# O ICOM

# **OPERATING GUIDE**

RolP	GAT	EWA	ΥY		
V	E		P	G	4

Icom Inc.

ı	г
١	٠
J	п
	ĺ
h	
4	
С	
)	•
1	ч
U	
I	
$\mathbb{C}^{T}$	$\sim$
	•
ľ	н
0	
1	г
V	•
ı	

- 1 TOP
- 2 INFORMAITON
- **3 NETWORK SETTINGS**
- 4 ROUTER SETTINGS
- 5 BRIDGE CONNECTION SETTINGS
- 6 TRANSCEIVER CONTROLLER
- 7 CONNECTION PORT SETTINGS
- 8 DESTINATION SETTINGS
- 9 EXPERT SETTINGS
- 10 IP LINE SETTINGS
- 11 PBX
- 12 PBX TRANSCEIVER CALL SETTINGS
- 13 PBX EXTENSION
- 14 PBX ADVANCED SETTINGS
- 15 MANAGEMENT

#### INTRODUCTION

Thank you for choosing this Icom product. The VE-PG4 RoIP GATEWAY is designed and built with Icom's IP network technology.

With proper care, this product should provide you with years of trouble-free operation.

(i) This document is described based on the VE-PG4 firmware version 1.65.

Icom is not responsible for the destruction, damage to, or performance of any Icom or non-Icom equipment, if the malfunction is because of:

- Force majeure, including, but not limited to, fires, earthquakes, storms, floods, lightning, other natural disasters, disturbances, riots, war, or radioactive contamination.
- The use of Icom device with any equipment that is not manufactured or approved by Icom.

ALL RIGHTS RESERVED. This document contains material protected under International and Domestic Copyright Laws and Treaties. Any unauthorized reprint or use of this material is prohibited. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system without express written permission from Icom Incorporated.

All stated specifications and design are subject to change without notice or obligation.

Icom and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand, and/or other countries. AMBE+2 is a trademark of Digital Voice Systems, Inc.

Microsoft and Windows are trademarks of the Microsoft group of companies.

3M, PELTOR, and WS are trademarks of 3M Company.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Icom Inc. is under license.

All other products or brands are registered trademarks or trademarks of their respective holders.

## ■ Voice coding technology

The AMBE+2™ voice coding Technology embodied in this product is protected by intellectual property rights including patent rights, copyrights and trade secrets of Digital Voice Systems, Inc. This voice coding Technology is licensed solely for use within this Communications Equipment.

The user of this Technology is explicitly prohibited from attempting to extract, remove, decompile, reverse engineer, or disassemble the Object Code, or in any other way convert the Object Code into a human-readable form.

U.S. Patent Nos.: #8,359,197 and #7,970,606.

#### INTRODUCTION

# ABOUT THE CONSTRUCTION OF THE MANUAL

You can use the following manuals to understand and operate this RoIP Gateway.

#### Precautions (Comes with the RoIP Gateway)

Instructions for the connections, initialization, and precautions.

#### Installation guide (PDF type)

Instructions for the system requirements, the system setup basics, maintenance, and the specifications. It can be downloaded from the Icom website.

#### Operating guide (This manual, PDF type)

The detailed references for the settings in the RoIP Gateway setting screen. It can be downloaded from the Icom website.

Also refer to the manual for each device, that is connected to your system.

TOP Section 1

TOP screen	1-2
■ System Status	
■ MAC Address	1-2
■ WAN Status	1-3
■ LTE Status	1-3

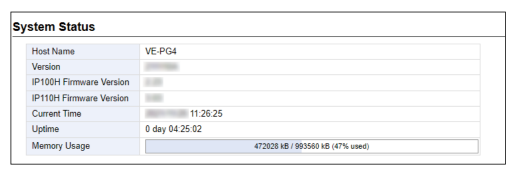
**1** TOP

### **TOP** screen

**TOP** 

# **■** System Status

Displays the firmware version, Date and Time, uptime, and memory usage.



① See "Transceiver Management" screen in this manual for details on the firmware version of each WLAN transceiver that is registered to the RoIP server. (Transceiver Controller > Transceiver Settings > Transceiver Management)

TOP

#### ■ MAC Address

Displays the MAC Address (LAN/WAN.)



- ① The MAC address is the peculiar number that is assigned to a networking device. It is displayed in 12 hexadecimal (00-90-C7-XX-XX).
- ① The MAC address is also printed on the label on the bottom of the RoIP gateway.

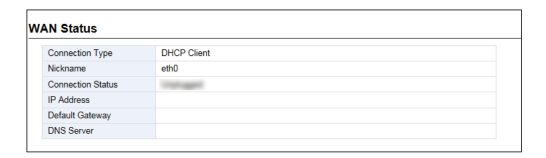
**1** TOP

#### TOP screen

**TOP** 

#### ■ WAN Status

Displays the WAN connection status that is set on the "WAN" screen setting in the Router Settings menu. (Router Settings > WAN)



TOP

### **■ LTE Status**

Displays the LTE information, such as RSSI Level, if a nanoSIM card is installed.



Network Status	Displays the type of the connected telephone line, "4G" or "3G."
2 RSSI Level	Displays the approximate RSSI (Received Signal Strength Indicator) level with "High," "Middle," "Low," or "Out of range."
3 Connection Status	Displays the status of the 4G/3G line connection, "Initializing," "Initialization failure," "Connecting," "Connected," or "Disconnected."
4 Last Access time to the Server	Displays the last accessed date and time to the transceiver controller.  ① The date and time in the list displayed here are acquired from the transceiver module.
5 Check the Server Connection	Click <check> to check the connection to the IP Transceiver controller.</check>

# **INFORMATION**

# Section 2

Network Status screen	2-2
■ Interface List	2-2
■ Ethernet Port Connection Status	2-2
■ DHCP Lease Status	2-2
SYSLOG screen	2-3
■ SYSLOG	
Bridge Status screen	2-4
■ Bridge Status	
■ Port Connection Status	2-5
■ Telephone Gateway Interconnection List	2-6
PBX Status screen	2-7
■ Extension Group List	2-7
■ List of Extensions	2-8
Call Log screen	2-9
■ Call Log	
Extension Status screen	2-10
■ Extension Status	2-10
LTE Status screen	2-11
■ LTE Module Status	2-11
■ SIM Status	2-11
■ LTE Status	2-12

### **Network Status screen**

Information > Network Status

### **■** Interface List

Displays the details of the Interface Setting. (Network Settings > Static Routing > Routing Table > Interface)

erface List			
Interface	IP Address	Subnet Mask	
br-lan	192.168.0.1	255.255.255.0	

Information > Network Status

### **■** Ethernet Port Connection Status

Displays the transfer speed and the transfer type for the Ethernet Port. This is an example setting the WAN connection type as [LAN Port].

ernet Port Conne	ection Status	
Interface	MAC Address	Link Status
LAN	00.00.07	1000BASE-T full-duplex
WAN / LAN	00-90-C7-	Link down

#### TIP:

- The RoIP Gateway's [LAN] ports are auto-negotiation enabled, and can automatically select the optimal speed and duplex mode if the peer devices are auto-negotiation enabled as well.
- We recommend that you always enable auto-negotiation on the peer devices.
   If a peer device is fixed to full-duplex mode, auto-negotiation enabled devices (including the RoIP Gateway) may generally take it for half-duplex mode, and cannot communicate properly.

Information > Network Status

### ■ DHCP Lease Status

Displays the IP Address and Lease Time assigned to the connected devices.

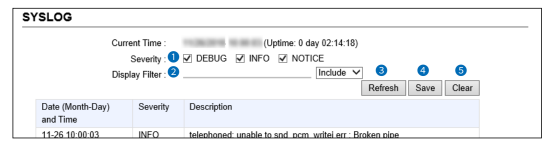


# SYSLOG screen

#### Information > SYSLOG

### **■ SYSLOG**

Displays the log of the RoIP Gateway.



① Severity	Select one or more log types that you want to list.  ① Remove the check mark to hide the entries. ① The selection is not stored, and will reset when you leave this screen.
2 Display Filter	Enter a keyword (for example: dhcp) and select "Include" or "Exclude" to narrow down the list.
3 <refresh></refresh>	Click to reload the list. Up to the last 1000 logs are listed.
4 <save></save>	Click to save a log to a text (.txt) file.
5 < Clear >	Click to clear all the logs.

# **Bridge Status screen**

#### Information > Bridge Status

# **■** Bridge Status

Displays the bridge connection status list, if a bridge destination network address is set. (See also section 5 in this manual for the Bridge Connection.)

① The Transceiver Controller is set to each port by default.

Port Name	Bridge Destination	Transmission Mode	Destination Address	Port Number		Voice Protocol	AMBE+2 Vocoder Assignment	Connection Status
				Destination	My Station			
Digital Transceiver1 (D-TRX1)	Digital Transceiver4 (D-TRX4)	-	-	-	-	-	Not Assigned	-
Digital Transceiver2 (D-TRX2)	Custom Bridge Connection	Unicast	192.168.1.200	23002	23002	Bridge Protocol	Internal	Inactive
Digital Transceiver3 (D-TRX3)	Transceiver Controller	-	-	-	-	-	Internal	-
Digital Transceiver4 (D-TRX4)	Digital Transceiver1 (D-TRX1)	-	-	-	-	-	Not Assigned	-
EXT I/O1 (EXT1)	Transceiver Controller	-	-	-	-	-	Not Assigned	-
EXT I/O2 (EXT2)	Transceiver Controller	-	-	-	-	-	Not Assigned	-
EXT I/O3 (EXT3)	Transceiver Controller	-	-	-	-	-	Not Assigned	-
EXT Input4 (EXT4)	Transceiver Controller	-	-	-	-	-	Not Assigned	-
EXT Output4 (EXT4)	Transceiver Controller	-	-	-	-	-	Not Assigned	-
Emergency Notification	Transceiver Controller	-	-	-	-	-	Not Assigned	-
Microphone (MIC)	Custom Bridge Connection	Multicast	239.255.255.1	22510	22510	G.711u	Not Assigned	Inactive
RoIP Gateway1	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway2	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway3	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway4	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway5	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway6	Transceiver Controller	-	-	-	-	-	-	-
RoIP Gateway7	Transceiver Controller	-	-	-	_	-	_	_

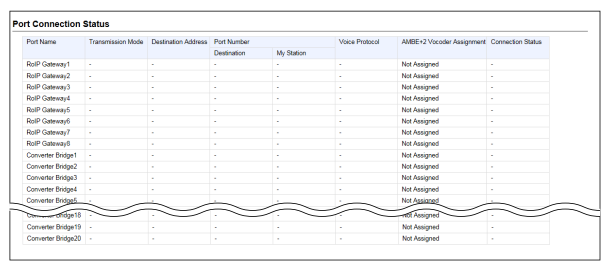
(This is only an example.)

#### Bridge Status screen

Information > Bridge Status

### ■ Port Connection Status

Displays the connection status of each port.



(This is only an example.)

- RoIP Gateway 1 ~ 8 displays the status of the RoIP Gateway Connection settings.
   (Connection Port Settings > RoIP Gateway > RoIP Gateway Connection)
- Converter Bridge 1 ~ 20 displays the status of the Connection settings.
   (PBX Extension > Converter Bridge > Connection)
- Voice Protocol and the AMBE+2 Vocoder Assignment display the status of the AMBE+2 Vocoder Assignment settings.

(Bridge Connection Setting > Bridge Connection > AMBE+2 Vocoder Assignment)

### Bridge Status screen

Information > Bridge Status

# **■** Telephone Gateway Interconnection List

Displays the list of the registered Telephone Gateway Interconnections. (Transceiver Controller > RoIP Server Settings > **Telephone Gateway Interconnect**)

Port Name	Destination Address	Port Number		
		Destination	My Station	
Telephone Gateway Interconnection1	192.168.0.2	23934	23334	
Telephone Gateway Interconnection2	-	-	-	
elephone Gateway Interconnection3	-	-	-	
Telephone Gateway Interconnection4	-	-	-	

(This is only an example.)

# **PBX Status screen**

Information > PBX Status

# **■** Extension Group List

Displays the Extension Group List status.

tension Grou	p List			
Extensions not Bel	onging to a Group 1	41 42 43 44 45 3000		
200 2	Extensions 3	31 32		
(Sales)	First call	31		
	Second call -4	32		
	Third call	None		
210	Extensions	33 34		
(Planning)	Sequentially call	33 34		
99	Extensions			

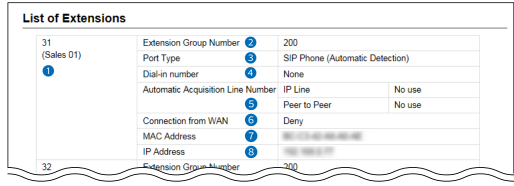
Extensions not     Belonging to a Group	Displays the Extension Numbers that do not belong to any Extension Group.
2 Extension Group Number	Displays the Extension Group Number and its Group Name.
3 Extensions	Displays the Extension Numbers that belongs to the Extension Group.
4 Setting for Extension Prioritization	Displays the prior extensions to receive a call from the Extension Group Number (2).

### PBX Status screen

#### Information > PBX Status

### **■** List of Extensions

Displays the Extension settings.



(This is only an example.)

, ,	
Extension Number	Displays the Extension number and the name. (PBX > Extension > Extension)
2 Extension Group Number	Displays the Extension Group number.  ① Displays "No Extension Representative" when the Extension Numbers that do not belong to any Extension Group make a call.
3 Port Type	Displays the port type of the extension.
4 Dial-in number	Displays the dial-in number, if entered.
5 Automatic Acquisition Line Number	Displays whether or not to automatically acquire a specific telephone line.
6 Connection from WAN	Displays whether or not to allow connecting the Extension number from the WAN.
<b>7</b> MAC Address	Displays the MAC address of the extension.
8 IP Address	Displays IP Address used by the extension.  • Displays "Disconnected" when the extension does not connect to the RolP Gateway.  • Displays "-" when you connect to the Transceiver Controller Telephone

Connection or the Converter Bridge.

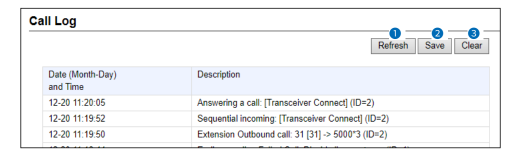
## 2 INFORMATION

# Call Log screen

#### Information > Call Log

# **■** Call Log

Lists the log of the Bridge connection to the RoIP gateway and the telephone communication.



1 < Refresh >	Click to reload the list. Up to the last 1000 logs are listed.
2 <save></save>	Click to save a log to a text (.txt) file.
3 < Clear >	Click to delete all the logs.

# **Extension Status screen**

#### Information > Extension Status

### **■** Extension Status

Displays the status of the Extension. (PBX > Extension > Extension)

0	2	3	4	5	6
Name	Extension Number	Port Type	Version	IP Address	Presence
Sales 01	31	SIP Phone (Automatic Detection KX-HDV Series)	- 30	192.168.0.	Online
Sales 02	32	SIP Phone (Automatic Detection KX-UT Series)	0.75	192.168.0.	Online
Sales 03	33	SIP Phone (Automatic Detection)			Offline
Sales 04	34	SIP Phone (Automatic Detection)			Offline
	3000	Transceiver Controller Telephone Connection			
	4001	Converter Bridge			

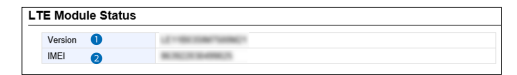
1 Name	Displays the Extension number and the name assigned to Extension settings. (PBX > Extension > Extension)	
2 Extension Number	Displays the extension number assigned to Extension. (PBX > Extension > Extension)	
3 Port Type	Displays the port type of the extension assigned to Extension settings. (PBX > Extension > Extension).	
4 Version	Displays the Firmware information for VoIP Expansion.  ① Displayed when a SIP phone is displayed to only the Port Type Setting (③).	
5 IP Address	Displays the IP Address used by VoIP Expansion.  ① Displayed when a SIP phone is displayed to only the Port Type Setting (3).	
6 Presence	Displays the status of the VoIP Expansion.  Offline: Not registered.  Online*: Registered.  On the phone*: Calling or holding.  Step out*: Call forwarding except for the transceivers.  *Online, On the phone, and Step out is displayed when successfully registered.  Displayed when a SIP phone is displayed to only the Port Type Setting (3).	

# LTE Status screen

Information > LTE Status

### **■ LTE Module Status**

Displays the information of the LTE communication module.



1 Version	Displays the version of the LTE communication module.
② IMEI	Displays the communication module's IMEI (International Mobile Equipment Identifier.)

#### Information > LTE Status

### **■ SIM Status**

Displays the information of the SIM.



Active SIM Slot	Displays the SIM slot number in use.
2 ICCID	Displays the ICCID (IC Card IDentifier) of the installed SIM card.  ① Displayed when information of Active SIM Slot Setting (1) can be acquired.
3 Phone Number	Displays the telephone number of the SIM card.  ① Displayed when information of Active SIM Slot Setting (1) can be acquired.

## 2 INFORMATION

# LTE Status screen

#### Information > LTE Status

### **■ LTE Status**

Displays the information of the LTE line if installed and valid.



Lustracess and to the Server	10.23
Network Status	Displays the type of the connected telephone line, "4G" or "3G."
2 RSSI Level	Displays the approximate RSSI level, "High," "Middle," "Low," or "Out of range."
3 Connection Status	Displays the status of the 4G/3G line connection, "Initializing," "Initialization failure," "Connecting," "Connected," or "Disconnected."
4 Last Access time to the Server	Displays the last accessed date and time to the IP transceiver controller.  ① The date and time in the list displayed here are acquired from the transceiver module.

# **NETWORK SETTINGS**

# Section 3

IP Address screen	
■ Host Name	3-2
■ IP Address	
DHCP Server screen	3-4
■ DHCP Server	3-4
■ Static DHCP	3-7
■ List of Static DHCP Settings	3-7
Static Routing Screen	3-8
■ Routing Table	3-8
■ Static Routing	3-9
■ List of Static Routing Entries	3-9
Policy Routing screen	3-10
■ Source Address Routing	
■ List of Source Address Routing Entries	3-10

# 3 NETWORK SETTINGS

# IP Address screen

#### Network Settings > IP Address

### **■** Host Name

Enter the host name.

Host Name		
	Host Name :	VE-PG4

Host Name .....

Enter a host name of up to 31 characters. (Default: VE-PG4) When the RoIP Gateway connects to Telnet/SSH, this host name is displayed.

- ① The usable characters are: "a" ~ "z", "A" ~ "Z", "0" ~ "9", and "-."
- ① The name must start with an alphanumeric character, and must NOT start or end with a "-."

### IP Address screen

### Network Settings > IP Address

### **■ IP Address**

Enter the VE-PG4's IP Address.

IP Address	_
IP Address : 1 Subnet Mask : 2 Default Gateway : 3 Primary DNS Server : 4 Secondary DNS Server : 5	-

1 IP Address	Enter the LAN IP address according to your network environment.  (Default: 192.168.0.1)  ① When using the DHCP Server function, the network part of the IP address must be the same as that set in the "IP Pool Start Address" item in the [DHCP Server] menu.
2 Subnet Mask	Enter the subnet mask according to your network environment. (Default: 255.255.255.0)
3 Default Gateway	If a default gateway device, such as a router, is connected to the LAN port, enter the device's IP address.
4 Primary DNS Server	Enter the DNS server address specified by your service provider. If you have two DNS server addresses, enter the primary address.
5 Secondary DNS Server	If you have two DNS server addresses, enter the secondary DNS server address.
<b>6</b> < Apply>	Click to apply the entries.
? <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### Network Settings > DHCP Server

# **■ DHCP Server**

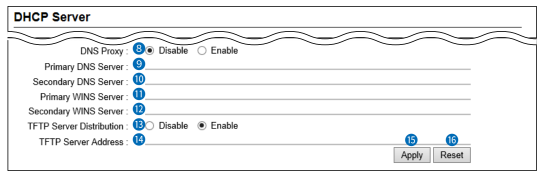
Configure the DHCP Server function.

DHCP Server		
	Disable	
IP Pool Start Address : 2		_
Pool Size : 3	30	_
Subnet Mask : 4	255.255.255.0	
Lease Time : 5	72 hours	<u>.</u>
Domain Name : 6		_
Default Gateway :		_

DHCP Server	Select "Enable" to use the DHCP Server function. The DHCP Server is activated, depending on the IP (2) and Pool Size (3) items.	,
2 IP Pool Start Address	Enter the IP Pool Start address. (De An IP address is automatically assigned to a transce Gateway connects to, from this IP Pool Start address	
3 Pool Size	Entry the number of an IP address that can be auton	natically assigned. (Default: 30)
	Up to 128 addresses can be automatically assigned server function. Another 32 addresses can be manual	by the DHCP
4 Subnet Mask	Enter the subnet mask for the IP Pool Start address Start Address" (2). (Defa	set in the "IP Pool ault: 255.255.255.0)
5 Lease Time	Enter the lease time period. Range: 1 ~ 9999 (hours)	(Default: 72)
6 Domain Name	Enter a network address domain name of up to 253	characters.
Default Gateway	Enter the default gateway IP address. When the DHCP Server function is used, this IP add client.  ① When this item is blank, the RoIP Gateway's IP address	

#### Network Settings > DHCP Server

■ DHCP Server

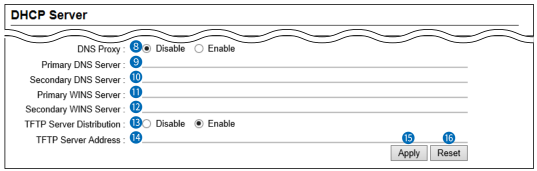


The screen above shows when "DNS Proxy" (8) is set to "Disable."

8 DNS Proxy	Selects whether or not to use a DNS proxy. When this option is set to "Enable," the terminals can a Gateway as the DNS server.	(Default: Enable) assign the RoIP
9 Primary DNS Server	(Displayed only when the DNS Proxy (3) is disabled) Enter the DNS server address specified by your servic If you have two DNS server addresses, enter the prim	ce provider.
Secondary DNS Server	(Displayed only when the DNS Proxy (8) is disabled) If you have two DNS server addresses, enter the second server address.	,
Primary WINS Server	Enter the WINS server's address. If you have two WIN addresses, enter the primary address.	IS server
Secondary WINS Server	If you have two WINS server addresses, enter the WII secondary address.	NS server's

#### Network Settings > DHCP Server

■ DHCP Server



The screen above shows when "DNS Proxy" (8) is set to "Disable."

**13 TFTP Server Distribution...** Set to "Enable" to use a provisioning KX Series telephone.

(Default: Enable)

When this option is enabled, the telephone automatically reads the

setting from the RoIP Gateway and sets up by itself.

① The telephone's MAC address must be entered on the "Extension" screen.

① When using this system with static IP addresses, see also Section 4 in the

Installation guide.

**§ TFTP Server Address** ..... Enter the IP address of the TFTP server for the KX series telephone.

If this item is blank, the RoIP Gateway works as the TFTP server.

(Default: Blank)

(5 < Apply> ...... Click to apply the entries.

**(6) < Reset>** ...... Click to reset the settings.

You cannot reset after clicking <Apply>.

Network Settings > DHCP Server

### **■ Static DHCP**

Enter the MAC and static IP addresses of the DHCP server.

① You can enter up to 32 entries.



Static DHCP .....

Enter the MAC and IP addresses, and then click <Add>.

- ① This setting is useful when the DHCP Server function is used. See page 3-4 for details of the DHCP Server function.
- ① Sets a different IP address from the IP address that the DHCP Server function automatically assigns.
- ① Make sure that the addresses of the devices on the network do not overlap or conflict.

If a DHCP server is already connected to the network, and there is an address conflict, a network problem will occur.

# **■** List of Static DHCP Settings

Displays the static DHCP entries.



<Delete> .....

Click to delete the entry.

① You cannot restore after clicking <Delete>.

# **Static Routing Screen**

Network Settings > Static Routing

# ■ Routing Table

Displays the valid routing information for packet transmission.



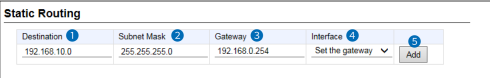
#### Static Routing Screen

#### Network Settings > Static Routing

# ■ Static Routing

Enter the static routing destinations.

① You can enter up to 32 entries.

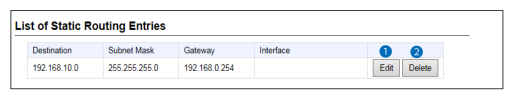


1 Destination	The network address of the route's destination network.
2 Subnet Mask	The subnet mask of the route's destination network.
3 Gateway	(Only when the Interface (4) is set to "Set the gateway") Set the route's gateway address.
4 Interface	The routing interface.  • Set the gateway  • ppp0 (WAN01) ~ ppp7 (WAN08)  • vti0 ~ vti 31
<b>5</b> < Add >	Click to add the entry.  The entry that is registered in the [List of Static Routing Entries] is displayed.

# ■ List of Static Routing Entries

Displays the static routing destinations.

① You can enter up to 32 entries.



Click to edit the entry.
 Olick to delete the entry.
 You cannot restore after clicking <Delete>.

# **Policy Routing screen**

Network Settings > Policy Routing

# ■ Source Address Routing

Enter the packet source routing from the specified network address of the source terminal (such as a PC.) ① You can enter up to 32 entries.



Source Address	Set the network address of the source terminal.
2 Subnet Mask	Set the subnet mask of the source network address.
<b>③</b> Gateway	(Only when the Interface (4) is set to "Set the gateway") Set the route's gateway address.
4 Interface	The routing target interface from:  • Set the gateway  • ppp0 (WAN01) ~ ppp7 (WAN08)  • vti0 ~ vti31
<b>⑤</b> <add></add>	Click to add the entry.  The entry that is registered in the [List of Source Address Routing Entries] is displayed.

# ■ List of Source Address Routing Entries

Displays the entered packet source routing settings.



1 < Edit >	Click to edit the entry.
2 <delete></delete>	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>

Section 4

WAN screen	4-2
■ Connection Status	4-2
■ Connection Type	4-6
■ Connection Settings	4-7
■ List of Connection Settings	4-12
NAT screen	4-13
■ NAT	4-13
■ DMZ Host	4-13
■ Port Forwarding	4-14
■ List of Port Forwarding Entries	
IP Filter screen	4-16
■ General Settings	
■ IP Filter	4-17
■ List of IP Filter Entries	4-22
Simple DNS screen	4-23
■ Simple DNS Server Settings	
■ List of Simple DNS Server Settings	
VPN screen	4-24
■ IPsec Settings	
■ IPsec Tunnel Settings	
■ List of IPsec Tunnel Settings	

# WAN screen

Router Settings > WAN

### ■ Connection Status

(When "Connection Type" is set to "LAN port") The WAN connection status is displayed.

Connection Status		
Connection Type	LAN Port	
IP Address		
Peer IP Address		

**3 IP Address** ...... Nothing is displayed.

4 Peer IP Address ...... Nothing is displayed.

**5 DNS Server** ...... Nothing is displayed.

### WAN screen

#### Router Settings > WAN

#### ■ Connection Status

(When "Connection Type" is set to "DHCP Client") The WAN connection status is displayed.

Connection Status	Connected	
Connection Type	DHCP Client	
IP Address	96:100:00:13/	
Peer IP Address	96: 160:00 n	
DNS Server	175 No. 6 No.	

Connection Status	The connection status to the Internet line is displayed as "Unplugged," "Connecting," or "Connected."
2 Connection Type	The WAN connection type is displayed.
3 IP Address	The RoIP Gateway's IP address is displayed.
4 Peer IP Address	The default Gateway IP address specified by your service provider is displayed.
<b>5</b> DNS Server	The DNS server's IP address is displayed.

### WAN screen

#### Router Settings > WAN

#### ■ Connection Status

(When "Connection Type" is set to "Static IP") The WAN connection status is displayed.

nnection Status		
Connection Status	Connected	
Connection Type	Static IP	
IP Address	190 190 (0.13)	
Peer IP Address	99/198/00/7	
DNS Server	FT: 46.1 (86)	

1 Connection Status	The connection status to the Internet line is displayed as "Unplugged," or "Connected."
2 Connection Type	The WAN connection type is displayed.
3 IP Address	The RoIP Gateway's IP address is displayed.
4 Peer IP Address	The default Gateway IP address specified by your service provider is displayed.
<b>5</b> DNS Server	The DNS server's IP address is displayed.

### WAN screen

#### Router Settings > WAN

#### ■ Connection Status

(When "Connection Type" is set to "PPPoE")

- The WAN connection status is displayed.

  ① Up to 2 PPPoE sessions can be connected from the registered PPPoE destination.
- ① The first session is set to the default gateway.
- ① To use a second session, set the Static Routing and the Policy Routing.

PPPoE Session	Session 1	Session 2
Destination	WAN01 (ppp0) ▼ Disconnect	None ▼ Connect
Connection Status	Connected	
Connection Type	PPPoE	PPPoE
IP Address	0.075	
Peer IP Address	W 10 (10 (10)	
DNS Server	200 200 200 1 200 200 200 1	
Uptime	F-86 (F-97)	

PPPoE Session	The first session and the second session are displayed respectively.
2 Destination	Select the destination from the WAN connection set in the [Connection Settings] setting (Router Settings > WAN > Connection Settings).  ① You cannot select while connecting the line. <b>Connect&gt;/CDisconnect&gt;</b> Click to manually connect or disconnect the selected WAN.  ① <disconnect> is displayed when the line is connected.  ① If "Connecting" is not displayed in [Connection Status] when the line is connected, check the cable connection and network configuration.</disconnect>
3 Connection Status	The connection status to the Internet line is displayed as "Unplugged," "Disconnect," "Connecting," or "Connected."
4 Connection Type	The WAN connection type is displayed.
5 IP Address	The RoIP Gateway's IP address is displayed.
6 Peer IP Address	The default Gateway IP address specified by your service provider is displayed.
7 DNS Server	The DNS server's IP address is displayed.
3 Uptime	The elapsed time the RoIP Gateway has been connected to the network is displayed.

#### WAN screen

Router Settings > WAN

# ■ Connection Type

WAN/LAN port settings.



Connection Type .....

Select the WAN connection type as specified by your service provider.

(Default: LAN Port)

• LAN Port: Switching the [LAN] port to connect to other devices.

• **DHCP Client:** The WAN IP address is automatically obtained by a DHCP server.

• Static IP: The WAN IP address is specified by your service provider.

• **PPPoE**: The WAN IP address is specified by your service provider

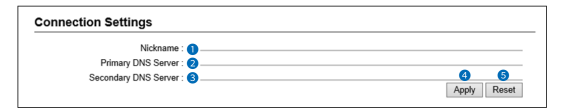
using the PPPoE method.

### WAN screen

### Router Settings > WAN

# **■** Connection Settings

(When "Connection Type" is set to "DHCP Client") Set the WAN.



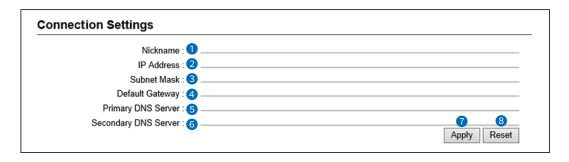
1 Nickname	Enter your service provider's name of up to 31 characters.
2 Primary DNS Server	Enter the DNS server address specified by your service provider. If you have two DNS server addresses, enter the primary address.
Secondary DNS Server	If you have two DNS server addresses, enter the secondary DNS server address.
4 <apply></apply>	Click to apply the entries.
5 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### WAN screen

#### Router Settings > WAN

■ Connection Settings

(When "Connection Type" is set to "Static IP") Set the WAN.



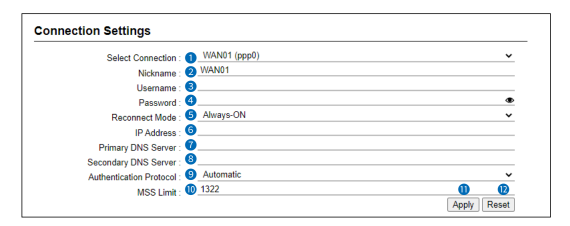
1 Nickname	Enter your service provider's name of up to 31 characters.
2 IP Address	Enter the WAN IP address.
3 Subnet Mask	Enter the WAN Subnet Mask.
4 Default Gateway	Enter the WAN Default Gateway.
5 Primary DNS Server	Enter the DNS server address specified by your service provider. If you have two DNS server addresses, enter the primary address.
6 Secondary DNS Server	If you have two DNS server addresses, enter the secondary DNS server address.
<b>?</b> <apply></apply>	Click to apply the entries.
8 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## WAN screen

## Router Settings > WAN

■ Connection Settings

(When "Connection Type" is set to "PPPoE") Set the WAN.



 1 Select Connection
 Select the WAN connection. (Up to 8 settings can be set.) (Default: WAN01(ppp0))

 2 Nickname
 Enter or edit your service provider's name of up to 31 characters. ① The nickname set in [Select Connection] is displayed.

 3 Username
 Enter the login user name or the account name.

 4 Password
 Enter a login password. The entered characters are displayed as \* (asterisk) or ● (black circle.) ② You can check the entered characters by clicking the eye icon to the right.

 5 Reconnect Mode
 Select the PPPoE connection method. (Default: Always-ON)

① The network is disconnected, when the RoIP Gateway is booted.

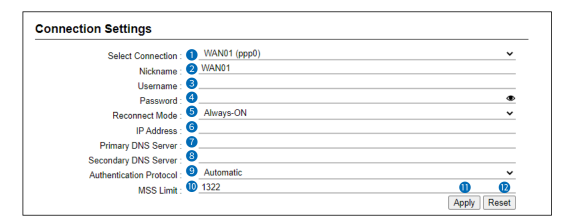
- Always-ON:The PPPoE line is always connected to the destination set in the [Select Connection].
- ① The network is already connected when the RoIP Gateway is booted.
- You can manually connect or disconnect by clicking <Connect> or <Disconnect> in the "Connection Status" setting (Router Settings > WAN > Connection Status).

### WAN screen

## Router Settings > WAN

■ Connection Settings

(When "Connection Type" is set to "PPPoE")



**6 IP Address** ...... Enter the WAN IP address only if it is specified by your service provider.

**7 Primary DNS Server** ....... Enter the DNS server address specified by your service provider. If you have two DNS server addresses, enter the primary address.

**Secondary DNS Server** ... If you have two DNS server addresses, enter the secondary DNS server address.

Authentication Protocol ...
 Enter the authentication protocol specified by your service provider.
 Select "Automatic" if not specified.
 (Default: Automatic)

 Automatic: Change PAP/CHAP automatically according to the destination's request.

• PAP: Use a password for the authentication. Note that the password is not encrypted.

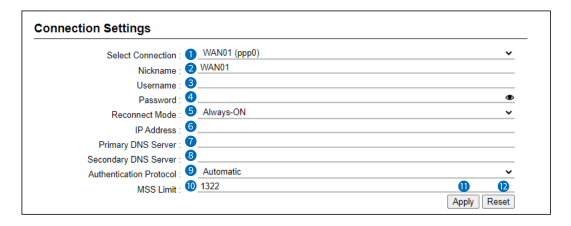
• **CHAP:** The authentication information is encrypted. It is more secure than PAP.

## WAN screen

## Router Settings > WAN

■ Connection Settings

(When "Connection Type" is set to "PPPoE")



• Range: 536 ~ 1452 (byte)
• Click to apply the entries.
© Yeset>
Click to reset the settings.
• You cannot reset after clicking <Apply>.

## WAN screen

Router Settings > WAN

# ■ List of Connection Settings

(When "Connection Type" is set to "PPPoE")
Lists the connection destinations registered in "Connecting Settings". (Router Settings > WAN > Connection Settings)

st of Connection	Settings		
Nickname	Username	Reconnect Mode	
WAN01(ppp0)	100	Always-ON	Delete

**Click** to delete an entry.
① You cannot restore after clicking <Delete>.

## NAT screen

### Router Settings > NAT

## **■ NAT**

Set the NAT.

① This function cannot be used when "LAN port" is selected in "Connection Type."

NAT		
NA	Γ: O Disable	e   Enable

The NAT function converts the WAN global address into a private

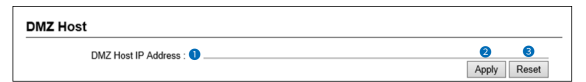
address.

### Router Settings > NAT

## **■ DMZ Host**

Set the DMZ Host function.

① This function cannot be used when "LAN port" is selected in "Connection Type."



**DMZ Host IP Address** ..... Enter the DMZ Host IP address.

The DMZ Host function (DeMilitarized Zone) transfers an unknown IP frame from the WAN (Internet) to the specified IP address on the LAN. But you need to pay attention because it also decreases the security of the IP address, which is specified as the transfer destination.

When the DMZ Host function and Port Forwarding are used at the same time, Port Forwarding is prioritized.

① Icom is not responsible for any results caused by a decline in security.

**2 <Apply>** ...... Click to apply the entries.

3 < Reset > ...... Click to reset the settings.

① You cannot reset after clicking <Apply>.

## NAT screen

## Router Settings > NAT

# **■** Port Forwarding

The Port Forwarding function forwards the packets from a masquerade IP (Router Global IP) address to a private IP address.



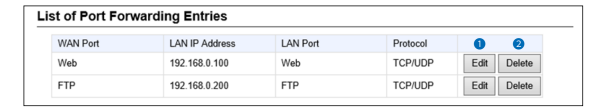
WAN Port	Select "Custom" if you select the WAN port by its number. If you don't select the port by number, select the port by the mnemonic (DNS, Finger, FTP, Gopher, NEWS, POP3, SMTP, Telnet, Web, or Whois).
2 LAN IP Address	Enter the private IP address.
3 LAN Port	Select "Custom" if you select the LAN port by its number. If you don't select the port by number, select the port by the mnemonic (DNS, Finger, FTP, Gopher, NEWS, POP3, SMTP, Telnet, Web, or Whois).
4 Protocol	Select the protocol from "TCP," "UDP," "TCP/UDP," "GRE," and "ESP."
5 < Add >	Click to add the entry.  ① Up to 32 masquerade IP addresses can be registered.

## NAT screen

## Router Settings > NAT

# ■ List of Port Forwarding Entries

Lists the Port Forwarding Entries.



1 <edit></edit>	Click to edit the entry.  ① The registered entries are displayed in [Port Forwarding].
2 <delete></delete>	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>

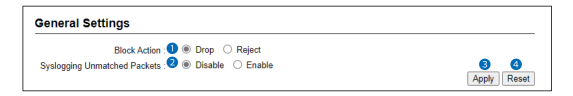
# **IP Filter screen**

Router Settings > IP Filter

# ■ General Settings

The settings to pass or block the packets that match the registered filtering settings.

- ① When [LAN Port] is set in Connection type, this setting cannot be changed.
- ① Icom is not responsible for any results caused by a decline in security due to changing the IP filter.



1 Block Action	Select the operation when blocking the packet. (Default: Drop		
	• Drop:	Dropping the packet without any response.	
	• Reject:	Sending the denied packet.	
2 Syslogging Unmatched Packets	blocked (	nether or not to log the packets started from the due to not matching any IP filter. sing a large number of logs may decrease the pro	(Default: Disable)
<b>3</b> < Apply>	Click to a	apply the settings.	
4 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>		

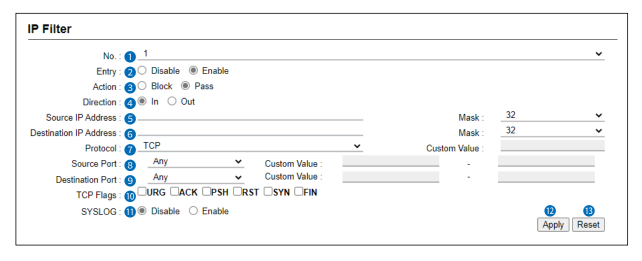
## IP Filter screen

### Router Settings > IP Filter

## **■** IP Filter

The settings to pass or block the packets that match the registered filtering settings.

- ① When [LAN Port] is set in Connection type, this setting cannot be changed.
- ① Icom is not responsible for any results caused by a decline in security due to changing the IP filter.



① This is an example of setting "TCP" as the protocol.

1 No. .....

Select the filtering order.

• Range: 1 ~ 64

(Default: 1)

① The number registered in [List of IP Filter Entries] cannot be selected.

The filter function checks the packets in the selected order according to the filter setting in [list of IP Filter Entries].

**2** Entry .....

Select "Enable" to apply the filter setting. Select "Disable" in the unused filter entry.

(Default: Enable)

If the filter is registered in "Disable," (OFF) is displayed in [No.] of [List of IP Filter Entries].

This is an example when number "1" is disabled.

No. Action	Protocol (TCP Flags)	Source IP Address (Source Port)	SYSLOG		
	Direction		Destination IP Address (Destination Port)		
1 (off)	Pass	TCP (Any Flag)	* (*)	Disable	Edit Delete
	In		*		
1			(*)		

**3** Action .....

Select the filtering method.

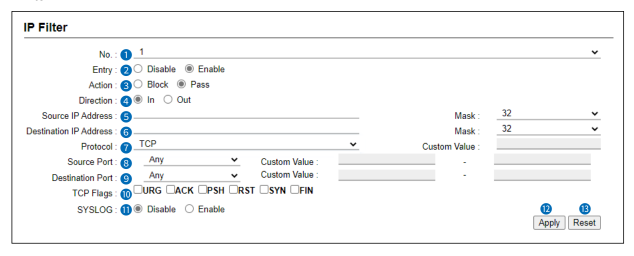
(Default: Pass)

- Block: Blocks all packets that match the filtering settings.
- Pass: Passes all packets that match the filtering settings.

## IP Filter screen

## Router Settings > IP Filter

■ IP Filter



① This is an example of setting "TCP" as the protocol.

<b>O</b> D: 4	0.44 54 1 1 1	(D. (. )( )
4 Direction	Set the filtering direction.	(Default: In)
	• In: Filters the incoming packets from the WAN interfaces.	
	• Out: Filters the outgoing packets to the WAN interfaces.	
5 Source IP Address	Enter the source IP address (and mask) to filter. All the packets sent from the entered IP address are filtered passed.)  • Mask range: 1 ~ 32	d (blocked or
6 Destination IP Address	Enter the destination IP address (and mask) to filter. All the packets sent to the entered IP address are filtered (by passed). • Mask range: 1 ~ 32	olocked or
Protocol	Select the transport layer protocol of the packet targeted to	be filtered. Default: Any)
	• Any: All protocols.	
	• TCP: Only TCP. Enter [Source Port], [Destination Port], and [TCP Flags].	

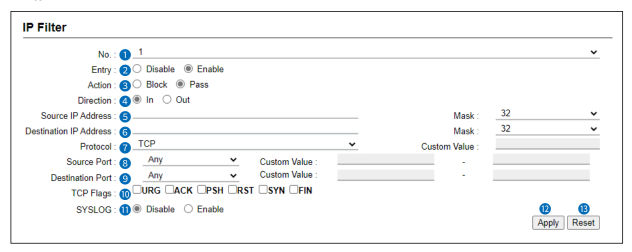
Enter [Source Port] and [Destination Port].

• UDP: Only UDP.

## IP Filter screen

### Router Settings > IP Filter

■ IP Filter



- ① This is an example of setting "TCP" as the protocol.
- 8 Protocol (Continued) .......
- TCP/UDP: TCP and UDP.

Enter [Source Port] and [Destination Port].

• ICMP: Only ICMP.

Enter [Type] and [Code].



#### [Type]

Enter the type of ICMP header to filter between 0 and 255.

① When the type is not specified, all header types are filtered.

#### [Code]

Enter the type of ICMP code to filter between 0 and 255.

- ① When the type is not specified, all code types are filtered.
- **IGMP**: Only IGMP.
- Custom: Specified by the protocol number.

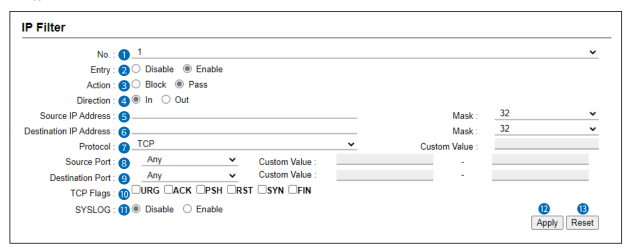
Enter the upper IP layer protocol number into the

[Custom Value]. Range: 0 ~255

### IP Filter screen

#### Router Settings > IP Filter

■ IP Filter



① This is an example of setting "TCP" as the protocol.

9 Source Port .....

Specify the source port, or enter the TCP/UDP source port number.

(Default: Any)

There are 2 ways to specify the port number.

- Specifying by number
- 1. Select "Custom."
- Enter the custom port number in "Custom Value:[(Start)] [(End)]."
   When you use a specific port, enter only the "[(Start)]", or enter the same number in both the "[(Start)]" and the "[(End)]."
   Port number range: 1 ~ 65535

#### Specifying by mnemonic

Select a source port other than "Any" or "Custom." "DNS," "Finger," "FTP," "Gopher," "NEWS," "POP3," "SMTP," "Telnet," "Web," "Whois" are selectable.

① When "Any" is selected, all of the port number types are filtered.

10 Destination Port .....

Select the destination port, or enter the TCP/UDP destination port number. (Default: Any)

There are 2 ways to specify the port number.

- Specifying by number
- Select "Custom."
- Enter the custom port number in "Custom Value:[(Start)] [(End)]."
   When you use a specific port, enter only the "[(Start)]", or enter the same number in both the "[(Start)]" and the "[(End)]."
   Port number range: 1 ~ 65535

#### Specifying by mnemonic

Select a source port other than "Any" or "Custom."

"DNS," "Finger," "FTP," "Gopher," "NEWS," "POP3," "SMTP," "Telnet,"

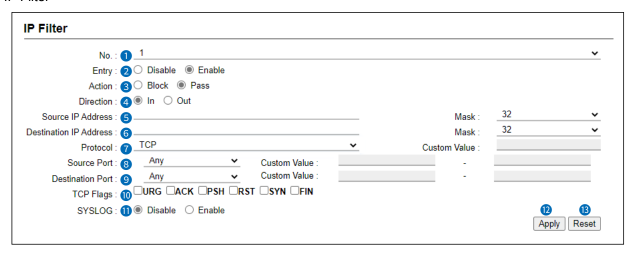
"Web," "Whois" are selectable.

① When "Any" is selected, all of the port number types are filtered.

## IP Filter screen

### Router Settings > IP Filter

■ IP Filter



1 TCP Flags.....

Select the TCP flags.

(Default: None)

You can select the TCP flags from "URG," "ACK," "PSH," "RST," "SYN," and "FIN."

① The selected flag's first character is displayed in [List of IP Filter Entries]. (Example: RST is selected)



① When no TCP flag is selected, the TCP flag is not set as the filtering criteria.

2 SYSLOG .....

Select "Enable" to output the SYSLOG.

(Default: Disable)

- The log information is displayed on the SYSLOG screen. (Information > SYSLOG)
- Processing a large number of logs may decrease the processing speed. Do not use this function except for the operation check and the test operation to ensure the call quality.

**(B**<Apply> .....

Click to apply the entries.

(4) <Reset> .....

Click to reset the settings.

You cannot reset after clicking <Apply>.

## IP Filter screen

Router Settings > IP Filter

## **■** List of IP Filter Entries

Lists the IP filter entries registered in [IP filter] setting.

No.	Action	Protocol (TCP Flags)	Source IP Address (Source Port)	SYSLOG	
	Direction		Destination IP Address (Destination Port)		0 2
59	Block	TCP/UDP	* (135)	Disable	Edit Delete
	Out		* (*)		
60	Block	TCP/UDP	* (*)	Disable	Edit Delete
	Out		* (135)		
61	Block	TCP/UDP	* (445)	Disable	Edit Delete
(	Out		* (*)		
62	Block	TCP/UDP	* (*)	Disable	Edit Delete
	Out		* (445)		
63	Block	TCP (Any Flag)	* (*)	Disable	Edit Delete
	Out		* (137-139)		
64	Block	UDP	* (137-139)	Disable	Edit Delete
	Out		* (137-139)		

<b>0</b> <edit></edit>	Click to edit the entry.  ① The entry contents are loaded to the IP Filter Setting.
2 < Delete >	Click to delete the entry. ① You cannot restore after clicking <delete>.</delete>

### About the default IP filter packets

 No. 59-64: These filtering conditions prevent the Windows applications from the remote access and leaking information caused by the File Sharing.

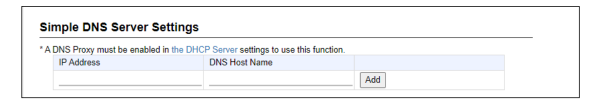
① The \* mark matches all values.

## Simple DNS screen

Router Settings > Simple DNS

## ■ Simple DNS Server Settings

The settings to use the RoIP Gateway as a simple DNS server.



Enter the combination of the terminal host name and the IP address corresponding to the host and click <Add>.

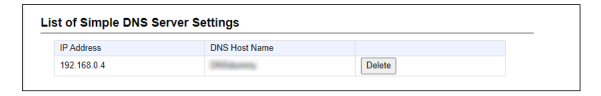
When the combination is registered, the RoIP Gateway can respond to both DNS forward lookup and DNS reverse lookup.

- ① Up to 32 combinations can be registered.
- ① This setting is effective when using the DNS proxy response function of the RoIP Gateway.
- ① We recommend that you use a static DHCP server to fix the combination of the MAC address and the IP address when registering the local IP address and its host name.
- ① If you register "Host Name.Domain Name" as the host name, the RoIP Gateway can respond to the request, even if only the host name matches.

Router Settings > Simple DNS

## **■ List of Simple DNS Server Settings**

Lists the simple DNS Server entries. Click <Delete> to delete the entry.

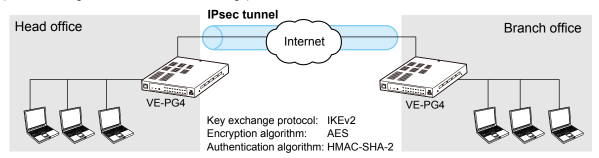


## **VPN** screen

VPN (Virtual Private Network) enables a host computer to send and receive data over the shared or public networks like the Internet as if it were a private network. (Default: Disable)

The VPN function on the IP1100CV is compatible with the VE-PG4. (As of April 2025)

① To use the VPN function, connect the WAN line to the [WAN/LAN] port, and then configure the IPsec tunnel. (Router Settings > VPN IPsec Tunnel Settings)



### Router Settings > VPN

## ■ IPsec Settings

Set the virtual private network (VPN) connection using the IPsec protocol.



When "Enable" is set, a VPN connection using the IPsec tunnel can be

used.

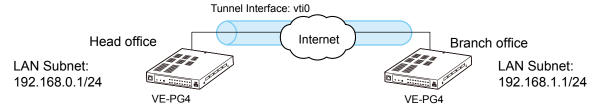
**2 Apply>** ...... Click to apply the entries.

3 < Reset > ...... Click to reset the settings.

You cannot reset after clicking <Apply>.

To use the VPN function, connect the Controller to an upstream network though the [WAN/LAN] port, and then set [Router Settings] (Connection Type) and [Static Routing] according to your network environment.

Static Routing Settings example:



Head office Static routing settings

Remote Address: 192.168.1.0 Subnet Mask: 255.255.255.0

Tunnel Interface: vti0

Branch office Static routing settings Remote Address: 192.168.0.0

Subnet Mask: 255.255.255.0

Tunnel Interface: vti0

### VPN screen

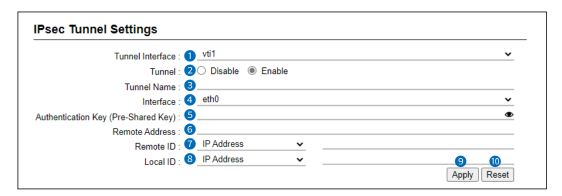
### Router Settings > VPN

**5** Authentication Key

(Pre-Shared Key) .....

## **■ IPsec Tunnel Settings**

Set the virtual private network (VPN) connection using the IPsec tunnel.



1 Tunnel Interface	Specifying the interface to register the IPsec tunnel. Range: vti0 ~ vti31
2 Tunnel	Select "Enable" to use the IPsec tunnel to register. (Default: Enable) Select "Disable" when it is registered but not used.
3 Tunnel Name	Enter the name to identify the IPsec tunnel of up to 31 characters.
4 Interface	Select the interface to connect with Remote Address. (Default: eth0)
	<ul> <li>eth0         Select this interface when "Static IP" or "DHCP client" is set in the "Connection Type" setting (Router Settings &gt; WAN &gt; Connection Type).     </li> </ul>
	<ul> <li>ppp0(WAN01) ~ ppp7(WAN08)</li> <li>Select this interface when "PPPoE (WAN01 ~ WAN08)" is set in the "Connection Type" setting (Router Settings &gt; WAN &gt; Connection Type).</li> </ul>

as the connected device of up to 128 alphanumeric characters.

6 Remote Address ......

Enter the IP address or the host name of the VPN connection destination.

① If this item is not set, the Controller only works as a responder that waits for

a connection from a destination.

(i) "WAN01 ~ WAN08" are the nicknames.

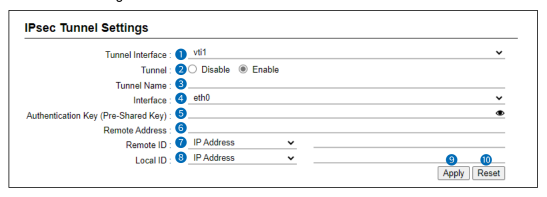
① If the WAN IP addresses assigned to both devices are dynamic, one of them must be registered with the dynamic DNS service to obtain a host name.

To authenticate the VPN Remote peer, enter the same character strings

## VPN screen

#### Router Settings > VPN

■ IPsec Tunnel Settings



**7** Remote ID .....

Set the ID to identify the connected device.

Select the IP type from "IP Address," "KEYID," "FQDN," or "USER-FQDN."

(Default: IP Address)

• IP Address: IP address format

KEYID: Up to 256 alphanumeric charactersFQDN: Domain name up to 253 characters

• USER-FQDN: Mail address format up to 254 characters

Example: user@xxxx.yyyy.zzzz 1. 2.

1. Up to 64 characters

2. Up to 63 characters for each part

8 Local ID .....

Set the ID to identify the local device.

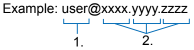
Select the IP type from "IP Address," "KEYID," "FQDN," or "USER-FQDN."

(Default: IP Address)

• IP Address: IP address format

• **KEYID**: Up to 256 alphanumeric characters
• **FQDN**: Domain name up to 253 characters

• USER-FQDN: Mail address format up to 254 characters



1. Up to 64 characters

2. Up to 63 characters for each part

Olick to apply the entries.

**(0) < Reset>** ...... Click to reset the settings.

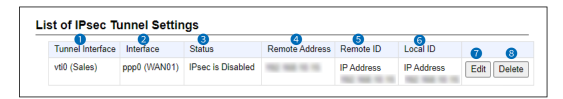
① You cannot reset after clicking <Apply>.

## VPN screen

## Router Settings > VPN

# ■ List of IPsec Tunnel Settings

Lists the connections settings.



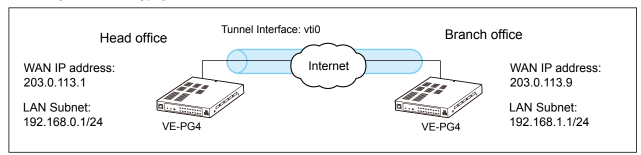
1 Tunnel Interface	The interface name (tunnel name) is displayed.			
2 Interface	The interface name of the tunnel source is displayed.			
3 Status	The IPsec tunnel status is displayed.			
	• Connected:	Connected.		
	• Waiting:	Connection ready.		
	• Connecting:	Connection in progress.		
	• Disable:	IPsec is enable but Tunnel Setting is disable.		
	• IPsec is Disabled	: The RoIP Gateway's IPsec function is disabled.		
4 Remote Address	<ul> <li>The IP address set as the connection destination or the host name is displayed.</li> <li>"-" is displayed when this item is not set in a Responder.</li> <li>The destination IP address is displayed while connecting.</li> <li>① When a VPN connection is made while the Responder function is ON, the Remote Address is displayed in parentheses, as in (172.16.***.***).</li> </ul>			
5 Remote ID	The peer ID is displayed.			
6 Local ID	The local ID is displayed.			
7 <edit></edit>	Click to edit the entry.			
8 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>			

### VPN screen

## Router Settings > VPN

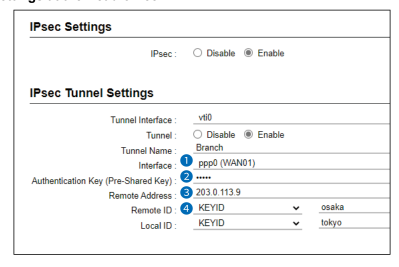
## The IPsec Tunnel setting example (1)

In case that [Connection Type] is "PPPoE" and connects between Static IP addresses:



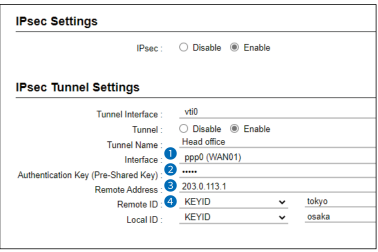
① The Static routing to the IPsec Tunnel is also required. (P.3-9, P.4-25)

## Settings at the Head office



- Select the PPPoE setting.
- 2 Enter the same key to both the Head office and the Branch office.
- 3 Enter the WAN IP address of the branch office.
- 4 Enter the Local ID of the Branch.

## Settings at the Branch office



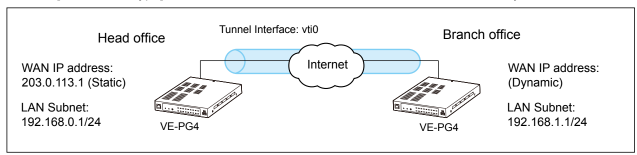
- Select the PPPoE setting.
- Enter the same key to both the Head office and the Branch office.
- 3 Enter the WAN IP address of the Head office.
- 4 Enter the Local ID of the Head office.

## VPN screen

### Router Settings > VPN

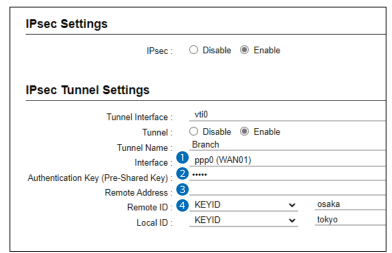
## The IPsec Tunnel setting example (2)

In case that [Connection Type] is "PPPoE" and connects between Static IP address and Dynamic IP address:



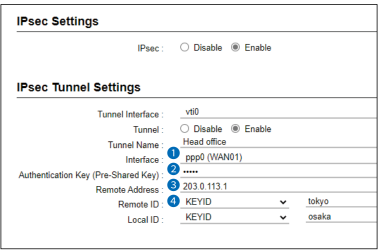
① The Static routing to the IPsec Tunnel is also required. (P.3-9, P.4-25)

#### Settings at the Head office



- Select the PPPoE setting.
- 2 Enter the same key to both the Head office and the Branch office.
- Blank
- 4 Enter the Local ID of the Branch office.

## Settings at the Branch office



- Select the PPPoE setting.
- Enter the same key to both the Head office and the Branch office.
- 3 Enter the WAN IP address of the Head office.
- 4 Enter the Local ID of the Head office.

# **BRIDGE CONNECTION SETTINGS**

Section 5

Bridge Connection screen	. 5-2
■ Bridge Connection	. 5-2
■ Bridge Connection Entry List (For Combination)	5-11
■ Bridge Connection Entry List (For Custom Bridge Connection)	5-12
■ AMBE+2 Vocoder Assignment	5-13
SelCall in Bridge Connection screen	5-15
■ Save or Write the Rule Settings for SelCall in Bridge Connection	5-15
■ Rule Settings for SelCall in Bridge Connection	5-16
■ List of Rule Settings for SelCall in Bridge Connection	5-17

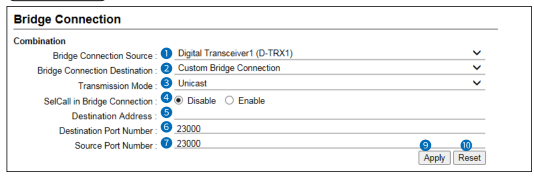
Bridge Connection Settings > Bridge Connection

## **■** Bridge Connection

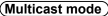
Sets the transceiver port bridge connection combination.

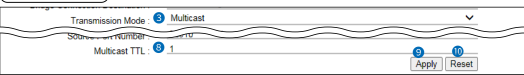
- ① The transceiver port assigned as a bridge connection source or a destination is no longer usable as a call destination.
- ① The EXT 1 and MIC ports are not usable at the same time. The EXT 1 port is disabled while a microphone is connected to the MIC port on the front panel.

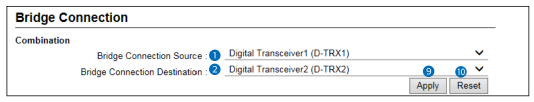
#### Unicast mode



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."







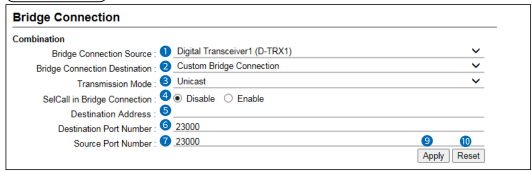
- ① The above example shows when the Bridge Connection Destination (2) is set to "Digital Transceiver 2 (D-TRX2)."
- **1)** Bridge Connection Source Select the port for the bridge connection.
- 2 Bridge connection Destination
   Select the destination port for the bridge connection.
   ① Only the ports that can be connected to the source port (1) are listed in this setting.

**NOTE:** When you set a combination of a Digital Transceiver and an analog transceiver (EXT(I/O) Port,) enter [AMBE+2 Vocoder Assignment] settings below on the same screen.

#### Bridge Connection Settings > Bridge Connection

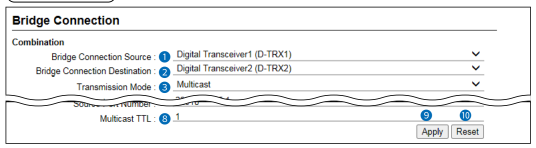
■ Bridge Connection

## (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



- ① The above example shows when the Bridge Connection Destination (2) is set to "Digital Transceiver 2 (D-TRX2)."
- 3 Transmission Mode ......

Set the transmission mode for Bridge Connection with the RoIP Gateway by either Unicast or Multicast.

4 SelCall in Bridge Connection

Set whether or not you can make an Individual call to a device that is connected to the same network as this RoIP Gateway.

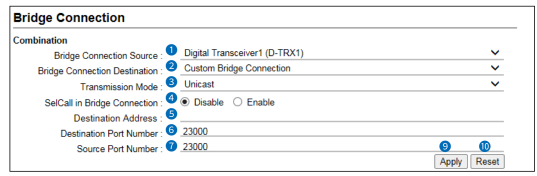
(Default: Disable)

- ① If this setting is enabled, The RoIP Gateway connects to the destination device according to the List of Rule Settings for SelCall in Bridge Connection.
  - (Bridge Connection Settings > SelCall in Bridge Connection > List of Rule Settings for SelCall in Bridge Connection)
- ① This setting is displayed when the combination of Digital Transceiver (D-TRX1 ~ 4) and the Custom Bridge Connection are set.

### Bridge Connection Settings > Bridge Connection

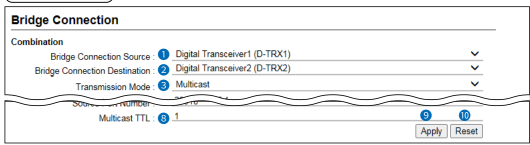
■ Bridge Connection

### (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Digital Transceiver 2 (D-TRX2)."

5 Destination Address .......

Set the IP address as follows.

- ① When "Enable" is selected in the SelCall in Bridge Connection (4), this item is not displayed.
- When the Transmission mode is "Unicast": Enter a Destination Address, or its domain name of up to 63 characters.
- · When the Transmission mode is "Multicast":

Enter the same multicast address as the setting in the Bridge Connection Destination.

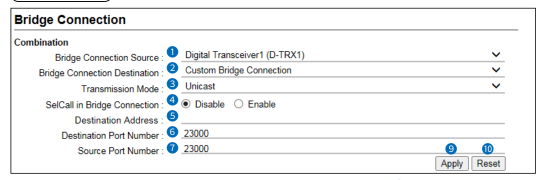
The settable range: 224.0.0.0 ~ 239.255.255.255

(Default: 239.255.255.1)

### Bridge Connection Settings > Bridge Connection

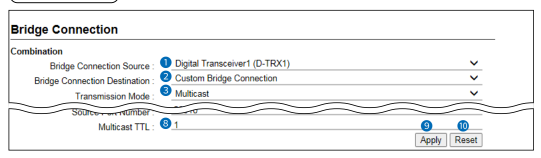
#### ■ Bridge Connection

## (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



6 Destination Port Number...

Set the same port number as the Source Port Number (7).

- Range: An even number from 1024 to 65534.
- ① Do not duplicate other connection port settings.
- ① When "Enable" is selected in the SelCall in Bridge Connection (4), this item is not displayed.

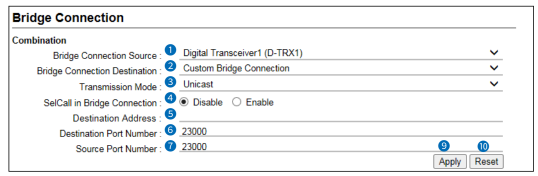
### O The Default port settings in the Unicast mode

Options	Default	Options	Default
Digital Transceiver 1 (D-TRX1)	23000	EXT Output 4(EXT4)	23114
Digital Transceiver 2 (D-TRX2)	23002	Emergency Notification	23116
Digital Transceiver 3 (D-TRX3)	23004	Microphone (MIC)	23150
Digital Transceiver 4 (D-TRX4)	23006	RoIP Gateway1	24300
EXT Input 1 (EXT1) / EXT I/O 1 (EXT1)	23100	RoIP Gateway2	24302
EXT Output 1 (EXT1)	23102	RoIP Gateway3	24304
EXT Input 2 (EXT2) / EXT I/O 2 (EXT2)	23104	RoIP Gateway4	24306
EXT Output 2 (EXT2)	23106	RoIP Gateway5	24308
EXT Input 3 (EXT3) / EXT I/O 3 (EXT3)	23108	RoIP Gateway6	24310
EXT Output 3 (EXT3)	23110	RoIP Gateway7	24312
EXT Input 4 (EXT4) / EXT I/O 4 (EXT4)	23112	RoIP Gateway8	24314

### Bridge Connection Settings > Bridge Connection

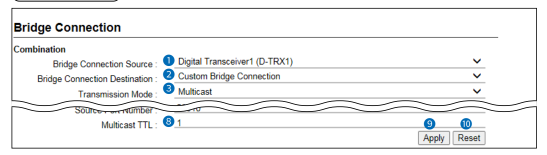
■ Bridge Connection

## (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

### (Multicast mode)



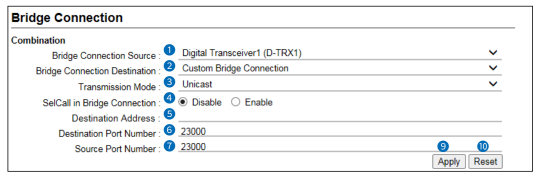
- 6 Destination Port Number (Continued)
- O The Default port settings in the Multicast mode

Options	Default	Options	Default
Digital Transceiver 1 (D-TRX1)	22510	EXT Output 4(EXT4)	22510
Digital Transceiver 2 (D-TRX2)	22510	Emergency Notification	22520
Digital Transceiver 3 (D-TRX3)	22510	Microphone (MIC)	22510
Digital Transceiver 4 (D-TRX4)	22510	RoIP Gateway1	22530
EXT Input 1 (EXT1) / EXT I/O 1 (EXT1)	22510	RoIP Gateway2	22530
EXT Output 1 (EXT1)	22510	RoIP Gateway3	22530
EXT Input 2 (EXT2) / EXT I/O 2 (EXT2)	22510	RoIP Gateway4	22530
EXT Output 2 (EXT2)	22510	RoIP Gateway5	22530
EXT Input 3 (EXT3) / EXT I/O 3 (EXT3)	22510	RoIP Gateway6	22530
EXT Output 3 (EXT3)	22510	RoIP Gateway7	22530
EXT Input 4 (EXT4) / EXT I/O 4 (EXT4)	22510	RoIP Gateway8	22530

## Bridge Connection Settings > Bridge Connection

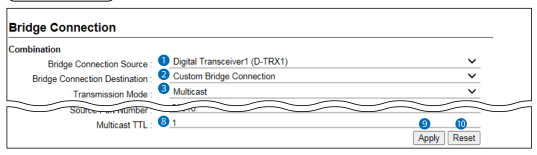
### ■ Bridge Connection

### (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



**7** Source Port Number......

Set the port number to receive the audio signal.

- Range: An even number from 1024 to 65534.
- ① This setting is also used to the source port number to transmit the audio signal.
- ① For communication, the set port number (RTP) and the set port number +1 (RTCP) are used.
- ① Do not duplicate other connection port settings, when using in the Unicast mode.
- ① The default settings differ, depending on the EXT I/O Port Mode setting. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode)

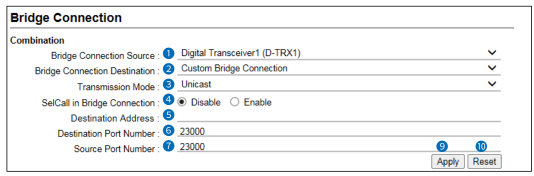
### O The Default port settings in the Unicast mode

Options	Default	Options	Default
Digital Transceiver 1 (D-TRX1)	23000	EXT Output 4(EXT4)	23114
Digital Transceiver 2 (D-TRX2)	23002	Emergency Notification	23116
Digital Transceiver 3 (D-TRX3)	23004	Microphone (MIC)	23150
Digital Transceiver 4 (D-TRX4)	23006	RoIP Gateway1	24300
EXT Input 1 (EXT1) / EXT I/O 1 (EXT1)	23100	RoIP Gateway2	24302
EXT Output 1 (EXT1)	23102	RoIP Gateway3	24304
EXT Input 2 (EXT2) / EXT I/O 2 (EXT2)	23104	RoIP Gateway4	24306
EXT Output 2 (EXT2)	23106	RoIP Gateway5	24308
EXT Input 3 (EXT3) / EXT I/O 3 (EXT3)	23108	RoIP Gateway6	24310
EXT Output 3 (EXT3)	23110	RoIP Gateway7	24312
EXT Input 4 (EXT4) / EXT I/O 4 (EXT4)	23112	RoIP Gateway8	24314

## Bridge Connection Settings > Bridge Connection

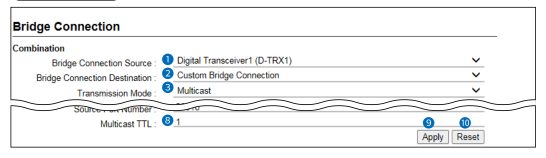
## ■ Bridge Connection

## (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

### (Multicast mode)



Source Port Number (Continued)

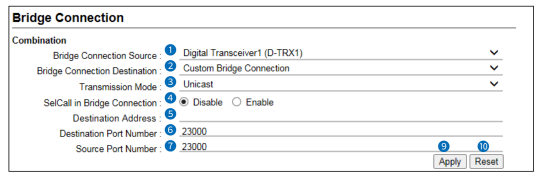
#### O The Default port settings in the Multicast mode

Options	Default	Options	Default
Digital Transceiver 1 (D-TRX1)	22510	EXT Output 4(EXT4)	22510
Digital Transceiver 2 (D-TRX2)	22510	Emergency Notification	22520
Digital Transceiver 3 (D-TRX3)	22510	Microphone (MIC)	22510
Digital Transceiver 4 (D-TRX4)	22510	RoIP Gateway1	22530
EXT Input 1 (EXT1) / EXT I/O 1 (EXT1)	22510	RoIP Gateway2	22530
EXT Output 1 (EXT1)	22510	RoIP Gateway3	22530
EXT Input 2 (EXT2) / EXT I/O 2 (EXT2)	22510	RoIP Gateway4	22530
EXT Output 2 (EXT2)	22510	RoIP Gateway5	22530
EXT Input 3 (EXT3) / EXT I/O 3 (EXT3)	22510	RoIP Gateway6	22530
EXT Output 3 (EXT3)	22510	RoIP Gateway7	22530
EXT Input 4 (EXT4) / EXT I/O 4 (EXT4)	22510	RoIP Gateway8	22530

### Bridge Connection Settings > Bridge Connection

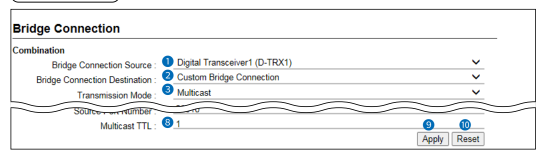
■ Bridge Connection

### (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



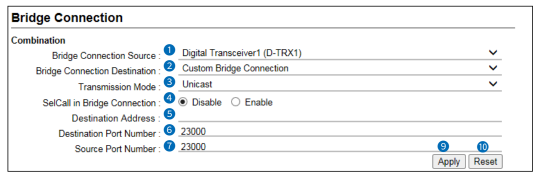
8 Multicast TTL .....

Displayed only when the Transmission Mode (3) is set to "Multicast." As the expiration date of the voice packet, set the TTL (Time To Live) until the voice packet reaches the communication destination. The TTL value decreases every time it passes through a router, the voice packets transmission expires when the TTL value reaches zero. Therefore you can prevent a packet transmission loop. (Default: 1) • Range: 1 ~255

### Bridge Connection Settings > Bridge Connection

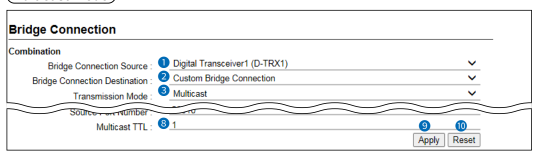
■ Bridge Connection

### (Unicast mode)



① The above example shows when the Bridge Connection Destination (2) is set to "Custom Bridge Connection."

#### (Multicast mode)



Bridge Connection Settings > Bridge Connection

# ■ Bridge Connection Entry List (For Combination)

Lists the combination entries of the bridge connection. See the "Bridge Connection Entry List (For Custom Bridge Connection)" below when the Bridge Connection Destination is set to "Custom Bridge Connection."

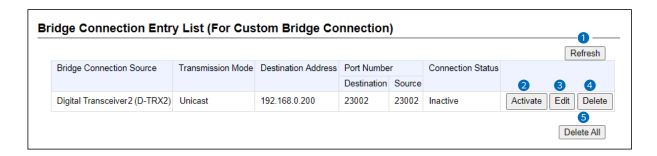


1 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
2 <delete all=""></delete>	Click to delete all the entries.  ① You cannot restore after clicking <delete all="">.</delete>

Bridge Connection Settings > Bridge Connection

## ■ Bridge Connection Entry List (For Custom Bridge Connection)

Lists the combination entries of the bridge connection when the Bridge Connection Destination is set to "Custom Bridge Connection."



1 <refresh></refresh>	Click to reload the list.
2 <activate></activate>	Click to connect the set devices.  After they are successfully connected, the button changes to "Deactivate."  ① When this button is grayed out, you also need to enter the "AMBE+2 Vocoder Assignment" settings.
3 <edit></edit>	Click to edit the entry.  ① You can edit the settings in "Bridge Connection" on the above screen.  ① Disconnect the connection before editing an entry.
4 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
5 < Delete All>	Click to delete all the settings in the list.  ① You cannot restore after clicking <delete all="">.</delete>

Bridge Connection Settings > Bridge Connection

## ■ AMBE+2 Vocoder Assignment

Assigns the Voice Protocol and the AMBE+2 Vocoder to each port.

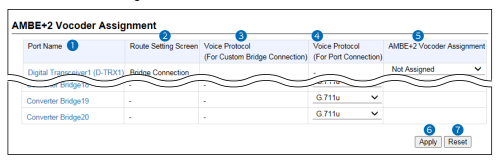
Port Name 1	Route Setting Screen	Vaina Dashaal	Voice Protocol	AMBE+2 Vocoder As	
Port Name	Route Setting Screen	(For Custom Bridge Connection)		AMDE+2 Vocoder As	signment
Digital Transceiver1 (D-TRX1)	Bridge Connection	(	-	Not Assigned	~
Digital Transceiver2 (D-TRX2)	Bridge Connection	G.711u 🗸	-	Not Assigned	~
Digital Transceiver3 (D-TRX3)	Destination Settings		-	Internal	~
Digital Transceiver4 (D-TRX4)	Destination Settings		-	Not Assigned	~
EXT I/O1 (EXT1)	Bridge Connection		-		
EXT I/O2 (EXT2)	Destination Settings		-		
EXT I/O3 (EXT3)	Destination Settings		-		
EXT Input4 (EXT4)	Destination Settings		-		
EXT Output4 (EXT4)	Destination Settings		-		
Emergency Notification	Destination Settings		-		
Microphone (MIC)	Destination Settings		-		
RoIP Gateway1	Destination Settings		G.711u 🗸		
RoIP Gateway2	Destination Settings		G.711u 💙		
RoIP Gateway3	Destination Settings		G.711u 💙		
RoIP Gateway4	Destination Settings		G.711u 🗸		
RoIP Gateway5	Destination Settings		G.711u 🗸		
RoIP Gateway6	Destination Settings		G.711u 💙		
RoIP Gateway7	Destination Settings		G.711u 💙		
RoIP Gateway8	Destination Settings		G.711u 💙		
Converter Bridge1	-	-	G.711u 💙		
Converter Bridge2	_	-	G.711u 🗸		

3 Voice Protocol (For Custom Bridge Connection) .......

Displayed only when the Bridge Connection Destination (see above on this setting screen) is set to "Custom Bridge Connection." Set the voice protocol for the custom bridge connection to "G.711u," "Bridge Protocol," or "AMBE+2."

#### Bridge Connection Settings > Bridge Connection

■ AMBE+2 Vocoder Assignment



4 Voice Protocol (For Port Connection) .....

Set the voice protocol for the port connection to "G.711u," "Protocol for Transceiver and SIP Phone Connection," "Bridge Protocol," or "AMBE+2."

(Default for RoIP Gateway 1 ~ 8: G.711u, for Converter Bridge 1 ~ 20: G.711u)

- "Protocol for Transceiver and SIP Phone Connection" can be selected only with the Converter Bridge 1 ~ 20.
- ① If you connect to the IP1000C or IP1100CV, set this item to "Protocol for Transceiver and SIP Phone Connection."
- ① If you connect to the VE-PG4, set this item to "Bridge Protocol."
- S AMBE+2 Vocoder
  Assignment.....

Settable only when the Voice Protocol (4) is set to AMBE+2.

Select an AMBE+2 Vocoder from "Not Assigned," "Internal," or "CT-24."

(Default for Digital Transceiver 1 ~ 4 (D-TRX1 ~ 4): Internal)

- Internal: Assignable up to 4 ports.
- CT-24: Assignable up to 2 ports. (The optional CT-24 is required.)
- The AMBE+2 Vocoder for the Digital Transceiver 1 ~ 4 (D-TRX1 ~ 4) is fixed to the internal vocoder.
- ① When the settings of Bridge Connection Source and Bridge Connection Destination are set as the digital transceiver in [Bridge Connection] setting (Bridge Connection Settings > Bridge Connection > Bridge Connection), this item is not displayed.

6 < Apply > ..... Click to apply the entries.

7 < Reset > Click to reset the settings.

① You cannot restore after clicking < Apply>.

## **SelCall in Bridge Connection screen**

Bridge Connection Settings > SelCall in Bridge Connection

## ■ Save or Write the Rule Settings for SelCall in Bridge Connection

You can save or load the settings in "Rule Settings for SelCall in Bridge Connection" to or from a CSV format file.

Save or Write the Rule Settings for SelCall in Bridge Connection				
Load Settings from File : 1				
	Write A CSV format file can be written to this product.  When the file is written, the current settings will be overwritten.			
Save to File : 2	Save Save to bridge_route.csv file.			

1 Load Settings from File ...

You can load the saved SelCall rule settings from a CSV format file.

Click <Choose File> and select the setting file (bridge\_route.csv) from the displayed list, and then click <Open>.

Confirm the correct file is selected, and then click <Write> to load the settings from the selected file.

① Note that the previous settings are deleted when the setting file is loaded.

Saves the settings in the "Rule Settings for SelCall in Bridge Connection settings" to a CSV format file.

Click <Save> and select a folder to save the file into.

You can edit the saved file on a spreadsheet.

# SelCall in Bridge Connection screen

Bridge Connection Settings > SelCall in Bridge Connection

# ■ Rule Settings for SelCall in Bridge Connection

Sets the rules to make a individual call from a Digital transceiver that is connected to the RoIP Gateway, through a Bridge Connection.

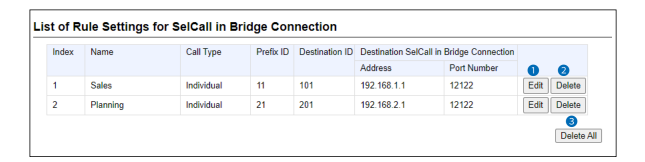


1 Index	The index assigned for entry. Setting range: 1 ~ 1000	
2 Name	Enter a name of up to 31 characters.	
3 Call Type	Select the type of call.  Individual: Call only a specified radio.  Group: Call all transceivers that belong to the specified group.  All: Call all transceivers.	
4 Prefix ID	Enter the prefix ID of the SelCall destination. ID range: (Depending on the system mode)	
5 Destination ID	Enter the ID of the SelCall destination. ID range: (Depending on the system mode)	
Destination SelCall in Bridge Conn 6 Address	Enter the RoIP Gateway's IP address which is connected to the transceiver that will communicate with the SelCall destination.	
7 Port Number	Enter the RoIP Gateway's port number which is connected to the transceiver that will communicate with the SelCall destination.	
8 <add></add>	Click to add a SelCall rule to the List of Rule Settings for SelCall in Bridge Connection.	

# SelCall in Bridge Connection screen

Bridge Connection Settings > SelCall in Bridge Connection

# ■ List of Rule Settings for SelCall in Bridge Connection



1 <edit></edit>	Click to edit the entry.  ① The registered contents are displayed on the Rule Settings for SelCall in Bridge Connection screen.
2 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
3 < Delete All>	Click to delete all the settings.  ① You cannot restore after clicking <delete all="">.</delete>

# TRANSCEIVER CONTROLLER

# Section 6

RoIP Settings screen	6-3
■ Additional Controller Settings	6-3
■ Advanced Settings	6-4
Tenant (Fleet) Settings screen	6-7
■ Tenant (Fleet)	6-7
RoIP Server screen	6-8
■ Call Type Priority	6-8
Telephone Gateway Interconnect screen	6-9
■ Telephone Gateway Interconnection	
■ Telephone Gateway Interconnection Entry List	
■ Telephone Gateway Interconnection Advanced Settings	
Additional Controller Link screen	6-12
■ Link Setting	6-12
■ Linked Controller List	6-13
Area Call screen	6-14
■ Area Setting	
■ Access Point Search	6-15
■ Area Entry List	6-17
Transceiver Management screen	6-18
■ Transceiver Management	6-18
Transceiver Registration screen	6-20
■ Transceiver Settings	
■ Transceiver Setting Entry List	6-22
■ TRX Batch Setting	6-23
Transceiver Settings screen	6-24
■ Transceiver Settings [IP100H]	6-24
■ Transceiver Settings [IP110H]	6-56
■ Certificate Management [IP110H]	6-100
■ Copy Transceiver Settings	6-101
■ Transceiver Setting List	6-101
Wireless LAN screen	6-102
■ Wireless LAN	6-102
■ List of Wireless LAN Entries	6-113

# 6 TRANSCEIVER CONTROLLER

ID List screen	6-114
■ ID List Common Settings	6-114
■ ID List Advanced Settings	6-114
■ Save or Write the ID List Setting	6-115
■ ID List	6-117
■ ID List Entries	6-119
Messages screen	6-120
■ Message Group	6-120
■ Message Group Detail	
■ Save or Write the Message Setting	6-121
■ Message List	6-123
Status screen	
■ Status Settings	6-124
Profile screen	6-125
■ Profile List	6-125
■ Profile	6-126
■ Profile Batch Setting	6-135

# Transceiver Controller > RoIP Settings

# Additional Controller Settings

Configure the Additional Controller Settings.

You can communicate with the WLAN transceivers and the IP100FS that are registered to additional controllers.

Additional Controller Settings				
	Controller Mode : 1   Sul	) Master		
Se	ervice Port Number : 2 _32000	l		

Controller Mode ......

Select "Master" for one Master Controller. Select "Sub" for the other Controllers (up to 10 Sub Controllers can be set up). (Default: Sub) When several Controllers are linked, and use All call or Group call between the controllers, set a controller as shown below.

- **Sub**: One Master Controller can be set up.
- Master: Up to 10 Sub Controllers can be set up.

2 Service Port Number ......

Enter the port number for receiving audio signals. (Default: 32000)

• Range: "1024" ~ "65534" (only even numbers)

The port number (RTP) and the port number +1 (RTCP) are used for communication.

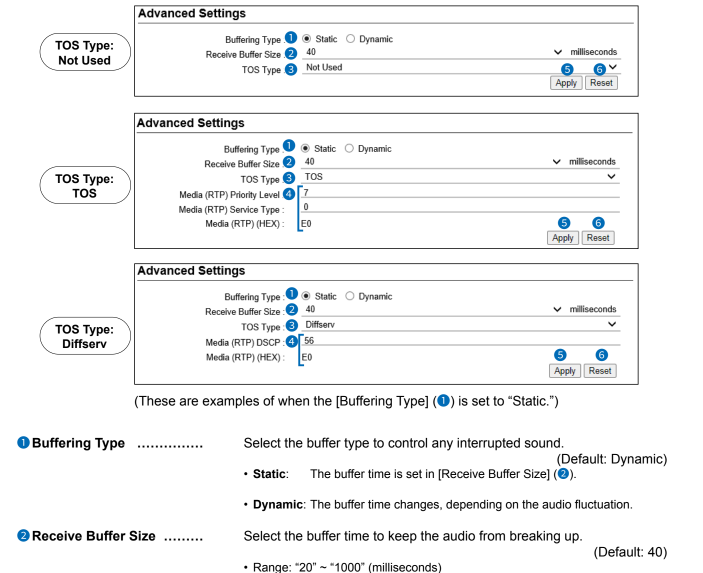
- ① This number is also used for the caller port number.
- ① Do not set a port number that has already been used by another connection setting.

# Transceiver Controller > RoIP Settings

# **■** Advanced Settings

Set the V/RoIP details.

The items on the RoIP Settings screen differ, depending on the TOS type setting.

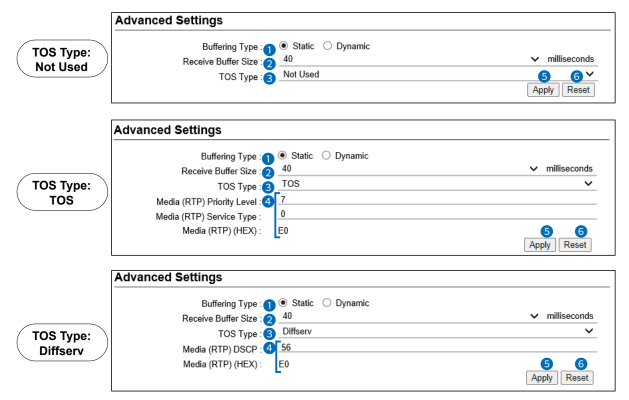


A shorter value improves the delay, but it may frequently break the

① This item is displayed when [Buffering Type] (1) is set to "Static."

### Transceiver Controller > RoIP Settings

■ Advanced Settings



(These are examples of when the [Buffering Type] (1) is set to "Static.")

3 TOS Type .....

Select the TOS (Type-Of Service) format.

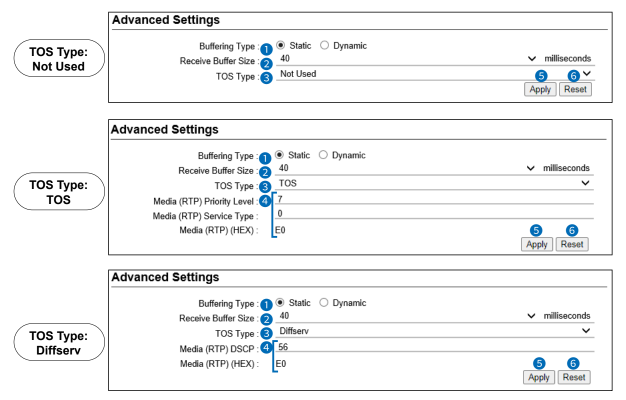
(Default: Not Used)

- · Not Used: Does not use the TOS function.
- TOS: Sends the VoIP packets to the TOS field (8 bits) in the IP header using the TOS format.

  Sets to between 1 (lowest) and 3 bits (Priority level) or 4 and 7 (highest) bits (Type of Service) based on the RFC1349. The 1 bit remaining is not used and is fixed as 0.
- Diffserv: Sends the VoIP packets to the TOS field (8 bits) in the IP header using the Diffserv (Differentiated Service) format.
   Sets to between 1 and 6 bits (DSCP). The 2 bits remaining are not used and are fixed as 0.

### Transceiver Controller > RoIP Settings

■ Advanced Settings



(These are examples of when the [Buffering Type] (1) is set to "Static.")

4 Media (RTP)......Select the Priority level and Service type of the sent VoIP packets.Media (RTP) Priority Level

· Media (RTP) DSCP

Set the TOS priority level to between 0 (lowest) and 7 (highest).

(Default: 7)

- Media (RTP) Service Type
  Set the TOS service type code to between 0 and 15. (Default: 0)
- Set the DSCP (Differentiated Services Code Point) code to between 0 and 63. (Default: 56)

S
 Click to apply the entries.
 Click to reset the settings.
 You cannot reset after clicking <Apply>.

# **Tenant (Fleet) Settings screen**

Transceiver Controller > Tenant (Fleet) Settings

# **■** Tenant (Fleet)

The tenant (fleet) divides the WLAN transceivers or IP100FSs that belong to the RoIP Gateway, for system management purposes. (Example: Security company/Management company)

- ① The terminals cannot communicate among different tenants (fleets).
- ① Select the tenant (fleet) number between 1 to 10.
- ① All WLAN transceivers and IP100FSs that belong to the RoIP Gateway are activated in one tenant (fleet).



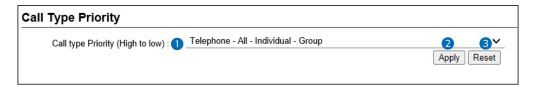
Tenant (Fleet) Number .....
Select the tenant (fleet) number that is used.
The tenant (fleet) number is displayed in the following menus.
RoIP Server Settings
Transceiver Settings
Common Settings (Except Wireless LAN menu)
Destination Settings
RoIP Server (Tenant1)
(This is an example when [Tenant (Fleet) Number] (1) is set to "1.")
2 < Apply>
Click to apply the entries.
3 < Reset>
Click to reset the settings.
① You cannot reset after clicking < Apply>.

# **RolP Server screen**

Transceiver Controller > RoIP Server Settings > RoIP Server

# **■** Call Type Priority

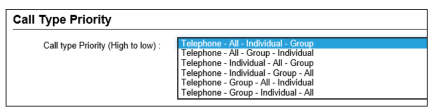
Select the priority level of the call types.



**1 Call type Priority (High to low)** Select the priority level of the call types.

(Default: Telephone – All – Individual – Group)

① The setting values are shown below.



2<Apply> ..... Click to apply the entries.

3 < Reset > ..... Click to reset the settings.

① You cannot reset after clicking <Apply>.

6 <Reset> .....

# **Telephone Gateway Interconnect screen**

Transceiver Controller > RoIP Server Settings > Telephone Gateway Interconnect

# ■ Telephone Gateway Interconnection

Set the Telephone Gateway Interconnection with a bridge destination device.

Telephone Gateway Interconnection	
No.: 1 1  Destination Address: 2  Destination Port Number: 3 23934  Service Port Number: 4 23334	5 6 Apply Reset

1 No	Select the number that is registered to a device. Up to 20 devices can be registered.
2 Destination Address	Enter the destination device's IP address or domain name of up to 63 characters.
3 Destination Port Number	<ul> <li>Enter the port number of the destination RoIP gateway.</li> <li>Range: 2 ~ 65534 (only even numbers)</li> <li>The set port number (RTP) and the port number +1 (RTCP) are used for the communication.</li> </ul>
4 Service Port Number	Enter the port number for receiving audio signals. • Range: 2 ~ 65534 (only even numbers)
	<ul> <li>① Information</li> <li>The set port number (RTP) and the port number +1 (RTCP) are used for the communication.</li> <li>This number is also used for the caller port number.</li> <li>Do not set the port number which has already been used by another connection setting.</li> </ul>
<b>5</b> < Apply>	Click to apply the entries.

Click to restore the settings.

① You cannot restore after clicking <Apply>.

# Telephone Gateway Interconnect screen

Transceiver Controller > RoIP Server Settings > Telephone Gateway Interconnect

# **■** Telephone Gateway Interconnection Entry List

Displays the list of the registered device for the Telephone Gateway Interconnection.

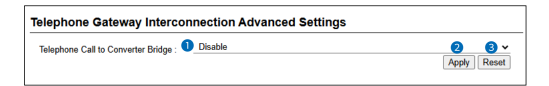
No.	Destination Address	Destination Port Number	Service Port Number	0 2
1	192.168.0.2	21530	21530	Edit Delete
2	192.168.0.4	21532	21532	Edit Delete
3	192.168.0.6	21534	21534	Edit Delete

<b>1</b> <edit></edit>	Click to edit the setting on the [Telephone Gateway Interconnection].
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the content cannot be recalled.</delete>
3 < Delete All>	Click to delete all the entries.  ① L After clicking <delete all="">, the contents cannot be recalled.</delete>

# Telephone Gateway Interconnect screen

Transceiver Controller > RoIP Server Settings > Telephone Gateway Interconnect

# **■** Telephone Gateway Interconnection Advanced Settings



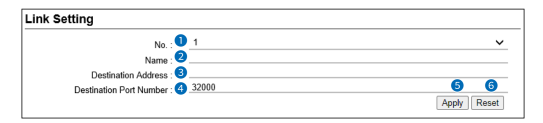
Telephone Call to Converter Bridge:	Select whether a transceiver makes a call to a converter bridge through the Telephone Gateway Interconnection or not.  If enabled, the port priority of telephone call will be Telephone Gateway 1 > 2 > 3 > 4 > Transceiver Controller Telephone Connection.
2 <apply></apply>	Click to apply the entries.
3 < Reset >	Click to restore the settings.  ① You cannot restore after clicking <apply>.</apply>

# **Additional Controller Link screen**

Transceiver Controller > RoIP Server Settings > Additional Controller Link

# **■ Link Setting**

This is a setting to link with other WLAN transceiver controllers, VE-PG3s (Bridge mode), or VE-PG4s.



1 No	Select a number between 1 and 100 to register the other transceiver controllers. (Default: 1)
2 Name	Enter the group name of up to 31 characters.
3 Destination Address	Enter the destination device's IP address or domain name of up to 63 characters.
4 Destination Port Number	Enter the destination controller's service port number in [Additional Controller Link]. (Default: 32000)
	<ul> <li>Range: "2" ~ "65534" (only even numbers)</li> <li>The set port number (RTP) and the port number +1 (RTCP) are used for communication.</li> </ul>
<b>6</b> < Apply>	Click to apply the entries.  ① The entries are displayed in [Linked Controller List].
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

# Additional Controller Link screen

Transceiver Controller > RoIP Server Settings > Additional Controller Link

# **■** Linked Controller List

Display a list of the destination addresses and destination port numbers registered to the RoIP Gateway.



1 < Edit >	Click to edit the entry in [Link Setting].
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>
3 < Delete All>	Click to delete all the entries.  ① After clicking <delete all="">, the entries cannot be recalled.</delete>

# Area Call screen

# Transceiver Controller > RoIP Server Settings > Area Call

# ■ Area Setting

The Area Call function limits communication with the devices in the specified area.

When a WLAN transceiver makes an All call or Group call using the Area Call function, it calls other WLAN transceivers or IP100FSs in the same area.

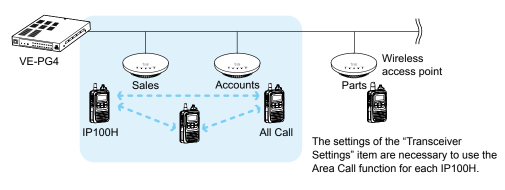
① If you want to use the Area call from an IP100FS, specify the area by selecting the desired access points.



1 No	Select the number that is registered to the Area Call. (Default: 1)  ① Up to 20 calls can be registered.		
2 Name	Enter the area name of up to 31 characters.		
<b>3</b> BSSID	Enter the 12 digit BSSID of the wireless access point in the area. When several access points are added, they are recognized as one area.  ① Up to 20 access points can be registered to the area.		
4 <apply></apply>	Click to add the entries.  ① The entries are displayed in [Area Entry List].		
<b>5</b> < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>		

# The WLAN transceiver makes All calls in the area

Example: The wireless access points "Sales" and "Accounts" are registered in the same area. The access point "Parts" is registered in a different area. In that case, two WLAN transceivers in the same area receive the call, but the WLAN transceiver in the different area will not receive it.

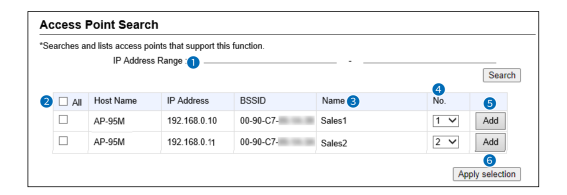


# Area Call screen

Transceiver Controller > RoIP Server Settings > Area Call

# ■ Access Point Search

The RoIP Gateway can search for access points the network, and register access points for Area Calls. ① Icom guarantees this function only for the AP-90M and AP-95M. (As of April 2025)



1 IP Address Range ......

Click the <Search> button after entering the IP address range of the access points.

When starting a search, the button changes to both <Refresh> and <Cancel>.

The discovered access point information will be displayed in a list.

- ① When only IP start address is entered, a search starts.
- ① If BSSID is already registered in the Area Entry List, it is not displayed.
- ① When the [IP Advanced Radio System] setting of an access point that is set to "Enable" in [Notification] that is same Tenant (Fleet) Number with the RoIP Gateway, and a name is registered, you can search for the BSSID and name. When it is set to "Disable," you cannot search with the RoIP Gateway.



(AP-95M Wireless LAN1 IP Advanced Radio System screen)

2 Check Box .....

Click a Check Box to add a check mark for registering a discovered access point.

① By clicking [All], you can select or cancel all access points in the list.

3 Name .....

The name that is set in [IP Advanced Radio System] of an access point is displayed.

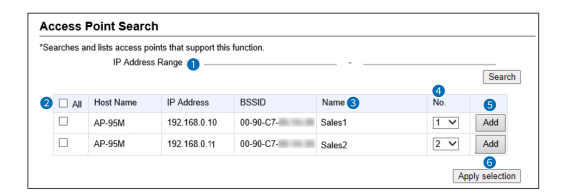
① An area name is registered on [Number] in [Area Setting].

6 TRANSCEIVER CONTROLLER

# Area Call screen

# Transceiver Controller > RoIP Server Settings > Area Call

■ Access Point Search



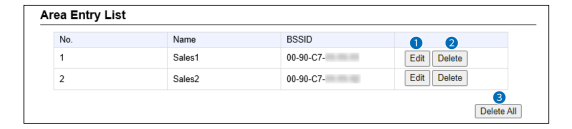
4 No. ..... Select an area to register from a "Number" in [Area Setting]. When an area number that is already registered is selected, BSSID is added to the area number. ① If the area number is already registered in [Area Call], it cannot be selected. ① An area number is selected, depending on the name that is registered with the same Tenant (Fleet) Number in [IP Advanced Radio System] of an access point, as shown below. • When the area number's name is already registered in [Area Setting], the area number is selected (A blank is also recognized as a part of the name). • When the area number's name is not registered in [Area Setting], an unused and initial area number is selected. **5** < Add > ..... Click to register a discovered access point in [Access Point Search]. Click to register a selected access point in [Check Box] (2). 6 < Apply selection > .....

# Area Call screen

Transceiver Controller > RoIP Server Settings > Area Call

# ■ Area Entry List

Display the list of the registered [Area Setting] or [Access Point Search].



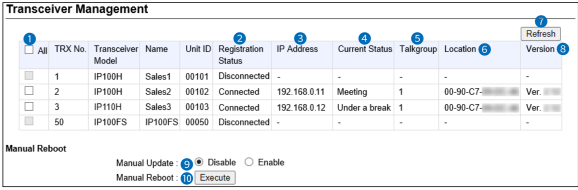
1 < Edit >	Click to edit the setting in [Area Setting].
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>
3 < Delete All>	Click to delete all the entries. ① After clicking <delete all="">, the entries cannot be recalled.</delete>

# Transceiver Management screen

Transceiver Controller > Transceiver Settings > Transceiver Management

# ■ Transceiver Management

The RoIP Gateway can monitor the registered WLAN transceivers and IP100FSs. And if necessary, the RoIP Gateway can reboot the registered all WLAN transceivers.



① A WLAN transceiver is displayed in bold when a setting is changed and a reboot is required.

① Check Box	Click a Check Box to add a check mark to the WLAN transceiver that you want to reboot.  ① You cannot select an IP100FS, or a WLAN transceiver that has "Disconnected" displayed in [Registration Status].  ② By clicking the [All] box, you can select or cancel all WLAN transceivers in the list.
2 Registration Status	Displays the WLAN transceivers' or IP100FSs' Registration Status as either "Connected" or "Disconnected."  ① Displays "Disconnected" if the WLAN transceiver is turned OFF or the IP100FS's application is not running.  ② When the RoIP Gateway sends the reboot command to a WLAN transceiver from the [Transceiver Management] menu, the following status are displayed:  "Receiving reboot command," "Reboot command reception success,"  "Reboot command reception failed," "Ready to reboot," "Rebooting,"  "Updating," "Update failed," "Downloading," "Status notification failed," "Low battery," and "Programming with software."
3 IP Address	Displays the IP Addresses of the WLAN transceivers or IP100FSs. ① When [Registration Status] displays "Disconnected," "–" is displayed.
4 Current Status	Displays the Current Status of the WLAN transceivers. (Example: In a meeting)

# Information

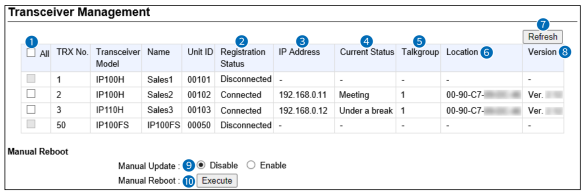
- If the Status function is set to OFF, "-" is displayed.
- If you click the <Refresh> (1) button, the latest status will be displayed.
- When the WLAN transceiver is remotely locked by the IP100FS, and it cannot communicate with others or cannot transmit, "Transmit and receive disabled" or "Transmit disabled" is displayed.
- If the WLAN transceiver is sending an emergency call, "Emergency" is displayed.

# Transceiver Management screen

# Transceiver Controller > Transceiver Settings > Transceiver Management

■ Transceiver Management

10 Manual Reboot .....



① A WLAN transceiver is displayed in bold when a setting has been changed and a reboot is required.

5 Talkgroup	<ul> <li>Displays the Talkgroup IDs that are selected by the WLAN transceivers or IP100FSs.</li> <li>① When a Talkgroup name is registered, a Talkgroup number (name) is displayed.</li> <li>① While a WLAN transceiver or IP100FS does not select a Talkgroup, or [Registration Status] displays "Disconnected," "-" is displayed.</li> </ul>
6 Location	Displays the BSSIDs of the wireless access points that the WLAN transceivers are connected to.  ① When [Registration Status] displays "Disconnected," "-" is displayed.
? <refresh></refresh>	Click to reload the Registration Status.  ① The connection status of the WLAN transceiver or IP100FS, or the activation status check of when the WLAN transceiver or IP100FS reboots are renewed.
8 Version	Displays the version of the WLAN transceivers or IP100FSs that are registered to the RoIP Gateway.  ① When [Registration Status] displays "Disconnected," "–" is displayed.
Manual Update	Enable to manually update the WLAN transceiver firmware when the RoIP Gateway sends Manual Reboot (10) to the WLAN transceiver. When the WLAN transceiver is ready to update the firmware, "F" blinks on the display, and then the WLAN transceiver automatically reboots and starts the firmware update.  (Example: IP100H)

Click <Execute> to reboot all of the WLAN transceivers that are selected in [Check Box] (1).

When the WLAN transceiver has failed to prepare a firmware update, it does not automatically reboot. If necessary, send a reboot command to the WLAN

ବ୍ୟ F

1/24 16:57

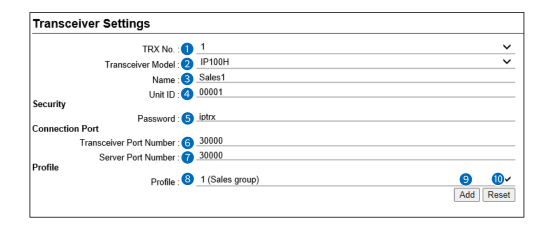
transceiver.

Transceiver Controller > Transceiver Settings > Transceiver Registration

# **■** Transceiver Settings

Register the WLAN transceiver or IP100FS settings.

① After the registration is completed, you must reboot the WLAN transceiver.



1 TRX No	Selects the number that the WLAN transceiver or IP100FS is registered to.  (Default: 1)  (Default: 1)		
2 Transceiver Model	Select a WLAN transceiver model.	(Default: IP100H)	
3 Name	Enter a transceiver name of up to 31 characters.		
4 Unit ID	Enter an individual number between 00001 and 60000. (Default: 00001)		
5 Password	Enter a password to access to the RoIP Gateway. (Default: iptro  ① Up to 12 characters, lower or upper letters, numbers, and symbols can be used.		
<b>6</b> Transceiver Port Number	Enter the port number (UDP port) that the WLAN transceiver will use to		

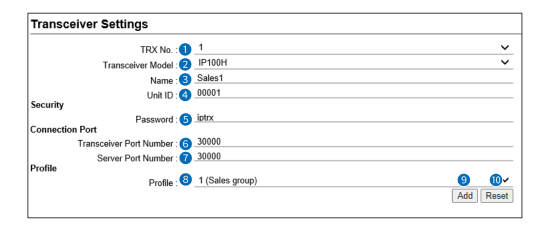
communicate with the RoIP Gateway.

# Information

- The set port number (RTP) and the port number +1 (RTCP) are used for communication.
- We basically recommend that you use the default port number.
- The default number differs, depending on [TRX No.], as shown below.
   Default: TRX No. 1 (30000), TRX No. 2 (30002), TRX No. 3 (30004),
   TRX No. 4 (30006), ....., TRX No. 50 (30098)
- Setting range: Even numbers between 2 and 59998.
   Some numbers may not be usable.
- Do not set the port number that has already been used by another connection setting.
- When [Transceiver Model] (2) is set to "IP100FS," the port number is not displayed.

# Transceiver Controller > Transceiver Settings > Transceiver Registration

■ Transceiver Settings



Server Port Number ......

Enter a port number (UDP port) that the RoIP Gateway will use to communicate with the WLAN transceiver or IP100FS.

### (i) Information

- The set port number (RTP) and the port number +1 (RTCP) are used for communication.
- We basically recommend that you use the default port numbers.
- The default number differs, depending on the [TRX No.] as shown below.
   Default: TRX No. 1 (30000), TRX No. 2 (30002), TRX No. 3 (30004),
   TRX No. 4 (30006), ....., TRX No. 50 (30098)
- Setting range: Even numbers between 2 and 65534. Some numbers may not be usable.
- Do not set a port number that has already been used by another connection setting.

8 Profile .....

Select the Profile number that the WLAN transceiver or IP100FS belongs to. (Default: 1)

- ① The numbers 1 to 50 are selectable.
- ① Set the Profile setting in the [Common Settings] menu, such as ID list, message, or Receive notification tone settings.

9 < Add > .....

Click to add the entries.

- ① The entries are displayed in [Transceiver Setting Entry List].
- 00 < Reset > .....

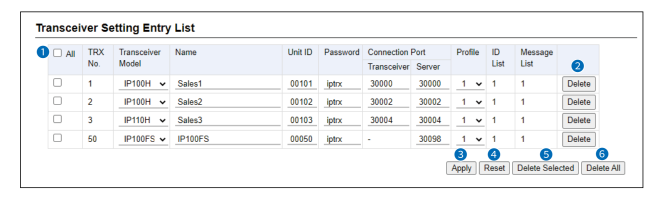
Click to reset the settings.

You cannot reset after clicking <Add>.

Transceiver Controller > Transceiver Settings > Transceiver Registration

# **■** Transceiver Setting Entry List

The list of the registered WLAN transceivers or IP100FSs.

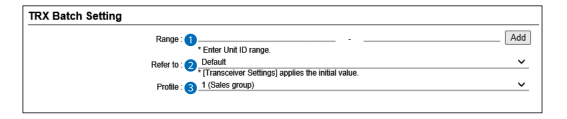


1 Check Box	Click a Check Box to add a check mark to delete an entry.  ① By clicking the [All] box, you can select or cancel all entries in the list.		
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>		
<b>3</b> <apply></apply>	Click to apply the entries.  ① The entries that are edited in [Transceiver Setting Entry List] are registered.		
4 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>		
5 < Delete Selected >	Click to delete an entry that you select in the Check Box (1).  ① After clicking <delete selected="">, the entry cannot be recalled.</delete>		
6 < Delete All >	Click to delete all the entries.  ① After clicking <delete all="">, the entries cannot be recalled.</delete>		

Transceiver Controller > Transceiver Settings > Transceiver Registration

# ■ TRX Batch Setting

You can register consecutive Destination IDs collectively. Or you can copy the Destination ID contents to another ID.



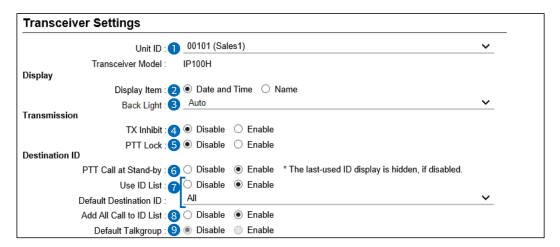
Range	Enter a range of collective Destination IDs.		
	<ul><li>Click <add> to register consecutive Destination IDs collectively in the box.</add></li><li>① If a Destination ID is already registered, "Overwrite the following entry" is displayed.</li></ul>		
2 Refer to	Select the default settings or the programmed settings to refer to. (Default: Default)		
3 Profile	Select the profile number that WLAN transceivers or IP100FSs belong to. (Default: 1)		

- ① The numbers 1 to 50 are selectable.
- ① You can set an ID List, Message List, or Notification beep setting for each profile in the [Common Settings] menu.

Transceiver Controller > Transceiver Settings > Transceiver Settings

# ■ Transceiver Settings [IP100H]

Individually assign the functions, or set the receive notification tone to a registered IP100H. ① After the setting is completed, you must reboot the IP100H.



1 Unit ID ...... Select the IP100H's Individual number (Name) that you want to edit. ① Only the individual numbers of the IP100H are selectable. The individual number that the [Transceiver Model] on the [Transceiver Registration] screen is set to "IP100FS," cannot be selected. 2 Display Item ..... Select whether or not the IP100H displays the Date and Time or its Name in the standby mode. (Default: Date and Time) ବ 🛔 (III) হি 🛔 ŒÌ 10/8 16:57 Sales 1 Sales 8 Sales 8 (Date and Time) (Name) ① If the [Name] on the [Transceiver Registration] screen has not been entered. and this setting is set to [Name], the IP100H displays the individual number.

3 Back Light ...... Select the IP100H backlight function. (Default: Auto)

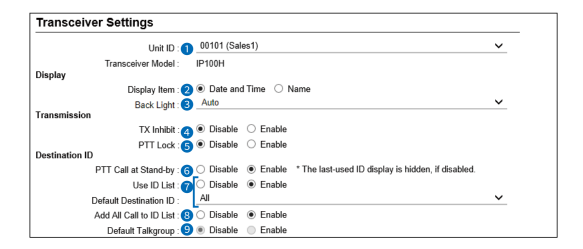
• OFF: The backlight does not light.

ON: The backlight lights continuously.

• Auto: The backlight lights when an operation is performed, and goes out after 5 seconds.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



**5** PTT Lock .....

Select "Enable" to lock the IP100H's PTT switch. (Default: Disable)

When this setting is set to "Enable," the IP100H cannot transmit by holding down its PTT switch, but it can transmit with an optional microphone or using the VOX function as well.

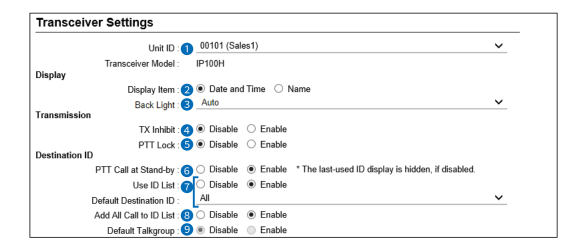
6 PTT Call at Stand-by ......

Select whether or not the IP100H displays the Destination ID (Call type) in the standby mode. (Default: Enable)

- **Disable:** The Destination ID (Call type) is not displayed in the standby mode.
  - ① The Destination ID (Call type) is displayed when you select the ID using the function keys.
- Enable: The Destination ID (Call type) is displayed in the standby mode.
  - ① When the PTT on the IP100H is pushed, the IP100H calls the displayed ID (Call type).

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]





Select whether or not the IP100H uses the ID list. (Default: Disable)

### · Disable:

The call type is fixed to that which is selected in the [Call Type], as shown below, even if you push the [ ] key on the IP100H.

- If you set the Call Type to "Individual" or "Group," enter a destination ID between 1 to 60000 in the [Destination ID]. (Default: A
- Even if "Disable" is selected, the IP100H displays a received ID in the ID list.



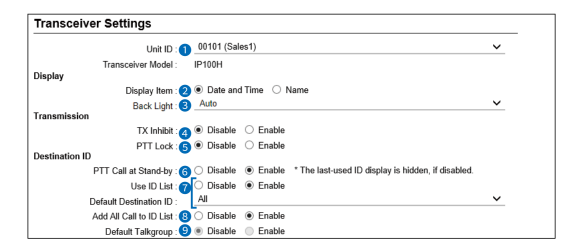
### · Enable:

The call type is changed by pushing the [m] key on the IP100H. Select First Call ID from All, or an ID number (1 to 50) that is displayed when the IP100H is turned ON, in [Call Type].

① The ID list is selected on the [Common Settings] screen.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



8 Add All Call to ID List ......

Select whether or not to display All Call in the ID list of the IP100H.

(Default: Enable)

### Disable

Does not display "All" in the ID list.

① When "Disable" is selected in [Add All Call to ID List], you cannot select an All call using the [[]] key.

### Enable

(i) When [Use ID List] (iii) is set to "Enable," set [Add All Call to ID List] and [Default Talkgroup].

Default Talkgroup ......

Select a Talkgroup if you want to set the IP100H to join a Talkgroup when you turn ON the power. (Default: Disable)

### Disable

The IP100H starts up without joining any Talkgroup. The ID that is set in the "Default Destination ID" in [Use ID List] (7) is displayed when the IP100H is turned ON.

### Enable

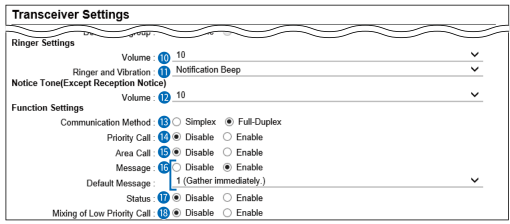
The IP100H joins the selected Talkgroup when it is turned ON.

① When [Use ID List] ( ) is set to "Disable," this item is not displayed.



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

**10** Volume .....

Set the beep level when the IP100H receives a Call or message to between 0 and 32. (Default: 10)

- ① When this setting set to "0," the notification beep is turned OFF.
- ① The notification beep is individually set for the Call type or message in [Notification Tone] on the [Profile] screen in the [Common Settings] menu.
- Ringer and Vibration......

Set the action when the IP100H receives a Call or message to "Notification Beep," "Vibration" or "Notification Beep + Vibration." (Default: Notification Beep)

### Notification Beep

When the IP100H receives a Call or message, the specified Notification beep sounds, depending on the Call or message. The notification beep is set in [Notification Tone] on the [Profile] screen in the [Common Settings] menu.

# Vibration

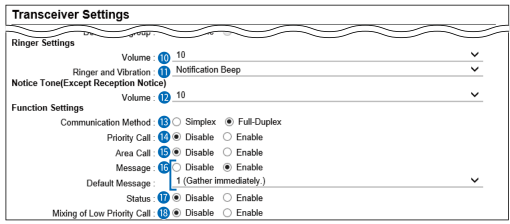
When the IP100H receives a Call or message, it vibrates for notification.

# · Notification Beep + Vibration

When the IP100H receives a Call or message, it vibrates and the Notification beep sounds for notification.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

Volume (Except Reception Notice)

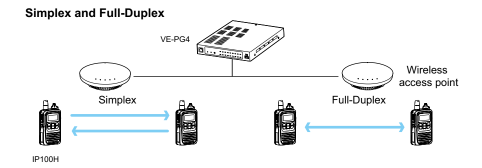
Set the beep level when the IP100H is transmitting a Call or connecting to the RoIP Gateway, to between 0 and 32. (Default: 10)

- ① When this setting is set to "0," the notification beep is turned OFF.
- ① Depending on the [Common Settings], the IP100H sounds a beep when the IP100H is transmitting or connecting to the RoIP Gateway.
- (B) Communication Method ...

Select the communication method that the IP100H uses.

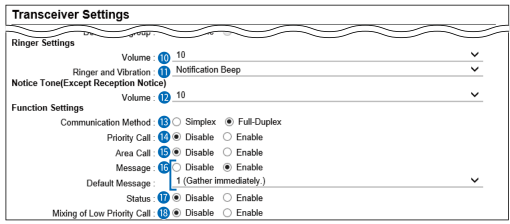
(Default: Full-Duplex)

- Simplex: Toggles the transmission (Talker) and reception (Listener) for communication.
- Full-Duplex: Simultaneously transmits and receives, like a telephone.
  - When connecting the optional microphone to the IP100H, you can operate the IP100H like a telephone.



# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

1 Priority Call .....

Select whether or not the IP100H uses Priority Call.

(Default: Disable)

The priority levels of the Call types are in the following order.

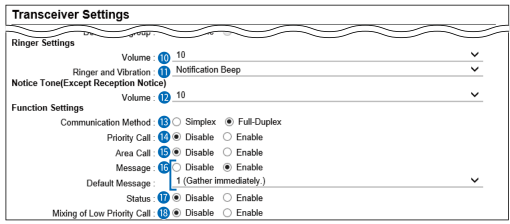
riority evel	Priority	Call type	Priority Call	Remarks
High <b>↑</b>		Telephone		For telephone communication
	Fixed	Emergency (High)	Enable	_
		Emergency (Normal)	Disable	_
	Selectable *	All Call (High)	Enable	Includes the Area Call or using an IP100FS
		Individual Call (High)	Enable	Includes using an IP100FS
s		Group Call (High)	Enable	Includes the Area Call or using an IP100FS
		All Call (Normal)	Disable	Includes the Area Call
$\downarrow$		Individual Call (Normal)	Disable	_
Low		Group Call (Normal)	Disable	Includes the Area Call

- \* Selectable in the Call Type Priority on the [RoIP Server] screen in the [RoIP Server Settings] menu.
- ① Priority is given to the first call between calls with the same priority level.
- ① When a call is taken, priority is given to the setting of the caller.

# Example: Even while B and C are talking on a Group Call from A, B can make an Individual Call (High) to C. In this case, the Group Call is canceled. Group Call Group Call High) C Individual Call (High)

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

15 Area Call .....

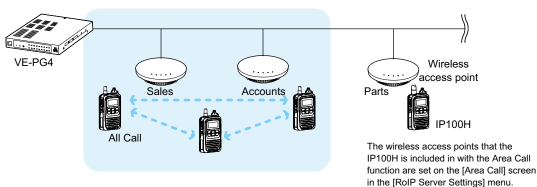
Select whether or not the IP100H uses Area Call.

(Default: Disable)

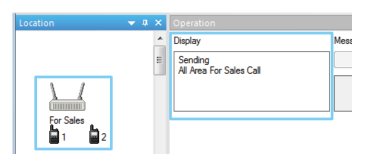
When the IP100H calls All Call or Group Call using the Area Call function, it calls only other IP100Hs or IP100FSs in the area that is connected to the same wireless access point.

When the BSSID that IP100H is connecting is registered in [Area Setting] (Transceiver Controller > RoIP Server Settings > Area Call), this function is activated.

### IP100H makes an All Call with the Area Call function



### IP100FS calls the All Call with the Area Call function



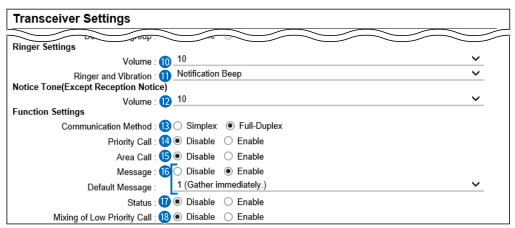
When the IP100FS uses Area Call function, the IP100FS can call IP100Hs that are in the communication range of the access points assigned to the Area Call.

(Example: For Sales and For Accounts)

When the access point is selected in the [Location], the Call type (Individual, Group, All, Area, or Telephone) and names are displayed.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

**16** Message .....

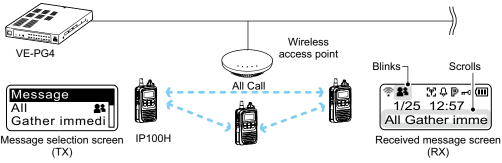
Select whether or not the IP100H can send messages.

(Default: Disable)

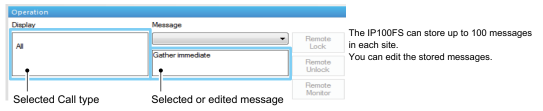
When "Enable" is selected, push the [FUNC] key on the IP100H once to enter the Message selection screen.

- ① Up to 10 messages of 32 characters or less can be programmed on the [Messages] screen in the [Common Settings] menu.
- Select the message number 1 to 10 in [Default Message] that is registered on the [Message] screen.

### IP100H transmits a message

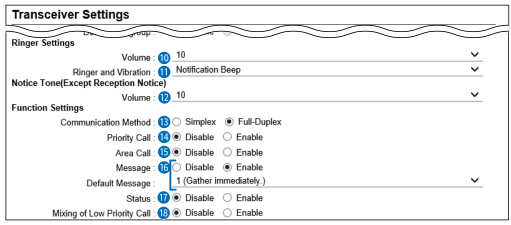


### IP100FS transmits a message



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



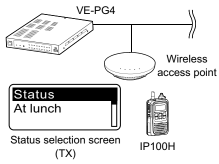
① The screen shows when the Message (16) is set to "Enable."

**17** Status .....

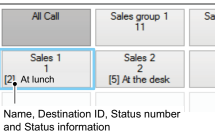
Select whether or not the IP100H can send Status information. (Example: At lunch, Meeting, Waiting) (Default: Disable) When "Enable" is selected, push the [FUNC] key on the IP100H twice to enter the Status selection screen.

- ① Up to 10 statuses of 32 characters or less can be entered on the [Status] screen in the [Common Settings] menu.
- ① The status that the IP100H sends can be displayed on the [Transceiver Management] screen in the [Transceiver Settings] menu or the One-Touch button of the IP100FS.

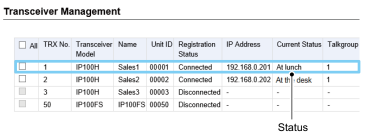
### IP100H sends the Status



# IP100FS One-Touch button

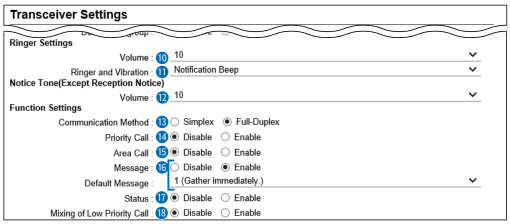


# **VE-PG4** Transceiver Management screen



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① The screen shows when the Message (16) is set to "Enable."

# 18 Mixing of Low Priority Call

Select whether or not the IP100H receives Mixed audio.

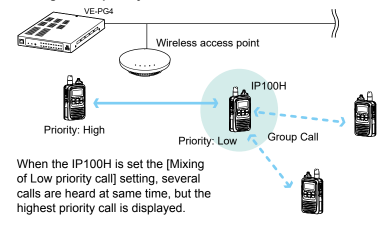
(Default: Disable)

When this setting is set to "Enable," the RoIP Gateway sends the mixed audio of all calls that call the IP100H.

① The IP100H displays the called station that has the highest priority in the mixed audio.

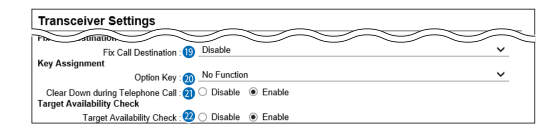
See page 6-30 for details of the Priority level.

### Mixing of Low priority call



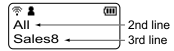
## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]

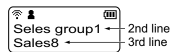


## 19 Fix Call Destination .......

↑ 1/24 16:57 Sales8



Call type is set to All



Call type is set to Group

Select whether or not the IP100H uses the Fix Call Destination function. (Default: Disable)

When this setting is set to other than "Disable," the IP100H calls the preset destination instead of the selected destination that is displayed on the third line. The Fix Call Destination function separates the fixed call from the general calls by the specified method to start transmission.

### Disable

The Fix Call Destination is not specified, and the IP100H calls the selected destination.

## PTT

The Fix Call Destination is specified as PTT transmission. When [PTT] is held down, the IP100H calls the preset destination.

Fix Call Destination					
Fix Call Destination :	PTT				
Call Type :	All				
Call Type :	All				

(Example: All call is specified to the PTT)

## Earphone Mic or Headset

The Fix Call Destination is specified as the external Mic transmission. When the external microphone's PTT switch is held down, or its VOX function is active, the IP100H calls the preset destination.

Fix Call Destination					
Fix Call Destination :	Earphone Mic or Headset				
Call Type :	Group				
Destination ID :	00001				
Boomaton 15 :					

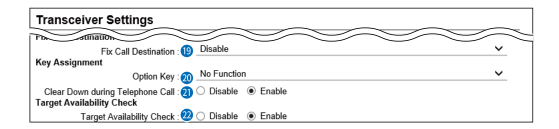
(Example: Group call is specified to the Earphone Mic or Headset)

## ① Information

- Set the Call type to "Individual," "Group," or "All."
- When the "Call Type" is set to "Individual" or "Group," enter the Individual ID or Group ID between 00001 to 60000 in the [Destination ID].
- The Destination ID, Name (if [Name] is selected in the [Display Item] (2)) or Call type of the Fix Call Destination is displayed on the 2nd line. (Usually Date and Time or Own Name is displayed on the 2nd line.)
- When the IP100H receives a call with this setting, it does not display the Caller's ID or Call type on the 3rd line.
- When both of the IP100H's [PTT] and external microphone's PTT switch are held down, the external PTT has priority and the internal microphone will be muted.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



@ Option Key .....

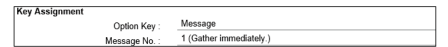
Assign "Message," "One Touch," "Clear Down," "Mute," "Emergency," or "No Function" to the IP100H's [Option] key. (Default: No Function)

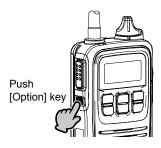
① When this setting is set to "No Function," nothing changes by pushing the [Option] key on the IP100H in the standby mode.

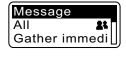
## Message

Pushing the [Option] key on the IP100H displays the Message selection screen.

① Select the message number 1 to 10 in the [Message No.] that is displayed on the [Message] screen.

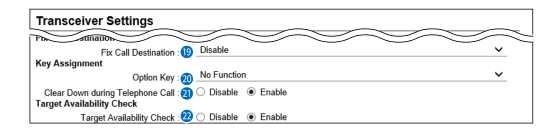






## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



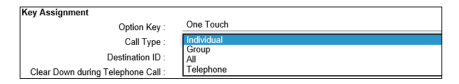
@ Option key.....

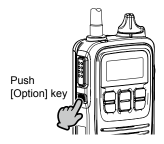
## One Touch

Pushing the [Option] key on the IP100H selects a specified Call type and destination ID or phone number.

Select the "Individual," "Group," "All," or "Telephone" Call type.

- ① When "Individual" or "Group" is selected, enter the Individual ID or Group ID between 00001 to 60000 in the [Destination ID].
- ⊕ When "Telephone" is selected, enter up to 31 numbers and symbols (#, \*) in the [Destination Phone Number].

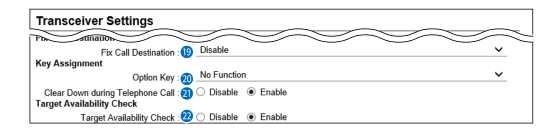




ኞ **ᡱ** /Ⅲ 1/24 16:57 Sales8

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



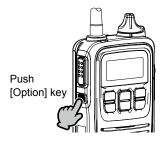
20 Option key.....

## Clear Down

Pushing the [Option] key on the IP100H terminates the phone call with an IP phone.

① You can assign another function if you select "Enable" on [Clear Down during Telephone Call] (②).



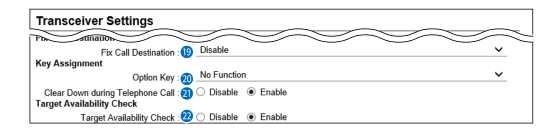


When the [Option] key is pushed before a phone call is received, or during telephone call, the phone call is terminated.

The phone call is terminated from the IP100H, only when the IP100H is individually called from a telephone, or when the IP100H calls a telephone.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



@ Option key.....

### Mute

Hold down the [Option] key for 1 second on the IP100H when you want to mute the received audio. (The Notification beep cannot be muted.) Hold down the [Option] key for 1 second to turn the Mute function ON or OFF.

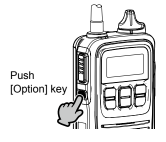
- ① You can turn OFF the Mute function by pushing [PTT]. However, selecting "Enable" in the [Clear Down during Telephone Call] (②), terminates the phone call.
- If you select "Enable" in [Mute Automatic Release], turn OFF the Mute function after a specified period of time has passed. (Default: Disable) If you select "Enable," set the period of time to release the Mute function to between 10 to 600 (seconds). (Default: 60 (seconds))

Key Assignment

Option Key : Mute

Mute Automatic Release : ○ Disable ● Enable

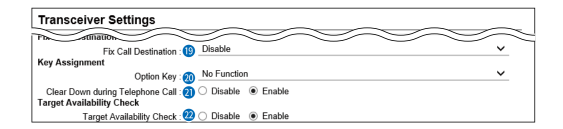
Mute Automatic Release Timer : 60





## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



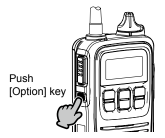
@ Option key.....

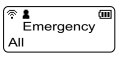
## Emergency

Hold down the [Option] key until "Emergency" is displayed to send an Emergency call.

When the Emergency call is sent, an alarm sounds. The Emergency call is canceled and the alarm stops when the transceiver receives a response, or the [Option] key of the transceiver is held down.

- ① You can set the period of time to send the Emergency call, and sound the alarm, in [Emer SW ON Timer] (⑤).
- ① When "Enable" is selected in [Emer SW OFF] (39), you can set the period of time to cancel the Emergency call and stop the alarm.





### NOTE:

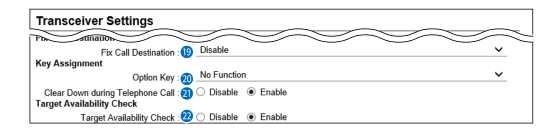
The RoIP Gateway should not be used when high reliability is necessary.

The communication cannot be made, depending on the environment around the RoIP Gateway, such as the consumption of a battery, the signal environment, or the access point or network status.

Use the [Emergency] and [Lone Worker] functions as a supplementary function.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

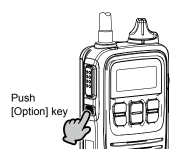
■ Transceiver Settings [IP100H]



## **10** Clear Down during Telephone Call

Select "Enable," if you want to terminate a phone call by pushing the IP100H's [Option] key. (Default: Enable)

⊕ When "Clear Down" is selected on the [Option Key] (♠), this item is not displayed.



Before the target telephone is picked up, or during a phone call, pushing the [Option] key terminates the phone call.

① The IP100H can terminate the phone call, when a telephone calls the IP100H individually, or when the IP100H calls a telephone.

22 Target Availability Check...

Select whether or not the IP100H displays a confirmation after it makes an Individual Call. (Default: Enable)

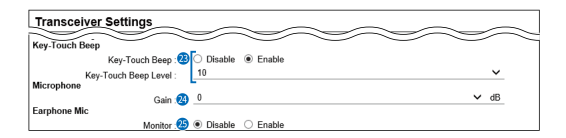
When "Enable" is selected, the IP100H displays the "Connected," "Busy" or "No response" connection status.



- ① When the target station is out of range, "No response" is displayed.
- If the [Connection Notice Tone] is set to "Enable," the Success Tone or Failure Tone sounds to notify its connection status.
   (Transceiver Controller > Common Settings > Profile > Profile > Connection Notice Tone)

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



<sup>☼</sup> Key-Touch Beep......

Select whether or not the IP100H sounds the Key-Touch beep.

(Default: Enable)

When "Disable" is selected, the IP100H does not sound the confirmation beep when a key is pushed.

## Key-Touch Beep Level

Set the volume level of the notification beeps when the IP100H's key is pushed. (Default: 10)

The selectable range is between 0 and 32.

- When "0" is selected in this setting, the IP100H does not sound any beep, even if the volume level is set.
- When "Disable" is selected, this setting is grayed out and the volume level cannot be changed.

**49** Gain ......

Adjust the microphone sensitivity.

(Default: 0 (dB))

- Range: -12 (low) ~ 12 (high) dB, in 3 dB steps.
- ① When the noise level around the IP100H is high, set to low sensitivity and speak in a slightly louder voice that makes listening easier. Or when the noise level around the IP100H is quiet, set to high sensitivity and speak in smaller voice that makes listening easier.

25 Monitor .....

Select whether or not the IP100H with an earphone microphone uses the Monitor function. (Default: Disable)

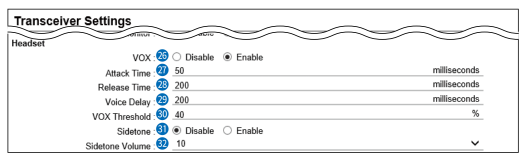
When this setting is set to "Enable," you can hear your transmit audio from the earphone. Set the monitor level to between 0 and 32.

(Default: 10)

- ① When "0" is set, your voice is not heard from an earphone microphone, regardless of the audio setting in the IP100H.
- ① To prevent howling, set this setting to "Disable" when using a speaker microphone, such as the HM-186LS.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



(This is an example of when the [VOX] (36) is set to "Enable.")

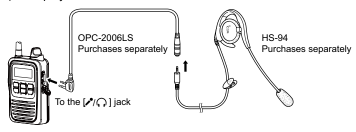


Select whether or not the IP100H can use the VOX (voice operated transmission) function. (Default: Disable)

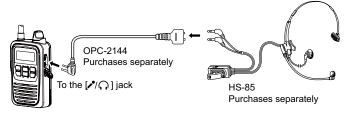
The transceiver has a VOX function, which allows hands-free operation.

## Information

- The VOX function requires an optional headset and connection cable, such as the HS-94, HS-95, or HS-97 headset and OPC-2006LS cable, or the HS-102 headset and OPC-2359 cable.
- The VOX function starts transmission when you speak into the microphone, without needing to push [PTT]; then, automatically returns to reception when you stop speaking.
- Be sure to turn OFF the IP100H's power, before connecting or disconnecting optional equipment to or from the [◄/♠] jack.
- When "Enable" is selected, the [Attack Time] (21) through [Sidetone Volume] (32) is displayed.

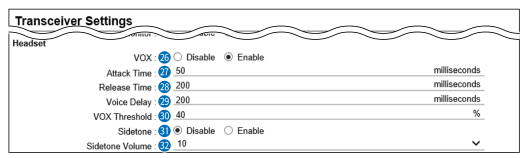


• The HS-85 has the VOX function, so if you connect the HS-85 to the IP100H through the OPC-2144, set the [VOX] ( (3) to "Disable."



# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]

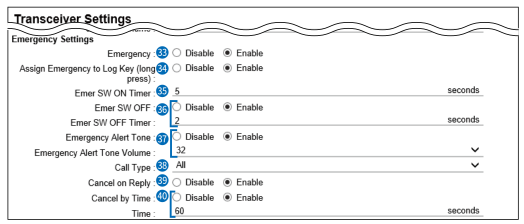


(This is an example of when the [VOX] (26) is set to "Enable.")

Attack Time	Adjust the Attack time.	(Default: 50)
( VOX: Enable	<ul> <li>Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps</li> <li>When audio from a headset microphone is input for the IP100H starts transmitting.</li> </ul>	nis specified time,
Release Time	Adjust the Release time. • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps	(Default: 200)
( VOX: Enable	The release time is amount of time the transmitter star stop speaking.	ys ON after you
VOX: Enable	Adjust the Voice Delay time to prevent clipping of the after you begin speaking.  • Range: 0 ~ 500 (milliseconds) in 5 millisecond steps	first few syllables (Default: 200)
VOX Threshold	Adjust the VOX Threshold level.	(Default: 40)
VOX: Enable	<ul> <li>Range: 0 ~ 100 (%)</li> <li>The lower values make the VOX function more sensitive</li> </ul>	to your voice.
Sidetone  VOX: Enable	Select whether or not to use the Sidetone function. When "Enable" is selected, you can hear your voice fr	(Default: Disable) rom the headset.
Sidetone Volume	Adjust the Sidetone level. • Range: 0 (minimum) ~ 32 (maximum)	(Default: 10)

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



① (This is an example of when the Emergency (3), Emer SW OFF (3), and Cancel by Time (4) are set to "Enable.")

3 Emergency .....

Select whether or not to use the Emergency function. (Default: Disable) Holding down the [Option Key] (②) or [Assign Emergency to Log Key (long press)] (③) until "Emergency" is displayed turns ON the Emergency function, and sends an Emergency call to the previously set User ID.

The Emergency call is canceled when an RX code is received, or holding down the [Option] key or [Log] key for a set period of time in the [Emer SW OFF Timer] (36).

• The period of time that the key must be held down to turn the Emergency function ON or OFF is set in the [Emer SW ON Timer] (39) or in the [Emer SW OFF Timer] (39).

Assign Emergency to Log Key (long press)

Emergency: Enable

Select whether or not to use the [母] key to send an Emergency call.
(Default: Enable)

SEMER SW ON Timer .......

Enter the period of time for which the [Option] key or [Log] key must be held down to turn the Emergency function ON. (Default: 5 seconds)

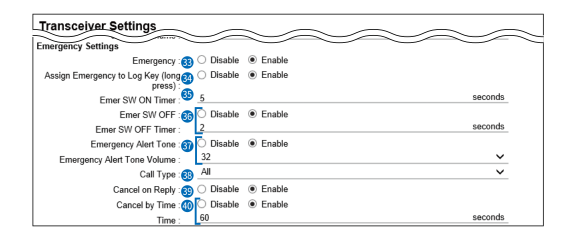
65 Emer SW OFF ......

Emergency: Enable

Select whether or not to cancel the Emergency call by pushing the [Option] key or [Log] key. (Default: Disable) When "Enable" is selected, enter the period of time for which the [Option] or [Log] key must be held down to turn OFF the Emergency function, between 1 and 10 seconds. (Default: 2 seconds)

# Transceiver Controller > Transceiver Settings > Transceiver Settings

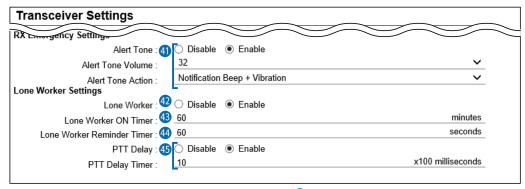
■ Transceiver Settings [IP100H]



Temergency Alert Tone  Emergency: Enable	Select whether or not to sound an alarm when an Emergency call is sent. When this item is set to "Disable," "Emergency" is not displayed on the screen, and IP100H sends the Emergency call. (Default: Enable)
Call Type  Emergency: Enable	When "Enable" is selected, set the [Emergency Alert Tone Volume] (audio level) of the alarm to between 0 and 32. (Default: 32)  Select the call type of Emergency call from Individual, Group, All, or Telephone. (Default: All)  If you select "Individual" or "Group," enter the Destination ID between
	00001 to 60000. If you select "Telephone," enter a Destination Phone Number of up to 31 characters (0–9, #, and *).
© Cancel on Reply	Select whether or not to cancel the Emergency call when any RX code is received. (Default: Enable)
Cancel by Time      Emergency: Enable	Select whether or not to cancel the Emergency call after the set period of time has passed. (Default: Disable) If you select "Enable," enter a period of time to between 1 and 255 seconds. (Default: 60 (seconds))

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



(This is an example of when the [Lone Worker] (42) is set to "Enable.")

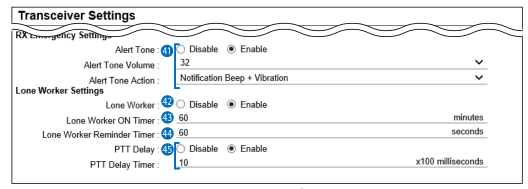
reset.

Alert Tone  Emergency: Enable	Select whether or not to cancel an Emergency call after the set period of time has passed. (Default: Enable If you select "Enable," set the Volume (audio level) to between 0 and 32, and select the action. (Default: 32, Notification Beep+Vibration ① In the [Alert Tone Action], select "Notification Beep," "Vibration," or "Notification Beep + Vibration" to activate when an Emergency call is received.
Lone Worker  Emergency: Enable	If the Lone Worker function is activated, the Emergency function is automatically turned ON after the set period of time has passed with no operation. (Default: Disable
B Lone Worker ON Timer	Enter the period of time for starting the Lone Worker function.  (Default: 60 (minutes)
	• Range: 1 ~ 255 (minutes) in 1 minute steps

① When the IP100H is operated within the period of time in this item, the times for [Lone Worker ON Timer] (③) and [Lone Worker Reminder Timer] (④) are

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



(This is an example of when the [Lone Worker] (42) is set to "Enable.")

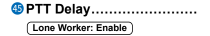
Lone Worker Reminder Timer

(Lone Worker: Enable)

Enter the period of time to start the Emergency call transmission after the period of time that is set in [Lone Worker ON Timer] (3) has passed. (Default: 60 (seconds))

When the transceiver is not operated after the period of time has passed, the Emergency call automatically starts.

- Range: 1 ~ 255 (seconds) in 1 second steps
- When the transceiver is operated by the [Emergency] function activation, [Lone Worker ON Timer] and [Lone Worker Reminder Timer] are reset.
- ① When the [Lone Worker Reminder Timer] is activated, beeps sound every 2 seconds until the timer is reset.

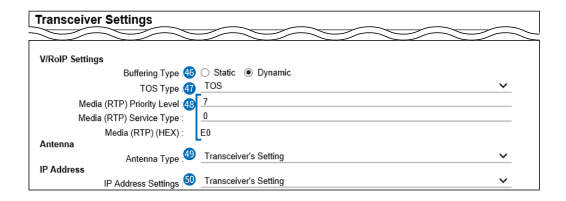


Enter the period of time for the delay time to transmit by pushing [PTT] while [Lone Worker On Timer] and [Lone Worker Reminder Timer] are activated. (Default: Enable, 10)

- Range: 1 ~ 255 (×100 milliseconds)
- ① If this item is set to a longer period of time, you can reset [Lone Worker On Timer] and [Lone Worker Reminder Timer] by momentary pushing [PTT] without transmitting.
- ① Hold down [PTT] for more than the set period of time in this item to transmit.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



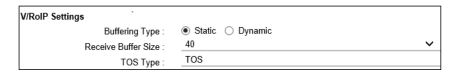
46 Buffering Type .....

Select the buffer type to control any interrupted sound.

(Default: Dynamic)

## Static

The buffer time is set [Receive Buffer Size]. Set the buffer time to between 20 and 500 milliseconds to keep the audio from breaking up. A shorter value improves the delay, but it may frequently break the audio signal.

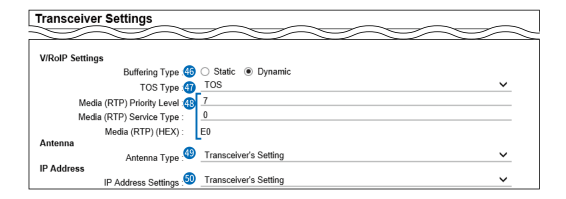


## Dynamic

The buffer time changes according to the audio fluctuation.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



47 TOS Type .....

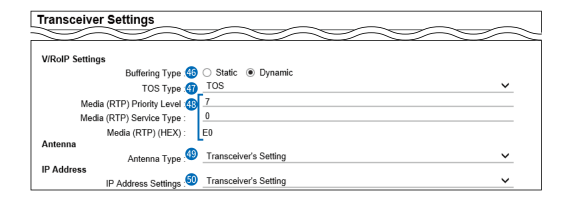
Select the TOS (Type-Of Service) format.

(Default: TOS)

- Not Used: The TOS function is disabled.
- TOS: Sends the 8 bit VoIP packets to the TOS field in the IP header using the TOS format.
   Sets to between 1 (lowest) and 3 bits (Priority level) or 4 and 7 (highest) bits (Type of Service), based on the RFC1349. The 1 bit remaining is not used, and is fixed as 0.
- Diffserv: Sends the 8 bit VoIP packets to the TOS field in the IP header using the Diffserv (Differentiated Service) format.
   Sets to between 1 and 6 bits (DSCP). The 2 bits remaining are not used, and are fixed as 0.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



48 Media (RTP).....

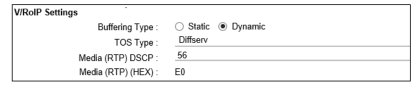
Select the Priority level and Service type of the sent VoIP packets.

① The item is not displayed when [TOS Type] (①) is set to "Not Used."

- Media (RTP) Priority Level
   Set the TOS priority level to between 0 (lowest) and 7 (highest). (Default: 7)
- Media (RTP) Service Type
  Set the TOS service type code to between 0 and 15. (Default: 0)
- · Media (RTP) DSCP

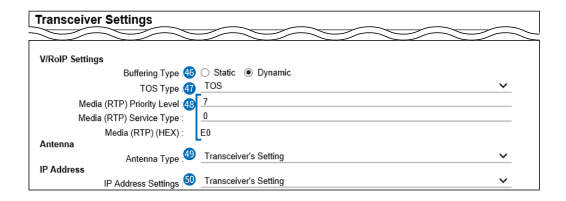
Set the DSCP (Differentiated Services Code Point) code to between 0 and 63. (Default: 56)

- This item is displayed when the [TOS Type] (49) is set to "Diffserv."



## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



49 Antenna Type .....

Select the antenna that the IP100H will use.

(Default: Transceiver's Setting)

## Transceiver's Setting

Uses the last antenna set by the CS-IP100H or the RoIP Gateway.

## Internal Antenna

Uses the internal antenna when you want to:

- · Reduce the communication range.
- · Limit the communication area and improve security.
- · Reduce electrical interference among WLAN transceivers.
- Control the communication speed in an environment where some access points are installed in a comparatively small area.

## External Antenna

Uses the external antenna.

The external antenna extends the communication range.

50 IP Address Settings .......

Select the IP100H's IP settings.

(Default: Transceiver's Setting)

## Transceiver's Setting

Uses the last IP setting set by the CS-IP100H or the RoIP Gateway.

## DHCP Client

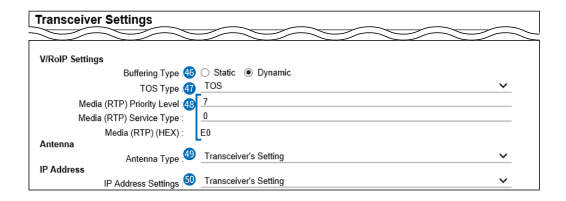
Selects the DHCP Client when the IP address is automatically obtained by a DHCP server.

ı	IP Address	
	IP Address Settings :	DHCP Client
	Primary DNS Server :	
	Secondary DNS Server :	
	occordany brite correr.	

① If necessary, enter the [Primary DNS Server] or [Secondary DNS Server] settings.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

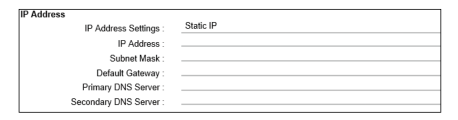
■ Transceiver Settings [IP100H]



50 IP Address Settings .....

Static IP

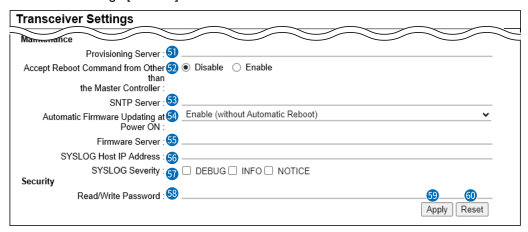
Selects the Static IP address, if it is specified according to your network environment.



- ① Enter the default gateway address, if your network connects to a different network.
- ① If necessary, enter the [Primary DNS Server] or [Secondary DNS Server] settings.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]



5 Provisioning Server .......

Enter an IP address or Host name of the Provisioning Server for the IP100H, of up to 63 characters.

When the RoIP Gateway is used as its Provisioning Server, this entry is not necessary.

Accept Reboot Command from Other than the Master Controller

Other than the Master Controller Select whether or not the IP100Hs can be rebooted by the other than the specified Provisioning Server (5). (Default: Disable)

The VE-PG4, IP1000C, and IP1100CV are compatible with this function. (As of April 2025)

53 SNTP Server .....

Enter the IP address of the device that is specified as the SNTP Server for the IP100H.

When the RoIP Gateway is used as its SNTP Server, this entry is not necessary.

Automatic Firmware Updating at Power ON ......

Select whether or not the IP100H will use the Automatic Update function.

(Default: Enable (without Automatic Reboot))

## Disable

Disables the automatic firmware updating when the IP100H is turned ON.

Enable (without Automatic Reboot)

When this setting is set to "Enable (without Automatic Reboot)," the IP100H works as follows.

- 1. The IP100H confirms the latest firmware in the RoIP Gateway when it is turned ON.
- 2. The IP100H automatically downloads the firmware if it needs to be updated.
- 3. The IP100H will be updated when it is turned ON again.

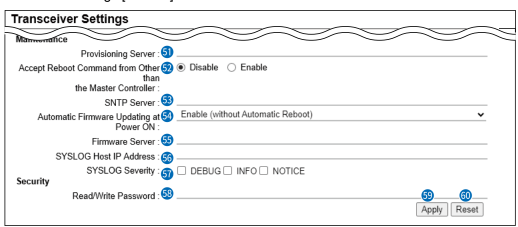
## Enable (with Automatic Reboot)

When this setting is set to "Enable (with Automatic Reboot)," the IP100H works as follows.

- 1. The IP100H confirms the latest firmware in the RoIP Gateway when it is turned ON.
- 2. The IP100H automatically downloads the firmware if it needs to be undated
- 3. The IP100H is updated automatically, and then it is rebooted.
- ① You can check the firmware version of the IP100H in the [TOP] menu.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP100H]

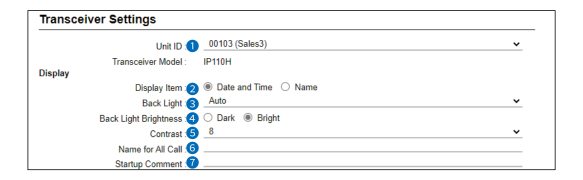


5 Firmware Server	<ul><li>Enter an IP Address or Host name of the Firmware Server for the IP100H, of up to 63 characters.</li><li>① When the RoIP Gateway is used as its Firmware Server, this entry is not necessary.</li></ul>
SYSLOG Host IP Address	Enter the SYSLOG host's address.  ① The host device must have the SYSLOG server function.
SYSLOG Severity	Select the log information to send to the SYSLOG host. The SYSLOG host is sent to another host that is set in the [SYSLOG Host IP Address (65). (Default: DEBUG INFO NOTICE © Enter a check mark to send the log entries.
Read/Write Password	Enter a password of up to 16 characters. The password is used when reading from, or writing to the IP100H, or updating the firmware using the CS-IP100H*.  * CS-IP100H is the cloning software for the IP100H, and can be downloaded from the Icom website.
<b>⑤</b> <apply></apply>	Click to apply the entries.  ① Some parts of the entries are displayed in [Transceiver Setting List], such as the Transceiver Model, Name, Unit ID, Use ID List, Area Call, Message, and Status.
@ <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

Transceiver Controller > Transceiver Settings > Transceiver Settings

# ■ Transceiver Settings [IP110H]

Individually assign the functions, or set the receive notification tone to a registered IP110H. ① After the setting is completed, you must reboot the IP110H.



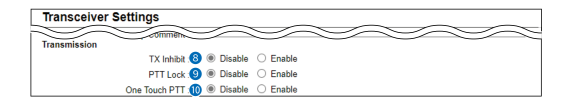
1 Unit ID	Select the IP110H's Individual number (Name) that you want to edit.  ① Only the individual numbers of the WLAN transceiver are selectable.  The individual number that the [Transceiver Model] on the [Transceiver Registration] screen is set to "IP100FS," cannot be selected.			
2 Display Item	Select whether or not the IP110H displays the Date and Time or its Name in the standby mode. (Default: Date and Time)  ① If the [Name] on the [Transceiver Registration] screen has not been entered, and this setting is set to [Name], the IP110H displays the individual number.			
3 Back Light	Select the IP110H backlight function. (Default: Auto)			
	• OFF:	The backlight does not light.		
	• ON:	The backlight lights continuously.		
	• Auto:	The backlight lights when an operation is perfor after 5 seconds.	med, and goes out	
4 Back Light Brightness	Select the screen backlight brightness from Dark and Bright. (Default: Bright)			
5 Contrast	Set the screen contrast to between 1 (the lowest) and 16 (the highest). (Default: 8)			
6 Name for All Call	Enter a n	ame for All call of up to 5 characters, if nece	essary.	
Startup Comment		Enter a comment of up to 8 characters. The comment is displayed when the IP110H boots up.		

6 TRANSCEIVER CONTROLLER

# Transceiver Settings screen

# Transceiver Controller > Transceiver Settings > Transceiver Settings

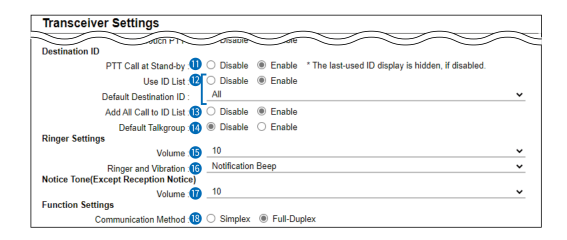
■ Transceiver Settings [IP110H]



8 TX Inhibit	Select "Enable" to inhibit the IP110H's transmission. (Default: Disable)  ① When this setting is set to "Enable," the IP110H also cannot transmit with an optional microphone, or using the VOX function.
PTT Lock	Select "Enable" to lock the IP110H's PTT switch. (Default: Disable)  ① When this setting is set to "Enable," the IP110H cannot transmit by holding down its PTT switch, but it can transmit with an optional microphone or using the VOX function as well.
① One Touch PTT	Select whether or not to enable the One Touch PTT function.  (Default: Disable) This function enables you to push [PTT] to transmit and push again to standby, so you can transmit without continuously holding down [PTT].

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



11 PTT Call at Stand-by .......

Select whether or not the IP110H displays the Destination ID (Call type) in the standby mode. (Default: Enable)

- **Disable:** The Destination ID (Call type) is not displayed in the standby mode.
  - ① The Destination ID (Call type) is displayed when you select the ID using the function keys.
- **Enable:** The Destination ID (Call type) is displayed in the standby mode.
  - When the PTT on the IP110H is pushed, the IP110H calls the displayed ID (Call type).

Use ID List .....

Select whether or not the IP110H uses the ID list. (Default: Disable)

## · Disable:

The call type is fixed to that which is selected in the [Call Type], as shown below, even if you push the [Call Type] key on the IP110H.

- ① If you set the Call Type to "Individual" or "Group," enter a destination ID between 1 to 60000 in the [Destination ID]. (Default: All)
- ① Even if "Disable" is selected, the IP110H displays a received ID in the ID list.



### · Enable:

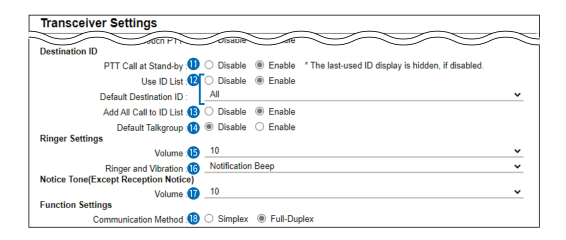
The call type is changed by pushing the  $[\square]$  CLR] key or selecting in the menu screen on the IP110H.

Select Default Destination ID from All, or an ID number (1 to 500) that is displayed when the IP110H is turned ON, in [Call type].

① The ID list is selected on the [Common Setting] screen.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



13 Add All Call to ID List ......

Select whether or not to display All Call in the ID list of the IP110H.

(Default: Enable)

## Disable

Does not display "All" in the ID list.

⊕ When "Disable" is selected in [Add All Call to ID List], you cannot select an All call using the [

□ CLR] key.

## Enable

① When [Use ID List] (②) is set to "Enable," set [Add All Call to ID List] and [Default Talkgroup].

1 Default Talkgroup .....

Select a Talkgroup if you want to set the IP110H to join a Talkgroup when you turn ON the power. (Default: Disable)

## Disable

The IP110H starts up without joining any Talkgroup. The ID that is set in the "Default Destination ID" in [Use ID List] (12) is displayed when the IP110H is turned ON.

## Enable

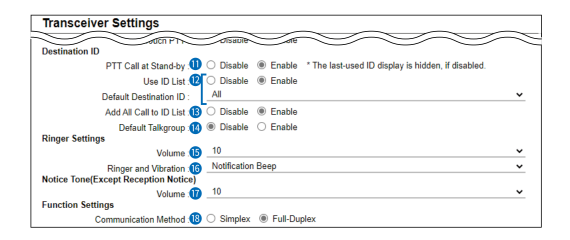
The IP110H joins the selected Talkgroup when it is turned ON.

① When [Use ID List] (②) is set to "Disable," this item is not displayed.



## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



## **Ringer Settings**

**15** Volume .....

Set the beep level when the IP110H receives a Call or message to between 0 and 32. (Default: 10)

- ① When this setting set to "0," the notification beep is turned OFF.
- ① The notification beep is individually set for the Call type or message in [Notification Tone] on the [Profile] screen in the [Common Settings] menu.
- ® Ringer and Vibration......

Set the action when the IP110H receives a Call or message to "Notification Beep," "Vibration" or "Notification Beep + Vibration." (Default: Notification Beep)

## Notification Beep

When the IP110H receives a Call or message, the specified Notification beep sounds, depending on the Call or message. The notification beep is set in [Notification Tone] on the [Profile] screen in the [Common Settings] menu.

## Vibration

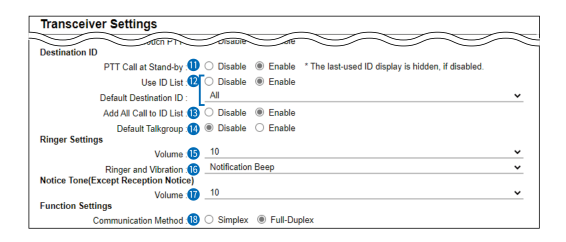
When the IP110H receives a Call or message, it vibrates for notification.

## Notification Beep + Vibration

When the IP110H receives a Call or message, it vibrates and the Notification beep sounds for notification.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



Volume (Except Reception Notice)

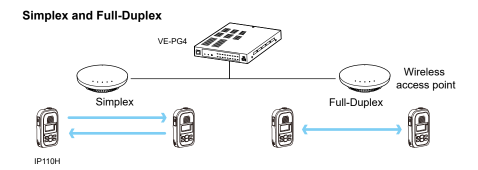
Set the beep level when the IP110H is transmitting a Call or connecting to the RoIP Gateway, to between 0 and 32. (Default: 10)

- ① When this setting is set to "0," the notification beep is turned OFF.
- ① Depending on the [Common Settings], the IP110H sounds a beep when the IP110H is transmitting or connecting to the RoIP Gateway.
- (B) Communication Method ...

Select the communication method that the IP110H uses.

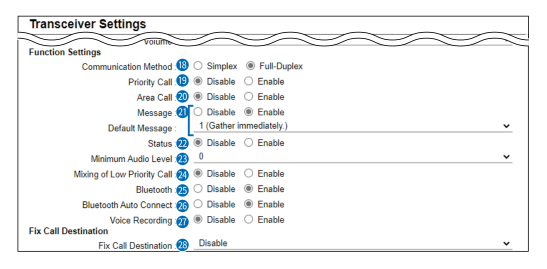
(Default: Full-Duplex)

- Simplex: Toggles the transmission (Talker) and reception (Listener) for communication.
- Full-Duplex: Simultaneously transmits and receives, like a telephone.
   With the Full-Duplex communication, you can transmit and receive like a telephone, even while the destination is transmitting.



## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



19 Priority Call .....

Select whether or not the IP110H uses Priority Call.

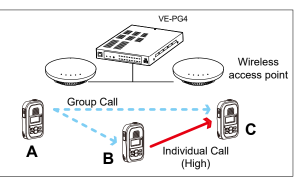
(Default: Disable)

The priority levels of the Call types are in the following order.

Priority level	Priority	Call type	Priority Call	Remarks
High		Telephone	_	For telephone communication
	Fixed	Emergency (High)	Enable	_
		Emergency (Normal)	Disable	_
		All Call (High)	Enable	Includes the Area Call or using an IP100FS
		Individual Call (High)	Enable	Includes using an IP100FS
Selectable*		Group Call (High)	Enable	Includes the Area Call or using an IP100FS
		All Call (Normal)	Disable	Includes the Area Call
$\downarrow$		Individual Call (Normal)	Disable	_
Low		Group Call (Normal)	Disable	Includes the Area Call

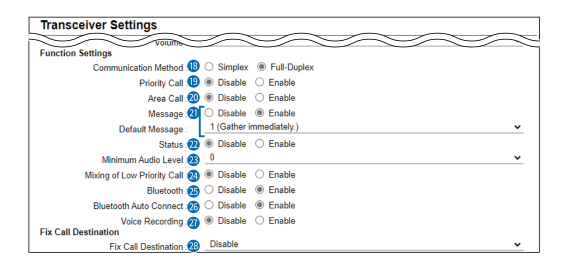
- \* Selectable in the Call Type Priority in the [RoIP Server] screen in the [RoIP Server Settings] menu.
- ① Priority is given to the first call between calls with the same priority level.
- ① When a call is taken, priority is given to the setting of the caller.

# Example: Even while B and C are talking on a Group Call from A, B can make an Individual Call (High) to C. In this case, the Group Call is canceled.



## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



Area Call ......

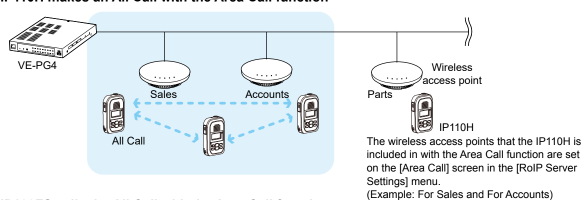
Select whether or not the IP110H uses Area Call.

(Default: Disable)

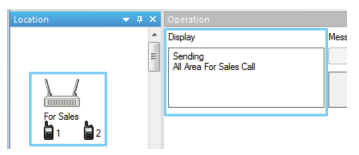
When the IP110H calls All Call or Group Call using the Area Call function, it calls only other IP110Hs in the area that is connected to the same wireless access point.

When the BSSID that IP110H is connecting is registered in [Area Setting] (Transceiver Controller > RoIP Server Settings > Area Call), this function is activated.

## IP110H makes an All Call with the Area Call function



## IP100FS calls the All Call with the Area Call function

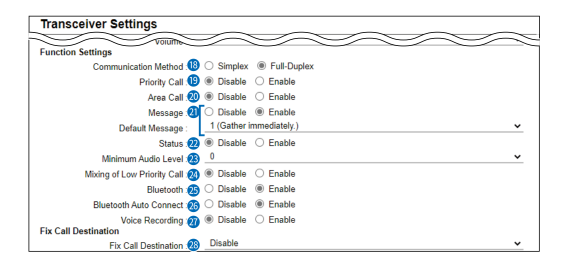


When the IP100FS uses the Area Call function, the IP100FS can call IP110Hs that are in the communication range of the access points assigned to the Area Call.

When the access point is selected in the [Location], the Call type (Individual, Group, All, Area, or Telephone) and names are displayed.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



21 Message .....

Select whether or not the IP110H can send messages.

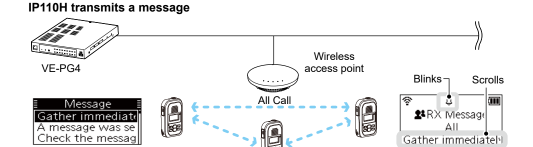
(Default: Disable)

When "Enable" is selected, you can select a message from the menu screen on the IP110H.

- ① Up to 10 messages of 32 characters or less can be programmed on the [Messages] screen in the [Common Settings] menu.
- ① Select the message number 1 to 10 in [Default Message] that is registered on the [Message] screen.

Received message screen

(RX)



## IP100FS transmits a message

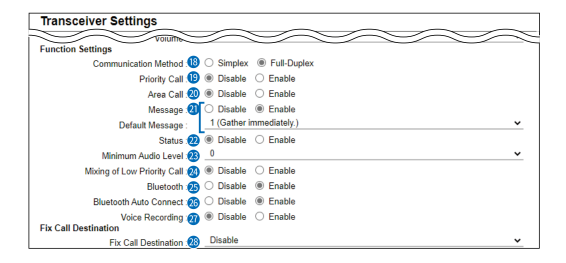
Message selection screen (TX)

IP110H



## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



22 Status .....

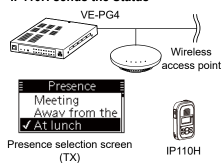
Select whether or not the IP110H can send Status information.
(Example: At lunch, Meeting, Waiting) (Default: Disable)
When "Fnable" is selected, you can select a status from the menu.

When "Enable" is selected, you can select a status from the menu screen on the IP110H.

Up to 10 statuses of 32 characters or less can be entered on the [Status] screen in the [Common Settings] menu.

① The status that the IP110H sends can be displayed on the [Transceiver Management] screen in the [Transceiver Settings] menu or the One-Touch button of the IP100FS.

## IP110H sends the Status



## IP100FS One-Touch button



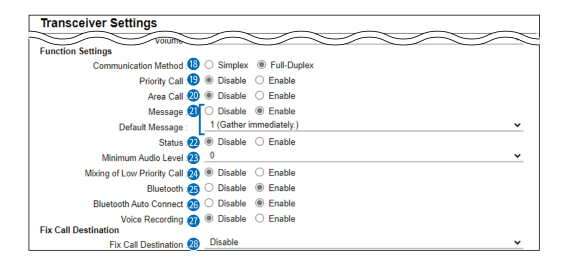
## **VE-PG4 Transceiver Management screen**

## **Transceiver Management**

□ All	TRX No.	Transceiver Model	Name	Unit ID	Registration Status	IP Address	Current Status	Talkgroup
	1	IP110H	Sales1	00001	Connected	192.168.0.201	At lunch	1
	2	IP100H	Sales2	00002	Connected	192.168.0.202	At the desk	1
	3	IP100H	Sales3	00003	Disconnected	-	-	-
	50	IP100FS	IP100FS	00050	Disconnected	-	-	-

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



3 Minimum Audio Level .....

Set the settable minimum audio level on the IP110H to between 0 and 32. (Default: 0)

4 Mixing of Low Priority Call

Select whether or not the IP110H receives Mixed audio.

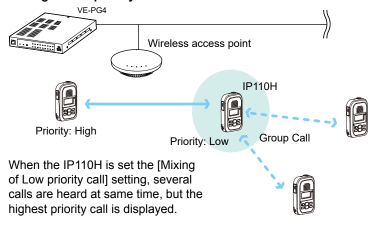
(Default: Disable)

When this setting is set to "Enable," the RoIP Gateway sends the mixed audio of all calls that call the IP110H.

① The IP110H displays the called station that has the highest priority in the mixed audio.

See page 6-62 for details of the Priority level.

## . Mixing of Low priority call

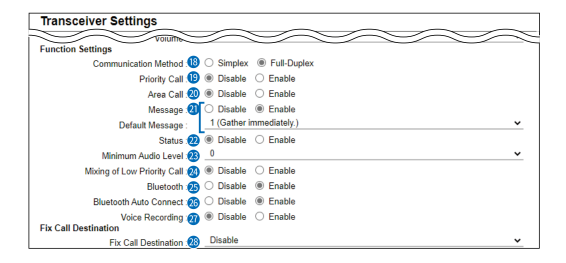


6 TRANSCEIVER CONTROLLER

# Transceiver Settings screen

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



If "Bluetooth Auto Connect ... If "Bluetooth" (29) is set to "Enable," select whether or not to use the automatic connection with the paired Bluetooth devices.

(Default: Enable)

**Voice Recording......** Select whether or not to record the transmitted and received audio.

(Default: Disable)

If enabled, you can turn the recording function ON or OFF from the menu screen on the IP110H.

Set also the type of call to be recorded, only Individual calls or All calls.



- ① The maximum record time is 4 minutes, and up to 10 files can be saved.
- ① For full-duplex calls, only the received audio is recorded.
- ① You cannot download the audio data from the transceiver.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

Transceiver Settings		
pluetooth.	Jisabie MJE	$\sim$
Bluetooth Auto Connect : 26 O D	lisable   Enable	
Voice Recording : 27   D	Disable C Enable	
Fix Call Destination		
Fix Call Destination : 28Dis.	able	~

## 28 Fix Call Destination ........

Select whether or not the IP110H uses the Fix Call Destination function.

(Default: Disable)

When this setting is set to other than "Disable," the IP110H calls the preset destination instead of the selected destination that is displayed on the third line. The Fix Call Destination function separates the fixed call from the general calls by the specified method to start transmission.

## Disable

The Fix Call Destination is not specified, and the IP110H calls the selected destination.

## PTT

The Fix Call Destination is specified as PTT transmission. When [PTT] is held down, the IP110H calls the preset destination.

Fix Call Destination	
Fix Call Destination :	PTT
Call Type :	All

(Example: All call is specified to the PTT)

## • Earphone Mic or Headset

The Fix Call Destination is specified as the external Mic transmission. When the external microphone's PTT switch is held down, or its VOX function is active, the IP110H calls the preset destination.

Fix Call Destination	
Fix Call Destination : Call Type : Destination ID :	Earphone Mic or Headset
	Group
	00001

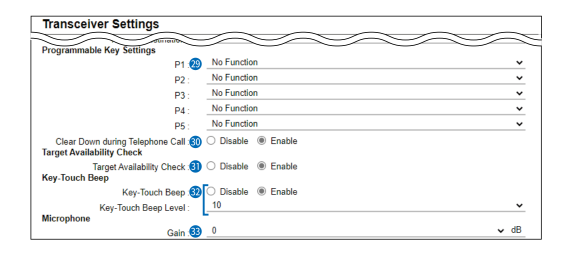
(Example: Group call is specified to the Earphone Mic or Headset)

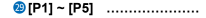
## Information

- Set the Call type to "Individual," "Group," or "All."
- When the "Call Type" is set to "Individual" or "Group," enter the Individual ID or Group ID between 00001 to 60000 in the [Destination ID].
- The Destination ID, Name (if [Name] is selected in the [Display Item] (2)) or Call type of the Fix Call Destination is always displayed on the above of the Default call destination.
- When both of the IP110H's [PTT] and the PTT switch of an external microphone such as an optional microphone or a Bluetooth headset are held down, the external PTT has priority and the internal microphone will be muted.

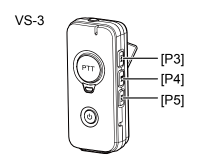
## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]









Assign "Message," "One Touch," "Clear Down," "Mute," "Emergency," "Playback Recording," "Temporary Audio Level," or "No Function" to a IP110H's Programmable key ([P1] to [P5]).

When this setting is set to "No Function," nothing changes by holding down the programmable key in the standby mode.

## Message

Holding the programmable key for 1 second displays the Message selection screen.

Select the message number 1 to 10 in the "Message No." item that registered on the [Message] screen.

P1 : Message Message No. : 1 (Gather immediately.)	Programmable Key Settings				
Message No.: 1 (Gather immediately.)	P1:	Message			
	Message No. :	1 (Gather immediately.)			

## One Touch

Holding the programmable key for 1 second selects a specified Call type and destination ID or phone number.

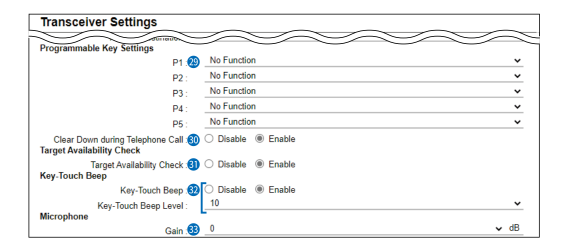
Specify the "Individual," "Group," "All," or "Telephone" Call type.

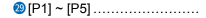
- ① When "Individual" or "Group" is selected, enter the Individual ID (00001 ~ 60000) or Group ID (00001 ~ 60000) in the "Destination ID" item.
- When "Telephone" is selected, enter up to 31 numbers and symbols (#, \*) in the "Destination Phone Number" item.



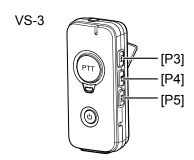
## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]









## Clear Down

Holding the programmable key for 1 second terminates the phone call with an IP phone.

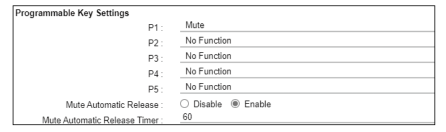
① You can assign another function, if you select "Enable" on the [Clear Down during Telephone Call] (p. 6-73) item.

Programmable Key Settings		
	P1:	Clear Down

## Mute

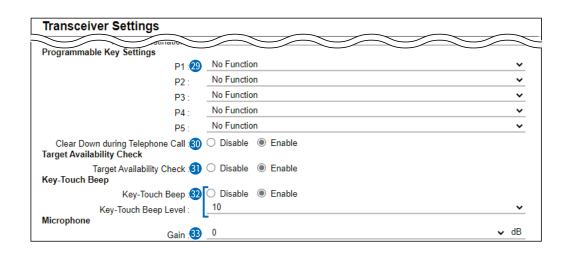
Hold down the programmable key for 1 second when you want to mute the received audio. (The Notification beep cannot be muted.) Hold down a programmable key for 1 second to turn the mute function ON or OFF.

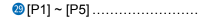
- ① You can turn OFF the mute function by pushing [PTT]. However, if you select "Enable" in the [Clear Down during Telephone Call] (p. 6-73) item, terminates the phone call in the phone call.
- ① If you select "Enable" in the [Mute Automatic Release] item, turn OFF the mute function after specified time period has passed. (Default: Disable) If you select "Enable," set the time period to release the mute function to between 10 to 600 (seconds). (Default: 60 (seconds))



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]





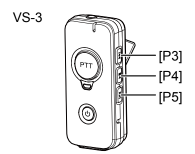


## Emergency

Hold down the programmable key until "Emergency" is displayed to send an emergency call.

When the emergency call is sent, an alarm sounds. The emergency call is canceled and the alarm stops when the transceiver receives a response or the programmable key of the transceiver is held down.

① The time of period for which the key must be held down to turn the emergency function ON or OFF is set in the [Emer SW ON Timer] item or [Emer SW OFF Timer] item (p. 6-81).



#### NOTE:

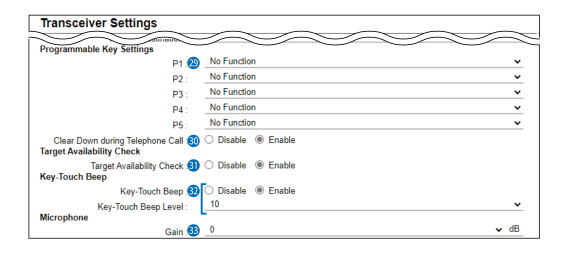
The RoIP Gateway should not be used when high reliability is necessary.

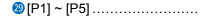
The communication cannot be made, depending on the environment around the RoIP Gateway, such as the consumption of a battery, the signal environment, or the access point or network status.

Use the [Emergency] and [Lone Worker] functions as a supplementary function.

## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]







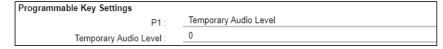
### Playback Recording

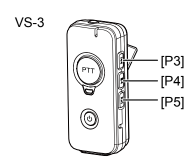
Holding down the programmable key for 1 second displays the recorded log screen. Select and push [ENT] on the IP110H to start playing back the recorded audio.

### Temporary Audio Level

Holding down the programmable key for 1 second increases or decreases the Audio output volume, based on the current volume on the IP110H.

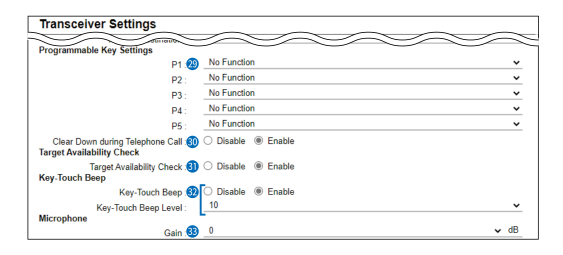
Select the increasing or decreasing level to between "-32" and "+32" or "0" (disabled).





## Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

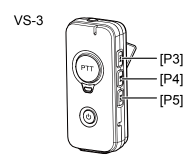


### **30 Clear Down during Telephone Call**



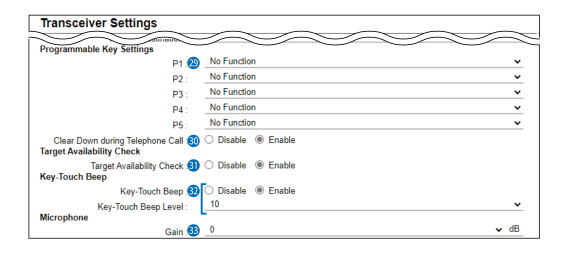
Select "Enable," if you want to terminate a phone call by pushing the IP110H's programmable key. (Default: Enable)

- When the programmable key is set to "Clear Down," this item will not be displayed.
- ① Before the target telephone is picked up, or during phone call, pushing the programmable key terminates the phone call.
- ① The IP110H can terminate the phone call only when a telephone calls the IP110H individually, or when the IP110H calls a telephone.



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



**11** Target Availability Check...

Select whether or not the IP110H displays a confirmation after it makes an Individual Call. (Default: Enable)

When "Enable" is selected, the IP110H displays the "Connected," "Busy," or "No response" connection status.

- ① When the target station is out of range, "No response" is displayed.
- ① If the [Connection Notice Tone] is set to "Enable," the Success Tone or Failure Tone sounds to notify its connection status.

(Transceiver Controller > Common Settings > Profile > Profile > Connection Notice Tone)

® Key-Touch Beep.....

Select whether or not the IP110H sounds the Key-Touch beep.

(Default: Enable)

When "Disable" is selected, the IP110H does not sound the confirmation beep when a key is pushed.

### Key-Touch Beep Level

Set the volume level of the notification beeps when the IP110H's key is pushed. (Default: 10)

The selectable range is between 0 and 32.

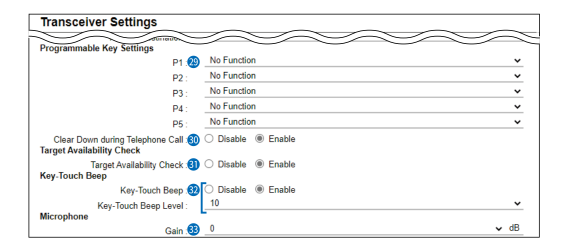
- When "0" is selected in this setting, the IP110H does not sound any beep, even if the volume level is set.
- ① When "Disable" is selected, this setting is grayed out and the volume level cannot be changed.

6 TRANSCEIVER CONTROLLER

# Transceiver Settings screen

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



**33** Gain .....

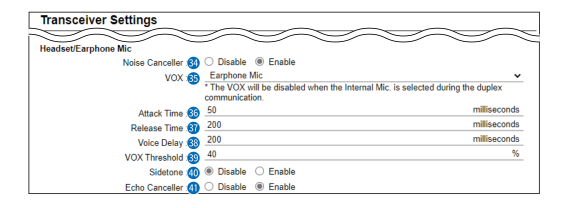
Adjust the microphone sensitivity.

(Default: 0 (dB))

- Range: -12 (low) ~ 12 (high) dB, in 3 dB steps.
- ① When the noise level around the IP110H is high, set to low sensitivity and speak in a slightly louder voice that makes listening easier. Or when the noise level around the IP110H is quiet, set to high sensitivity and speak in smaller voice that makes listening easier.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



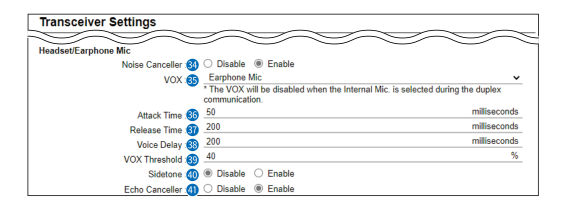
Noise Canceller	Select whether or not to use the noise canceller function reduces the environmental noise and the destination can voice clearer.  This setting commonly effects to the internal microphore.	an hear your
	microphone, and headset.	(Default: Enable)
<b>35 VOX</b>	<ul> <li>Select whether or not the IP110H can use the VOX (votransmission) function.</li> <li>The transceiver has a VOX function, which allows hand</li> <li>Turn OFF the IP110H before connecting and disconnecting microphone or headset.</li> <li>When you select other than "Disable," the setting items from "VOX Threshold" are displayed.</li> <li>The VOX function is not usable when you select "Internal transceiver that is set to the Full-duplex communication.</li> </ul>	(Default: Disable) ds-free operation. g the earphone om "Attack Time" to
So Attack Time  VOX: Enable	Adjust the Attack time. • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps When audio from a headset microphone is input for this the IP110H starts transmitting.	(Default: 50) s specified time,
Release Time      VOX: Enable	Adjust the Release time. • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps The release time is amount of time the transmitter stay stop speaking.	(Default: 200) s ON after you
VOX: Enable	Adjust the Voice Delay time to prevent clipping of the fi after you begin speaking. • Range: 0 ~ 500 (milliseconds) in 5 millisecond steps	rst few syllables (Default: 200)
VOX: Enable	Adjust the VOX Threshold level. • Range: 0 ~ 100 (%) ① The lower values make the VOX function more sensitive to	(Default: 40) o your voice.

6 TRANSCEIVER CONTROLLER

# Transceiver Settings screen

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



<b>ூ</b> Sidetone	· ·	e the Sidetone function. (Default: Disable) you can hear your voice from the headset. one level to between 0 (minimum) and 32 (Default: 10)
	Sidetone : Sidetone Volume :	O Disable  Enable  10

① The Sidetone function and Echo Canceller function cannot be used together.

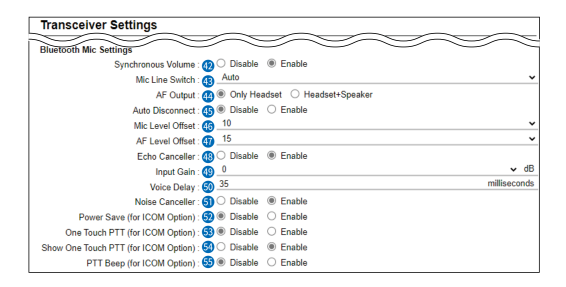
4) Echo Canceller ............ Select whether or not to enable the echo canceller function. The function reduces caused during duplex communication.

(Default: Enable)

① The Sidetone function and echo canceller function cannot be used together.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



**42** Synchronous Volume ......

Select whether or not to synchronize the audio volume level of the Bluetooth headset with the setting of IP110H. (Default: Enable) When this function is enabled, you can adjust the headset audio volume on the IP110H.

49 Mic Line Switch .....

Select which microphone to use while the Bluetooth headset is connected. (Default: Auto)

#### · Auto:

Transmits the audio from the device whose [PTT] is pushed.

#### · Radio Mic:

When pushing the Bluetooth headset's [PTT], the IP110H transmits the audio from the optional microphone, if connected, or the transceiver's microphone if no optional microphone is connected.

- ① No audio may be transmitted, depending on the type of connected microphone and the transceiver settings.
- ① When pushing [PTT] on other than the Bluetooth headset, transmits the audio from the device whose [PTT] is pushed.

#### Bluetooth Mic:

Transmits the audio from the Bluetooth headset's microphone, no matter which [PTT] is pushed.

49 AF Output .....

Set the audio output device while using the Bluetooth headset.

(Default: Only Headset)

### Only Headset:

Outputs the audio only to the Bluetooth device.

### Headset+Speaker:

Outputs the audio to both the IP110H and the Bluetooth device.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

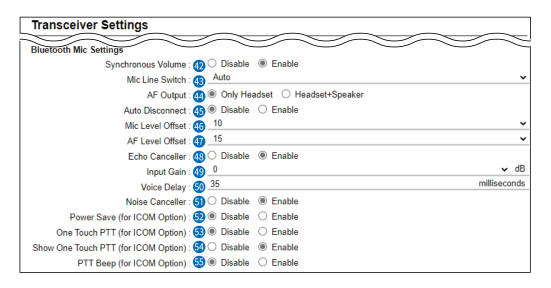
■ Transceiver Settings [IP110H]

Transceiver Settings	
Bluetooth Mic Settings	
Synchronous Volume : 42 O Disable   Enable	
Mic Line Switch : 43 Auto	~
AF Output : 44  Only Headset  Headset+Speaker	
Auto Disconnect : 45   Disable   Enable	
Mic Level Offset : 46 10	~
AF Level Offset : 47 _ 15	~
Echo Canceller : 48 O Disable   Enable	
Input Gain : 49 0	<b>∨</b> dB
Voice Delay : 50 35	milliseconds
Noise Canceller : 51 ○ Disable ● Enable	
Power Save (for ICOM Option) : 52   Disable   Enable	
One Touch PTT (for ICOM Option) : 53  Disable  Enable	
Show One Touch PTT (for ICOM Option) : 54 ○ Disable	
PTT Beep (for ICOM Option) : 55   Disable   Enable	

Auto Disconnect	Select whether or not to terminate the SCO (Synchronous Connect Oriented) with the Bluetooth headset. (Default: Dis If enabled, the IP110H automatically disconnect the SCO link to the headset when the set period time has passed without voice input of output from the headset.	sable) e
6 Mic Level Offset	Adjust the microphone level of a Bluetooth device to between 0 and 20 if the sensitivity of the device is extremely higher or lower than t transceiver or external microphone. (Defaul	:he
AF Level Offset	Adjust the audio output level of a Bluetooth device to between 0 and 22 if the output from the device is extremely higher or lower than the transceiver or external speaker. (Default	ne
Echo Canceller	Select whether or not to enable the echo canceller function. The function reduces caused during duplex communication.  (Default: En	nable)
Input Gain	Set the signal echo canceller input gain when using a Bluetooth de to between –40 and 40 (dB). (Default: 0	
Voice Delay	Adjust the Voice Delay time when using a Bluetooth device to previously of the first few syllables after you begin speaking.  (Default: 35 (milliseconds).	
Noise Canceller	Select whether or not to use the noise canceller function when using a Bluetooth device. The function reduces the environmental noise at the destination can hear your voice clearer. (Default: En	and

# Transceiver Controller > Transceiver Settings > Transceiver Settings

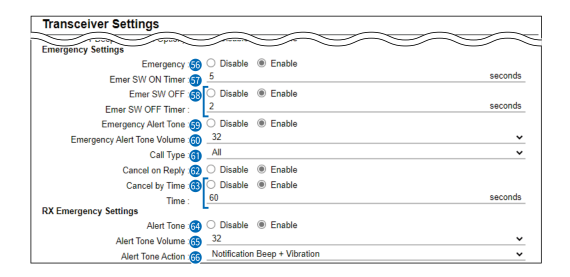
■ Transceiver Settings [IP110H]



Power Save     (for ICOM Option)	Select whether or not to use the power saving function when using a Bluetooth device. (Default: Disable)  ① The power saving function is temporarily disabled when a call has been received. ① When transmitting, push [PTT] to cancel the power saving function (a beep sounds,) and then push [PTT] again to transmit.
One Touch PTT     (for ICOM Option)	Select whether or not to use the one touch PTT function when using a Bluetooth device. (Default: Disable) This function enables you to push [PTT] to transmit and push again to standby, so you can transmit without continuously holding down [PTT].
Show One Touch PTT (for ICOM Option)	Select whether or not to display "One Touch PTT" on the transceiver's Bluetooth menu screen. (Default: Disable)  ① Icom has checked the PTT operation with some 3M Peltor headsets, such as the WS Headset XP, WS ProTac XP and WS Alert XP, however, compatibility is not guaranteed.
⑤ PTT Beep (for ICOM Option)	Select whether or not to use the PTT beep function when using a Bluetooth device. (Default: Disable) When the function is enabled, a beep "Pi-Pa" sounds by pushing [PTT] on the Bluetooth microphone.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



66 Emergency .....

Select whether or not to use the emergency function. (Default: Disable) This function is usable only when the emergency function is assigned to a programmable key. (p. 6-69)

Holding down the programmable key that the emergency function is assigned to until "Emergency" is displayed turns ON the Emergency function, and sends an emergency call to the previously set User ID. The emergency call is canceled when an RX code is received, or by holding down the programmable key for set period of time in "Emer SW OFF Timer" (See below).

 The time of period for which the key must be held to turn the emergency function ON or OFF is set in [Emer SW ON Timer] or [Emer SW OFF Timer].

Temer SW ON Timer ........

Enter the time period for which the programmable key must be held to turn the emergency function ON. (Default: 5 seconds)

SEMER SW OFF ......

(Emergency: Enable)

Select whether or not to cancel the Emergency call by pushing the programmable key. (Default: Disable)

When "Enable" is selected, enter the period of time for which the programmable key must be held down to turn OFF the Emergency function, between 1 and 10 seconds. (Default: 2 seconds)

Emergency Alert Tone .....
 Emergency: Enable

Select whether or not to sound an alarm when the emergency call is sent.

When this item is set to "Disable," IP110H sends the emergency call silently, without any alert on itself. (Default: Enable)

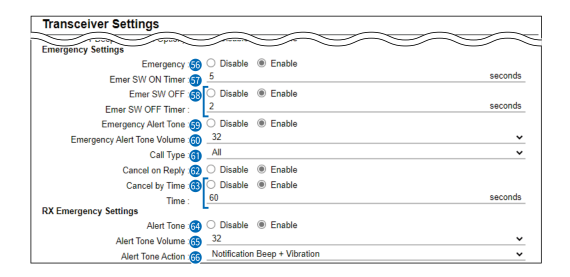
© Emergency Alert Tone Volume

Set the audio level of the alarm to between 0 and 32. (Default: 32)

Emergency: Enable

# Transceiver Controller > Transceiver Settings > Transceiver Settings

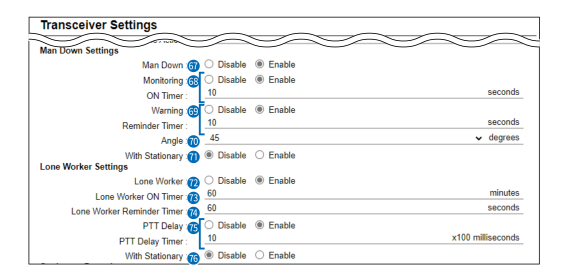
■ Transceiver Settings [IP110H]



© Call Type  Emergency: Enable	Select the call type of emergency call from Individual Telephone.  ① If you select "Individual" or "Group," enter the destination If you select "Telephone," enter a Destination Phone N characters (0–9, #, and *).	(Default: All) on ID (00001 ~ 60000).
© Cancel on Reply	Select whether or not to cancel the emergency call is received.	when any RX code (Default: Enable)
© Cancel by Time	Select whether or not to cancel the emergency call of time has passed.	after the set period (Default: Disable)
	If you select "Enable," enter a time period to betwee seconds. (De	en 1 and 255 efault: 60 (seconds))
Alert Tone     Emergency: Enable	Select whether or not to sound an alarm when an erreceived.	mergency call is (Default: Enable)
65 Alert Tone Volume  Emergency: Enable	Enter the audio level of the alarm when the emerge to between 0 and 32.	ncy call is received (Default: 32)
6 Alert Tone Action  Emergency: Enable	Select the Action when an emergency call is received (Default: Notifica  ① In the [Alert Tone Action], select "Notification Beep," "V "Notification Beep + Vibration" to activate when an Emergency received.	tion Beep+Vibration) ibration," or

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



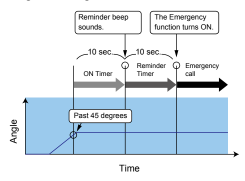
**⊚** Man Down .....

Select whether or not to use the Man Down function. (Default: Disable) If the Man Down function is activated, the Emergency function is automatically turned ON after the set period of time has passed with the transceiver leaning past the preset angle.

Example:

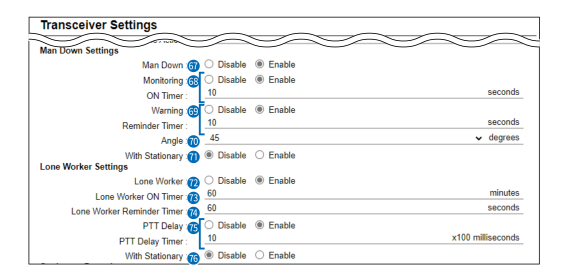
ON Timer: 10 seconds Reminder Timer: 10 seconds

Angle: 45 degrees



# Transceiver Controller > Transceiver Settings > Transceiver Settings

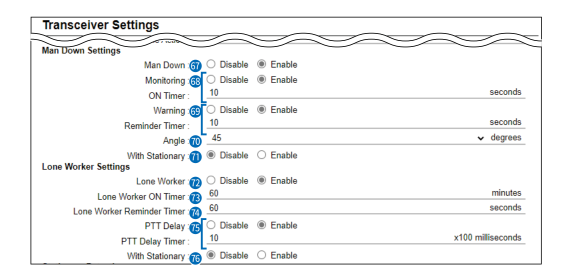
■ Transceiver Settings [IP110H]



Monitoring/     ON Times	Salact whather or not to maniter for the set period of time until	
ON Timer	Select whether or not to monitor for the set period of time until activating the Man Down function. If [Monitoring] is set to "Enable," set On Timer between 1 and 255 seconds. (Default: 10 seconds) ① When the transceiver is raised back from the preset angle towards the vertical position within this set period of time, Man Down's ON Timer is reset. ② After this set period of time has passed with the transceiver leaning past the preset angle, Man Down's Reminder Timer (③) starts.	
69 Warning/		
Reminder Timer	Select whether or not to countdown for set the period of time to start an emergency call transmission. If [Warning] is set to "Enable," set Reminder Timer between 1 and 255 seconds. (Default: 10 second An emergency call is transmitted after this set period has passed.  ① Countdown beeps sound during the timer period.  ① When the transceiver is raised back from the preset angle towards the vertical position during the countdown, Man Down's ON Timer (③) and Reminder Timer are reset.	
♠ Angle	Set the angle for the Man Down function. (Default: 45 degrees) If the transceiver leans past the set angle for the Man Down's ON Timer (3) period, Reminder Timer (3) starts.  Select 45, 60, or 75 degrees.	

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



With Stationary .....

Select whether or not to use the Man Down function with the Stationary function option. (Default: Disable)

If this item is set to "Enable," Reminder Timer (69) starts when:

• The IP110H leans past the set angle for the Man Down's ON Timer (6) period.

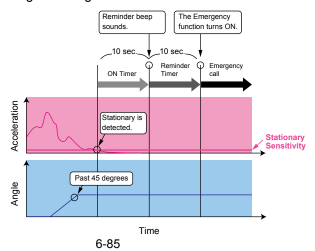
AND

- The user is detected as stationary for the Man Down's ON Timer period. After the Reminder Timer period ends, an emergency call is transmitted.
- ① The stationary status is detected by Stationary Sensitivity (89).
- When the transceiver is raised back from the preset angle towards the vertical position, or when the user moves the transceiver during the Reminder Timer period of time, Man Down's ON Timer and Reminder Timer are reset.

Example:

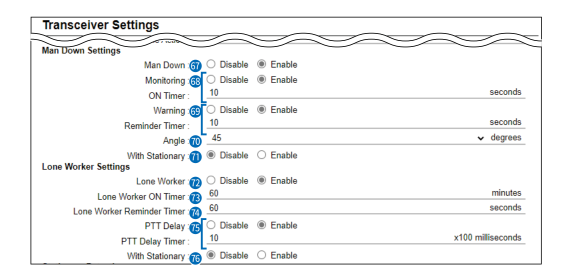
ON Timer: 10 seconds Reminder Timer: 10 seconds

Angle: 45 degrees



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



Cone Worker .....

Select whether or not to use the Lone Worker function.

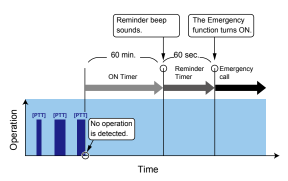
(Default: Disable)

If the Lone Worker function is activated, the Emergency function is automatically turned ON after the set period of time has passed with no operation.

Example:

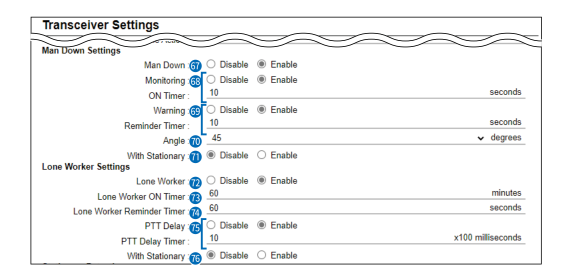
ON Timer: 60 minutes

Reminder Timer: 60 seconds



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



**®** Lone Worker ON Timer......

Set the period of time to activate the Lone Worker function to between 1 and 255 minutes (1 minute steps). (Default: 60 minutes)

- ① When the IP110H is operated within this set period of time, Lone Worker's ON Timer is reset.
- ① After this set period of time has passed with no operation, Lone Worker's Reminder Timer (<a>@</a>) starts.
- 4 Lone Worker Reminder Timer

Set the period of time to start an emergency call transmission to between 1 and 255 seconds (1 second steps). (Default: 60 seconds) An emergency call is transmitted after this set period has passed.

- ① Countdown beeps sound during the timer period.
- When the IP110H is operated during the countdown, Lone Worker's ON Timer (19) and Reminder Timer are reset.
- PTT Delay/
  PTT Delay Timer.....

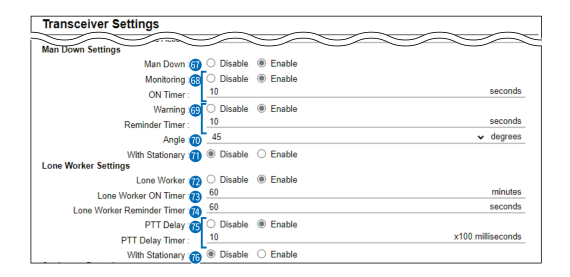
Set the period of time for the delay time to transmit by pushing [PTT] while Lone Worker's ON Timer (13) and Reminder Timer (14) are activated. (Default: 10 ×100 milliseconds)

Set a time between 1 and 255 ×100 milliseconds (100 millisecond steps).

- ① If this item is set to a long period of time, you can reset Lone Worker's ON Timer and Reminder Timer by momentarily pushing [PTT] (for a period of time less than the set time), without transmitting.
- (i) Hold down [PTT] for more than the selected period of time to transmit.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



**6** With Stationary .....

Select whether or not to use the Lone Worker function with the Stationary function option. (Default: Disable)

If this item is set to "Enable," Reminder Timer (19) is started when:

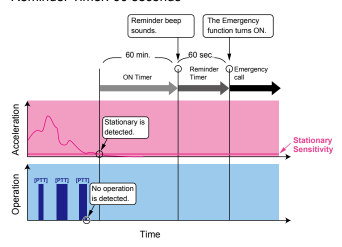
- No operation occurs for Lone Worker's ON Timer (\*\overline{Q}) period.
   AND
- The user is detected as stationary for the Lone Worker's ON Timer period.

After the Reminder Timer period ends, the emergency call is transmitted.

- ① The stationary status is detected by Stationary Sensitivity (33).
- When the transceiver is operated, or when the user moves the transceiver during the Reminder Timer period, Lone Worker's ON Timer and Reminder Timer are reset.

Example:

ON Timer: 60 minutes Reminder Timer: 60 seconds



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

Transceiver Settings		
Stationary Detection	Sidulity	
Stationary Detection : 77	O Disable  Enable	
ON Timer : 18	60	seconds
Reminder Timer : 179		seconds
Motion Detection		
Motion Detection :80	O Disable  Enable	
Motion Detection Timer: (81)	10	seconds
		seconds
Detection Sensitivity		
Stationary Sensitivity: 83	2	~
Motion Sensitivity: 84	7	~

TStationary Detection .......

Select whether or not to use the Stationary Detection function.

(Default: Disable)

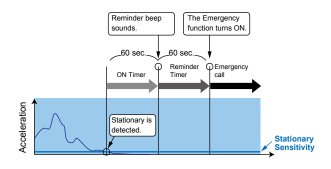
**®** ON Timer .....

Set the period of time to activate the Stationary Detection function to between 1 and 255 seconds. (Default: 60 seconds)

- When the user is detected as stationary for this set period of time, the Stationary Detection's Reminder Timer (\*\*\vartheta\*) starts.
- ① The stationary status is detected by Stationary Sensitivity.

Example:

ON Timer: 60 seconds Reminder Timer: 60 seconds



® Reminder Timer .....

Set the period of time to start an emergency call transmission to between 1 and 255 seconds. (Default: 60 seconds)

An emergency call is transmitted after this set period has passed.

- ① Countdown beeps sound during the timer period.
- ① If the user moves the transceiver during the countdown, Stationary Detection's ON Timer (18) and Reminder Timer are reset.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

Transceiver Settings		
Stationary Detection	SIMMUID NO	
Stationary Detection : 77	O Disable	
ON Timer : 78		seconds
Reminder Timer : 79		seconds
Motion Detection		
Motion Detection : (80)	O Disable   Enable	
Motion Detection Timer : (81)	10	seconds
Reminder Timer : 82	10	seconds
Detection Sensitivity		
Stationary Sensitivity:	2	~
Motion Sensitivity: 84	7	~

80 Motion Detection .....

Select whether or not to use the Motion Detection function.

(Default: Disable)

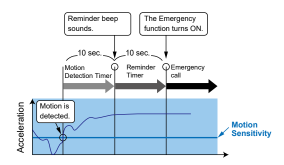
**80 Motion Detection Timer ...** 

Set the period of time to activate the Motion Detection function to between 1 and 255 seconds. (Default: 10 seconds)

- When the user continuously moves the transceiver for this set period of time, Motion Detection's Reminder Timer (②) starts.
- ① The motion status is detected by Motion Sensitivity.

Example:

Motion Detection Timer: 10 seconds Reminder Timer: 10 seconds



82 Reminder Timer .....

Set the period of time to start an emergency call transmission to between 1 and 255 seconds. (Default: 10 seconds)

An emergency call is transmitted after this set period has passed.

- ① Countdown beeps sound during the timer period.
- When the user stops moving the transceiver during the countdown, Motion Detection Timer (3) and Reminder Timer are reset.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

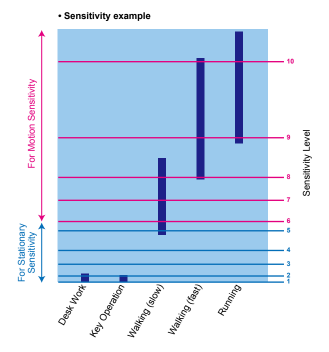
Transceiver Settings		
Stationary Detection	STUMMIO AC	
Stationary Detection : 77	O Disable	
ON Timer : 78	60	seconds
Reminder Timer : 79	60	seconds
Motion Detection		
Motion Detection : 80	O Disable  Enable	
Motion Detection Timer : (81)	10	seconds
Reminder Timer : 82	10	seconds
Detection Sensitivity		
Stationary Sensitivity: 83	2	~
Motion Sensitivity: 84	7	•

83 Stationary Sensitivity ......

Set the acceleration sensor sensitivity to detect if the user is stationary or not for the Stationary Detection function. (Default: 2)

This setting is used for the Stationary Detection function, and it determines the acceleration threshold level to activate the Stationary Detection's ON Timer  $(\ensuremath{\mathfrak{B}})$ .

If you set at higher level, the Emergency function is more easily activated. Select a level between 1 (high sensitivity) and 10 (low sensitivity).

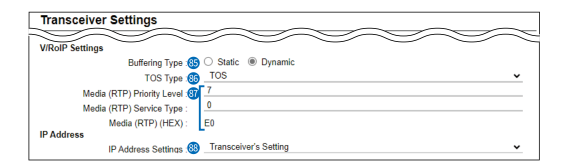


89 Motion Sensitivity .....

Set the acceleration sensor sensitivity to detect whether the user is moving or not, for the Motion Detection function. (Default: 7) This setting is for the Motion Detection function, and it determines the acceleration threshold level to activate Motion Detection Timer. If you set a lower level, the Emergency function is more easily activated. Select a level between 1 (high sensitivity) and 10 (low sensitivity).

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



85 Buffering Type .....

Select the buffer type to control any interrupted sound.

(Default: Dynamic)

Static

The buffer time is set [Receive Buffer Size]. Set the buffer time to between 20 and 500 milliseconds to keep the audio from breaking up. A shorter value improves the delay, but it may frequently break the audio signal.

V/RoIP Settings	
Buffering Type : Receive Buffer Size :	Static Opynamic  40
TOS Type :	TOS

#### Dynamic

The buffer time changes according to the audio fluctuation.

**86 TOS Type .....** 

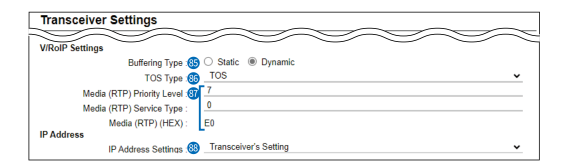
Select the TOS (Type-Of Service) format.

(Default: TOS)

- Not Used: The TOS function is disabled.
- TOS: Sends the 8 bit VoIP packets to the TOS field in the IP header using the TOS format.
   Sets to between 1 (lowest) and 3 bits (Priority level) or 4 and 7 (highest) bits (Type of Service), based on the RFC1349.
   The 1 bit remaining is not used, and is fixed as 0.
- Diffserv: Sends the 8 bit VoIP packets to the TOS field in the IP header using the Diffserv (Differentiated Service) format. Sets to between 1 and 6 bits (DSCP). The 2 bits remaining are not used, and are fixed as 0.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



87 Media (RTP).....

Select the Priority level and Service type of the sent VoIP packets. ① The item is not displayed when [TOS Type] (65) is set to "Not Used."

Media (RTP) Priority Level

Set the TOS priority level to between 0 (lowest) and 7 (highest).

(Default: 7)

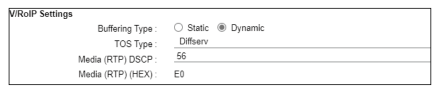
Media (RTP) Service Type

Set the TOS service type code to between 0 and 15. (Default: 0)

Media (RTP) DSCP

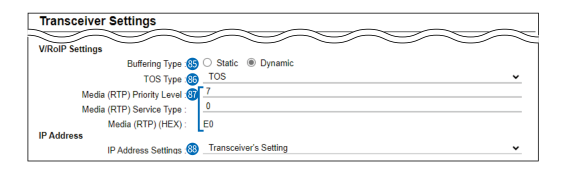
Set the DSCP (Differentiated Services Code Point) code to between 0 and 63. (Default: 56)

① This item is displayed when the [TOS Type] (1890) is set to "Diffserv."



### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



88 IP Address Settings .......

Select the IP110H's IP settings.

(Default: Transceiver's Setting)

#### Transceiver's Setting

Uses the last IP setting set by the CS-IP110H or the RoIP Gateway.

#### DHCP Client

Selects the DHCP Client when the IP address is automatically obtained by a DHCP server.

IP Address		
	IP Address Settings :	DHCP Client
	Primary DNS Server :	
	Secondary DNS Server :	

① If necessary, enter the [Primary DNS Server] or [Secondary DNS Server] settings.

#### Static IP

Selects the Static IP address, if it is specified according to your network environment.

IP Address		
	IP Address Settings :	Static IP
	IP Address :	
	Subnet Mask :	
	Default Gateway :	
	Primary DNS Server :	
	Secondary DNS Server :	

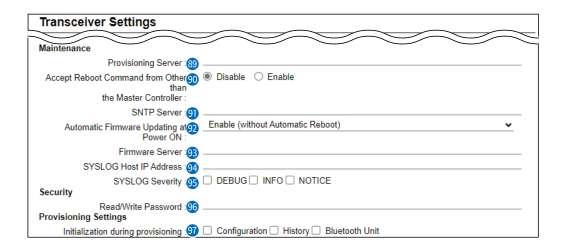
- ① Enter the default gateway address, if your network connects to a different network
- ① If necessary, enter the [Primary DNS Server] or [Secondary DNS Server] settings.

6 TRANSCEIVER CONTROLLER

# Transceiver Settings screen

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



Provisioning Server ....... Enter an IP address or Host name of the Provisioning Server for the IP110H, of up to 63 characters.

When the RoIP Gateway is used as its Provisioning Server, this entry is not necessary.

Accept Reboot Command from
 Other than the Master Controlle

Other than the Master Controller Select whether or not the IP110Hs can be rebooted by the other than the specified Provisioning Server (1891). (Default: Disable)

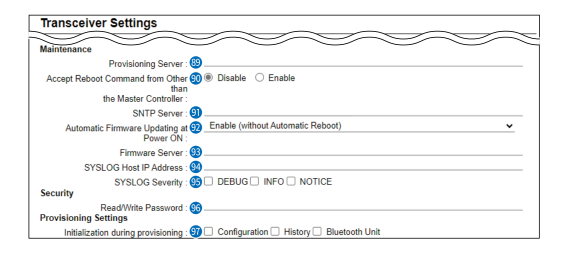
① The VE-PG4, IP1000C, and IP1100CV are compatible with this function. (As of April 2025)

**9) SNTP Server** ...... Enter the IP address of the device that is specified as the SNTP Server for the IP110H.

When the RoIP Gateway is used as its SNTP Server, this entry is not necessary.

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



Automatic Firmware Updating at Power ON ......

Select whether or not the IP110H will use the Automatic Update function. (Default: Enable (without Automatic Reboot))

#### Disable

Disables the automatic firmware updating when the IP110H is turned ON.

### Enable (without Automatic Reboot)

When this setting is set to "Enable (without Automatic Reboot)," the IP110H works as follows.

- 1. The IP110H confirms the latest firmware in the RoIP Gateway when it is turned ON.
- 2. The IP110H automatically downloads the firmware if it needs to be updated.
- 3. The IP110H will be updated when it is turned ON again.

#### Enable (with Automatic Reboot)

When this setting is set to "Enable (with Automatic Reboot)," the IP110H works as follows.

- 1. The IP110H confirms the latest firmware in the RoIP Gateway when it is turned ON.
- 2. The IP110H automatically downloads the firmware if it needs to be updated.
- 3. The IP110H is updated automatically, and then it is rebooted.
- ① You can check the firmware version of the IP110H on the [TOP] menu.

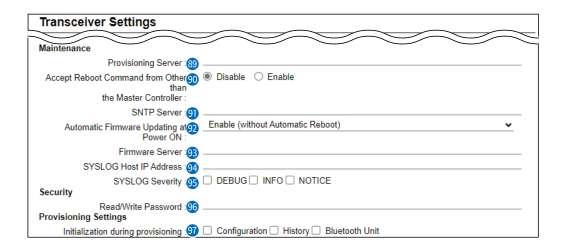
93 Firmware Server.....

Enter an IP Address or Host name of the Firmware Server for the IP110H, of up to 63 characters.

When the RoIP Gateway is used as its Firmware Server, this entry is not necessary.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

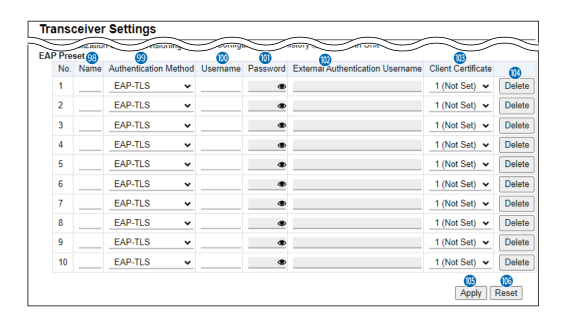
■ Transceiver Settings [IP110H]



SYSLOG Host IP Address	Enter the SYSLOG host's address.  ① The host device must have the SYSLOG server function.
SYSLOG Severity	Select the log information to send to the SYSLOG host. The SYSLOG host is sent to another host that is set in the [SYSLOG Host IP Address]  (9). (Default: DEBUG INFO NOTICE)  ① Enter a check mark to send the log entries.
Read/Write Password	Enter a password of up to 16 characters. The password is used when reading from, or writing to the IP110H, or updating the firmware using the CS-IP110H*.  * CS-IP110H is the programming software for the IP110H, and can be downloaded from the Icom website.
Initialization during provisioning	Select the item that you want to initialize the setting during provisioning.  (Default:  Configuration  History  Bluetooth Unit

### Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]



® Name	Enter a name of up to 31 characters.	
Authentication Method	Set a authentication method to "PEAP (MSCHAPv2)," "EAP-TTLS (MSCHAPv2)," or "EAP-TLS." (Default: EAP-T	
<b>™</b> Username	Enter a user name for the EAP authentication of up to 63 characters.  ① When authenticating via Windows Active Directory, enter in the "NT domain name\account name" format.	
Password	Enter a password of up to 63 characters.  ① This item can be set when [Authentication Method] ( "PEAP (MSCHAPv2)" or "EAP-TTLS (MSCHAPv2)."	) is set to

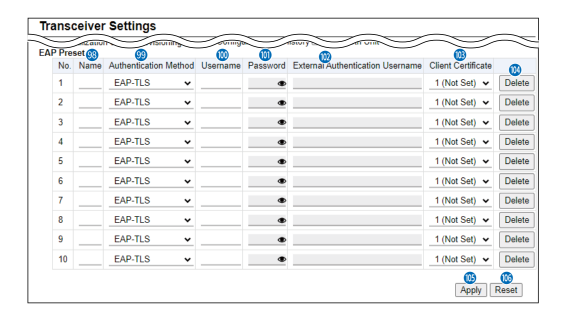
### External Authentication Username

If you use a different name for the external authentication from it for the internal authentication, enter a name of up to 63 characters.

- ① This item can be set when [Authentication Method] (⑨) is set to "PEAP (MSCHAPv2)" or "EAP-TTLS (MSCHAPv2)."
- ① When this item is not set, the name set in [Username] is used for the internal authentication and external authentication.

# Transceiver Controller > Transceiver Settings > Transceiver Settings

■ Transceiver Settings [IP110H]

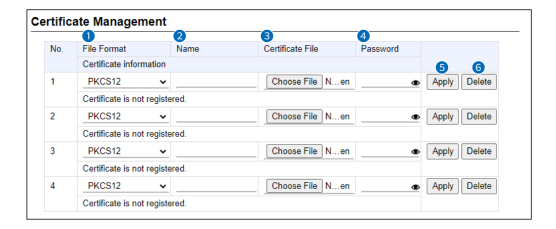


Client Certificate	Select one of the certificates that have been registered in [Certificate Management].  ① This item can be set when [Authentication Method] (③) is set to "EAP-TLS."
<b>®</b> <delete></delete>	Click to delete the EAP preset.
<b>®</b> <apply></apply>	Click to apply the entries.  ① Some parts of the entries are displayed in [Transceiver Setting List], such as the Transceiver Model, Name, Unit ID, Use ID List, Area Call, Message, and Status.
® <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

Transceiver Controller > Transceiver Settings > Transceiver Settings

# ■ Certificate Management [IP110H]

Set the certificate to use the EAP Preset settings.

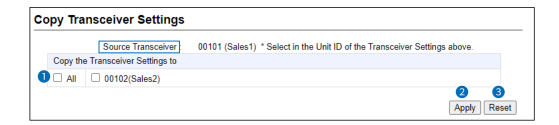


1 File Format	Select the certificate file format. (Default: PKCS12)  • PKCS12: Root Certificate and Client Certificate  • PEM (Only Root Certificate): Root Certificate		
2 Name	Enter a name of up to 31 characters.		
3 Certificate File	Click to <choose file=""> to select a certificate.</choose>		
4 Password	Enter a password of up to 127 characters.  ① This item can be set when [File Format] (①) is set to "PKCS12."		
<b>5</b> < Apply>	Click to register the certificates.  ① The previous certificates are overwritten by the new certificates.		
6 < Delete >	Click to delete the registered certificate.		

Transceiver Controller > Transceiver Settings > Transceiver Settings

# ■ Copy Transceiver Settings

The individual settings in the [Transceiver Settings] screen can be copied to another WLAN transceiver. ① IP address settings are not copied.



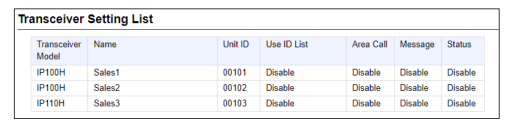
1 Check Box	Enter a check mark to [All] or the [Unit ID] that you want to copy the settings to.
<b>2</b> < Apply>	Click to apply the entries.  ① The entries in the [Transceiver Settings] of the Source Transceiver are copied to the transceiver settings that have a check mark in [Check Box] (1).
3 < Reset >	Click to reset the settings. ① You cannot reset, after clicking <apply></apply>

Transceiver Controller > Transceiver Settings > Transceiver Settings

# ■ Transceiver Setting List

Display the list of the registered WLAN transceivers.

① When verifying the contents, or editing the settings, select the individual number in the Unit ID.

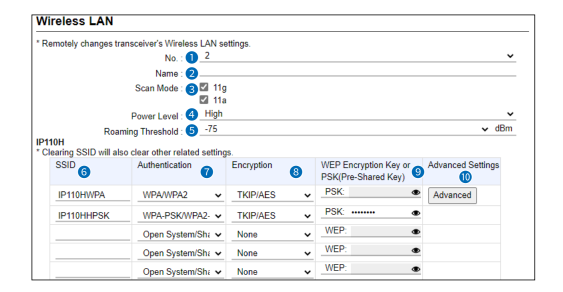


### Transceiver Controller > Common Settings > Wireless LAN

# **■** Wireless LAN

Register wireless LAN settings that are commonly used by the WLAN transceivers.

You can individually set the common settings to each registered group in [Profile] on the [Common Settings] screen. If any setting in this screen has been changed, you must reboot the WLAN transceivers.



1 No	Select a group number between 1 and 20 to assign to the WLAN transceivers.		
	Up to 20 groups can be registered.	(Default: 1)	
2 Name	Enter a Group name of up to 31 characters.	(Default: Blank)	
<b>3 Scan Mode</b> Select the frequency band that the WLAN to		ransceiver uses. (Default: ☑ 11g, ☑ 11a)	
	Selecting "11g" includes "11b."  ① Access points that comply with the wireless LAN standard the WLAN transceiver.	ds can be used with	
4 Power Level	Set the WLAN transceiver transmit power level to High	n, Middle, or Low. (Default: High)	
	① When "High" is set, the transmission distance of the WLA maximum.		
	Or when setting to a lower level, the distance will be redu	ced.	

① Power Level is set to a lower level when you want to:

Limit the communication area and improve security.
Reduce electrical interference among WLAN transceivers.

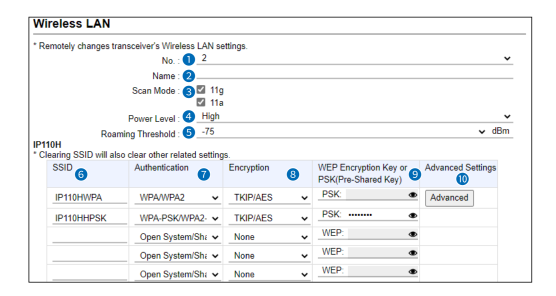
points are installed in a comparatively small area.

· Control the communication speed in an environment where some access

Reduce the communication range.

### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



5 Roaming Threshold .......

Set the received signal strength level when the WLAN transceiver starts roaming.

The settable level is between -1 and -100 dBm. (Default: -75 (dBm)) 
① When setting to a high level (example: -50 dBm), it becomes easy to start roaming. Or when setting to a low level (example: -90 dBm), it becomes difficult to start roaming.

Enter an SSID that is the same as that of the wireless access point. Enter up to 32 characters, using numbers, symbols and letters (both lower and upper case).

Be careful of the difference between lower and upper case letters.

### Information

- Up to 10 SSIDs can be registered.
- The SSID is used to separate the wireless network groups.
   You cannot connect to different SSID groups.
- If two or more wireless access points exist in the same area, each wireless network group is identified by the SSID (wireless network name).
- If you register two or more SSIDs, the WLAN transceiver connects to the SSID which has the strongest radio signal.
- For any other wireless device, this may be called ESSID.
- The setting data before version 2.04 automatically moves to the top of the SSID setting.

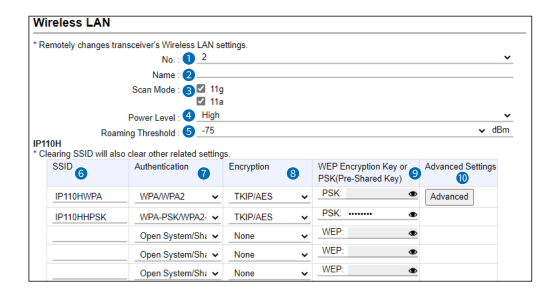
#### NOTE:

You cannot apply the Wireless LAN settings when:

- The setting for the same "SSID"(6) and "Encryption" (8) as that you entered already exists.
- The top of the SSID setting overlaps with other Wireless LAN (a different value is set in "No." (1)) settings.

### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



#### IP110H (Continued)

**7** Authentication .....

Select the authentication method that is the same as that of the wireless access point. (Default: Open System/Shared Key)

① Be sure to verify the Access point setting, because the terminals and access points cannot communicate using different authentication methods.

### **About authentication methods**

#### Open System/Shared Key

When accessing a wireless access point, "Open System" and "Shared Key" are automatically recognized. If the Encryption key matches the key in the Access point, they can communicate.

#### Open System

When accessing a wireless access point, confirming the encryption is not necessary.

### WPA/WPA2

The "WPA" and "WPA2" authentications are automatically recognized.

#### WPA-PSK/WPA2-PSK

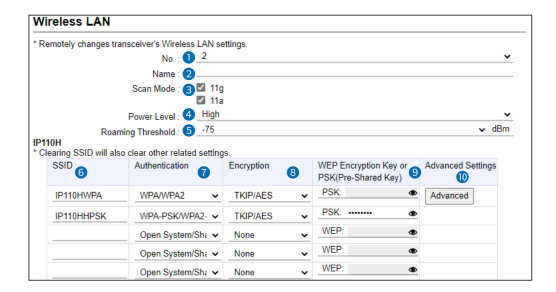
The "WPA-PSK" and "WPA2-PSK" authentications are automatically recognized.

The combination of the Authentication and Encryption

	Open System	Open System/	WPA	WPA-PSK
		Shared Key	WPA2	WPA2-PSK
None	<b>✓</b>	<b>/</b>	_	_
WEP RC4	<b>V</b>	<b>✓</b>	_	_
TKIP/AES	_	_	<b>V</b>	<b>✓</b>

### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



### IP110H (Continued)

8 Encryption .....

Select the encryption type that is the same as that of the wireless access point. (Default: None)

① Be sure to verify the access point setting, because the terminals and access points cannot communicate using different encryption.

### About the encryption types

### None

No data is encrypted.

① This option can be selected when [Authentication] ( ) is set to "Open System" or "Open System/Shared Key."

#### • WEP RC4

It is an encryption type that can communicate when the encryption keys match.

- ① You can set the encryption key length to between 64 (40) and 128 (104) bits.
- ① You can select this option when [Authentication] (?) is set to "Open System" or "Open System/Shared Key."

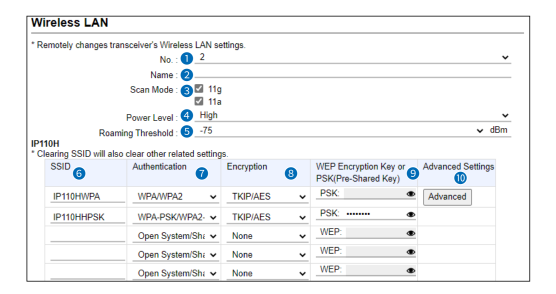
#### • TKIP/AES

Either the "TKIP" or "AES" encryptions are automatically recognized when connecting to a wireless access point.

① You can select this option when [Authentication] ( ) is set to "WPA/WPA2" or "WPA-PSK/WPA2-PSK."

### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN

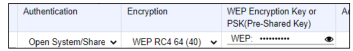


### IP110H (Continued)

9 WEP Encryption Key or PSK (Pre-Shared Key) ......

### WEP Encryption Key

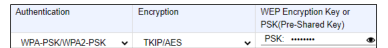
Enter the encryption key that is the same as that of the wireless access point.



- ① This option can be selected when [Authentication] (?) is set to "Open System" or "Open System/Shared Key."
- ① Enter hexadecimal numbers with numbers (0 to 9) and letters (A to F). Or enter ASCII characters. The key length is same as the displayed digits, 10 or 26 using hexadecimal numbers, or half of the displayed digits, 5 or 13 characters using ASCII characters.

### PSK (Pre-Shared Key)

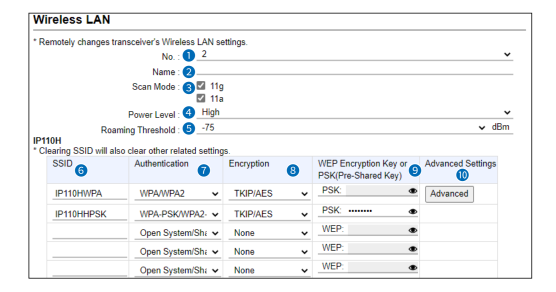
Enter the pre-shared key that is the same as that of the wireless access point.



- ① This option can be selected when [Authentication] ( ) is set to "WPA-PSK/WPA2-PSK."
- ① Enter hexadecimal numbers with numbers (0 to 9) and letters (A to F). Or enter ASCII characters. The key length is 64 digits using hexadecimal number, or 8 to 63 characters using ASCII characters (case sensitive).

### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



#### IP110H (Continued)

Advanced Settings .......

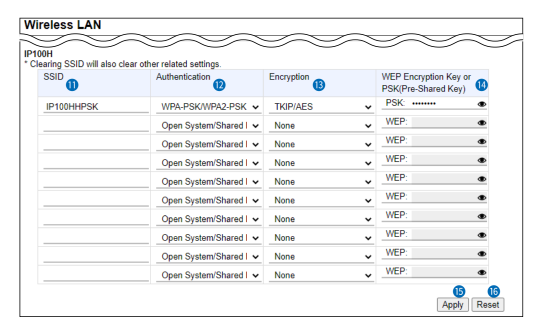
Displayed only when "Authentication" (7) is set to "WPA/WPA2." Click <Advanced> to display the Wireless LAN Advanced Settings window.

Select "EAP Preset No." for each IP110Hs registered on the Transceiver Settings screen, and then click <Apply>.



#### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



#### 

Enter an SSID that is the same as that of the wireless access point. Enter up to 32 characters, using numbers, symbols and letters (case sensitive).

Be careful of the difference between lower and upper case letters.

#### Information

- Up to 10 SSIDs can be registered.
- The SSID is used to separate the wireless network groups. You cannot connect to different SSID groups.
- If two or more wireless access points exist in the same area, each wireless network group is identified by the SSID (wireless network name).
- If you register two or more SSIDs, the WLAN transceiver connects to the SSID which has the strongest radio signal.
- For any other wireless device, this may be called ESSID.
- The setting data before version 2.04 automatically moves to the top of the SSID setting.

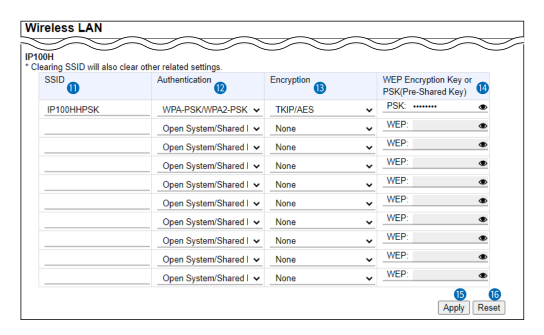
#### NOTE:

You cannot apply the Wireless LAN settings when:

- The setting for the same "SSID"(1) and "Encryption" (1) as that you entered already exists.
- The top of the SSID setting overlaps with other Wireless LAN (a different value is set in "No." (1)) settings.

#### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



#### IP100H (Continued)

**12** Authentication .....

Select the authentication method that is the same as that of the wireless access point. (Default: Open System/Shared Key)

① Be sure to verify the Access point setting, because the terminals and access points cannot communicate using different authentication methods.

#### **About authentication methods**

#### Open System/Shared Key

When accessing a wireless access point, "Open System" and "Shared Key" are automatically recognized. If the Encryption key matches the key in the Access point, they can communicate.

#### Open System

When accessing a wireless access point, confirming the encryption is not necessary.

#### WPA-PSK/WPA2-PSK

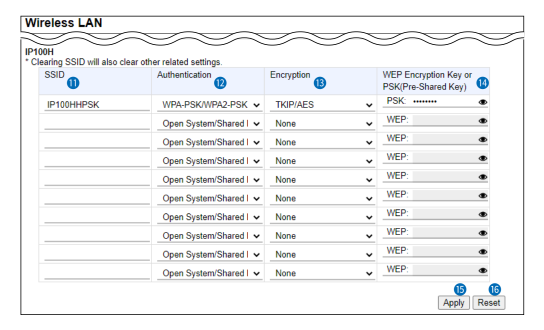
The "WPA-PSK" and "WPA2-PSK" authentications are automatically recognized.

#### The combination of the Authentication and Encryption

	Open System	Open System/ Shared Key	WPA-PSK WPA2-PSK
None	<b>✓</b>	<b>V</b>	_
WEP RC4	<b>✓</b>	<b>✓</b>	_
TKIP/AES	_	_	<b>✓</b>

#### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



#### IP100H (Continued)

B Encryption .....

Select the encryption type that is the same as that of the wireless access point. (Default: None)

① Be sure to verify the access point setting, because the terminals and access points cannot communicate using different encryption.

#### About the encryption types

#### None

No data is encrypted.

① This option can be selected when [Authentication] (12) is set to "Open System" or "Open System/Shared Key."

#### • WEP RC4

It is an encryption type that can communicate when the encryption keys match.

- ① You can set the encryption key length to between 64 (40) and 128 (104) bits.
- ① You can select this option when [Authentication] (②) is set to "Open System" or "Open System/Shared Key."

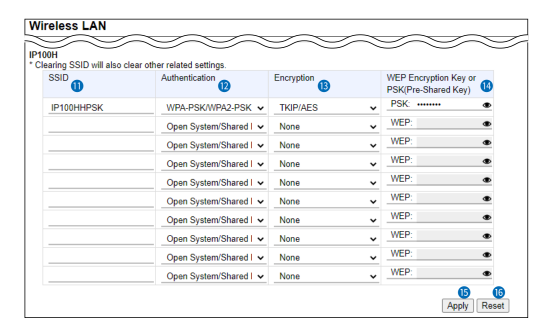
#### • TKIP/AES

Either the "TKIP" or "AES" encryptions are automatically recognized when connecting to a wireless access point.

① You can select this option when [Authentication] (12) is set to "WPA-PSK/WPA2-PSK."

#### Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN

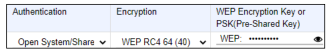


#### IP100H (Continued)

WEP Encryption Key or PSK (Pre-Shared Key) ......

#### WEP Encryption Key

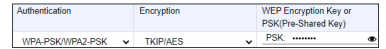
Enter the encryption key that is the same as that of the wireless access point.



- ① This option can be selected when [Authentication] (12) is set to "Open System" or "Open System/Shared Key."
- ① Enter hexadecimal numbers with numbers (0 to 9) and letters (A to F). Or enter ASCII characters. The key length is same as the displayed digits, 10 or 26 using hexadecimal numbers, or half of the displayed digits, 5 or 13 characters using ASCII characters.
- ① The entered characters are displayed as \* (asterisk) or (black circle.) You can check the entered characters by clicking the eye icon to the right.

## PSK (Pre-Shared Key)

Enter the pre-shared key that is the same as that of the wireless access point.



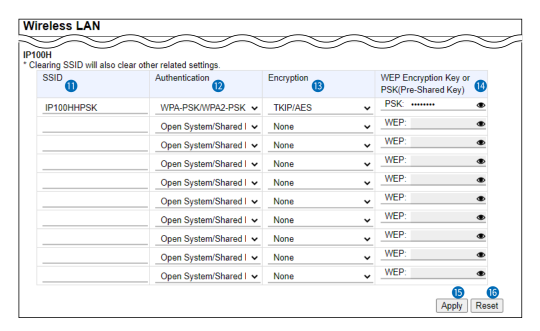
- This option can be selected when [Authentication] (12) is set to "WPA-PSK/WPA2-PSK."
- ① Enter hexadecimal numbers with numbers (0 to 9) and letters (A to F). Or enter ASCII characters. The key length is 64 digits using hexadecimal number, or 8 to 63 characters using ASCII characters.
- ① The entered characters are displayed as \* (asterisk) or (black circle.) You can check the entered characters by clicking the eye icon to the right.

6 TRANSCEIVER CONTROLLER

## Wireless LAN screen

## Transceiver Controller > Common Settings > Wireless LAN

#### ■ Wireless LAN



Click to apply the entries.
 The entries are displayed in [List of Wireless LAN Entries].
 Click to reset the settings.
 You cannot reset after clicking <Apply>.

Transceiver Controller > Common Settings > Wireless LAN

# **■ List of Wireless LAN Entries**

Display the list of the wireless LAN settings.



<b>1</b> <edit></edit>	Click to edit the entries in [Wireless LAN].
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>
3 < Delete All>	Click to delete all the entries.  ① After clicking <delete all="">, the entries cannot be recalled.</delete>

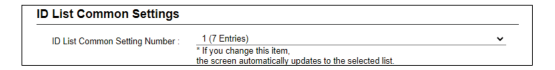
# **ID List screen**

Transceiver Controller > Common Settings > ID List

# ■ ID List Common Settings

Select an ID list that the WLAN transceivers will use.

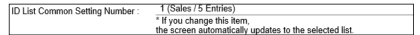
- ① You can individually specify an ID list to the groups that the WLAN transceivers belong to in [Profile] on the [Common Settings] screen.
- ① If any entries on this screen have been changed, you must reboot the WLAN transceiver.



#### **ID List Common Setting Number**

Select the group number between 1 and 50, and then enter IDs that the WLAN transceivers will use.

When the group name or IDs are registered in the group, they are displayed as shown below.



Transceiver Controller > Common Settings > ID List

# ■ ID List Advanced Settings

Enter the group name that is selected in [ID List Common Settings].



#### **ID** List screen

Transceiver Controller > Common Settings > ID List

# ■ Save or Write the ID List Setting

You can save an ID list file on your PC, or load an ID list file to the RoIP Gateway. ① If any WLAN transceiver settings have been changed, you must reboot it.

Save or Write the ID List Setting		
Load Settings from File : 1	Choose File No file chosen	
	Write A CSV format file can be written to this product.	
	When the file is written, the current settings will be overwritten.	
Save to File : 2	Save Save to tn01_id_list001.csv file.	

① This is an example of when Group 1 is selected in [ID List Common Setting]. When a name is registered in a group, the name is also displayed.

1 Load Settings from File ...

Load an ID list file, which is saved on [Save to File] (2), to the RolP Gateway.

Click <Choose File> to select the file to load.

Select the target file on screen, and click <Open>. The selected file is displayed in [Load Settings from File].

Click <Write> after selecting the target file. Then, the selected file is loaded to [ID List Entries].

- ① When the file is loaded, the previous data in [ID List Entries] is deleted.
- ① If you select the file that is saved on the [Settings Restore] screen in the [Management] menu, the setting is overwritten.

2 Save to File .....

Save an ID list file, which is listed in [ID List Entries], to your PC. Click <Save>, and then <Save> on the box to save an ID list file (a CSV file) to your PC.

① A file name varies, depending on the group number in [ID List Common Settings]. For example, the file name becomes "tn01\_id\_list001.csv" when Group 1 of Tenant 1 is selected.

# 6 TRANSCEIVER CONTROLLER

## **ID** List screen

## Transceiver Controller > Common Settings > ID List

- Save or Write the ID List Setting
- O About the rules of a CSV file for the ID list

Icom is not responsible for writing another ID list file except a saved ID list file or an ID list file that is edited, as shown below.

## Format of a CSV file for the ID list file

	Α	В	С	D	Е	F	G
1	#	VE-PG4	ID List Settings	ID List file			
2	#	Firm Ver.	100				
3	#	File Ver.					
4	#Group Name	Sales					
5	#Index	Name	Call type(indi=Individual group=Group tel=Telephone)	Destination ID	Destination Phone Number	Talkgroup	Nickname
6	1	Sales1	indi	101		0	Sales1
7	2	Sales2	indi	102		0	Sales2
8	3	Sales3	indi	103		0	Sales3

Column	Title	Description
A	Index	Group name: Up to 31 characters, No.: 1 ~ 500  Do not duplicate the number.  ① Only 50 destinations are saved into the IP100H, from address numbers 1 to 50.
В	Name	Up to 32 characters
С	Call Type	indi: Individual, group: Group, tel: Telephone
D	Destination ID (Individual/Group)	Up to 4 characters
Е	Destination ID (Telephone)	Up to 31 digits using numbers and symbols (#, ★)
F	Talkgroup	0: Disable, 1: Enable
G	Nickname	Up to 32 characters

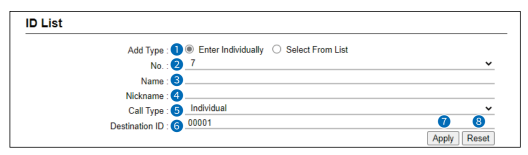
#### **ID** List screen

### Transceiver Controller > Common Settings > ID List

# ■ ID List

Enter target IDs in the group that is selected in [ID List Common Settings].

① You can enter up to 500 target IDs in each group.

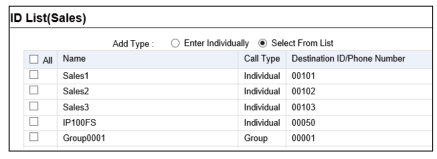


① This is an example of when "Enter individually" is selected in the "Add Type" (1). When a name is registered in a group, the name is also displayed.



Select [Enter Individually] or [Select From List] in the [Add Type]. When [Select From List] is selected, the Destination IDs that are registered on the [Transceiver Registration] screen or [Destination Settings] screen, are displayed.

- ① By selecting [All], you can select or cancel all entries in the list.
- When [Select From List] is selected, you can enter a name of up to 32 characters.



2 No. ....

Select a number to register the destination.

Up to 500 destinations can be registered to a group.

- ① Only 50 destinations are saved into the IP100H, from address numbers 1 to 50.
- 3 Name .....

Enter a destination name of up to 32 characters.

4 Nickname .....

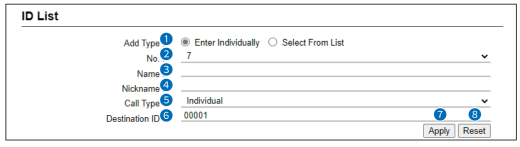
Enter a nickname of up to 32 characters, if necessary.

6 TRANSCEIVER CONTROLLER

## **ID** List screen

## Transceiver Controller > Common Settings > ID List

■ ID List



① This is an example of when "Enter individually" is selected in the "Add Type" (①). When a name is registered in a group, the name is also displayed.

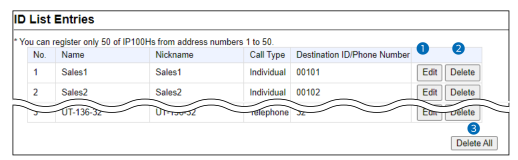
5 Call Type	Select the Call type. Options: Individual, Group, Talkgroup, or Telephone
6 Destination ID	Enter a target individual ID, group ID, or talkgroup ID (00001 $\sim$ 60000). When "Telephone" is selected as [Call Type] ( $\odot$ ), enter a target phone number of up to 31 digits using numbers and symbols (#, *).
<b>?</b> <apply></apply>	Click to apply the entries.  ① The entries are displayed in [ID List Entries].
8 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## **ID** List screen

## Transceiver Controller > Common Settings > ID List

## **■ ID List Entries**

Displays the list of entered Group Calls.



① This is an example of when Group 1 is selected in [ID List Common Settings]. When a name is registered in a group, the name is also displayed.

1 < Edit >	Click to edit the entries in [ID List].
2 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>
3 < Delete All>	Click to delete all the entries.  ① After clicking <delete all="">, the entries cannot be recalled.</delete>

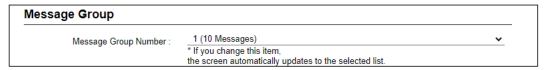
# Messages screen

#### Transceiver Controller > Common Settings > Messages

# ■ Message Group

Select to register a message that the WLAN transceivers will use.

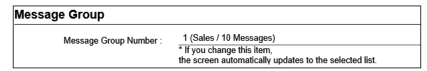
- ① You can individually specify the message group that the WLAN transceivers belong to in "Message List" in [Profile] on the Profile screen.
  - (Transceiver Controller > Common Settings > Profile > Profile > Message List)
- ① If any entries on this screen have been changed, you must reboot the WLAN transceiver.



#### Message Group Number .....

Select a group number between 1 and 50, and then enter the messages that the WLAN transceivers will use.

① When the group name or messages are registered in the group, they are displayed as shown below.



#### Transceiver Controller > Common Settings > Messages

# ■ Message Group Detail

Enter the group name that is selected in [Message Group].



1 Name Enter a group name of up to 31 characters. The group is selected in [Message Group] on the [Message] screen.
 ① When the group is selected on the [Messages] screen and [Profile] screen, the group name is displayed.
 2 < Apply> Click to apply the entries.
 3 < Reset> Click to reset the settings.
 ① You cannot reset after clicking < Apply>.

## Messages screen

Transceiver Controller > Common Settings > Messages

# ■ Save or Write the Message Setting

You can save a message file on your PC, or load a message file to the RoIP Gateway. ① If any WLAN transceiver settings have been changed, you must reboot it.

Save or Write the Message Setting		
Load Settings from File :   Choose File No file chosen  Write A CSV format file can be written to this product.	_	
When the file is written, the current settings will be overwritten.  Save to File: Save Save to tn01_msg_list001.csv file.		

This is an example of when Group 1 is selected in [Message Group]. When a name is registered in a group, the name is also displayed.

Load Settings from File ...

Load a message file, which is saved on "Save to File" (2), to the RoIP Gateway.

Click < Choose File> to select the file to load.

Select the target file on screen, and click <Open>. The selected file is displayed in "Load Settings from File". Click <Write> after selecting the target file. Then, the selected file is loaded to [Messages].

- ① The previous data in [Messages] is overwritten the loaded data.
- ① If you select the file that is saved on the Settings Restore screen in the [Management] menu, the setting is overwritten.

2 Save to File .....

Save a message file, which is listed in the [Message], to your PC. Click <Save>, and then <Save> on the box to save a message file (a CSV file) to your PC.

① The file name varies, depending on the group number in [Message Group]. For example, the file name becomes "tn01\_msg\_list001.csv" when Group 1 of Tenant 1 is selected.

# 6 TRANSCEIVER CONTROLLER

## Messages screen

## Transceiver Controller > Common Settings > Messages

- Save or Write the Message Setting
- O About the rules of a CSV file for the message file

Icom is not responsible for writing another message file except a saved message file or a message file that is edited as shown below.

#### Format of a CSV file for the message file

	Α	В	С	D
1	#	VE-PG4	Message Settings	Message file
2	#	Firm Ver.		
3	#	File Ver.		
4	#Group Name	Sales		
5	#Index	Message		
6	1	Gather immediately.		
7	2	A message was sent.		
8	3	Check the message.		
9	4	Is it no problem?		
10	5	Give me a reply.		
11	6	Give me a reply immediately.		
12	7	Please disperse there.		
13	8	Back to the office ASAP.		
14	9	The parcel arrived.		
15	10	The work finished.		

Column	Title	Description
А		Group name: Up to 31 characters, No.: 1 ~ 10 Do not duplicate the number
В	Message	Up to 32 characters

## Messages screen

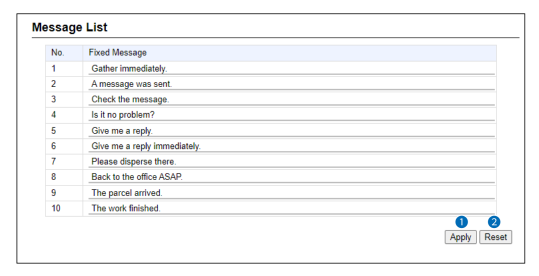
## Transceiver Controller > Common Settings > Messages

# ■ Message List

Enter messages in the group that is selected in [Message Group].

You can transmit fixed message of up to 32 characters.

① You can enter up to 10 messages in each message group.



When a name is registered in a group, the name is also displayed.

1 <apply></apply>	 Click to apply the entries.
2 <reset></reset>	 Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

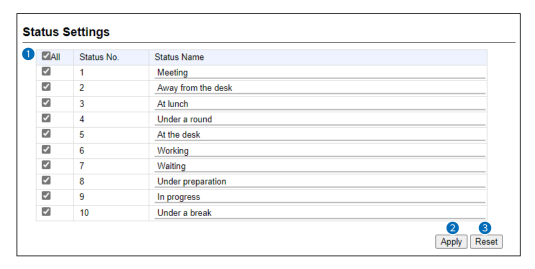
# Status screen

## Transceiver Controller > Common Settings > Status

# **■** Status Settings

Select to register a status that the WLAN transceivers use.

- ① You can program statuses of up to 32 characters. You can enter up to 10 statuses.
- ① If any entries on this screen have been changed, you must reboot the WLAN transceiver.

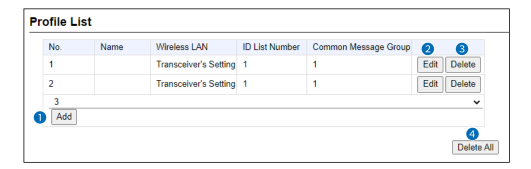


1 Check Box	Click a Check Box to display a status name on the WLAN transceiver.  ① When the box is not checked, the status name is not displayed on the WLAN transceiver, even if you entered it.  When the status name is not entered, the status number is displayed on the WLAN transceiver only if the box is checked.  ① You can check or uncheck them all at once by clicking [All].
2 <apply></apply>	Click to apply the entries.
3 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

Transceiver Controller > Common Settings > Profile

# **■** Profile List

Display the entries that are entered in [Common Settings].

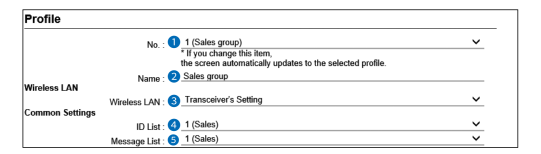


1 < Add >	Click to add a new profile.
2 <edit></edit>	Click to edit the entries in [Profile].
3 < Delete >	Click to delete the selected entry.  ① After clicking <delete>, the entry cannot be recalled.</delete>
4 < Delete All>	Click to delete all the entries.  ① After clicking <delete all="">, the entries cannot be recalled.</delete>

## Transceiver Controller > Common Settings > Profile

## ■ Profile

Individually assign an ID list, message list or receive notification tone to the group that the WLAN transceiver belongs to. ① After the setting is completed, you must reboot the WLAN transceiver.



1 No	Select a profile between 1 and 50, to assign to the group that WLAN transceiver belongs to.
2 Name	Enter a profile name of up to 31 characters.  The profile name is displayed in [Profile List] on the [Profile] screen.
3 Wireless LAN	Select the wireless LAN setting that is commonly used by the WLAN transceivers in the group. (Default: Transceiver's Setting)
	<ul> <li>Transceiver's Setting         Uses the last wireless LAN setting that was set by the CS-IP100H,</li></ul>
	• 1 (Name) to 20 (Name) Select a number that was entered on the [Wireless LAN] screen.
4 ID List	Select an ID list that is commonly used by the WLAN transceivers in the group. (Default: 1)  ① Select an ID number that is registered on the [ID list] screen.
<b>5</b> Message List	Select a Message list that is commonly used by the WLAN transceivers in the group. (Default: 1)  ① Select a message number that is registered in [Messages].

#### Transceiver Controller > Common Settings > Profile

#### ■ Profile

Profile		
ge List :	res <sub>j</sub>	
Registration		
Controller IP Address Notify : 6		
Registration Interval: 7	60	seconds
Registration Retry Interval (If failed): 8		seconds
Number of Registration Retries (If 9 failed) : 10 Expire Time :	2	
Expire Time :	180	seconds
Calling Notice Tone		
Individual Call : 11	Tone 1	
Group Call:	Tone 1	
All Call :	Tone 1	~
Telephone :	Tone 1	~

**6** Controller IP Address Notify

Enter the IP address or host name of the controller that is selected as the server of WLAN transceiver.

Enter an IP address or host name of up to 63 characters.

① If you use the RoIP Gateway as a server, you must not set this item.

**7** Registration Interval ......

Enter the transmit interval for the registration information that the WLAN transceivers will use. (Default: 60)

- Range: 30 ~ 300 (seconds) in 1 second steps
- Generally use the default setting.
- ① When the interval period is short, and a WLAN transceiver goes out of the communication area, the WLAN transceiver registration on the RoIP Gateway can be updated earlier. Therefore, if the WLAN transceiver receives an Individual call, the RoIP Gateway can quickly reply "No response" as a Target availability check.
- 8 Registration Retry Interval (If failed) ......

Enter a retry interval when the WLAN transceiver fails to register to the RoIP Gateway. (Default: 10)

• Range: 1 ~ 30 (seconds)

Number of Registration Retries
 (If failed) ......

Enter a number of registration retries if the WLAN transceiver fails to register to the RoIP Gateway. (Default: 2)

• Range: 1 ~ 10

Expire Time .....

The RoIP Gateway checks the WLAN transceivers connection status in this interval. (Default: 180)

- Range: [Registration Interval] (7) setting +1 ~ 900 (seconds)
- Generally use the default setting.
- ① You cannot set this setting to shorter than the [Registration Interval] ( ? ) setting.
- ① Calling Notice Tone .......

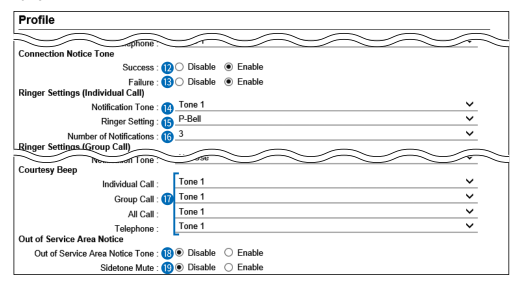
Select a notice tone for calling.

(Default: Tone 1)

- Options: Not Use, or Tone 1 ~ Tone 8
- This tone can be individually assigned to each call type, "Individual Call," "Group Call," "All Call," and "Telephone."

#### Transceiver Controller > Common Settings > Profile

#### ■ Profile



 Success ...... Select a notice tone for a successful connection. (Default: Enable) ① When an Individual call, Message call, Status call or telephone call connection is successful, the Notice Tone sounds. ① When [Target Availability Check] on the [Transceiver Settings] screen is set to "Disable," the Notice Tone will not sound. 13 Failure ..... Select a notice tone for connection failure. (Default: Enable) ① When an Individual call, Message call, Status call or telephone call connection fails, the Notice Tone sounds. ① When [Target Availability Check] on the [Transceiver Settings] screen is set to "Disable," the Notice Tone will not sound. Motification Tone ..... Select a notice tone when a call is received. (Default: Not Use) • Options: Not Use, or Tone 1 ~ Tone 8 ① This tone can be individually assigned to each call type, "Individual Call,"

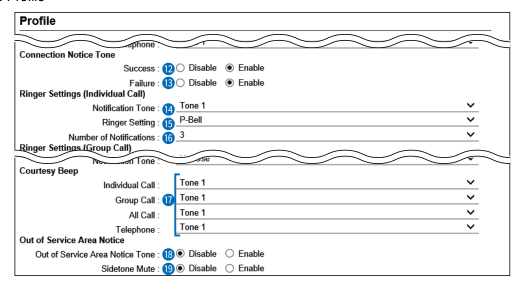
"Group Call," "All Call," "Telephone," and "Message."

# 6 TRANSCEIVER CONTROLLER

#### Profile screen

#### Transceiver Controller > Common Settings > Profile

#### ■ Profile



15 Ringer Setting.....

Select a notice type between "Pocket Beep" and "P-Bell."

(Default: P-Bell)

- ① This item can be selected when [Notification Tone] (19) is set to "Tone 1" to "Tone 8."
- ① You cannot select this item for a Message call.

#### Pocket Beep

When a specified call is received, the WLAN transceiver sounds the Notification Tone, and the notification icon blinks.

#### • P-Bell

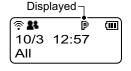
When a specified call is received, the WLAN transceiver sounds the Notification Tone.

The received audio is muted until you reply to the call.

After pushing [PTT] on the WLAN transceiver, the mute will be released.
 (Example: IP100H)







When the P-Bell is ON

16 Number of Notifications ...

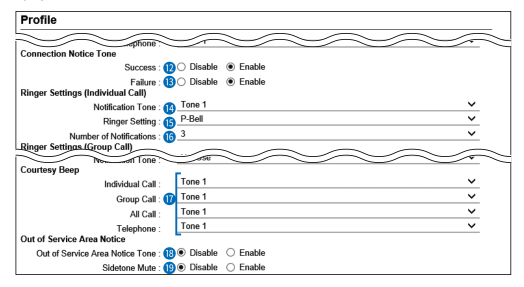
Select a notification number of "Continuous."

(Default: 3)

- Options: 1, 3, 10, or 20
- ① You can select this item when [Notification Tone] (4) is set to "Tone 1" to "Tone 8."
- ① You cannot select this item for a Message call.

#### Transceiver Controller > Common Settings > Profile

#### ■ Profile



Tourtesy Beep .....

Select a Notice Tone when a received call is finished. (Default: Tone 1)

- This tone can be individually assigned to each call type, "Individual Call," "Group Call," "All Call," and "Telephone."
- ① You can select "Not Use" or "Tone 1" to "Tone 8."
- ① After each received call is completed, the WLAN transceiver will sound the specified tone.
- ® Out of Service Area Notice Tone .....

Select whether or not the WLAN transceiver sounds the Out of Service Area Notice Tone. (Default: Disable)

When "Enable" is selected, the WLAN transceiver sounds the Notice Tone when it goes out the service area or returns to the service area.

Sidetone Mute.....

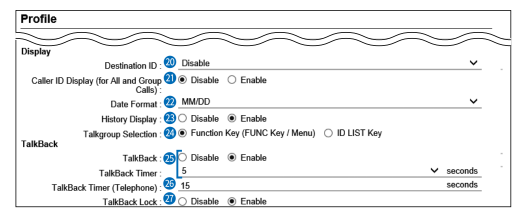
Select whether or not the WLAN transceiver uses the Sidetone Mute function. (Default: Disable)

When "Enable" is selected, the WLAN transceiver mutes the sidetone or monitor audio when it goes out the service area. At that time, you cannot hear your voice from a headset or earphone speaker.

① When "Monitor" or "Sidetone" is set to "Disable" in the Transceiver Settings menu, this function is not activated.

#### Transceiver Controller > Common Settings > Profile

■ Profile



2 Destination ID .....

Select a destination ID that will be displayed after returning to the standby mode. (Default: Disable) 🦈 🎎

· Disable: Displays the destination ID

or call type that is specified in [Destination ID] on the [Transceiver Settings]

Destination ID (Call type)

10/8 16:57

All

screen. · Transmit: Displays the IDs that the WLAN transceiver recently

called. • Transmit and Receive: Displays either IDs that the WLAN transceiver

recently called or was called by.

· All Operations: Displays either IDs that the WLAN transceiver

recently called, was called by or displays the ID list/

History.

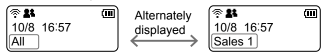
2 Caller ID Display (for All and Group Calls) ...

Select whether or not the WLAN transceiver displays the Caller ID in the All call or Group call. (Default: Disable)

- Disable: When the WLAN transceiver or IP100FS receives an All call or Group call, only the Call type is displayed.
- Enable: When the WLAN transceiver or IP100FS receives an All call or Group call, both Call type and Caller ID are displayed.

(Example: IP100H)

· When receiving an All Call



· When receiving an All Call Message



2 Date Format.....

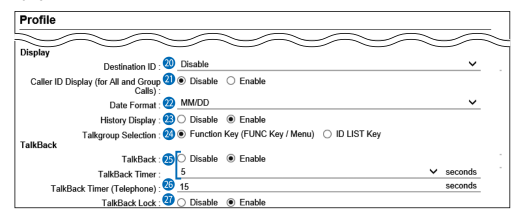
Select a date format to display on the WLAN transceiver's standby (Default: MM/DD) screen.

You can select "MM/DD," "DD/MM," "MM-DD," "DD-MM," "MM.DD," or "DD. MM." (MM: Month, DD: Day)



#### Transceiver Controller > Common Settings > Profile

■ Profile



3 History Display .....

Set the call history display.

(Default: Enable)

- Disable: Call histories are not displayed on the WLAN transceiver.
- Enable: Call histories are displayed on the WLAN transceiver by pushing the [ເ₃] key on the IP100H or the menu operation on the IP110H.
- 4 Talkgroup Selection ........

Set the key to select the Talkgroup.

(Default: Function Key (FUNC Key / Menu))

Function Key (FUNC Key / Menu):

Select the Talkgroup by pushing the [FUNC] key on the IP100H or the menu operation on the IP110H.

- **ID LIST Key:** Select the Talkgroup by pushing the [m] key on the IP100H or by pushing the [m CLR] on the IP110H.
- 5 TalkBack Timer .....

Enter a time between 1 and 30 seconds that the WLAN transceiver will return to the standby mode after a received signal disappears.

(Default: 5 (seconds))

- ① When "Disable" is selected, the WLAN transceiver returns to the standby mode (standby screen) as soon as the status indicator goes out.
- 25 TalkBack Timer (Telephone)

Enter a time between 0 and 600 seconds that the WLAN transceiver will return to the standby mode after a received signal from a telephone disappears. (Default: 15 (seconds))

When "0" is selected, the TalkBack timer (Telephone) is disabled. In that case, the connection does not terminate until the telephone hangs up, or the WLAN transceiver terminates the call by pushing the [Option] key or Programmable key.

TalkBack Lock .....

Select whether or not the TalkBack Lock function is "Disable" or "Enable." (Default: Enable)

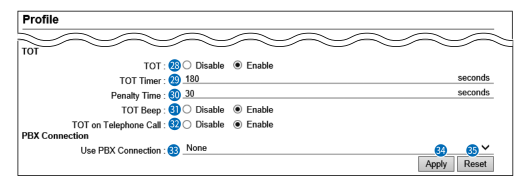
• Enable: When another call is received in the TalkBack timer time after a call is finished and the WLAN transceiver returns to the standby mode, accepts to receive it if higher priority level call is received, or refuses if the same or lower priority level call is received than the finished call.

After the TalkBack timer has passed, a new call can be received.

• Disable: Accepts to receive a new call after your current call is finished.

## Transceiver Controller > Common Settings > Profile

■ Profile



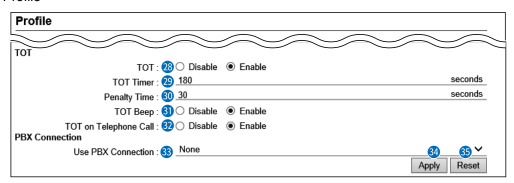
<b>18</b> TOT	Select whether or not the WLAN transceiver uses the Time-out timer.  (Default: Disable)  (Default: Disable
② TOT Timer	Set the Time-out timer. The timer limits the WLAN transceiver's continuous transmission. (Default: 180) • Range: 11 and 600 (seconds)  ① When the period of time has passed, transmitting automatically stops.
30 Penalty Time	Set the TOT Penalty time. After the [TOT Timer] (29) period ends, the TOT Penalty timer starts and inhibits the user from transmitting during the penalty period. (Default: 30)  • Range: 1 ~ 600 (seconds)
③ TOT Beep	Select whether or not the WLAN transceiver uses the TOT beep function. (Default: Enable)  ① When "Enable" is selected, a beep sounds 10 seconds before the period of time that is set in the [TOT Timer] (②) ends.

6 TRANSCEIVER CONTROLLER

#### Profile screen

### Transceiver Controller > Common Settings > Profile

■ Profile



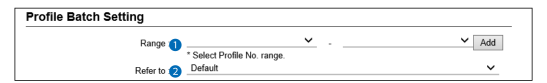
**32** TOT on Telephone Call...... Select whether or not the WLAN transceiver uses the Time-out timer on Telephone Call. (Default: Enable) ① When "Disable" is set, transmitting does not stop, even if the period of time that is set in the [TOT Timer] (29) has passed during a telephone call. 3 Use PBX Connection ...... When a phone number from the WLAN transceiver is not registered in the [Destination Settings], select "Transceiver Controller Telephone Connection." (Default: None) Click to apply the entries. 39 <Apply> ..... 65 < Reset > ..... Click to reset the settings. You cannot reset after clicking <Apply>.

# 6 TRANSCEIVER CONTROLLER

## Profile screen

Transceiver Controller > Common Settings > Profile

# **■** Profile Batch Setting



Section 7

Digital Transceiver (D-TRX) screen	7-	-3
■ Digital Transceiver Connection	7-	-3
■ Digital Transceiver System	7-	-4
■ Digital Transceiver Connection (System: NXDN-Trui	nking) 7-	-5
■ Communication Settings (System: NXDN-Trunking)	<u></u>	-7
■ Bridge Communication System: NXDN-Trunking	7-	-8
■ Digital Transceiver Connection System: NXDN-Con	ventional	-9
■ Communication Settings System: NXDN-Convention	onal 7-1	11
■ Digital Transceiver Connection (System: dPMR Mod	<b>le 2</b> )	12
■ Communication Settings System: dPMR Mode 2		15
■ DTMF Dialing	7-1	16
EXT I/O (EXT) screen	7-1	17
■ EXT I/O Port Mode		17
■ EXT I/O	7-1	18
■ Transceiver Model		19
■ Transceiver Connection (Transceiver Model: Gener	ral Setting) 7-2	20
■ Bridge Communication		
■ Transceiver Control (Transceiver Model: IC-SAT100	<del>)</del> ) 7-2	28
■ Transceiver Control (Transceiver Model: General S		
■ DTMF Dialing		31
■ PTT Control Setting		32
■ Receive Detection Setting		33
■ EXT I/O Device Connection		34
■ Bridge Communication		35
■ EXT I/O Control		36
■ EXT Input Settings		37
■ EXT Output Settings		14
Emergency Notification screen		52
■ Bridge Communication		52
Microphone (MIC) screen		5.3
■ Bridge Communication		
■ Microphone Control		
■ Microphone Input Control		
■ Voice Output Control		
=		

RoIP Gateway screen	7-57
■ RoIP Gateway Mode	7-57
■ RoIP Gateway	7-57
■ RoIP Gateway Connection (Mode: RoIP Gateway)	7-58
■ RoIP Gateway Communication (Mode: RoIP Gateway)	7-60
■ RoIP Gateway Control (Mode: RoIP Gateway)	7-61
■ Transceiver Model (Mode: Transceiver)	7-62
■ Transceiver Connection (Mode: Transceiver)	7-63
■ Bridge Communication Mode: RolP Gateway	7-64
■ Bridge Communication (Mode: Transceiver)	7-65
■ Transceiver Control	7-66

# Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Digital Transceiver Connection

Select a digital transceiver to connect to the RoIP Gateway.

Digital Transceiver		
Port Selection :	Digital Transceiver1 (D-TRX1)	~

Port Selection ....... Select a Digital Transceiver port to edit the settings.

(Default: Digital Transceiver 1 (D-TRX1))

# Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# **■** Digital Transceiver System

Select a digital transceiver system that you want to connect the RoIP Gateway to.

Digital Transceiver Syste	em	
Systen	NXDN Trunking *Each setting is initialized after changing.	~
	Lacri setting is initialized after changing.	Apply Reset

**System** Select a digital transceiver system, and then click <Apply> to apply. (Default: NXDN Trunking)

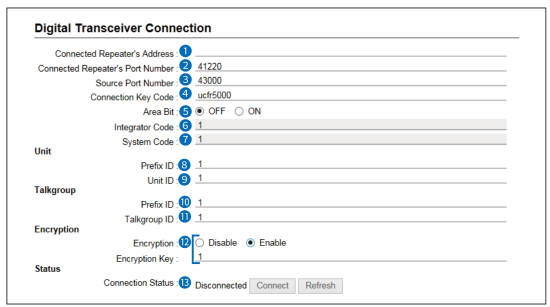
① The settings on this screen will be initialized after clicking <Apply>.

## Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Digital Transceiver Connection (System: NXDN-Trunking)

Edit the settings of the Digital transceiver to connect to the RoIP Gateway. You can connect a maximum of 4 digital transceivers to the network.



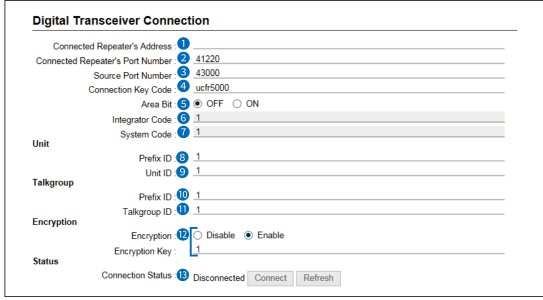
- ① The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to the Digital Transceiver 1 (D-TRX1).
- ① The above screen shows when the Encryption is set to "Enable."

① Connected Repeater's Address	Enter the UC-FR5000's IP address.
2 Connected Repeater's Port Number	Enter the Connection Receive Port number that is set in the UC-FR5000. Do not duplicate the other port number.  (Default: Digital Transceiver 1 (D-TRX1): 41220 Digital Transceiver 2 (D-TRX2): 41221 Digital Transceiver 3 (D-TRX3): 41222 Digital Transceiver 4 (D-TRX4): 41223)  • Range: 1 ~ 65535
3 Source Port Number	Enter the Local Port number that is set in the UC-FR5000.  Do not duplicate the other port number.  (Default: Digital Transceiver 1 (D-TRX1): 43000  Digital Transceiver 2 (D-TRX2): 43001  Digital Transceiver 3 (D-TRX3): 43002  Digital Transceiver 4 (D-TRX4): 43003)  Range: 1 ~ 65535
4 Connection Key Code	Enter the Key Code that is set in the UC-FR5000. (Default: ucfr5000)
<b>5</b> Area Bit	Turn the Area Bit function ON or OFF, according to the UC-FR5000 setting. (Default: OFF)
6 Integrator Code	Displays the Integrator Code that is set in the UC-FR5000.

## Digital Transceiver (D-TRX) screen

### Connection Port Settings > Digital Transceiver (D-TRX)

■ Digital Transceiver Connection (System: NXDN-Trunking)



- ① The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to the Digital Transceiver 1 (D-TRX1).
- ① The above screen shows when the Encryption is set to "Enable."

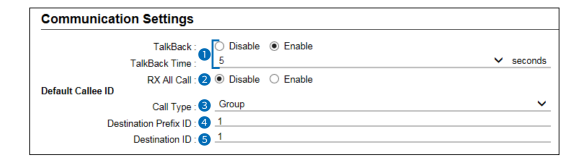
<b>7</b> System Code	Displays the System Code that is set in the UC-FR5000.
8 Prefix ID	Enter the Prefix ID (for NXDN Trunking) that is set in the UC-FR5000.
	• Range: 1 ~ 30 (Default: 1)
<b>9</b> Unit ID	Enter the Unit ID that are set in the UC-FR5000. (Default: 1) • Range: 1 ~ 2000
Prefix ID	Enter the Prefix ID (for NXDN Trunking) that is set in the UC-FR5000.
	• Range: 1 ~ 30 (Default: 1)
1 Talkgroup ID	Enter a Talkgroup ID. (Default: 1) • Range: 1 ~ 2000
12 Encryption	Select whether or not to enable the Encryption function.
	(Default: Disable) When you enable the function, enter an encryption key between 1 and 32767. (Default: 1)
® Connection Status	Click to connect or disconnect the transceiver, or to refresh the connection status.  ① The buttons are grayed out when Connected Repeater's Address is blank.  ① The settings cannot be changed while connection is established. Click <disconnect> before changing the settings on this screen.</disconnect>

# Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Communication Settings (System: NXDN-Trunking)

Edit the settings required for calling transceivers from the digital transceiver connected to the RoIP Gateway.



1 TalkBack	Select whether or not to enable to talkback from a client transceiver, when a digital transceiver that is connected to the RoIP Gateway has called to the client transceiver. (Default: Enable) When the function is enabled, select the TalkBack time. (Default: 5) • Range: 1 ~ 10 (seconds)
2 RX All Call	Select whether or not to permit all Talkgroups to receive a call. (Default: Disable)
3 Call Type	Select a call type to call from the transceiver, that is connected to the RoIP Gateway, to its client transceiver(s). (Default: Group)  • Options: Individual, Group, or All
4 Destination Prefix ID	Enter a destination prefix ID of a client transceiver. (Default: 1) • Range: 1 ~ 30
5 Destination ID	Displayed only when the Call Type (3) is set to "Individual" or "Group." Enter an Individual or Group ID of the client transceiver. (Default: 1) • Range: 1 ~ 2000.

# Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Bridge Communication (System: NXDN-Trunking)

Set Talkback Time for calling digital transceivers from the digital transceiver connected to the RoIP Gateway.

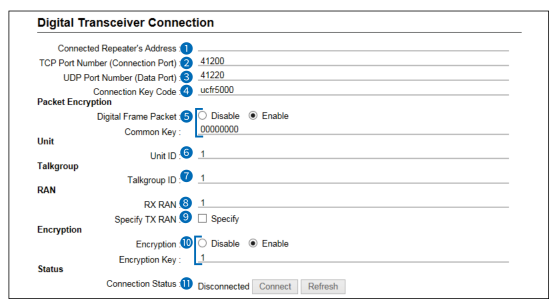
Bridge Communication			
TalkBack Time :	5	~	seconds

### Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Digital Transceiver Connection (System: NXDN-Conventional)

Edit the settings of the digital transceiver to connect to the RoIP Gateway. You can connect a maximum of 4 digital transceivers to the network.



- The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to the Digital transceiver 1 (D-TRX1).
- ① The above screen shows when the Digital Frame Packet (5) and Scrambler (10) are set to "enabled," and Specify TX CC (10) is checked.

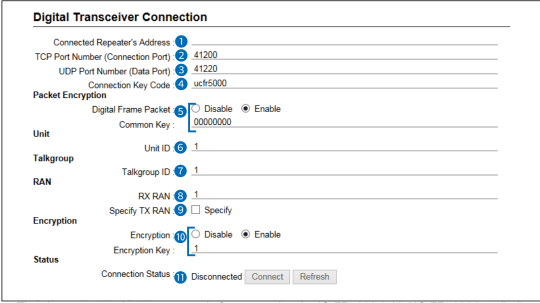
① Connected Repeater's Address	Enter the UC-FR5000's IP address.	
2 TCP Port Number (Connection Port)	Enter the Connection Receive Port number that is set in the UC-FR5000. Do not duplicate the other port number.	
	(Default: Digital Transceiver 1 (D-TRX1): 41200	
	Digital Transceiver 2 (D-TRX2): 41201	
	Digital Transceiver 3 (D-TRX3): 41202	
	Digital Transceiver 4 (D-TRX4): 41203)	
_	• Range: 1024 ~ 65535	
3 UDP Port Number		
(Data Port)	Enter the Data Receive Port number that is set in the UC-FR5000.	
	Do not duplicate the other port number.	
	(Default: Digital Transceiver 1 (D-TRX1): 41220	
	Digital Transceiver 2 (D-TRX2): 41221	
	Digital Transceiver 3 (D-TRX3): 41222	
	Digital Transceiver 4 (D-TRX4): 41223)	
	• Range: 1024 ~ 65535	
4 Connection Key Code	Enter the Key Code that is set in the UC-FR5000. (Default: ucfr5000)	
5 Digital Frame Packet	Select whether or not to enable the Packet Encryption function, according to the UC-FR5000 setting. (Default: Disable When you enable the function, enter an 8 digit Common key.	

(Default: 00000000)

### Digital Transceiver (D-TRX) screen

#### Connection Port Settings > Digital Transceiver (D-TRX)

■ Digital Transceiver Connection (System: NXDN-Conventional)



- ① The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to the Digital transceiver 1 (D-TRX1).
- ① The above screen shows when the Digital Frame Packet (5) and Encryption (0) are set to "Enable."

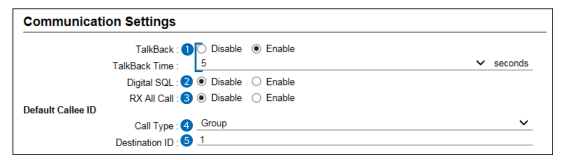
6 Unit ID	Enter a unit ID. • Range: 1 ~ 65519	(Default: 1)
7 Talkgroup ID	Enter a Talkgroup ID. • Range: 1 ~ 65519	(Default: 1)
<b>8</b> RX RAN	Enter an RX RAN code. • Range: 0 ~ 63	(Default: 1)
Specify TX RAN	Check to separately enter the TX RAN. (Default When checked, enter a TX RAN code between 0 and 63.	: Unchecked) (Default: 1)
® Encryption	Select whether or not to enable the Encryption function.	
	(Def When you enable the function, enter an Encryption key bet 32767.	ault: Disable) ween 1 and (Default: 1)
① Connection Status	Click to connect or disconnect the transceiver, or to refresh connection status.  ① The buttons are grayed out when Connected Repeater's Addre ① The settings cannot be changed while connection is established < Disconnect > before changing the settings on this screen.	ess is blank.

# Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Communication Settings (System: NXDN-Conventional)

Edit the settings required for calling transceivers from the digital transceiver connected to the RoIP Gateway.



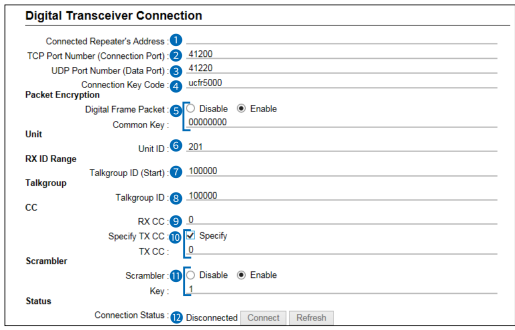
1 TalkBack	Select whether or not to enable the TalkBack function When the TalkBack function is ON, Select the TalkBac • Range: 1 ~ 10 seconds	,
② Digital SQL	Select whether or not to enable the Digital Squelch fu	nction. (Default: Disable)
3 RX All Call	Select whether or not to permit all Talkgroups to recei	ve a call. (Default: Disable)
4 Call Type	Select a call type.  • Options: Individual, Group, or All	(Default: Group)
5 Destination ID	Enter a destination ID. • Range: 1 ~ 65519.	(Default: 1)

### Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Digital Transceiver Connection (System: dPMR Mode 2)

Configure the digital transceiver to connect to the RoIP Gateway. You can connect maximum of 4 digital transceivers through the network.



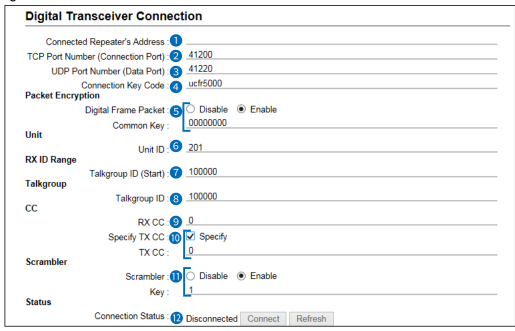
- ① The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to Digital Transceiver 1 (D-TRX1).
- ① The above screen shows when the Digital Frame Packet (⑤) and Scrambler (⑪) are set to "Enable," and Specify TX CC (⑪) is checked.
- Connected Repeater's Address Enter the UC-FR5000's IP address.

2 TCP Port Number (Connection Port)	Enter the Connection Receive Port number that is set in the UC-FR5000. Do not duplicate the other port number.  (Default: Digital Transceiver 1 (D-TRX1): 41200  Digital Transceiver 2 (D-TRX2): 41201  Digital Transceiver 3 (D-TRX3): 41202  Digital Transceiver 4 (D-TRX4): 41203)  • Range: 1 ~ 65535
3 UDP Port Number (Data Port)	Enter the Data Receive Port number that is set in the UC-FR5000.  Do not duplicate the other port number.  (Default: Digital Transceiver 1 (D-TRX1): 41220  Digital Transceiver 2 (D-TRX2): 41221  Digital Transceiver 3 (D-TRX3): 41222  Digital Transceiver 4 (D-TRX4): 41223)  • Range: 1 ~ 65535
4 Connection Key Code	Enter the Key Code that is set in the UC-FR5000. (Default: ucfr5000)

## Digital Transceiver (D-TRX) screen

#### Connection Port Settings > Digital Transceiver (D-TRX)

■ Digital Transceiver Connection System: dPMR Mode 2



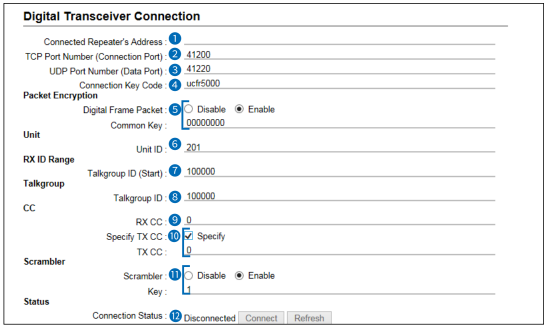
- ① The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to Digital Transceiver 1 (D-TRX1).
- ① The above screen shows when the Digital Frame Packet (⑤) and Scrambler (⑪) are set to "Enable," and Specify TX CC (⑪) is checked.

5 Digital Frame Packet	Select whether or not to enable the Packet Encryption function, according to the UC-FR5000 setting. (Default: Disable) When you enable the function, enter an 8 digit Common key. (Default: 00000000)	
© Unit ID	Enter a unit ID. (Defaul • Range: 1 ~ 9999999	t: Digital Transceiver (D-TRX1): 201 Digital Transceiver (D-TRX2): 202 Digital Transceiver (D-TRX3): 203 Digital Transceiver (D-TRX4): 204)
<b>♂</b> Talkgroup ID (Start)	Enter a Talkgroup start ID. • Range: 1 ~ 9999999	(Default: 100000)
8 Talkgroup ID	Enter a Talkgroup ID. • Range: 1 ~ 9999999	(Default: 100000)
9 RX CC	Enter a CC for receiving. • Range: 0 ~ 63	(Default: 0)
Specify TX CC	Check to separately enter the TX C When checked, enter a TX CC code ① Do not duplicate the RX CC.	,

### Digital Transceiver (D-TRX) screen

#### Connection Port Settings > Digital Transceiver (D-TRX)

■ Digital Transceiver Connection (System: dPMR Mode 2)



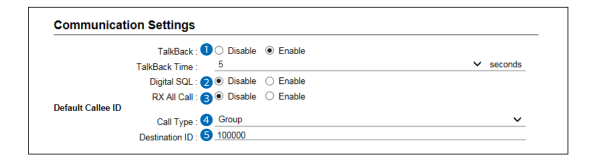
- The above screen shows an example for connecting the IC-FR5000 (with UC-FR5000 installed) to the Digital transceiver 1 (D-TRX1).
- ① The above screen shows when the Digital Frame Packet (⑤) and Scrambler (⑪) are set to "Enable," and Specify TX CC (⑩) is checked.
- **Click** to connect or disconnect the transceiver, or to refresh the connection status.
  - ① The buttons are grayed out when Connected Repeater's Address is blank.
  - ① The settings cannot be changed while connection is established. Click <Disconnect> before changing the settings on this screen.

## Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# ■ Communication Settings (System: dPMR Mode 2)

Edit the settings required for calling transceivers from the digital transceiver connected to the RoIP Gateway.



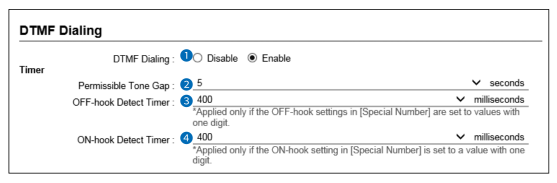
1 TalkBack	Select whether or not to enable the TalkBack function When the TalkBack function is ON, Select the TalkBack • Range: 1 ~ 10 seconds	,
2 Digital SQL	Select whether or not to enable the Digital Squelch fu	nction. (Default: Disable)
3 RX All Call	Select whether or not to permit all Talkgroups to recei	ve a call. (Default: Disable)
4 Call Type	Select a call type.  • Options: Individual, Group, or All	(Default: Group)
5 Destination ID	Enter a destination ID. • Range: 1 ~ 9999999	(Default: 100000)

## Digital Transceiver (D-TRX) screen

Connection Port Settings > Digital Transceiver (D-TRX)

# **■ DTMF Dialing**

Edit the details on DTMF Dialing.



① The screen above shows when "DTMF Dialing" (1) is set to "Enable."

① DTMF Dialing	Select "Enable" to use DTMF signaling. If enabled, set the details in the Timer.	(Default: Disable)	
2 Permissible Tone Gap	Select the period of time to detect that the last digit has been inpu		
	• Range: 1~10 (seconds)	(Default: 5)	
3 OFF-hook Detect Timer	Select the period of time to detect the OFF-hook conti	control signal. (Default: 400)	
	• Range: 0~2000 (milliseconds) in 100 millisecond steps	(Delault. 400)	
4 ON-hook Detect Timer	Select the period of time to detect the ON-hook control	control signal. (Default: 400)	
	• Range: 0~2000 (milliseconds) in 100 millisecond steps	(Delault. 400)	

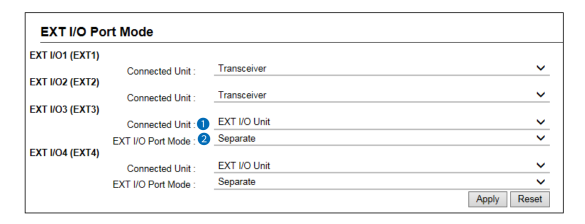
① 3 and 4 are the timers for the Transceiver Special Number. (PBX > Special Number > Transceiver Special Number)

Connection Port Settings > EXT I/O (EXT)

### **■ EXT I/O Port Mode**

Select the type of device, and then select its input/output mode of the EXT1 ~ EXT4 ports.

NOTE: If you change an EXT I/O Port Mode, the settings on this screen will be initialized.



**1 Connected Unit** ...... Select the type of device to connect to the EXT ports.

(Default for EXT I/O 1 (EXT1): Transceiver Default for EXT I/O 2 (EXT2): Transceiver Default for EXT I/O 3 (EXT3): EXT I/O Unit Default for EXT I/O 4 (EXT4): EXT I/O Unit)

**2** EXT I/O Port Mode .....

When "EXT I/O Unit" is selected, select the EXT input/output mode.

(Default: Separate)

- Separate: Separately controls the external audio input/output.
- **Combined**: Simultaneously controls the external audio input/output to and from an external device. Select this option to connect an external device to A1/A2 (Audio output) and A3/A4 (Audio input) terminals.

# EXT I/O (EXT) screen

Connection Port Settings > EXT I/O (EXT)

# ■ EXT I/O

Select an External I/O port on the RoIP Gateway to edit the settings.

EXT I/O			
	EXT I/O Port :	EXT I/O1 (EXT1)	~

EXT I/O Port ...... Select an External I/O Port to edit the settings.

(Default: EXT I/O (EXT1))

### EXT I/O (EXT) screen

#### Connection Port Settings > EXT I/O (EXT)

### **■** Transceiver Model

This item is displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Transceiver Model		
Transceiver Model :	IC-F5060/F6060	~
	*Remove the transceiver from the main unit before changing this setting.  All the settings on this page will be initialized if you change this setting.	

#### Transceiver Model .....

Select a transceiver to connect the port selected in "EXT I/O Port." (Default: IC-F5060/F6060)

- ① Select "General Setting," if the transceiver requires detailed settings.
- ① Follow the local laws and regulations when using transceivers other than the options.
- ① Remove the transceiver from the RoIP Gateway to change the Transceiver Model. All settings will be reset to the defaults.

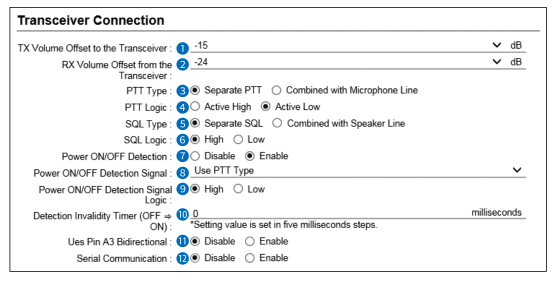
**NOTE:** Select "IDAS Mobile with ACC Connector" to connect the following model to the RoIP Gateway through the D-Sub 25-pin serial connector of the transceiver:

- IC-F5060/IC-F6060 series
- IC-F5330D/IC-F6330D (An optional OPC-2078 ACC CABLE is required.)

#### Connection Port Settings > EXT I/O (EXT)

## ■ Transceiver Connection (Transceiver Model: General Setting)

 This item is displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)



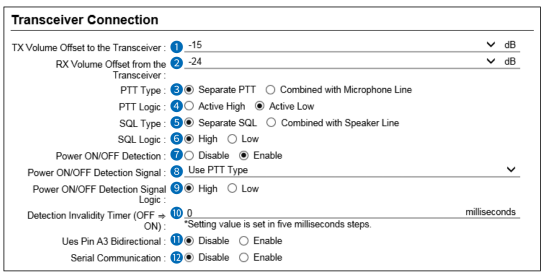
① 8 ~ 0 are displayed only when Power ON/OFF Detection ( o ) is set to "Enable."

1 TX Volume Offset to the Transceiver	connected transceiver. • Range: -43 ~ +20 (dB)	
2 RX Volume Offset from the Transceiver	Adjust the RoIP Gateway's audio le • Range: –74 ~ +21 (dB)	evel from the transceiver.(Default: -24)
3 PTT Type	Select the PTT circuit type. • Separate PTT: • Combined with Microphone Line:	(Default: Separate PTT) The microphone line and PTT input line are separated. The PTT input line is superimposed on the MIC input (A1 terminal).
4 PTT Logic	Select the PTT logic. • Active High: • Active Low:	(Default: Active Low) PTT line becomes "High" when [PTT] is pushed. (Active High) PTT line becomes "Low" when [PTT] is pushed. (Active Low)

#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)



③ 8 ~ ⑩ are displayed only when Power ON/OFF Detection (♥) is set to "Enable."

SQL Type	Select the squelch signal type. • Separate SQL: • Combined with Speaker Line:	(Default: Separate SQL) The squelch signal is separately input. The squelch signal is superimposed on the speaker input line (A3 terminal).
6 SQL Logic	(Active High)	(Default: High) "High" while receiving a signal. "Low" while receiving a signal.
Power ON/OFF Detection	Select "Enable" to detect the trans	sceiver's power status (ON/OFF). (Default: Disable)
Power ON/OFF     Detection Signal	Separate PTT:	transceiver's power status (ON/OFF).  (Default: Use PTT Type)  The microphone line and PTT input line are separated.  The PTT input line is superimposed on the MIC input (A1 terminal).
	• Use PTT Type:	The PTT type selected in PTT Type (3) is used.
Power ON/OFF Detection     Signal Logic	Select the logic to detect the trans  • High: Becomes High when the trans	ceiver's power status (ON/OFF). (Default: High) ransceiver's power is ON. (Active high)

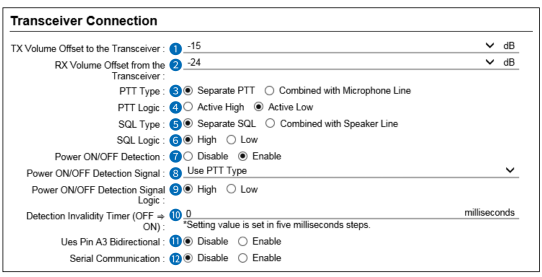
· Low:

Becomes Low when the transceiver's power is ON. (Active low)

#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)



① 8 ~ 0 are displayed only when Power ON/OFF Detection ( 7 ) is set to "Enable."

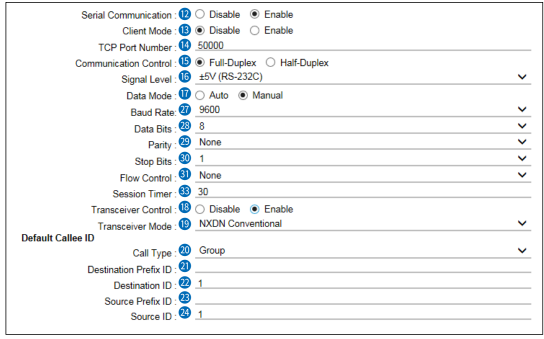
Detection Invalidity Timer		
(OFF → ON)	Set the power ON/OFF detection delay time between	0 and 10000
· ·	(milliseconds) in 5 millisecond steps.	(Default: 0)
	When a transceiver's power ON is detected, the RoIP	Gateway mutes
	the audio input from the transceiver for the set period	of time.
	① If "0" is set, the audio input from the transceiver is not mu power ON status is detected.	ited, even if the
Use Pin A3 Bidirectional	Select "Enable" to use one common line (A3 terminal) and AF output. If your transceiver commonly uses	as the MIC input
	1 line as the MIC input and AF output, select "Enable.	"(Default: Disable)
2 Serial Communication	Select "Enable" to use serial communication.	(Default: Disable)
	*Items (3) ~ (3) are displayed when "Enable" is selecte	d.

### EXT I/O (EXT) screen

#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

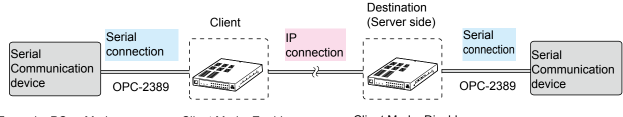
These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)



- ① 13 ~ 17 are displayed only when Serial Communication (12) is set to "Enable."
- ① ② ~ ③ and ⑥ are displayed only when Data Mode (①) is set to "Manual."
- ① <sup>(1)</sup> are displayed only when Transceiver Control (<sup>(1)</sup>) is set to "Enable."

® Client Mode .....

Select "Enable" to set the RoIP Gateway as the client in serial communications. (Default: Disable)

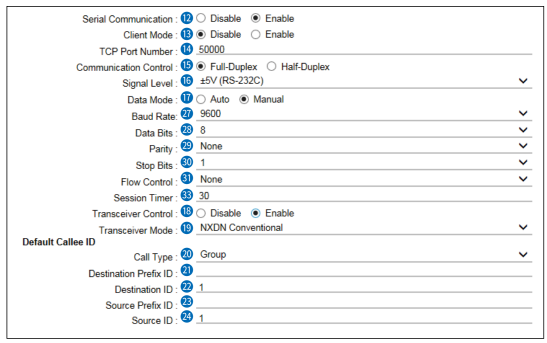


Example: PC or Modem Client Mode: Enable Client Mode: Disable

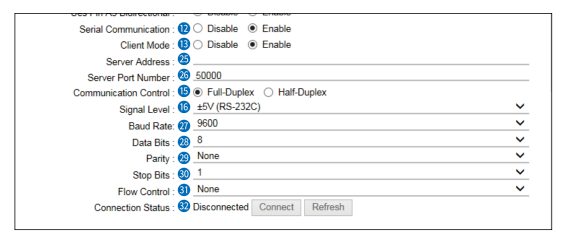
#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)



- ① ③ ~ ① are displayed only when Serial Communication (②) is set to "Enable."
- ① ② ~ ③ and ⑥ are displayed only when Data Mode (①) is set to "Manual."
- ① 19 ~ 29 are displayed only when Transceiver control (18) is set to "Enable."
- The screen below shows when :
  - Serial Communication (12) is set to "Enable."
  - Client Mode (13) is set to "Enable."



#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

14 TCP Port Number	Enter a port number between 1024 and 65535. (Default: EXT1=50000, EXT2=50001, EXT3=50002, EXT4=50003)
(5 Communication Control	Select the communication type, Full-Duplex or Half Duplex. (Default: Full-Duplex)
6 Signal Level	Select the serial communication line logic voltage level. (Default: ±5V(RS-232C))  Options: ±5V(RS-232C), 0V/3V (Logic), or 0V/5V (Logic)
① Data Mode	Select the communication method for serial communication between a device and the RoIP Gateway. (Default: Auto)  • Auto: Automatically starts serial communication from a Virtual Serial Port installed on your PC.  • Manual: Manually set serial communication method for a device.  *Items ② ~ ③, and ⑥ are displayed when "Manual" is selected.
® Transceiver Control	Select "Enable" to control the transceiver using serial communication. (Default: Disable) *Items (9 ~ 49 are displayed when "Enable" is selected.
19 Transceiver Mode	Select an operating mode. (Default: NXDN Conventional)  • Options: NXDN Conventional, NXDN Trunking, dPMR, or SAT.
	Select a call type. (Default: Group) • Options: Individual, Group, or All
Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. (Default: Blank) • Range: 0 ~ 30
② Destination ID	Enter the default ID for the EXT port between 00001 and 9999999.  (Default: 1)  ① Enter an ID between 00001 and 99999 when the Destination Prefix ID (②) is entered.
Source Prefix ID	Enter a station's source prefix ID. The ID may differ, depending on the system. (Default: Blank) • Range: 0 ~ 30
Source ID	Enter a station's source ID between 00001 and 9999999. The ID is sent to the destination. (Default: 1)  ① Enter an ID between 00001 and 99999 when the Source Prefix ID (③) is entered.

#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Connection (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

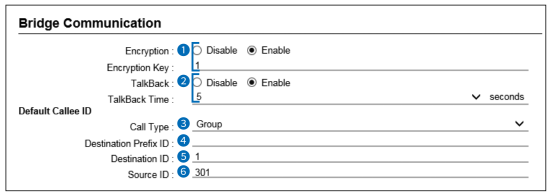
Server Address	Enter a destination RoIP Gateway's IP address.	
Server Port Number	Enter a destination RoIP Gateway's port number betwee 65535.  (Default: EXT1=50000, EXT2=50001, EXT3=50002)	
Baud Rate	Select the serial communication baud rate between a de RoIP Gateway.	vice and the (Default: 9600)
Data Bits	Select the number of bits for serial communication.	(Default: 8)
29 Parity	Select the parity bit.	(Default: none)
<b>⊚</b> Stop Bits	Select the stop bit length.	(Default: 1)
Flow Control	Select the Flow control option.	(Default: None)
© Connection Status	Click to connect or disconnect the transceiver, or to refreconnection status.  ① The buttons are grayed out when Connected Repeater's Ad ① The settings cannot be changed while connection is establis <disconnect> before changing the settings on this screen.</disconnect>	dress is blank.
Session Timer	Set the time to cut the TCP session when there is no cor from the host.	nmunication (Default: 30)

#### Connection Port Settings > EXT I/O (EXT)

# ■ Bridge Communication

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the Bridge Communication settings for transceivers connected to the EXT1 ~ EXT4 ports. These items are Displayed only when "Connection Unit" is set to "Transceiver."



- ① The above screen shows when Encryption (1) is set to "Enable."
- ① 2~5 are not displayed when the Transceiver Model is set to "IC-SAT100."

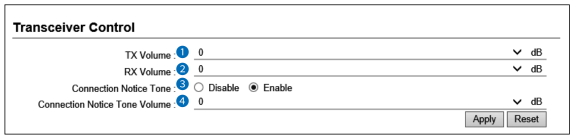
1 Encryption	Select whether or not to enable the Encryption function.	t: Disable)
	When you enable the function, enter an encryption key between	t: Disable) en 1 and Default: 1)
2 TalkBack	Select whether or not to enable the TalkBack function. (Defaul When the function is enabled, Select the TalkBack time.	lt: Enable) Default: 5)
	• Range: 1 ~ 10 (seconds)	Delault. 3)
3 Call Type	Select a call type. (Default Options: Individual, Group, or All	ılt: Group)
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on system. (Defaring Range: 0 ~ 30	the ult: Blank)
5 Destination ID	Enter the default ID for the EXT port between 00001 and 9999	
	① Enter an ID between 00001 and 99999 when the Destination Prefinentered.	Default: 1) x ID (4) is
6 Source ID	Enter a station's source ID between 1 and 9999999. The ID is the destinations.  (Default: EXT1=301, EXT2=302, EXT3=303, E.	
	(Boldain EXT 1 001; EXT2 002; EXT0 000; E	, (i i july

#### Connection Port Settings > EXT I/O (EXT)

### ■ Transceiver Control (Transceiver Model: IC-SAT100)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the control settings for transceivers connected to the EXT1 ~ EXT4 ports. These items are displayed only when "Connection Unit" is set to "Transceiver."



(1) 4 is displayed only when 3 is set to Enable.

1 TX Volume	Adjust the RoIP Gateway's transmitting audio level that is se connected transceiver. • Range: -12 ~ +6 (dB)	nt to the (Default: 0)
2 RX Volume	Adjust the RoIP Gateway's audio output level of the audio signeceived from the connected transceiver.  • Range: -12 ~ +6 (dB)	gnal that is (Default: 0)
3 Connection Notice Tone	Select Whether or not to notify the connection status (successfailure) to the IC-SAT100 to the caller transceiver (only in the communication) with a notification tone. (Defaut When enabling this item, the caller transceiver can receive a tone while holding down [PTT].  The RoIP Gateway alerts as a failure when:  • The RoIP Gateway could not connect to the IC-SAT100.  • The IC-SAT100 could not connect to any satellites.	full-duplex ult: Disable)
4 Connection Notice Tone Volume	Adjust the Connection Notice Tone audio level that is sent to transceiver. • Range: -12 ~ +6 (dB)	the source (Default: 0)

#### Connection Port Settings > EXT I/O (EXT)

## ■ Transceiver Control (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the control settings for transceivers connected to the EXT1 ~ EXT4 ports. These items are displayed only when "Connection Unit" is set to "Transceiver."

Transceiver Control	
Prioritized Receive :	<b>~</b>
Receive Detection : 3 VOX	~
Insert RX Audio to TX Audio : 4 ● Disable ○ Enable  TX Volume : 5 0	<b>∨</b> dB
RX Volume : 6 0	<b>∨</b> dB
Additional Attack Time for Beep 7 400 Sound Elimination: *Setting value is set in five milliseconds steps.	milliseconds
Echo Canceller : 8 ● Disable ○ Enable	
Noise Canceller :   O  Disable  Enable	

- ① ②, ③ and ③ are displayed only when the Transceiver Model is set to "General Setting."
- ① Only 5 and 6 are displayed when the Transceiver Model is set to "IC-SAT100."

Prioritized Receive		to keep receiving and inhibit the transmis s receiving. The default value differs, dep le.	
2 PTT Control	• VOX: • RTP: • PTT Always-ON	transmission method. According to the input audio signal level. The RoIP Gateway sends the PTT control s transceiver during receiving an applicable R : The RoIP Gateway always sends the PTT of the transceiver to transmit. : The RoIP Gateway does not send the PTT of	TP packet. ontrol signal to
3 Receive Detection	depending on the • VOX: • SQL:	the transceiver. red audio detection method. The default of the audio detection method. The default of the transceiver Mode.  According to the input audio signal level.  According to the squelch status (Open/Clos When setting to "SQL," set also Pull-up Context (SAL) and the receive mode.  According to the PC command. (Displayed of Transceiver Model is set to "General Setting")	e) trol ON or OFF.
1 Insert RX Audio to TX Audio	the telephone.	to mix the audio from the repeater with the (D) is selected, select "Disable" in Prioritized Rec	efault: Disable)
5 TX Volume	Adjust the RoIP connected transcore Range: -12 ~ +6		s sent to the (Default: 0)

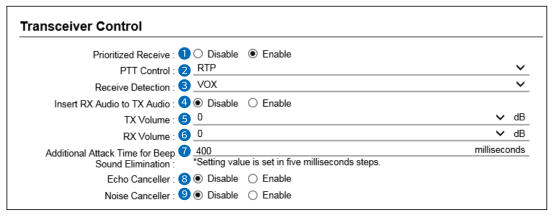
### EXT I/O (EXT) screen

#### Connection Port Settings > EXT I/O (EXT)

■ Transceiver Control (Transceiver Model: General Setting)

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the control settings for transceivers connected to the EXT1 ~ EXT4 ports. These items are displayed only when "Connection Unit" is set to "Transceiver."



① 2, 8 and 9 are displayed only when the Transceiver Model is set to "General Setting."

6 RX Volume	Adjust the RoIP Gateway's audio output level of the audio signal that is received from the connected transceiver. (Default: 0) • Range: $-12 \sim +6$ (dB)
Beep Sound Elimination	Enter the period of time to mute the audio (including beep signals) from the connected transceiver. (Default: 400) • Range: 0 ~ 1000 (milliseconds) in 5 millisecond steps
8 Echo Canceller	Select whether or not to enable the Echo Canceller function. The function reduces echo caused during duplex communication.  (Default: Disable)
Noise Canceller	Select whether or not to enable the Noise Canceller function. (Default: Disable)

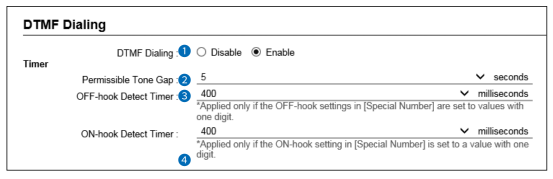
#### Connection Port Settings > EXT I/O (EXT)

# **■ DTMF Dialing**

These items are displayed when "Transceiver" is selected as a connected unit (except for the Transceiver Model is set to "IC-SAT100.")

(Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the DTMF Dialing settings.



① 2 ~ 4 are displayed only when the DTMF Dialing (1) is set to "Enable."

<b>1</b> DTMF Dialing	Select whether or not to use the DTMF Dialing function. (Default: Disable)
2 Permissible Tone Gap	Select the period of time to detect that the last digit has been input.
	• Range: 1 ~ 10 (seconds) (Default: 5)
3 OFF-hook Detect Timer	Select the period of time to detect the OFF-hook control signal.  (Default: 400)
	• Range: 0 ~ 2000 (milliseconds) in 100 millisecond steps
4 ON-hook Detect Timer	Select the period of time to detect the ON-hook control signal.
	• Range: 0 ~ 2000 (milliseconds) in 100 millisecond steps

① 3 and 4 are the timers for the Transceiver Special Number. (PBX > Special Number > Transceiver Special Number)

#### Connection Port Settings > EXT I/O (EXT)

# ■ PTT Control Setting

These items are displayed when "Transceiver" is selected as a connected unit (except for the Transceiver Model is set to "IC-SAT100.")

(Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the PTT control settings.

seconds steps.
milliseconds
milliseconds
milliseconds
%

- ① 1 and 4 are displayed only when Connection Unit is set to "Transceiver," Transceiver Model is set to "General Setting," and PTT Control is set to "VOX."
- ① 2 and 3 are displayed only when Connection Unit is set to "Transceiver."

Attack Time	Set the TX Attack time to between 5 and 500 milliseconds. delay time before the VOX switch turns ON after an audio received through the network.	
2 Release Time	Set the RX Delay time. It is the delay time for the VOX swi OFF after no audio signal is received through the network.  ① When the PTT Control in [Transceiver Control] is set to "RTP," value is "200."  • Range: 5 ~ 2000 (milliseconds)	(Default: 500)
3 Voice Delay	<ul> <li>Enter the amount of time to store the audio, in 5 millisecon</li> <li>① When the PTT Control in [Transceiver Control] is set to "RTP," value is "300."</li> <li>Range: 0 ~ 1500 (milliseconds)</li> </ul>	(Default: 200)
4 VOX Threshold	Enter the voice threshold level. • Range: 0 ~ 100 (%)	(Default: 40)

#### Connection Port Settings > EXT I/O (EXT)

# ■ Receive Detection Setting

These items are displayed when "Transceiver" is selected as a connected unit. (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode > EXT I/O 1 ~ 4 > Connected Unit) (Connection Port Settings > EXT I/O (EXT) > EXT I/O > EXT I/O Port)

Edit the DTMF Dialing settings.

Setting values of Attack Time, Relea	se Time and Voice Delay are set in five milliseconds steps.	
Attack Time	: 1 50	milliseconds
Release Time	: 2 200	milliseconds
Voice Delay	: 3 50	milliseconds
VOX Threshold		%
Ignore Time	. 5 300	milliseconds

- ① 1 and 4 are displayed only when "Connection Unit" is set to "Transceiver," and the "Receive Detection" is set to "VOX."
- ① 2 is displayed only when "Connection Unit" is set to "Transceiver," and the "Receive Detection" is set to "VOX" or "SQL."
- (i) (3) is displayed only when "Connection Unit" is set to "Transceiver."
- ① 5 is displayed only when "Connection Unit" is set to "Transceiver," and the "Receive Detection" is set to "SQL."

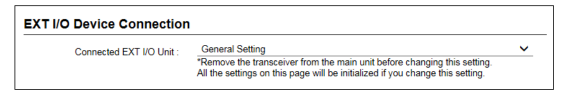
Attack Time	Set the TX Attack time. It is the delay time before the VOX switch turns ON after an audio signal is received through the network. (Default: 50) • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps	
2 Release Time	Set the RX Delay time. It is the delay time for the VOX switch to turn OFF after no audio signal is received through the network.	
	• Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps	
3 Voice Delay	Enter the period of time to store the audio. (Default: 5)  ① When the Receive Detection is set to "VOX," the default value is "50."  • Range: 0 ~ 1500 (milliseconds) in 5 millisecond steps	
4 VOX Threshold	Enter the voice threshold level. (Default: 40) • Range: 0 ~ 100 (%)	
5 Ignore Time	Enter the period of time to ignore the detected SQL signal.	
	• Range: 0 ~ 2000 (milliseconds) in 5 millisecond steps	

## EXT I/O (EXT) screen

Connection Port Settings > EXT I/O (EXT)

## **■ EXT I/O Device Connection**

This item is displayed only when "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Combined." (Connection Port Settings > EXT I/O (EXT))



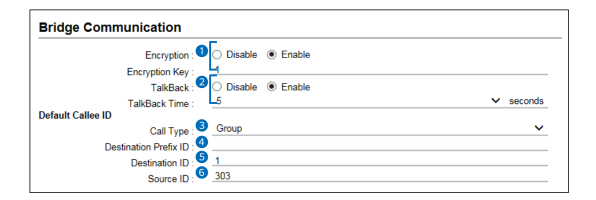
Connected EXT I/O Unit ..... Select the connected external input/output unit.

## Connection Port Settings > EXT I/O (EXT)

# ■ Bridge Communication

Edit the Bridge Communication settings for external input/output devices connected to the EXT1 ~ EXT4 ports.

These items are displayed only when "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Combined." (Connection Port Settings > EXT I/O (EXT))



1 Encryption	Select whether or not to enable the Encryption function. (Default: Disab	
	When you enable the function, enter an encryption key between 1 and 32767. (Default: 1)	
2 TalkBack	Select whether or not to enable the TalkBack function. (Default: Enable) When the function is enabled, Select the TalkBack time. (Default: 5) • Range: 1 ~ 10 (seconds)	
3 Call Type	Select a call type. (Default: Group) • Options: Individual, Group, or All	
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. (Default: Blank) $\bullet$ Range: $0 \sim 30$	
5 Destination ID	Enter the default ID for the EXT port between 1 and 9999999.	
	(Default: 1)  ① Enter an ID between 00001 and 99999 when the Destination Prefix ID (4) is entered.	
6 Source ID	Enter a station's source ID between 1 and 9999999. The ID is sent to the destinations.  (Default: EXT1=301, EXT2=302, EXT3=303, EXT4=304)	

# EXT I/O (EXT) screen

Connection Port Settings > EXT I/O (EXT)

# ■ EXT I/O Control

Edit the input/output settings of the RoIP Gateway's EXT1 ~ EXT4 ports.

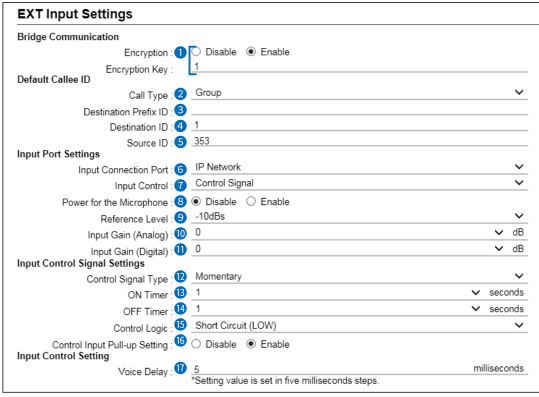
These items are displayed only when "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Combined." (Connection Port Settings > EXT I/O (EXT) )

EXT I/O Control			
Echo Canceller: 1   Disable  Enable			
No	ise Canceller : 2	Disable	
1 Echo Canceller		Select whether or not to enable the Echo Canceller fun function reduces echo caused by receiving more than 2	2 calls at the
		same time.	(Default: Disable)
2 Noise Canceller		Select whether or not to enable the Noise Canceller fur	nction.
			(Default: Disable)

#### Connection Port Settings > EXT I/O (EXT)

# **■ EXT Input Settings**

Edit the input settings of the RoIP Gateway's EXT1 ~ EXT4 ports.

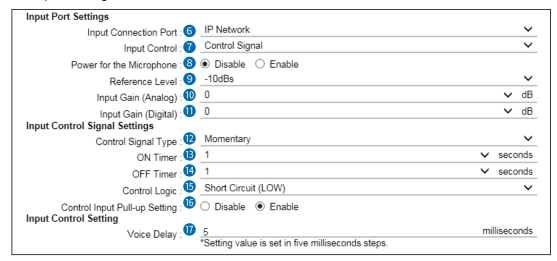


① ① ~ ⑤ are displayed only when "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Separate." (Connection Port Settings > EXT I/O (EXT))

1 Encryption	Select whether or not to enable the Encryption function.  (Default: Disable)  When you enable the function, enter an encryption key between 1 and 32767.  (Default: 1)
2 Call Type	Select a call type. (Default: Group)
3 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. (Default: Blank) • Range: 0 ~30
4 Destination ID	Enter the default ID for the EXT port between 1 and 9999999.  (Default: 1)  (Default: 1)  (Default: 1)  (Solution is entered.
Source ID	Enter a station's source ID between 1 and 9999999. The ID is sent to the destinations.  (Default: EXT1=301, EXT2=302, EXT3=303, EXT4=304)  ① When EXT I/O Port Mode is set to "Separate," the default values are EXT1=351, EXT2=352, EXT3=353, and EXT4=354.

#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Input Settings



### 6 Input Connection Port .....

Select the port which outputs the received audio signal.

(Default: IP Network)

• EXT Output: Sends the audio signal to the devices that are connected to EXT1 ~ EXT4 ports.

Sends the audio signal to the devices that are connected • IP Network:

to the RoIP Gateway through the IP network.

Sends the audio signal to the device that is specified as · Emergency:

the emergency call destination in the

"Emergency Notification."

(Expert Settings > Emergency Notification)

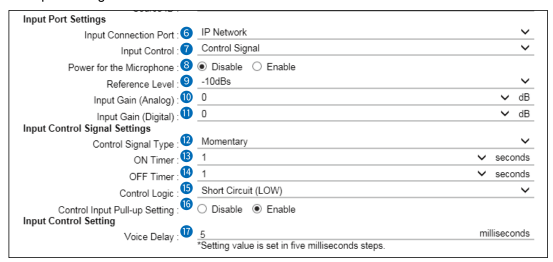
- Emergency communication has priority over normal communication.
- ① The RoIP Gateway enters the Emergency mode when the option selected in the Input Control (1) of the EXT1 ~ EXT4 ports are satisfied.
- ① In the Emergency mode, all ongoing communication routes, other than that for the Emergency Notice, are disconnected.
- ① To transmit the call as the Emergency Notice:
  - Confirm the "Bridge Communication Source" is set to "Emergency Notification."
    - (Bridge Connection Settings > Bridge Connection > Bridge Connection > Bridge Connection Source)
  - Confirm the "Bridge Communication Destination" is set to "Custom Bridge Connection."
  - (Bridge Connection Settings > Bridge Connection > Bridge Connection > Bridge Communication Destination)
  - Confirm the "Emergency Notification Equipment" is set to "Enable."

(Expert Settings > Emergency Notification > Emergency Notification >

**Emergency Notification Equipment)** 

#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Input Settings



**♂ Input Control** ...... Select the control type to send the audio signal.(Default: Control Signal)

• Always-ON: Always sends the audio signal to the destination selected

in the Input Connection Port (6).

① When "Emergency" is selected in Input Connection Port

(6), this option cannot be selected.

• VOX: When an audio signal is input, sends the audio signal to

the destination selected in the Input Connection Port (6).

• Control Signal: When the control signal is input, sends the audio signal to the destination selected in the Input Connection Port (6).

8 Power for the Microphone

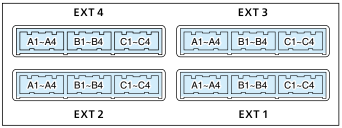
Select "Enable" to supply the voltage to the microphone connected to A3/A4 terminal (Audio input) microphone. (Default: Disable)

Reference Level .......

Select the input line A3/A4 terminal (Audio input) sensitivity.

(Default: -10dBs)

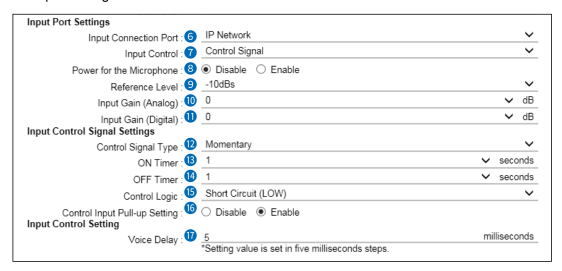
• Options: -10 dBs or -40dBs



### EXT I/O (EXT) screen

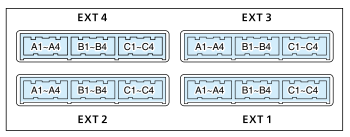
#### Connection Port Settings > EXT I/O (EXT)

■ EXT Input Settings



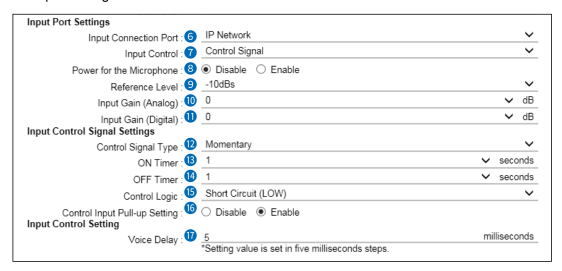
Input Gain (Analog) ....... Set the analog signal input gain (A3/A4 terminal (Audio input)). (Default: 0)
 Range: -74 ~ +21 (dB)
 Input Gain (Digital) ....... Set the digital signal input gain (A3/A4 terminal (Audio input)). (Default: 0)

● Input Gain (Digital)
 Set the digital signal input gain (A3/A4 terminal (Audio input)). (Default: 0)
 • Range: -12 ~ +6 (dB)



#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Input Settings



**Och Control Signal Type** ....... Select the control signal input type. (Default: Momentary)

• Momentary: While the control signal is input from the B3/B4 terminal

(General control I/O), activates the port.

• One-shot: When the control signal is input from the B3/B4 terminal (General control I/O), continuously activates the port.

(General control I/O), continuously activates the port.

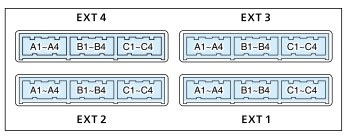
And deactivates with no input. The input signal has been detected for the period of time, that is set in the ON Timer (19). The RoIP Gateway recognizes the signal input and retains the type for the period of time, that is set in the

OFF Timer (14).

• Range: 0.1 ~ 3 (seconds)

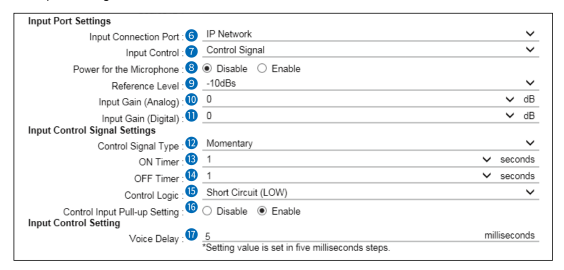
**OFF Timer** Select the delay time until the port (B3/B4 terminal (General control input)) is deactivated. (Default: 1)

• Range: 0.1 ~ 3 (seconds)



#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Input Settings



(5) Control Logic .....

Select the port input state of the B3/B4 terminals (General control input). (Default: Short Circuit (LOW))

The control signal input is detected as follows:

When the "Control Input Pull-up Setting" (6) is enabled:

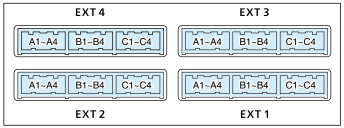
- Short Circuit (LOW): Detects when the B3/B4 terminals are Shortened
- Open Circuit (HIGH): Detects when the B3/B4 terminals are Open

When the "Control Input Pull-up Setting" (6) is disabled:

- Short Circuit (LOW): Detects when no voltage is applied between the B3 and B4 terminals.
- Open Circuit (HIGH): Detects when any voltage is applied between the B3 and B4 terminals.

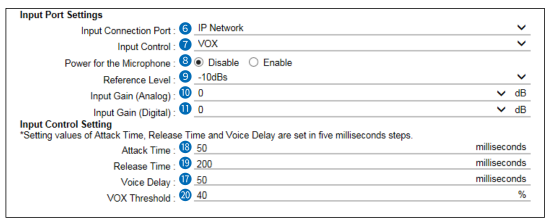
**6** Control Input Pull-up Setting

Select whether or not to internally pull up the B3/B4 terminal (General control input). (Default: Enable)



#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Input Settings



① <sup>13</sup>, <sup>19</sup>, and <sup>20</sup> are displayed when Input Control (<sup>7</sup>) is set to "VOX."

Set the audio signal buffer time.

(Default: when Input Control is "VOX"=50, others=5)

• Range: 0 ~ 500 (milliseconds) in 5 millisecond steps

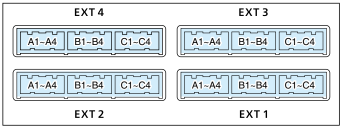
Set the TX Attack time. It is the delay time before the VOX switch turns
ON after an audio signal is received through the network. (Default: 50)

• Range: 5 ~ 2000 (milliseconds)

Set the RX Delay time. It is the delay time for the VOX switch to turn
OFF after no audio signal is received through the network.

(Default: 200)

• Range: 5 ~ 2000 (milliseconds)

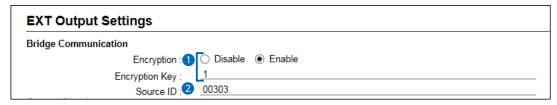


### EXT I/O (EXT) screen

Connection Port Settings > EXT I/O (EXT)

# **■ EXT Output Settings**

Edit the output settings of the RoIP Gateway's EXT1 ~ EXT4 ports.



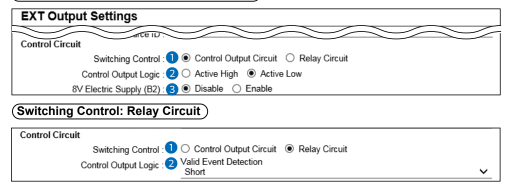
① 1 and 2 are displayed only when "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Separate." (Connection Port Settings > EXT I/O (EXT))

① Encryption	Select whether or not to enable the Encryption function.	
	(Default: Disab	,
	When you enable the function, enter an encryption key between 1 an	
	32767. (Default	.: 1)
2 Source ID	Enter a station's source ID between 00001 and 60000. (Default: EXT1=00301, EXT2=00302, EXT=00303, EXT4=003	04)

#### Connection Port Settings > EXT I/O (EXT)

■ EXT Output Settings

#### (Switching Control: Control Output Circuit)



Switching Control ......

Select the control circuit type. (Default: Control Output Circuit)

① If "Relay Circuit" is selected, the "Communication Control" is automatically set to "Full-Duplex."

(Communication Port Settings > EXT I/O (EXT) > Transceiver Connection > Communication Control)

2 Control Output Logic ......

**Switching Control:** 

Control Output Circuit

Select the activate state.

(Default: Active Low) When the Switching Control (1) is set to "Relay Circuit," select the port state. Relay output terminal (B1/B2 terminal) is short or open circuit. When the audio signal is output, the control signal is also output.

(Default: Short)

38V Electric Supply (B2) ...

**Switching Control:** Relay Circuit

Select whether or not to supply the 8 V to the microphone that is connected to the external output terminal. (Default: Disable)

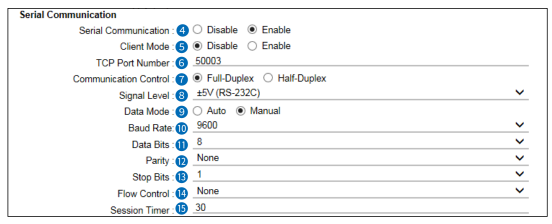
- ⑤ Specification: Less than 30 mA
- ① If "Enable" is selected, the "Communication Control" is automatically set to "Full-Duplex."

(Communication Port Settings > EXT I/O (EXT) > Transceiver Connection > Communication Control)

#### Connection Port Settings > EXT I/O (EXT)

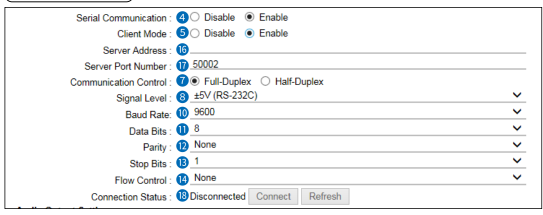
■ EXT Output Settings

#### (Client Mode: Disable)



- ① The screen shows Serial Communication (4) is set to "Enable," and Client Mode (5) is set to "Disable."
- ① 0 ~ 6 are displayed only when the Data Mode (9) is set to "Manual."

#### Client Mode: Enable



① The screen shows Serial Communication (4) and Client Mode (5) is set to "Enable."

4 Serial Communication ..... Select "Enable" to use serial communications. (Default: Disable) \*Items 5 ~ 9 are displayed when "Enable" is selected. 5 Client Mode Select "Enable" to set the RoIP Gateway as the client in serial communications. (Default: Disable) ① When Enabling this the Client Mode, enter the Server Address (6) and the Server Port number (11). **6** TCP Port Number ...... Enter a port number between 1024 and 65535. (Default: EXT1=50000, EXT2=50001, EXT3=50002, EXT4=50003) Communication Control ... Select the communication type. (Default: Full-Duplex) ① Automatically set to "Full-Duplex" when Switching Control (1) is set to "Relay Circuit."

#### Connection Port Settings > EXT I/O (EXT)

■ EXT Output Settings

(Client Mode: Disable)

Serial Communication		
Serial Communication : 4	O Disable   Enable	
Client Mode : 5	Disable	
TCP Port Number : 6	50003	
	Full-Duplex	
Signal Level : 8	±5V (RS-232C)	~
Data Mode : 9	O Auto ● Manual	
Baud Rate: 10	9600	~
Data Bits : 11	8	~
Parity : 12	None	~
Stop Bits : 13		~
Flow Control : 14	None	~
Session Timer : 15	30	

- ① The screen shows Serial Communication (4) is set to "Enable," and Client Mode (5) is set to "Disable."
- ① 0 ~ 15 are displayed only when the Data Mode (9) is set to "Manual."

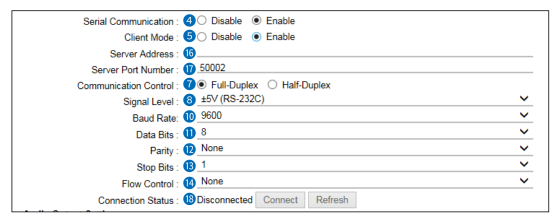
Signal Level	Select the serial communication line logic voltage level. (Default	±5V(RS-232C))
Data Mode	Select the communication method for serial communication device and the RoIP Gateway.  • Auto: Automatically starts serial communications from a installed on your PC.  • Manual: Manually set serial communication method for a d  ① Items ⑩ ~ ⑤ are displayed when "Manual" is selected.	(Default: Auto) Virtual Serial Port
Baud Rate	Select the serial communication baud rate between a de RoIP Gateway.	evice and the (Default: 9600)
① Data Bits	Select the number of bits for serial communications.	(Default: 8)
Parity	Select the parity bit.	(Default: None)
® Stop Bits	Select the stop bit length.	(Default: 1)
Flow Control	Select the Flow control option.	(Default: None)
© Session Timer	Set the time to cut the TCP session when there is no co from the host.	mmunication (Default: 30)

#### EXT I/O (EXT) screen

#### Connection Port Settings > EXT I/O (EXT)

■ EXT Output Settings

(Client Mode: Enable )



① The screen shows when Serial Communication (4) and Client Mode (5) is set to "Enable."

© Server Address ...... Enter the destination RoIP Gateway's IP address.

© Server Port Number ....... Enter the destination RoIP Gateway's port number between 1024 and 65535.

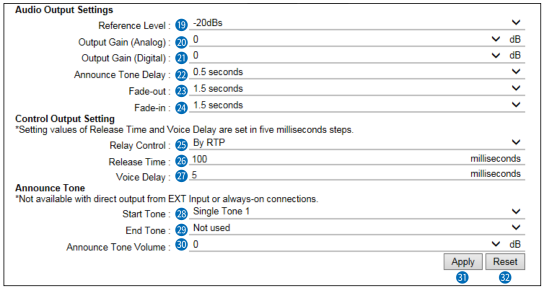
(Default: EXT1=50000, EXT2=50001, EXT3=50002, EXT4=50003)

© Connection Status ...... Click to connect or disconnect a transceiver, or to refresh the connection status.

- ① The buttons are grayed out when Connected Repeater's Address is blank.
- ① The settings cannot be changed while connection is established. Click <Disconnect> before changing the settings on this screen.

#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Output Settings



 Reference Level Select the output level of A1/A2 terminal (Audio output).

(Default: -20dBs)

Options: Speaker, 0dBs, or –20dBs

**20** Output Gain (Analog) ...... Set the analog signal input gain (A1/A2 terminal (Audio output)). (Default: 0)

• Range: -43 ~ +20 (dB)

Set the digital signal input gain (A1/A2 terminal (Audio output)). (Default: 0) **②** Output Gain (Digital) ......

• Range: -12 ~ +6 (dB)

2 Announce Tone Delay ...... Select the delay time before the received audio is output.

> This delay time is set according to your sound device's specifications. The default value differs, depending on the EXT I/O Port Mode setting.

(Default: Separate: 0.5 seconds Combined: 1.5 seconds)

Range: 0.5 ~ 3 (seconds)

① Select "Disable" to output the audio right after the signal is received.

3 Fade-out ..... Set the period of time that the audio signal is muted. (Default: 1.5)

• Range: Disable, or 0.5 ~ 3 (seconds)

The Auto Fader function is usable on the following settings.

• When the "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Separate."

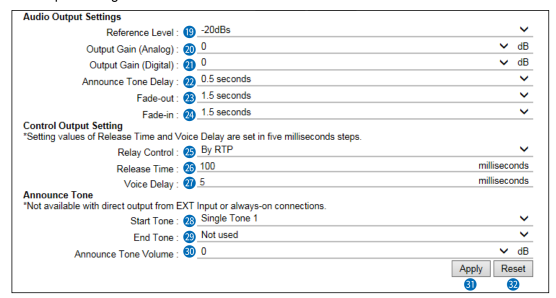
(Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode)

The "Input Connection Port" is set to "EXT Output." (External input and output ports are directly connected.) (Connection Port Settings > EXT I/O (EXT) > EXT Input Settings > Input

Connection Port) • The "Priority Level" is set to "Priority" or "High Priority." (PBX Advanced Settings > Prioritization > EXT Output Port Prioritization > From Other Ports)

#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Output Settings



Set the period of time that the audio signal mute is canceled.
 (Default: 1.5 seconds)
 Range: Disable, or 0.5 ~ 3 (seconds)

The Auto Fader function is usable on the following settings.

- When the "Connected Unit" is set to "EXT I/O Unit," and "EXT I/O Port Mode" is set to "Separate." (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode)
  - The "Input Connection Port" is set to "EXT Output."
     (External input and output ports are directly connected.)
     (Connection Port Settings > EXT I/O (EXT) > EXT Input Settings > Input Connection Port)
- The "From Other Ports" is set to "Priority" or "High Priority."
   (PBX Advanced Settings > Prioritization > EXT Output Port Prioritization > From Other Ports)

Displayed when Switching Control (1) is set to "Relay Circuit."

Set the type of relay control. (Default: By RTP)

Options: By Port Connection or By RTP

Bet the RX delay time. It is the delay time for the VOX switch to turn

Set the RX delay time. It is the delay time for the VOX switch to turn OFF after no audio signal is received through the network.

(Default: For the Control Output Circuit: 200 For the Relay Circuit: 100)

• Range: For the control output circuit: 5 ~ 2000 (milliseconds)

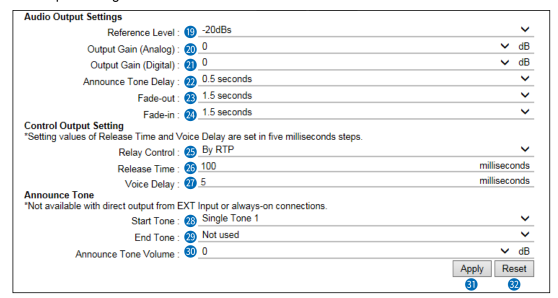
For the relay circuit: 5 ~15000 (milliseconds)

**a** Voice Delay ......
 Enter the period of time to store the audio.
 • Range: 0 ~ 1500 (milliseconds) in 5 millisecond steps.

### EXT I/O (EXT) screen

#### Connection Port Settings > EXT I/O (EXT)

#### ■ EXT Output Settings



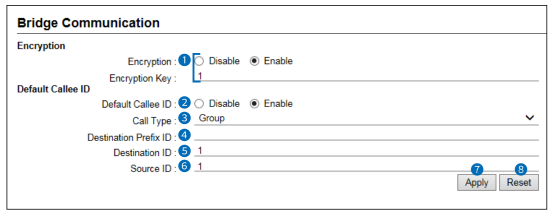
® Start Tone	Select the tone which sounds before the announcement starts.  (Default: Single Tone	
	Options: Not used, 4 Tone Notice (Up), Single Tone 1, or Single Tone 2	
29 End Tone	Select the tone which sounds after the announcement. (Default: Not used) • Options: Not used, 4 Tone Notice (Down), Single Tone 1, or Single Tone 2	
Announce Tone Volume	Select the volume level for the announce tones. (Default: 0) • Range: $-12 \sim +6$ (dB)	
<b>1</b> < Apply>	Click to apply the settings.	
<pre>39 &lt; Reset &gt;</pre>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

# **Emergency Notification screen**

Connection Port Settings > Emergency Notification

# ■ Bridge Communication

Edit the Emergency Notification settings for the transceivers connected by Bridge Mode.



① 3 ~ 6 Displayed only when the Default Callee ID (2) is set to "Enable."

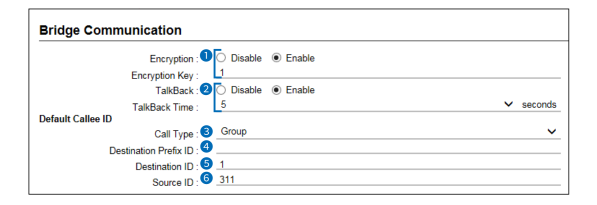
1 Encryption	Select whether or not to enable the Encryption function.  (Default: Disable)  When you enable the function, enter an encryption key between 1 and 32767.  (Default: 1)
2 Default Callee ID	Select "Enable" to add the destination ID to the transmitted signal. (Default: Disable)
3 Call Type	Select a call type. (Default: Group) • Options: Individual, Group, or All
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. (Default: Blank) • Range: 0 ~30
5 Destination ID	Enter an Individual or Group ID of the destination transceiver between 1 and 9999999. (Default: 1)  ① Enter an ID between 00001 and 99999 when the Destination Prefix ID (4) is entered.
6 Source ID	Enter a station's source ID between 1 and 9999999. The ID is sent to the destinations. (Default: 1)
<b>?</b> <apply></apply>	Click to apply the settings.
8 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

# Microphone (MIC) screen

Connection Port Settings > Microphone (MIC)

# ■ Bridge Communication

Edit the settings of the microphone connected to the RoIP Gateway.



• Encryption	Select whether or not to enable the Encryption function. (I) When you enable the function, enter an encryption key 32767.	Default: Disable)
2 TalkBack	Select whether or not to enable the TalkBack function.(I When the function is enabled, Select the TalkBack time. • Range: 1 ~10 (seconds)	,
3 Call Type	• • • • • • • • • • • • • • • • • • • •	(Default: Group)
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending system. • Range: 0 ~30	ing on the (Default: Blank)
5 Destination ID	Enter an Individual or Group ID of the destination transcand 9999999.  ① Enter an ID between 00001 and 99999 when the Destination entered.	(Default: 1)
6 Source ID	Enter a station's source ID between 1 and 9999999. The the destinations.	e ID is sent to (Default: 311)

# Microphone (MIC) screen

Connection Port Settings > Microphone (MIC)

# **■** Microphone Control

Edit the input/output settings of the microphone connected to the RoIP Gateway.

Microphone Control	
Communication Method : 1 O Simplex	Full-Duplex
Echo Canceller : 2 O Disable	Enable
Noise Canceller : 3 O Disable	Enable

Communication Method	Select the communication method for the microphone (De	e. efault: Full-Duplex)
2 Echo Canceller	Select whether or not to enable the Echo Canceller function. The function reduces echo caused while duplex communication.  (Default: Enable)	
3 Noise Canceller	Select whether or not to enable the Noise Canceller.	(Default: Enable)

### Microphone (MIC) screen

Connection Port Settings > Microphone (MIC)

# **■** Microphone Input Control

Edit the input setting of the microphone connected to the RoIP Gateway.

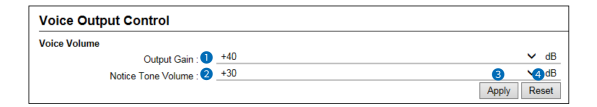
Microphone Input Control					
Microphone Voice					
-	Input Gain:	0	~	(	dB

### Microphone (MIC) screen

Connection Port Settings > Microphone (MIC)

# **■ Voice Output Control**

Edit the voice output control settings of the microphone connected to the RoIP Gateway.



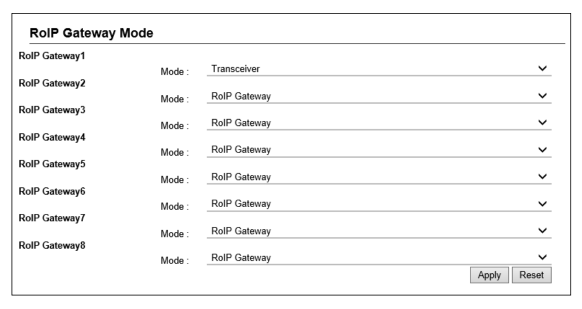
① Output Gain	Select the output gain for the microphone. • Range: 0 ~ +63 (dB)	(Default: +40)
2 Notice Tone Volume	Adjust the Notice Tone volume. • Range: 0 ~ +63 (dB)	(Default: +30)
<b>3</b> < Apply>	Click to apply the settings.	
4 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

# **RoIP Gateway screen**

Connection Port Settings > RoIP Gateway

# **■** RoIP Gateway Mode

Set the RoIP Gateway Mode.



Mode .....

Select the connected device to "RoIP Gateway" or "Transceiver" for the RoIP Gateway 1 ~ 8, and then click <Apply> to set.

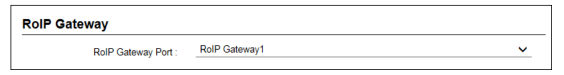
(Default: RoIP Gateway)

① Changing this setting initializes the port settings.

Connection Port Settings > RoIP Gateway

# ■ RolP Gateway

Select a RoIP gateway port to edit the settings.



RoIP Gateway Port .....

Select a RoIP gateway port to edit the settings.

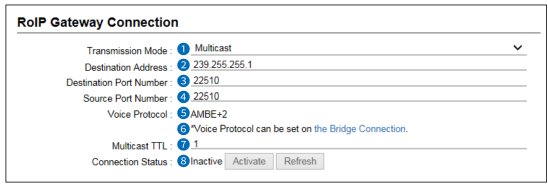
(Default: RoIP Gateway1)

#### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

# ■ RolP Gateway Connection (Mode: RolP Gateway)

The settings for a destinations that are connected to the RoIP Gateway through the RoIP gateway connection.



① 6 is displayed only when the Transmission Mode (1) is set to "Multicast."

**1 Transmission Mode** ....... Select the transmission mode used on the network, for devices connected to the RoIP Gateway.

**Destination Address** ..... Enter the IP address or domain of the RoIP Gateway that going to be

When the Transmission Mode (1) is set to "Multicast," automatically set to "239.255.255.1."

3 Destination Port Number

Enter the same port number that entered to the Source Port Number (4) of the RoIP Gateway that going to be connected.

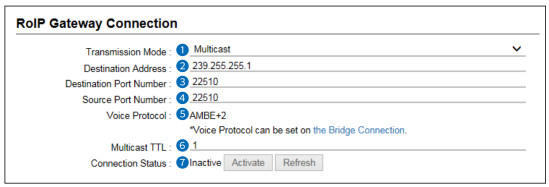
(Default for RoIP Gateway1: 24400 Default for RoIP Gateway2: 24402 Default for RoIP Gateway3: 24404 Default for RoIP Gateway4: 24406 Default for RoIP Gateway5: 24408 Default for RoIP Gateway6: 24410 Default for RoIP Gateway7: 24412 Default for RoIP Gateway8: 24414)

- ① Enter the port number between 2 and 65534, in even number.
- ① Do not conflict with the other port settings.
- ① In the Multicast mode, all the default setting are fixed to "25210."

### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

■ RoIP Gateway Connection (Mode: RoIP Gateway)



- ① 6 is displayed only when the Transmission Mode (1) is set to "Multicast."
- 4 Source Port Number ..... Enter a port number to receive an audio signal.
  - ① Used as a source port number for an audio signal.
  - ① Enter a port number between 1024 and 65534, in even number.
  - ① Do not conflict with the other port settings.
  - ① In the Multicast mode, all the default setting are "22510."

(Default for RoIP Gateway1: 24400 Default for RoIP Gateway2: 24402 Default for RoIP Gateway3: 24404 Default for RoIP Gateway4: 24406 Default for RoIP Gateway5: 24408 Default for RoIP Gateway6: 24410 Default for RoIP Gateway7: 24412 Default for RoIP Gateway8: 24414)

**5 Voice Protocol** ...... Displays the Voice Protocol Selected in the

"Voice Protocol (For Custom Bridge Connection)" (Bridge Connection Settings > Bridge Connection >

AMBE+2 Vocoder Assignment >

Voice Protocol (For Custom Bridge Connection))

**6 Multicast TTL** ...... Enter the Time to Live value (TTL). TTL is used to control the Multicast packet delivery scope. Every time the packets pass through the router, this value subtracted. When the value is "0," the packets are discarded.

(Default: 1)

• Range: 1 ~ 255

Connection Status .......

Click to connect or disconnect the RoIP Gateway, or to refresh the connection status.

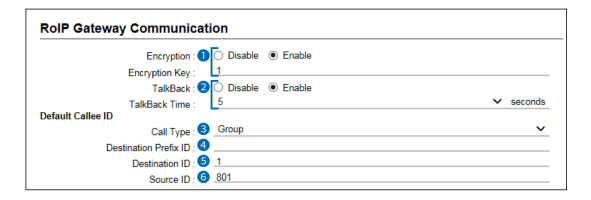
- ① The buttons are grayed out when Connected Repeater's Address is blank.
- ① The settings cannot be changed while connection is established. Click <Deactivate> before changing the settings on this screen.

### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

# ■ RolP Gateway Communication (Mode: RolP Gateway)

Edit settings for the connected RoIP Gateway to communicate.



1 Encryption	Select whether or not to enable the Encryption function.
	(Default: Disable)
	When you enable the function, enter an encryption key between 1 and 32767. (Default: 1)
2 TalkBack	Select whether or not to enable the TalkBack function with devices connected to the RoIP Gateway. (Default: Enable) When the function is enabled, Select the TalkBack time. (Default: 5) • Range: 1 ~10 (seconds)
3 Call Type	Select a call type. (Default: Group) • Options: Individual, Group, or All
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. (Default: Blank) • Range: 0 ~30
5 Destination ID	Enter the default ID for the EXT port between 1 and 9999999.
	(Default: 1)  ① Enter an ID between 00001 and 99999 when the Destination Prefix ID (4) is entered.
6 Source ID	Enter a station's source ID between 1 and 9999999. The ID is sent to the destinations.
	(Default for RoIP Gateway1: 801
	Default for RoIP Gateway2: 802
	Default for RoIP Gateway3: 803
	Default for RoIP Gateway4: 804 Default for RoIP Gateway5: 805
	Default for RolP Gateways: 806

Default for RoIP Gateway7: 807 Default for RoIP Gateway8: 808)

### RoIP Gateway screen

Connection Port Settings > RoIP Gateway

# ■ RolP Gateway Control (Mode: RolP Gateway)

Edit settings for the connected RoIP Gateway to communicate.

RolP Gateway Control		
Release Time :	200 *Setting value is set in five milliseconds steps.	milliseconds

Release Time ...... Enter the period of time to detect the audio output stoppage to the RoIP Gateway. (Default: 200)

• Range: 5 ~ 2000 (milliseconds) in 5 second steps

### RoIP Gateway screen

Connection Port Settings > RoIP Gateway

### ■ Transceiver Model (Mode: Transceiver)

Displayed when the RoIP Gateway Mode is set to "Transceiver" to the selected RoIP Gateway Port.

Transceiver Model		
Transceiver Model :	IC-SAT100M	~
	*All the settings on this page will be initialized if you change this setting.	

Transceiver Model ...... Select the selected Transceiver Model from the list.

(Default: IC-SAT100M)

① As of April 2025, Only the IC-SAT100M is selectable.

#### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

### ■ Transceiver Connection (Mode: Transceiver)

Displayed when the RoIP Gateway Mode is set to "Transceiver" to the selected RoIP Gateway Port.

Transceiver Connection	
Destination Address: 1 Voice Port Number: 2 Control Port Number: 3 Connection Status: 4	

**Destination Address** ..... Enter the IP Address of the connected transceiver.

**2 Voice Port Number** ...... Enter the Voice Port Number of the connected transceiver.

- ① Enter a port number between 2 and 65534, in even number, except some reserved port numbers.
- ① Do not conflict with the other port settings.

(Default for RoIP Gateway1: 51000 Default for RoIP Gateway2: 51002 Default for RoIP Gateway3: 51004 Default for RoIP Gateway4: 51006 Default for RoIP Gateway5: 51008 Default for RoIP Gateway6: 51010 Default for RoIP Gateway7: 51012 Default for RoIP Gateway8: 51014)

**3 Control Port Number** ..... Enter the Control Port Number of the connected transceiver.

- ① Enter a port number between 1 and 65534, except some reserved port numbers.
- ① Do not conflict with the other port settings.

(Default: 53000)

**4 Connection Status**...... Displays the connection status to the transceiver that is entered in Destination Address (1).

Click <Connect> to start connecting to the transceiver.

Click <Refresh> to refresh the status.

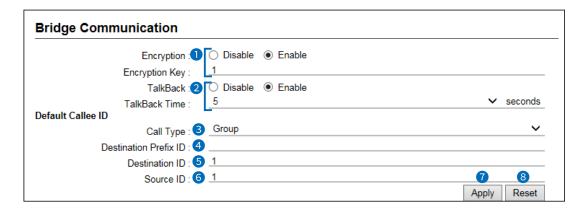
Click < Disconnect> to disconnect and edit the Transceiver Connection settings.

### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

# ■ Bridge Communication (Mode: RolP Gateway)

The settings for the Bridge Communication when a Bridge Connection Destination is set to "Custom Bridge Connection." (Bridge Connection Settings > Bridge Connection > Bridge Connection > Bridge Connection Destination)



1 Encryption	Select whether or not to enable the Encryption function, depending on the connected transceiver's setting. (Default: Disable) When you enable the function, enter an encryption key between 1 and 32767. (Default: 1)
2 TalkBack	Select whether or not to enable the TalkBack function with devices connected to the RoIP Gateway. (Default: Enable) When the function is enabled, Select the TalkBack time.  (Default: 5) • Range: 1 ~ 10 (seconds)
3 Call Type	Select a call type. (Default: Group) • Options: Individual, Group, or All
4 Destination Prefix ID	Enter a destination prefix ID. The ID may differ, depending on the system. • Range: 0 ~30
5 Destination ID	Enter an Individual or Group ID for the destination transceiver between 1 and 9999999. (Default: 1)  ① Enter an ID between 00001 and 99999 when the Destination Prefix ID (4) is entered.
6 Source ID	Enter the station's source ID between 1 and 9999999. Used for calling transceivers connected to the serial port. (Default: 1)
<b>?</b> <apply></apply>	Click to apply the settings.
8 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

### ■ Bridge Communication (Mode: Transceiver)

The settings for the Bridge Communication when a Bridge Connection Destination is set to "Custom Bridge Connection." (Bridge Connection Settings > Bridge Connection > Bridge Connection > Bridge Connection Destination)

Bridge Communication	
Encryption : 1 Disable	Enable
Encryption : 1 Disable Encryption Key : 1 Source ID : 2 801	

1 Encryption	Select whether or not to enable the Encryption	n function, depending on
	the connected transceiver's setting.	(Default: Disable
	When you enable the function, enter an encry	ption key between 1 and
	32767.	(Default: 1
2 Source ID	Enter the station's source ID between 1 and 9	999999. Used for calling

(Default for RoIP Gateway1: 801 Default for RoIP Gateway2: 802 Default for RoIP Gateway3: 803 Default for RoIP Gateway4: 804 Default for RoIP Gateway5: 805 Default for RoIP Gateway6: 806 Default for RoIP Gateway7: 807 Default for RoIP Gateway8: 808)

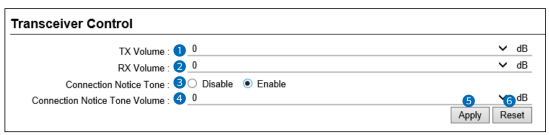
### RoIP Gateway screen

#### Connection Port Settings > RoIP Gateway

#### ■ Transceiver Control

The control settings for the Transceiver connected to the RoIP Gateway 1 ~ 8 port.

① Displayed when the Mode of the selected RoIP Gateway port is set to "Transceiver."



① 4 is displayed only when 3 is set to Enable.

1 TX Volume	Set the transceiver's transmitting audio level. • Range: –12 (minimum) ~ +6 (maximum) (dB)	(Default: 0)
2 RX Volume	Set the transceiver's receiving audio level. • Range: –12 (minimum) ~ +6 (maximum) (dB)	(Default: 0)
3 Connection Notice Tone	Select Whether or not to notify the connection status (succe failure) to the transceiver connected to the RoIP Gateway to with a notice tone. (Defa When enabling this item, a caller can receive a notification tringing.  The RoIP Gateway alerts as a failure when:  • The connection status is other than "Connected." (Connection Port Settings > RoIP Gateway > Transceiver Connection Status)  • The IC-SAT100M could not connect to any satellites.	o the caller ault: Disable) cone during
4 Connection Notice Tone Volume	Adjust the Connection Notice Tone audio level that is sent to transceiver. • Range: –12 ~ +6 (dB)	o the source (Default: 0)
<b>5</b> < Apply>	Click to apply the settings.	
6 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

# **DESTINATION SETTINGS**

Section 8

SelCall Number Converting screen	8-2
■ Save or Write the SelCall Number Converting Setting	8-2
■ About the SelCall Number Converting	8-3
■ SelCall Number Converting	8-4
■ List of SelCall Number Converting Entries	8-5
Destination Settings screen	8-6
■ Destination Settings (All)	8-6
■ Destination Settings (Group)	8-9
■ Destination Settings (Talkgroup)	8-13
■ Destination Settings (Individual)	8-19
■ Destination Settings (Telephone)	8-21
■ List of Destination Setting Entries (All Call)	8-22
■ List of Destination Setting Entries (Group Call)	
■ List of Destination Setting Entries (Talkgroup Call)	8-23
■ List of Destination Setting Entries (Multiplex Talkgroup Call)	8-24
■ List of Destination Setting Entries (Individual Call)	8-25
■ List of Destination Setting Entries (Telephone)	8-26
■ Destination Batch Setting	8-27

Destination Settings > SelCall Number Converting

# ■ Save or Write the SelCall Number Converting Setting

You can load or save the converting settings.



You can load the saved [SelCall Number Converting file]
 (Extension: csv) file, and write it to the RoIP Gateway.
 Click <Choose File>, and select the SelCall Number Converting file
 (Example: idtbl\_brg.csv) to load.
 Verify that the selected file is displayed, and then click <Write>.
 ① The content of the file is loaded to [List of SelCall Number Converting Entries].
 ① When the setting file (Extension: sav) is used to restore the settings, the settings of the RoIP Gateway will be overwritten.

#### Destination Settings > SelCall Number Converting

# ■ About the SelCall Number Converting

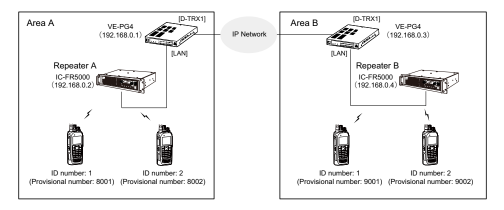
When a SelCall number is shared beyond the site, you can't call transceivers across the site due to "SelCall number duplication." The SelCall Number Convert function solves this problem by automatically converting the SelCall number.

Here is an example to show how the function works.

The transceiver (ID number: 1) in Area A is calling the transceiver (ID number: 2) in Area B using a provisionally assigned SelCall number (9002).

The provisionally assigned SelCall number is converted into the actual one (9002 to 2), according to the number conversion table. Therefore, they can talk to each other across the sites.

At the same time, the ID number of the transceiver in Area A is also converted, based on the list of SelCall Number Converting entries registered in Area A's RoIP Gateway (1 to 8001). The converted number (8001) is displayed on the transceiver in Area B.



#### • The conversion table for the above example. (Area A)

Index	Name	Destination			Convert Destination				
		Call Type	Prefix ID	ID	Call Type	Prefix ID	ID		
1	Destination (Area B Sales Dept)	Individual		9001	Individual		1	Edit	Delete
2	Destination (Area B Sales Dept)	Individual		9002	Individual		2	Edit	Delete
3	Destination (Area A Sales Dept)	Individual		1	Individual		8001	Edit	Delete

#### • The conversion table for the above example. (Area B)

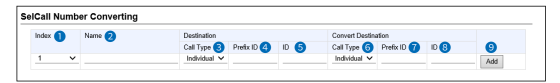
Index	Name	Destinatio	Destination Convert Destination						
		Call Type	Prefix ID	ID	Call Type	Prefix ID	ID		
1	Destination (Area A Sales Dept)	Individual		8001	Individual		1	Edit	Delete
2	Destination (Area A Sales Dept)	Individual		8002	Individual		2	Edit	Delete
3	Destination (Area B Sales Dept)	Individual		1	Individual		9001	Edit	Delete
4	Destination (Area B Sales Dept)	Individual		2	Individual		9002	Edit	Delete

- ① We do not recommend using duplicate individual numbers between bases.
- ① You need to register both entries of the destination information and the source information.

#### Destination Settings > SelCall Number Converting

# ■ SelCall Number Converting

Even when a SelCall number is shared in several sites, you can call a radio in a different site by using the provisionally assigned SelCall destination ID.

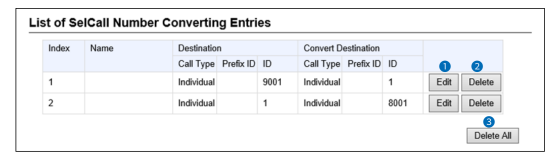


1 Index	The Index assigned for the entry. (Default: 1) Index range: 1 ~ 1000
2 Name	Enter a name of up to 31 characters.
3 Call Type (Destination)	Select the type of call. (Default: Individual)  • Individual: Virtually call a specified transceiver.  • Group: Virtually call all transceivers that belong to the specified group.  • All: Call all transceivers.
4 Prefix ID (Destination)	Enter the SelCall prefix ID. • Range: 0 ~ 30
5 ID (Destination)	Enter a provisionally assigned SelCall destination ID. ID range differs, Depending on the system mode.
	① When "All" is selected in [Call Type (Destination)] (3), This item's color changes to gray, and you cannot change the setting.
6 Call Type (Convert Destination)	Select the call type. (Default: Individual)  • Individual: Call only one transceiver.  • Group: Call all transceivers that belong to the specified group.  • All: Call all transceivers.
Prefix ID (Convert Destination)	Enter the SelCall destination's prefix ID. • Range: 0 ~ 30
8 ID (Convert Destination)	Enter the ID of the SelCall destination. ID range differs, Depending on the system mode.
	① When "All" is selected in [Call Type (Convert Destination)] (6), this item's color changes to gray, and you cannot change the setting.
9 <add></add>	Click to add the entry.  ① The registered contents are displayed on the [List of SelCall Number Converting Entries] screen.

Destination Settings > SelCall Number Converting

# ■ List of SelCall Number Converting Entries

Lists the SelCall Number Converting settings.



1 < Edit >	Click to edit the entry.  ① The registered contents are displayed in [SelCall Number Converting].
2 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
3 < Delete All>	Click to delete all of the entries.  ① You cannot restore after clicking <delete all="">.</delete>

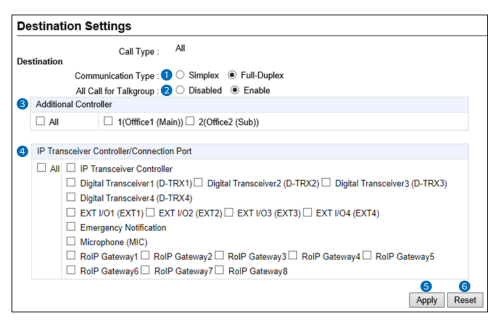
#### **Destination Settings > Destination Settings**

### **■** Destination Settings (All)

The settings to call all the registered WLAN transceivers and IP100FS.

If necessary, you can include other bases connections, IP transceiver controllers, and transceiver ports. (Up to 22 locations, excluding the IP transceiver controller)

① This screen is displayed when clicking [Edit] of [List of Destination Setting Entries (All Call)].



This is an example of setting "All" as the Call Type.

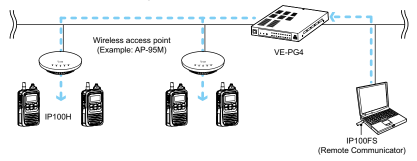
**1** Communication Type ......

Select "Simplex" or "Full-Duplex."

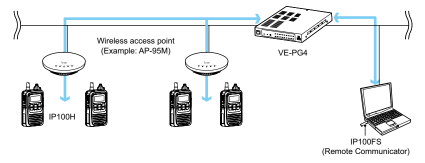
(Default: Full-Duplex)

#### Simplex operation

When "Simplex" is selected, the called station cannot reply until the caller station stops transmitting.

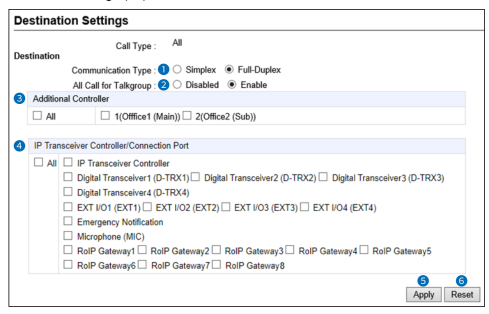


#### Full-Duplex operation



#### Destination Settings > Destination Settings

■ Destination Settings (All)



This is an example of setting "All" as the Call Type.

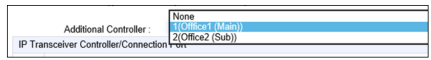
2 All Call for Talkgroup ......

Select whether or not the All call includes the WLAN transceivers and IP100FS that belong to the Talkgroup. (Default: Enable)

3 Additional Controller .....

Select the additional controller when configuring several controllers, and the All calls between the different controllers.

- ① By clicking "All," you can select or cancel all entries in the list.
- When "Sub" is selected in the [Additional Controller Settings] setting (Transceiver Controller > RoIP Settings > Additional Controller Settings), specify the master controller as the connection destination, as shown below.



① The other bases in [Additional Controller] (③) and [IP Transceiver Controller/ Connection Port] (④) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included this number of connections.) If you connect the other bases to more than 22 locations, you cannot communicate properly.

#### **Destination Settings > Destination Settings**

■ Destination Settings (All)

De	estination Settings
Des	Call Type : All stination
	Communication Type : 1 O Simplex   Full-Duplex
	All Call for Talkgroup : 2 ○ Disabled ● Enable
3	Additional Controller
	☐ All ☐ 1(Offfice1 (Main)) ☐ 2(Office2 (Sub))
4	IP Transceiver Controller/Connection Port
	☐ All ☐ IP Transceiver Controller
	☐ Digital Transceiver1 (D-TRX1)☐ Digital Transceiver2 (D-TRX2)☐ Digital Transceiver3 (D-TRX3)
	☐ Digital Transceiver4 (D-TRX4)
	☐ EXT I/O1 (EXT1) ☐ EXT I/O2 (EXT2) ☐ EXT I/O3 (EXT3) ☐ EXT I/O4 (EXT4)
	☐ Emergency Notification
	☐ Microphone (MIC)
	☐ RolP Gateway1 ☐ RolP Gateway2 ☐ RolP Gateway3 ☐ RolP Gateway4 ☐ RolP Gateway5
	☐ RoIP Gateway6 ☐ RoIP Gateway7 ☐ RoIP Gateway8
	_ <b>6</b> _6
	Apply Reset

This is an example of setting "All" as the Call Type.

4 IP Transceiver Controller/ Connection Port.....

Select the communication devices.

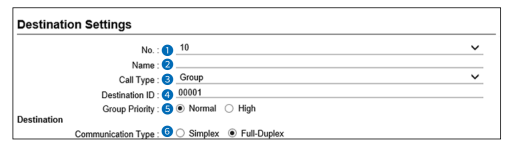
- IP Transceiver Controller\*1
- Digital Transceiver1 (D-TRX1) ~ Digital Transceiver4 (D-TRX4)
- EXT I/O1 (EXT1) ~ EXT I/O4 (EXT4)\*2
- Emergency Notification
- Microphone (MIC)
- RolP Gateway1 ~ RolP Gateway8
- \*1 Displayed when an IP Transceiver Controller is connected.
- \*2 When [Connected Unit] is set to "EXT I/O Unit" and [EXT I/O Port Mode] is set to "Separate" in [EXT I/O Port Mode] setting (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode), "EXT Input" and "EXT Output" are displayed.
- ① When clicking "All," you can select or cancel all at once.
- When a speaker microphone is connected to the [MIC] port, the audio input/ output of the [EXT1] port is disconnected.
  - The Audio input/output of the [MIC] port and the [EXT1] port cannot be used at the same time.
- ① The other bases in [Additional Controller] (③) and [IP Transceiver Controller/ Connection Port] (④) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included this number of connections.) If you connect the other bases to more than 22 locations, you cannot communicate properly.

5 <apply></apply>	 Click to apply the entries.  ① The registered contents are displayed in [List of Destination Setting Entries (All Call)].
6 <reset></reset>	 Click to reset the settings. ① You cannot reset after clicking <apply></apply>

#### **Destination Settings > Destination Settings**

# **■** Destination Settings (Group)

The settings to call the registered group through the IP network or the RoIP Gateway's transceiver port. ① The displayed contents are changed according to the Call Type.

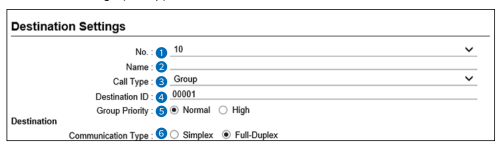


This is an example of setting "Group" as the Call Type (3).

1 No	Select the number to register the destination Group. Up to 1990 destinations can be registered.	
2 Name	Enter a destination name of up to 31 characters.	
3 Call Type	Select "Group" for Group calls.	
4 Destination ID	Enter a destination number. • Range: 00001 ~ 60000	
Group Priority	Select "Normal" or "High" to set the priority in the Group call.  (Default: Normal)	
	① This item can be selected when "Group" is selected in [Call Type] (3).	

#### **Destination Settings > Destination Settings**

■ Destination Settings (Group)



This is an example of setting "Group" as the Call Type (3).

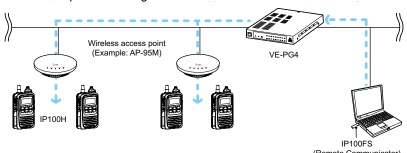
**6** Communication Type ......

Select "Simplex" or "Full-Duplex."

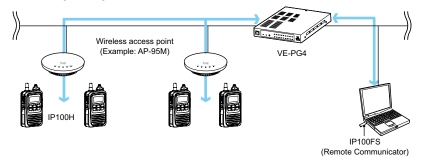
(Default: Full-Duplex)

#### Simplex operation

① When "Simplex" is selected, the called station cannot reply until the caller station stops transmitting.

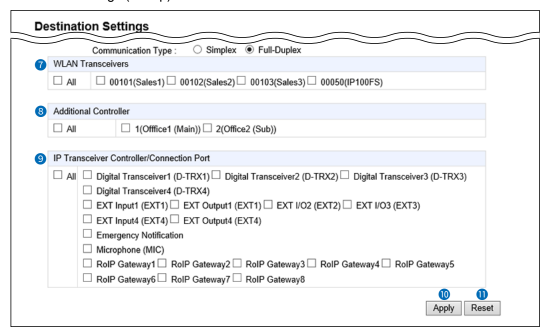


#### · Full-Duplex operation



#### **Destination Settings > Destination Settings**

■ Destination Settings (Group)



This is an example of setting "Group" as the Call Type (3).

WLAN Transceivers ......

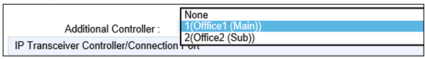
Select the WLAN transceivers and IP100FS that belong the group from the list.

- ① The WLAN transceivers and IP100FS added in [Transceiver Registration] are displayed.
- ① By clicking "All," you can select or cancel all at once.

8 Additional Controller ......

Select an additional controller when configuring several controllers, and the Group call calls between the different controllers.

- ① By clicking "All," you can select or cancel all entries in the list.
- When "Sub" is selected in the [Additional Controller Settings] setting (Transceiver Controller > RoIP Settings > Additional Controller Settings), specify the master controller as the connection destination, as shown below.



① The other bases in [Additional Controller] (③) and [IP Transceiver Controller/ Connection Port] (④) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included in this number of connections.) If you connect other bases to more than 22 locations, you cannot communicate properly.

NOTE: When you use the Additional Controller Link function, set the other bases to be paired in the [Area Entry List] setting (Transceiver Controller > RoIP Server Settings > Area Call > Area Entry List).

For example, when the destination setting of Group 1 in the additional Controller 1 is set to additional Controller 2, the destination setting of Group 1 in the additional Controller 2 must be set to additional Controller 1.

① The same applies in the case when the connection configuration between the other bases consists of the master controller and the multiple sub controllers.

#### Destination Settings > Destination Settings

■ Destination Settings (Group)

	Communication Type : O Simplex   Full-Duplex
WLAN T	ransceivers
	$\ \square\ \ 00101(Sales1)\ \square\ \ 00102(Sales2)\ \square\ \ 00103(Sales3)\ \square\ \ 00050(IP100FS)$
A al altat a sa	al Controller
	al Controller
□ All	☐ 1(Offfice1 (Main)) ☐ 2(Office2 (Sub))
IP Trans	anima Cantalla (Canadata Dat
	ceiver Controller/Connection Port
	☐ Digital Transceiver1 (D-TRX1) ☐ Digital Transceiver2 (D-TRX2) ☐ Digital Transceiver3 (D-TRX3)
[	☐ Digital Transceiver4 (D-TRX4)
1	☐ EXT Input1 (EXT1) ☐ EXT Output1 (EXT1) ☐ EXT I/O2 (EXT2) ☐ EXT I/O3 (EXT3)
[	☐ EXT Input4 (EXT4) ☐ EXT Output4 (EXT4)
[	Emergency Notification
1	☐ Microphone (MIC)
1	RoIP Gateway1 RoIP Gateway2 RoIP Gateway3 RoIP Gateway4 RoIP Gateway5
[	□ RoIP Gateway6 □ RoIP Gateway7 □ RoIP Gateway8
	0 0

This is an example of setting "Group" as the Call Type (3).

IP Transceiver Controller/
 Connection Port......

Select the communication devices.

- IP Transceiver Controller\*1
- Digital Transceiver1 (D-TRX1) ~ Digital Transceiver4 (D-TRX4)
- EXT I/O1 (EXT1) ~ EXT I/O4 (EXT4)\*2
- Emergency Notification
- Microphone (MIC)
- RoIP Gateway1 ~ RoIP Gateway8
- \*1 Displayed when an IP Transceiver Controller is connected.
- \*2 When [Connected Unit] is set to "EXT I/O Unit" and [EXT I/O Port Mode] is set to "Separate" in [EXT I/O Port Mode] setting (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode), "EXT Input" and "EXT Output" are displayed.
- ① By clicking "All," you can select or cancel all at once.
- ① When a speaker microphone is connected to the [MIC] port, the audio input/ output of the [EXT1] port is disconnected. The Audio input/output of the [MIC] port and the [EXT1] port cannot be used at the same time.
- ① The other bases in [Additional Controller] (③) and [IP Transceiver Controller/ Connection Port] (④) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included this number of connections.) If you connect the other bases to more than 22 locations, you cannot communicate properly.
- ① For the EXT port that the IC-SAT100 is connected, you can belong to only a Group or Talkgroup.

<b>○</b> <apply></apply>	 Click to apply the entries.
	<ul> <li>The registered contents are display</li> </ul>
	(Group Call)].

① The registered contents are displayed in [List of Destination Setting Entries (Group Call)].

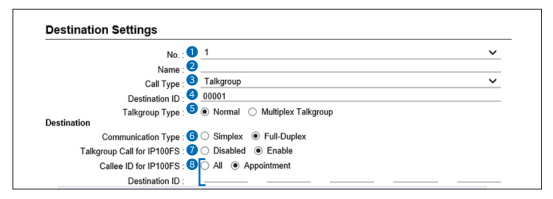
Click to reset the settings.

① You cannot reset after clicking <Apply>.

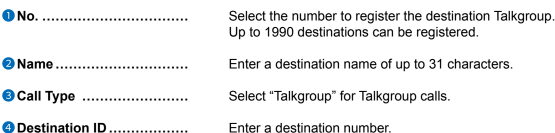
#### Destination Settings > Destination Settings

# ■ Destination Settings (Talkgroup)

The settings to call the registered Talkgroup through the IP network or the RoIP Gateway's transceiver port. ① The displayed contents are changed according to the Call Type.



This is an example of setting "Talkgroup" as the Call Type (3), and "Appointment" as the Callee ID for IP100FS (8).



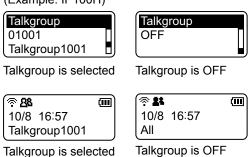
Enter a destination number.

Range: 00001 ~ 60000

- ① This number must also be registered in the [ID List] setting (Transceiver Controller > Common Settings > ID List > ID List).
- ① When "Function Key (FUNC Key / Menu)" in the [Talkgroup Selection] setting (Transceiver Controller > Common Settings > Profile > Profile > Talkgroup Selection) is selected, the WLAN transceiver can call to members in the same Talkgroup.

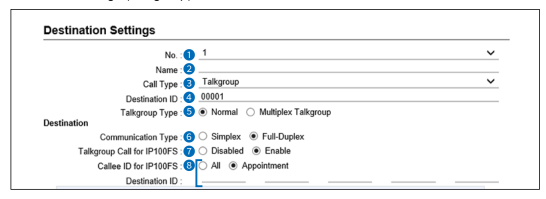
Select "OFF" on the WLAN transceiver to return to the usual standby mode screen.

(Example: IP100H)



#### Destination Settings > Destination Settings

■ Destination Settings (Talkgroup)



This is an example of setting "Talkgroup" as the Call Type (3), and "Appointment" as the Callee ID for IP100FS (3).

5 Talkgroup Type .....

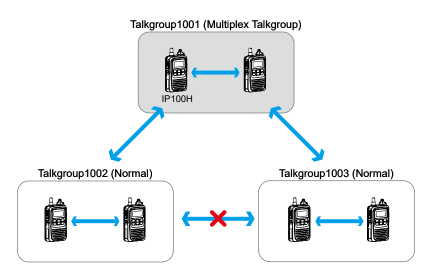
When "Multiplex Talkgroup" is selected, you can talk to multiple Talkgroups.



- ① This setting can be selected when "Talkgroup" is selected in Call Type (3).
- ① You cannot register the Multiplex Talkgroup in other Multiplex Talkgroups.
- ① The normal Talkgroup can only belong to 1 Multiplex Talkgroup.

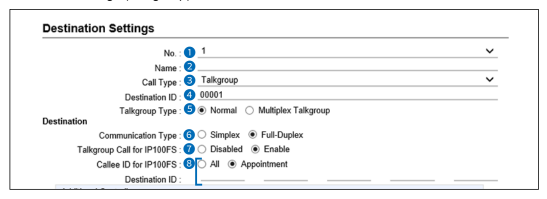
Example: When Talkgroup1002 (Normal) and Talkgroup1003 (Normal) belong to Talkgroup1001 (Multiplex).

- Talkgroup1001 can call to Talkgroup1001, Talkgroup1002, and Talkgroup1003.
- Talkgroup1002 can call to Talkgroup1001 and Talkgroup1002.
- Talkgroup 1003 can call to Talkgroup 1001 and Talkgroup 1003.



#### Destination Settings > Destination Settings

■ Destination Settings (Talkgroup)



This is an example of setting "Talkgroup" as the Call Type (3), and "Appointment" as the Callee ID for IP100FS (8).

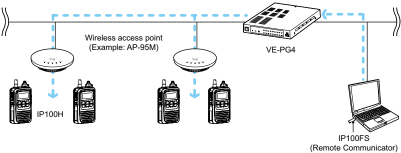
**6** Communication Type ......

Select "Simplex" or "Full-Duplex."

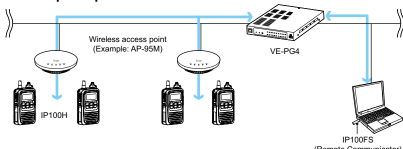
(Default: Full-Duplex)

#### Simplex operation

When "Simplex" is selected, the called station cannot reply until the caller station stops transmitting.



#### · Full-Duplex operation



7 Talkgroup Call for IP100FS...

Select whether or not the Talkgroup Call includes the IP100FS.

(Default: Enable)

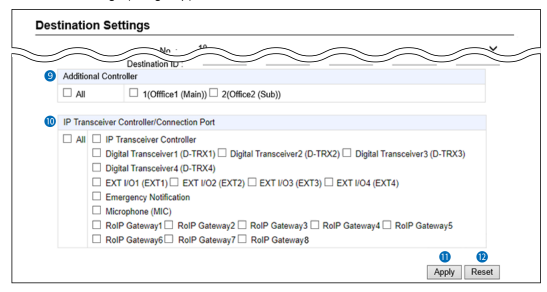
8 Callee ID for IP100FS .....

Select the IP100FS to be called when "Enable" is selected in [Talkgroup Call for IP100FS] (1). (Default: All)

- When "Appointment" is selected, you can register up to 5 IP100FS's destination IDs (4digits).
- This item is not displayed when "Disabled" is selected in [Talkgroup Call for IP100FS] (7).
- ① In the Multiplex Talkgroup, the settings for the IP100FS must be the same for all the Talkgroups.

#### Destination Settings > Destination Settings

■ Destination Settings (Talkgroup)



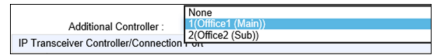
This is an example of setting "Talkgroup" as the Call Type (3).

Additional Controller ......

Select the additional controller when configuring several controllers, and the Talkgroup call calls between the different controllers.

① By clicking "All," you can select or cancel all entries in the list.

① When "Sub" is selected in the [Additional Controller Settings] setting



(Transceiver Controller > RoIP Settings > Additional Controller Settings), specify the master controller as the connection destination, as shown below.

① The other bases in [Additional Controller] (②) and [IP Transceiver Controller/ Connection Port] (⑩) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included this number of connections.) If you connect the other bases to more than 22 locations, you cannot communicate properly.

#### Destination Settings > Destination Settings

■ Destination Settings (Talkgroup)

	Destination IU
Additio	onal Controller
	☐ 1(Offfice1 (Main)) ☐ 2(Office2 (Sub))
IP Tra	nsceiver Controller/Connection Port
□ All	□ IP Transceiver Controller □ Digital Transceiver1 (D-TRX1) □ Digital Transceiver2 (D-TRX2) □ Digital Transceiver3 (D-TRX3) □ Digital Transceiver4 (D-TRX4) □ EXT I/O1 (EXT1) □ EXT I/O2 (EXT2) □ EXT I/O3 (EXT3) □ EXT I/O4 (EXT4) □ Emergency Notification □ Microphone (MIC) □ RoIP Gateway1 □ RoIP Gateway2 □ RoIP Gateway3 □ RoIP Gateway4 □ RoIP Gateway5 □ RoIP Gateway6 □ RoIP Gateway7 □ RoIP Gateway8

This is an example of setting "Talkgroup" as the Call Type (3).

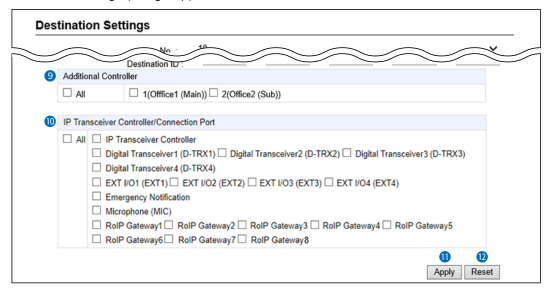
IP Transceiver Controller/
Connection Port.....

Select the communication devices.

- IP Transceiver Controller\*1
- Digital Transceiver1 (D-TRX1) ~ Digital Transceiver4 (D-TRX4)
- EXT I/O1 (EXT1) ~ EXT I/O4 (EXT4)\*2
- Emergency Notification
- Microphone (MIC)
- RoIP Gateway1 ~ RoIP Gateway8
- \*1 Displayed when an IP Transceiver Controller is connected.
- \*2 When [Connected Unit] is set to "EXT I/O Unit" and [EXT I/O Port Mode] is set to "Separate" in [EXT I/O Port Mode] setting (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode), "EXT Input" and "EXT Output" are displayed.
- ① By clicking "All," you can select or cancel all at once.
- ① When a speaker microphone is connected to the [MIC] port, the audio input/ output of the [EXT1] port is disconnected. The Audio input/output of the [MIC] port and the [EXT1] port cannot be used at the same time.
- ① The other bases in [Additional Controller] (②) and [IP Transceiver Controller/ Connection Port] (⑩) can be connected to a total of up to 22 locations. ("IP Transceiver Controller" is not included this number of connections.) If you connect the other bases to more than 22 locations, you cannot communicate properly.

#### **Destination Settings > Destination Settings**

■ Destination Settings (Talkgroup)



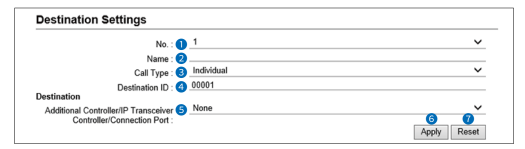
This is an example of setting "Talkgroup" as the Call Type (3).

Click to apply the entries.
 When "Normal" is selected in the Talkgroup Type
 The entries are displayed in [List of Destination Setting Entries
 (Talkgroup Call)].
 When "Multiplex Talkgroup" is selected in the Talkgroup Type
 The entries are displayed in [List of Destination Setting Entries
 (Multiplex Talkgroup Call)].
 Click to reset the settings.
 ① You cannot reset after clicking <Apply>.

### **Destination Settings > Destination Settings**

### ■ Destination Settings (Individual)

The settings to call the registered destination station through the IP network or the RoIP Gateway's transceiver port. ① The displayed contents are changed according to the Call Type.

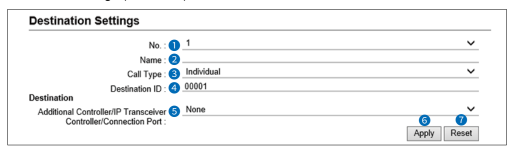


This is an example of setting "Individual" as the Call Type (3).

1 No	Select the number to register the destination station. Up to 1990 destinations can be registered.
2 Name	Enter a destination name of up to 31 characters.
3 Call Type	Select "Individual" for Individual calls.
4 Destination ID	Enter a destination number. • Range: 00001 ~ 60000

#### Destination Settings > Destination Settings

■ Destination Settings (Individual)



This is an example of setting "Individual" as the Call Type (3).

5 Additional Controller/IP Transceiver

Controller/Connection Port ...

Select the communication devices or the path.

- None
- Additional Controller\*1
- IP Transceiver Controller\*2
- Digital Transceiver1 (D-TRX1) ~ Digital Transceiver4 (D-TRX4)
- EXT I/O1 (EXT1) ~ EXT I/O4 (EXT4)\*3
- Emergency Notification
- · Microphone (MIC)
- RoIP Gateway1 ~ RoIP Gateway8
- \*1 The registered additional Controllers are displayed.
- \*2 Displayed when an IP Transceiver Controller is connected.
- \*3 When [Connected Unit] is set to "EXT I/O Unit" and [EXT I/O Port Mode] is set to "Separate" in the [EXT I/O Port Mode] setting (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port Mode), "EXT Input" and "EXT Output" are displayed.
- ① When a speaker microphone is connected to the [MIC] port, the audio input/output of the [EXT1] port is disconnected.

The Audio input/output of the [MIC] port and the [EXT1] port cannot be used at the same time.

**6 Apply>** ...... Click to apply the entries.

The registered contents are displayed in [List of Destination Setting Entries (Individual Call)].

Click to reset the settings.

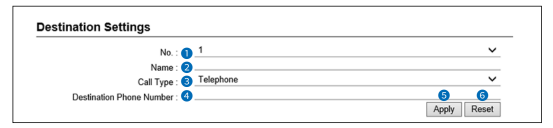
You cannot reset after clicking <Apply>.

### Destination Settings > Destination Settings

### ■ Destination Settings (Telephone)

The settings to call the registered telephone through the IP network.

① The displayed contents are changed according to the Call Type.



This is an example of setting "Telephone" as the Call Type (3).

1 No	Select the number to register the destination station. Up to 1990 destinations can be registered.
2 Name	Enter a destination name of up to 31 characters.
3 Call Type	Select "Telephone" for Telephone calls.  ① This Call Type includes the transceivers connected by the Bridge Connection through a VE-PG4.
4 Destination Phone Number	Enter a destination phone number of up to 31 digit numbers and characters (# or *).
<b>5</b> < Apply>	Click to apply the entries.  ① The registered contents are displayed in [List of Destination Setting Entries (Telephone)].
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

#### **Destination Settings > Destination Settings**

### ■ List of Destination Setting Entries (All Call)

Lists the destination setting entries for All Calls.

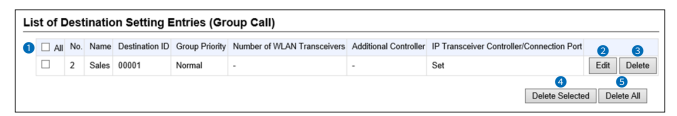
① Click <Edit> to edit the entry.



#### Destination Settings > Destination Settings

### ■ List of Destination Setting Entries (Group Call)

Lists the destination setting entries for Group Calls.



Click to add a check mark to delete the entry.

By clicking <All>, you can select or cancel all the entries.

Click to edit the entry.

Click to delete the entry.

Click to delete the entry.

You cannot restore after clicking <Delete>.

Click to delete the selected entries.

You cannot restore after clicking <Delete Selected>.

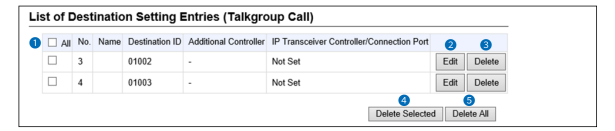
Click to delete all of the entries.

You cannot restore after clicking <Delete All>.

### Destination Settings > Destination Settings

### ■ List of Destination Setting Entries (Talkgroup Call)

Lists the destination setting entries for Talkgroup Calls.



① Check Box	Click to add a check mark to delete the entry.  ① By clicking <all>, you can select or cancel all the entries.</all>
2 <edit></edit>	Click to edit the entry.
3 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
4 < Delete Selected >	Click to delete the selected entries.  ① You cannot restore after clicking <delete selected="">.</delete>
5 < Delete All>	Click to delete all of the entries.  ① You cannot restore after clicking <delete all="">.</delete>

### Destination Settings > Destination Settings

### ■ List of Destination Setting Entries (Multiplex Talkgroup Call)

Lists the destination setting entries for Multiplex Talkgroup Calls.

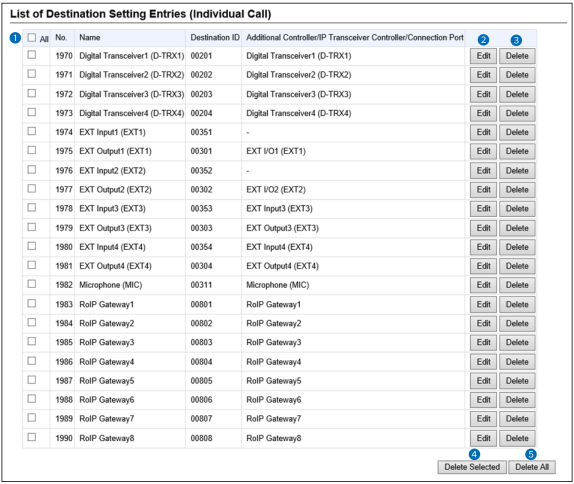


① Check Box	Click to add a check mark to delete the entry.  ① By clicking <all>, you can select or cancel all the entries.</all>
2 <edit></edit>	Click to edit the entry.
3 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
4 < Delete Selected >	Click to delete the selected entries.  ① You cannot restore after clicking <delete selected="">.</delete>
5 < Delete All>	Click to delete all of the entries.  ① You cannot restore after clicking <delete all="">.</delete>

#### Destination Settings > Destination Settings

### ■ List of Destination Setting Entries (Individual Call)

Lists the destination setting entries for Individual Calls.



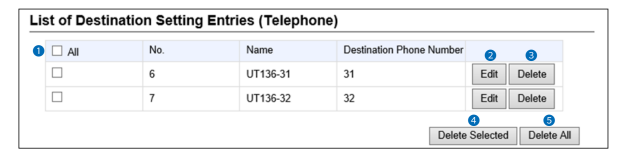
① The screen above shows the default settings.

1 Check Box	Click to add a check mark to delete the entry.  ① By clicking <all>, you can select or cancel all the entries.</all>
2 <edit></edit>	Click to edit the entry.
3 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
4 < Delete Selected >	Click to delete the selected entries.  ① You cannot restore after clicking <delete selected="">.</delete>
5 < Delete All>	Click to delete all of the entries.  ① You cannot restore after clicking <delete all="">.</delete>

### Destination Settings > Destination Settings

# ■ List of Destination Setting Entries (Telephone)

Lists the destination setting entries for Telephone Calls.

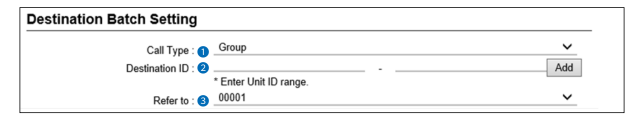


1 Check Box	Click to add a check mark to delete the entry.  ① By clicking <all>, you can select or cancel all the entries.</all>
2 < Edit >	Click to edit the entry.
3 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
4 < Delete Selected >	Click to delete the selected entries.  ① You cannot restore after clicking <delete selected="">.</delete>
5 < Delete All>	Click to delete all of the entries.  ① You cannot restore after clicking <delete all="">.</delete>

### Destination Settings > Destination Settings

### ■ Destination Batch Setting

In these settings, you can register the Destination IDs all at once by serial number, or copy the registered settings to other destinations.



① Call Type	Select the Call Type from "Individual," "Group," or "Talkgroup."
2 Destination ID	Enter the range of Destination ID number.  • <add>  By clicking <add> after [Refer to] (③) is set, the entered Destination ID range is registered to the selected reference.  ① When the entered Destination ID number is already registered. "Override the settings" is displayed.</add></add>
3 Refer to	Select the registered setting for reference.

# **EXPERT SETTINGS**

# Section 9

Emergency Notification screen	9-2
■ Emergency Notification	9-2
Abnormal Condition Monitoring screen	9-3
■ LAN Port Link-down	9-3
■ PING Test	9-4
■ SIP Server Registration	9-5
IP Transceiver Status Filtering screen	9-6
■ IP Transceiver Status Filtering	9-6
■ Filtering List	9-7
■ Filtering List Batch Setting	9-8
Connection Port Extension screen	
■ VoIP Settings	9-9
Call Recording screen	
■ Common Setting	9-12
■ Recorder Setting	9-13
■ List of Recording Box Entries	9-15

# **Emergency Notification screen**

Expert Settings > Emergency Notification

### **■** Emergency Notification

Select the port to use as the emergency notice output.

Emergency Notification		
Digital Transceiver1 (D-TRX1): 1	<ul><li>Disable</li></ul>	○ Enable
Digital Transceiver2 (D-TRX2):	<ul><li>Disable</li></ul>	○ Enable
Digital Transceiver3 (D-TRX3):	<ul><li>Disable</li></ul>	○ Enable
Digital Transceiver4 (D-TRX4):	<ul><li>Disable</li></ul>	○ Enable
EXT I/O1 (EXT1): 2	<ul><li>Disable</li></ul>	○ Enable
EXT I/O2 (EXT2):	<ul><li>Disable</li></ul>	○ Enable
EXT Output3 (EXT3):	<ul><li>Disable</li></ul>	○ Enable
EXT Output4 (EXT4):	<ul><li>Disable</li></ul>	○ Enable
Emergency Notification Equipment: 3	<ul><li>Disable</li></ul>	○ Enable
Microphone(MIC): 4	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 1: 5	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 2:	<ul><li>Disable</li></ul>	○ Enable
RoIP Gateway 3:	<ul><li>Disable</li></ul>	○ Enable
RoIP Gateway 4:	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 5:	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 6:	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 7:	<ul><li>Disable</li></ul>	○ Enable
RolP Gateway 8:	<ul><li>Disable</li></ul>	○ Enable 6
	_	Apply Reset

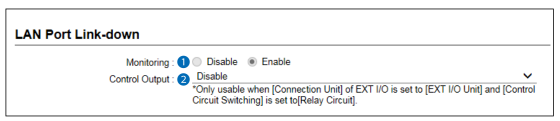
Digital Transceiver	Select whether or not to send an emergency notice to D-TRX1 ~ D-TRX4 ports.	the (Default: Disable)
② EXT I/O / EXT Output	Select whether or not to send an emergency notice to devices connected to the EXT I/O ports.  ① "EXT Output" is displayed when the "Connected Unit" is sure Unit," and "EXT I/O Port Mode" is set to "Separate."  (Connection Port Settings > EXT I/O (EXT) > Connected (Connection Port Settings > EXT I/O (EXT) > EXT I/O Port (EXT) = EXT I/O (EXT) > EXT I/O (EXT) = EXT I	(Default: Disable) set to "EXT I/O  Unit) rt Mode) same time. When
3 Emergency Notification Equipment	Select whether or not to send an emergency notice to bridge-connected destination.	
4 Microphone (MIC)	Select whether or not to send an emergency notice to connected to the RoIP gateway.	the microphone (Default: Disable)
5 RoIP Gateway	Select whether or not to send an emergency notice to connected other RoIP gateways.	the bridge- (Default: Disable)
<b>6</b> < Apply>	Click to apply the settings.	
? <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

### **Abnormal Condition Monitoring screen**

Expert Settings > Abnormal Condition Monitoring

### **■ LAN Port Link-down**

Set the monitor function for a communication error.



① The screen shows when Monitoring (1) is set to "Enable."

• Monitoring .....

Select whether or not to detect a RoIP gateway's LAN port connection error. When an error is detected, it is displayed on the "SYSLOG" screen, as shown below.

(Information > SYSLOG > SYSLOG)

(Default: Disable)

09-11 16:29:32	NOTICE	telephoned: LAN PORT LINK SUCCESS!!
09-11 16:29:12	NOTICE	telephoned: LAN PORT LINK ERROR!!

2 Control Output .....

Displayed only when Monitoring (1) is set to "Enable."

Select whether or not to short the B1/B2 terminal (+/–) to output an error detect signal.

(Default: Disable)

Select a port if you want to enable the output control.

Control Output : EXT Output4 (EXT 4)

\*Only usable when [Connection Unit] of EXT I/O is set to [EXT I/O Unit] and [Control Circuit Switching] is set to [Relay Circuit].

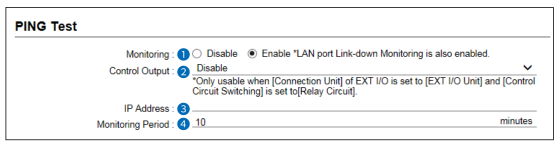
① When enabling the output, confirm Switch Control of the port, that you want to output the error detect signal to, is set to "Relay Circuit." (Connection Port Settings > EXT I/O (EXT) > EXT Output Settings > Switching Control)

### Abnormal Condition Monitoring screen

### Expert Settings > Abnormal Condition Monitoring

### **■ PING Test**

Set the monitor function for a communication error.



① 2 ~ 4 are displayed only when Monitoring (1) is set to "Enable."

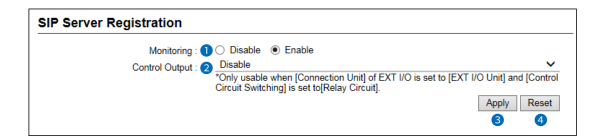
Monitoring	Select whether or not to send PING commands to the hos the IP address. When the error is detected, the error is dis "SYSLOG" screen. (Information > SYSLOG >SYSLOG) (De	
2 Control Output	Select whether or not to short the B1/B2 terminal (+/–) to conserve detect signal. (De ① Confirm the Relay Circuit is selected.  (Connection Port Settings > EXT I/O (EXT) > EXT Output Setting Control)	fault: Disable)
3 IP Address	Enter the destination IP address to send the PING comma	nds to.
4 Monitoring Period	Set the monitor period. • Range: 1 ~ 4320 (minutes)	(Default: 10)

### Abnormal Condition Monitoring screen

### Expert Settings > Abnormal Condition Monitoring

### ■ SIP Server Registration

Set the monitor function for the communication error.



1 Monitoring	Select whether or not to detect the SIP server connection error. When the error is detected, the error is displayed on the "SYSLOG" screen. (Information > SYSLOG >SYSLOG) (Default: Disable ① The [VoIP] indicator works regardless of this setting.	∋)
2 Control Output	Displayed only when Monitoring (1) is set to "Enable."  Select whether or not to short the B1/B2 terminal (+/-) to output an error detect signal.  (Default: Disable (Confirm the Relay Circuit is selected. (Connection Port Settings > EXT I/O (EXT) > EXT Output Settings > Switching Control)	∍)
<b>3</b> <apply></apply>	Click to apply the settings.	
4 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

# **IP Transceiver Status Filtering screen**

Expert Settings > IP Transceiver Status Filtering

### ■ IP Transceiver Status Filtering

Filter settings for transceiver information output to a position information software. ① These settings are for future use.

IP Transceiver Status Filtering	
IP Transceiver Status Filtering : 1	
Filtering Policy : 2   Allow List Deny List	Apply Reset

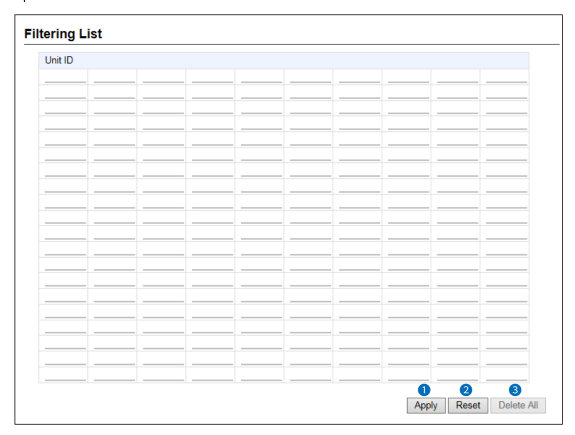
IP Transceiver Status Filtering	Select whether or not to use the Filtering function. (Default: Disable)
2 Filtering Policy	Select whether allow or deny outputting the transceiver information listed on the Filtering List. (Default: Allow List)  • Allow List: Output the listed transceiver information.  • Deny List: Filter the listed transceiver information.
<b>3</b> <apply></apply>	Click to apply the settings.
4 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### IP Transceiver Status Filtering screen

### Expert Settings > IP Transceiver Status Filtering

### **■** Filtering List

Add up to 200 Unit IDs for the IP transceivers to be filtered.



1 < Apply >	Click to apply the settings.
2 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>
3 < Delete All>	Click to delete all of the entered contents.  ① You cannot restore after clicking <delete all=""></delete>

### 9 EXPERT SETTINGS

### IP Transceiver Status Filtering screen

Expert Settings > IP Transceiver Status Filtering

### **■** Filtering List Batch Setting

Filtering List Batch Setting				
Range :	* Enter Unit ID range.	-	[	Add

Range ...... Enter the range of the unit IDs that you want to add to the Filtering List, and then click <Add> to add transceivers that have an ID within the

range. (Example: 00004 ~ 00010)

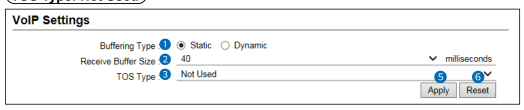
### **Connection Port Extension screen**

#### Expert Settings > Connection Port Extension

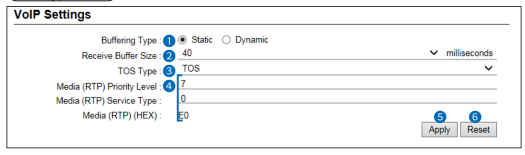
### ■ VolP Settings

Sets the audio quality for RoIP gateway or Bridge. The setting items vary, depending on the TOS Type.

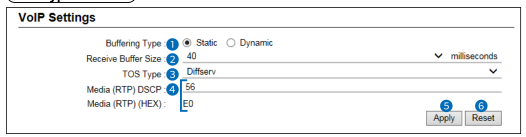
### (TOS Type: Not Used)



#### (TOS Type: TOS)



#### $(\mathsf{TOS}\ \mathsf{Type} {:}\ \mathsf{Diffserv})$



① The screens above show when the Buffering Type (1) is set to "Static."

Buffering Type ......

Select the jitter buffer used to reduce speech break up due to packet fluctuations. (Default: Dynamic)

- **Static**: Buffers receive voice data for a set period of time in the Receive Buffer Size (2).
- Dynamic: Buffering time of the received voice data varies, according to the packet fluctuation status.

2 Receive Buffer Size ........

Displayed only when Buffering Type (1) is set to "Static."

Set the period of time to buffer the received voice data. (Default: 40)

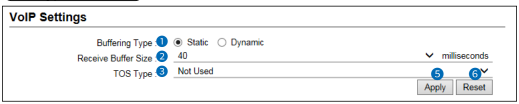
- Range: 20 ~ 1000 (milliseconds)
- ① The shorter the time you set, the less the delay, however the more the sound will be interrupted.

#### Connection Port Extension screen

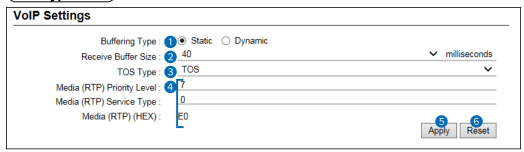
#### Expert Settings > Connection Port Extension

■ VoIP Settings

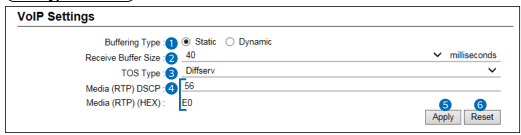
#### (TOS Type: Not Used)



### (TOS Type: TOS)



#### $(\mathsf{TOS}\ \mathsf{Type} {:}\ \mathsf{Diffserv})$



① The screens above show when the Buffering Type (①) is set to "Static."

**3** TOS Type .....

Set TOS Type.

(Default: Not Used)

· Not Used: Does not use the TOS function.

• **TOS**: Outputs the VoIP packet to the TOS field (8 bit) in the IP header, in the TOS (Type Of Service) format.

① TOS format applies RFC1349.

• The first 3 bits: Shows the priority.

Set into "Media (RTP) Priority Level" (4) with a decimal

number.

The next 4 bits: Shows the service type.

Set into "Media (RTP) Service Type" (4) with a decimal

number.

The larger number, the higher priority.

• The last 1 bits: Reserved and fixed to "0."

• **Diffserv**: Outputs the VoIP packet to the TOS field (8 bit) in the IP header, in the Diffserv (Differentiated Service) format.

① The Diffserv format details:

· The former 6 bits: Shows the DSCP.

Set "Media (RTP) DSCP" (4) with a decimal number.

The larger number, the higher priority.

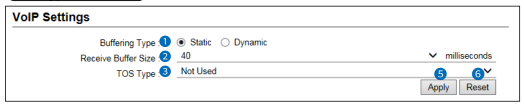
• The next 2 bits: Reserved and fixed to "0."

### Connection Port Extension screen

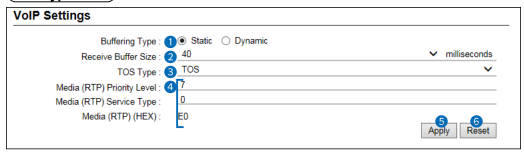
#### Expert Settings > Connection Port Extension

■ VoIP Settings

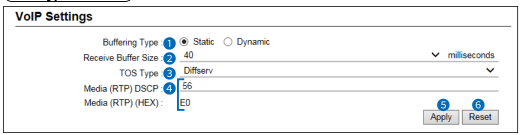
### (TOS Type: Not Used)



### (TOS Type: TOS)



#### TOS Type: Diffserv



- ① The screens above show when the Buffering Type (1) is set to "Static."
- 4 Media (RTP)..... Setting the Priority details for the TOS or Diffserv format options. • Priority Level: Set the value of the priority level for TOS. (Default: 7) Range: 0 ~ 7 (in decimal) • Service Type: Set the value of the service type for TOS. (Default: 0) Range: 0 ~15 (in decimal) · DSCP: Set the value of DSCP (Differentiated Services Code Point) for Diffserv.

(Default: 56)

Range: 0 ~ 63 (in decimal)

Click to apply the setting. **5** < Apply > ..... 6 < Reset > ..... Click to reset the setting.

① You cannot reset after clicking <Apply>.

### Call Recording screen

#### Expert Settings > Call Recording

### **■** Common Setting

**6** < Reset > ......

Set for recording the audio communication between the transceivers.

The audio is saved in a file in each transmitting or receiving.



 Silence Recording Select whether or not to record a communication during there is no communication. When enabling this option, the RoIP gateway continues recording for the set period of time in "Silence Period to End Recording," after the communication has been terminated. The second communication that begins while recording will be continuously recorded within the same file. (Default: Enable) 2 Silence Period to End Recording Set the period of time to stop recording when there is no communication. (Default: 5) • Range: 1 ~30 seconds 3 Overwriting the Oldest Files Select whether or not to record and overwrite the older data, when the disk is full. (Default: Disable) Click to apply the settings. 4 < Apply> .....

Click to reset the settings.

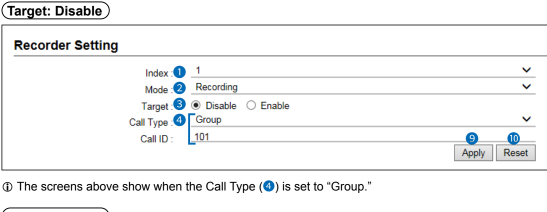
You cannot reset after clicking <Apply>.

### Call Recording screen

### Expert Settings > Call Recording

### **■** Recorder Setting

Records communication audio of the linked transceivers.



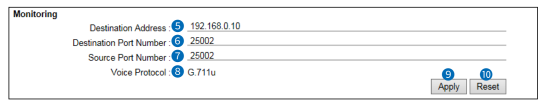
Target: Solution Disable Solution Enable
Unit ID: Unit I

1 Index		Select an index. You o	can enter up to 4 recording boxes.	(Default: 1)
2 Mode		Disable:	Does not record or monitors communi	
		Recording:	Records the communication audio to a storage device.	an external
		• Monitor:	Outputs the specified communication particular port.	audio to a
		Monitor + Recording:	Simultaneously records and monitors.	
3 Target			to set WLAN transceivers as record otion, select a target WLAN transcei (De	
		_	ceiver is deleted on the Transceiver Resettings are disabled.	,
		(Transceiver Controlle	er > Transceiver Settings > Transceiver	Registration)
4 Call Ty	pe	• Group: Group Ca • All: The All Ca	Calls from or to the specified Call ID. lls to the specified Group. alls.	(Default: All)
		① When you select "Indi	vidual" or "Group," also set the Call ID	from the list.

### Call Recording screen

### Expert Settings > Call Recording

■ Recorder Setting



① Displayed when Mode (2) is set to "Monitor" or "Monitor + Recording."

5 Destination Address	Enter the IP address of the destination to be monitored.
-----------------------	--

**6 Destination Port Number** Enter the port number of the destination to be monitored.

(Default: 1: 25000

2: 25002 3: 25004 4: 25006)

**OSource Port Number** ..... Enter the number of the source port that is connected to the

destination to be monitored. (Default: 1: 25000

2: 25002 3: 25004 4: 25006)

**8 Voice Protocol** ...... Displays the voice protocol. (Fixed to "G.711u")

Samply Settings.
 Click to apply the settings.

**(0) < Reset >** ...... Click to reset the settings.

① You cannot reset after clicking <Apply>.

### 9 EXPERT SETTINGS

### Call Recording screen

### Expert Settings > Call Recording

### ■ List of Recording Box Entries

Displays the recording box entries.



The example in above shows:

- 1: Recording the communication of the Unit ID 00101.
- 2: Transmitting the communication audio of the Unit ID 00103 toward the port 25002 of 192.168.0.10 while recording it.

# **IP LINE SETTINGS**

# Section 10

IP Line screen	
■ SIP Server	10-2
■ List of SIP Server Entries	10-3
■ SIP Server Batch Setting	10-4
Peer to Peer screen	10-5
■ Peer to Peer Common Setting	
■ Peer to Peer	
■ List of Peer to Peer Entries	10-7
VoIP Phonebook screen	10-8
■ Save or Write the VoIP Phonebook	
■ VoIP Phonebook Entry1	10-10
■ List of VoIP Phonebook Entries	10-11

## **IP Line screen**

### IP Line Settings > IP Line

### **■ SIP Server**

Setting used for connecting the RoIP gateway to the Session Initiation Protocol (SIP) server.

Index : 11 _	1			~	Batch Setting	Screen	
IP Phone Number : 2 _							
SIP Server Address : 3 _							
SIP Service Domain : 4 _							
User ID : 5 _							
Password: 6 _							
Registration Expiration : $\sqrt{O}$	000						second
Registration Renewal Timer : 8		mal :	50	%	Exception	: 50	9

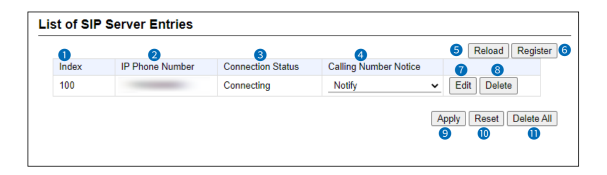
1 Index	Assign the index number for each setting entry. • Range: 1 ~ 100
	<ul> <li>Click <batch screen="" setting=""> if you want to enter 2 or more SIP servers at once. Refer to the SIP Server Batch Setting. (p.10-4)</batch></li> </ul>
2 IP Phone Number	<ul> <li>Enter an IP phone number to use as a client of SIP server of up to 31 characters (0~9, #, *).</li> <li>① The number must be registered in the SIP server.</li> <li>① Only when Use Letters for Phone Number is set to "Allow," you can enter capital and small letters as a phone number.</li> <li>(PBX Advanced &gt; Advanced Settings &gt; SIP Settings &gt; Use Letters for Phone Number)</li> </ul>
SIP Server Address	Enter a server address or host name of up to 63 characters.
4 SIP Service Domain	Enter a service domain name of up to 63 characters.
<b>5</b> User ID	Enter an authentication user ID of up to 63 characters. Use the IP phone number that is entered in (2).
6 Password	Enter an authentication password of up to 31 characters.  ① The entered password is masked like as "******.  You can check the entered characters by clicking the eye icon to the right.
Registration Expiration	Set the registration expiration time. The connection information stored in the SIP server is discarded after the set time has passed. (Default: 600) • Range: $60 \sim 28800$ seconds.
8 Registration Renewal Timer	Set the registration renewal interval time to between 10 and 90%.  (Default: Normal: 50, Exception: 50)  The interval is expressed by the ratio of the value set in Registration  Expiration (1) and the period of the normal and exception condition.
<b>9</b> <apply></apply>	Click to apply the settings.
<b>®</b> <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### IP Line screen

### IP Line Settings > IP Line screen

### **■ List of SIP Server Entries**

You can edit the SIP server settings on the list.



1 Index	Displays the index number.
2 IP Phone Number	Displays the IP phone number.
3 Connection Status	Displays the SIP server connection status as Connecting, Connection Successful, or Connection failure.
4 Calling Number Notice	Select whether or not to notify your IP phone number to the destination.  (Default: Notify)
	Even if this option is set to "Not notified," the IP phone number may be notified, according to the telephone or line environment.
5 < Reload >	Click to reload the screen.  ① When "Connection successful" is not displayed, check the registered settings.
6 <register></register>	Click to connect to the SIP server.
• Atogiotor	Click to connect to the SIP server.
7 <edit></edit>	Click to edit the entry.
_	
7 <edit></edit>	Click to edit the entry.  Click to delete the entry.
<pre>3 &lt; Delete &gt;</pre>	Click to edit the entry.  Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>

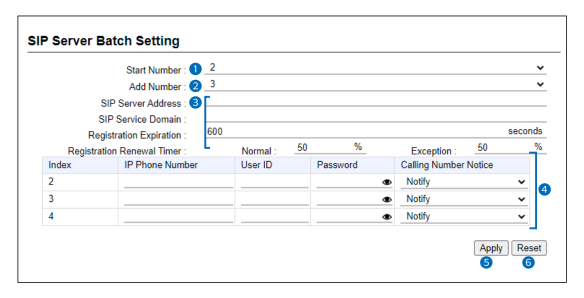
### IP Line screen

### IP Line Settings > IP Line

### ■ SIP Server Batch Setting

You can add 2 or more SIP servers at same time.

This screen is displayed when the "Batch Setting Screen" is clicked.



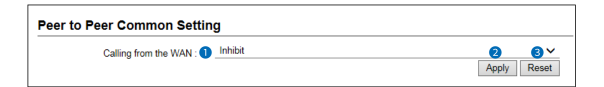
1 Start Number	Enter the start number to add more than 2 Phone Number settings at the same time.
2 Add Number	Enter the number of SIP servers you want to add to SIP Service Domains (3).
SIP server settings	Enter the details on SIP server.  ① Refer to the SIP Server Settings for each setting details.
4 Client settings	Enter IP Phone Number, User ID, and Password to each local SIP server (client), and select whether or not to notify the IP Phone Number to the destination.  ① Refer to the SIP Server Settings for each setting details.
<b>⑤</b> <apply></apply>	Click to <apply> the entry.</apply>
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### Peer to Peer screen

IP Line Settings > Peer to Peer

### **■** Peer to Peer Common Setting

You can edit the Peer to Peer call receive setting from the WAN.



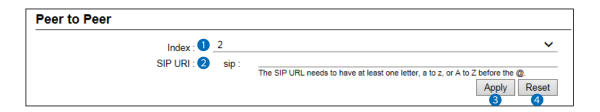
Calling from the WAN	Select whether or not to permit receiving the Peer to Peer call from the WAN.  (Default: Inhibit)  (Defaul
<b>2</b> <apply></apply>	Click to apply the settings.
3 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

#### Peer to Peer screen

#### IP Line Settings > Peer to Peer

### ■ Peer to Peer

You can edit SIP URI setting used for Peer to Peer call.



1 Index ...... Select the index number for each entry.

• Range: 1 ~ 500

2 SIP URI ...... Enter the SIP URI up to 63 characters in either format as shown below.

- sip: [SIP username]@[VE-PG4 IP address]
- sip: [SIP username]@[Host name.domain name]

#### About the [SIP username] part:

Enter an alphabet or number in the [SIP username].

① Must include at least one alphabet.

### About the [Host name.domain name] part:

- When the VE-PG4 IP address is registered in your party's phonebook, enter the IP address (LAN).
- ① When the VE-PG4 host name is registered in the dynamic DNS or static IP address in your party's Phonebook, enter the specified host name (ex. telephone) or domain name (ex. icom.co.jp).

**3 < Apply>** ...... Click to apply the settings.

4 < Reset > ...... Click to reset the settings.

① You cannot reset after clicking <Apply>.

# 10 IP LINE SETTINGS

### Peer to Peer screen

### IP Line Settings > Peer to Peer

### ■ List of Peer to Peer Entries

Displays the entered or edited Peer to Peer settings.



1 Index	Displays the index assigned for the entry.
2 SIP URI	Displays the SIP URI.
3 <edit></edit>	Click to edit the entry.
4 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
5 < Delete All>	Click to delete all entries.  ① You cannot restore after clicking <delete all="">.</delete>

### **VoIP Phonebook screen**

IP Line Settings > VoIP Phonebook

### ■ Save or Write the VolP Phonebook

You can save or write the entered VoIP phonebook.



1 Load Settings from File ...

You can load the saved phonebook file in csv format and write it to the RoIP gateway. Click <Choose File>, and then select the phonebook file (Example: voiptbl.csv) to load. Verify that the selected file is displayed, and then click <Write>.

- ① The contents of the file is overwritten to "List of VoIP Phonebook Entries."
- ① When the Setting file (Extension: .sav) is used to restore the setting, the VoIP phonebook will be overwritten.
- 2 Save to File .....

Click to save the "List of VoIP Phonebook" as the [List of VoIP Phonebook Entries] file (voiptbl.csv).

- ① You can edit the saved file on a spreadsheet.
- $\ensuremath{\textcircled{1}}$  You can share the saved file with more than 2 RoIP gateways.

## 10 IP LINE SETTINGS

### VoIP Phonebook screen

### IP Line Settings > VoIP Phonebook

■ Save or Write the VoIP Phonebook

### O About the rules of a CSV file for the VoIP phonebook

When editing a saved CSV file, be sure to observe the following rules. Otherwise the VoIP phonebook settings may not load properly into the RoIP gateway.

	Α	В	С	D	E	F	G
1	#	VE-PG4	VoIP telephone directory	Setting file			
2	#	Firm Ver.	CHIEF BURN				
3	#	File Ver.					
4	#Index	Name	Phone number	SIP URI	_	_	_
5	1	telephone1	tel:7000	sip:icom7000@telephone.voip.net	voip		
6	2	telephone2	tel:7100	sip:icom7100@telephone.voip.net	voip		

Column	Title	Description
А	Index	1 ~ 1000 Do not duplicate the number.
В	Name	Up to 30 characters
С	Phone Number	"tel:" and up to 31 digits (0~9, #,*)
D	SIP URI	Enter either of the following format, up to 63 characters sip:[SIP user name]@[Destination IP address] sip:[SIP user name]@[Destination host name or domain name]
E		Fixed to "voip"

<sup>•</sup> The lines that begins with "#" are comments.

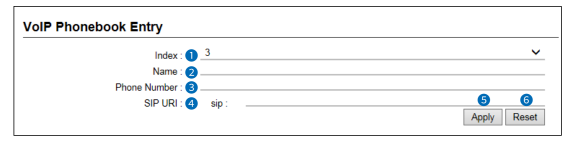
<sup>•</sup> Delete unnecessary lines.

### VoIP Phonebook screen

### IP Line Settings > VoIP Phonebook

### ■ VolP Phonebook Entry

Enter the VoIP phone number to use for the Peer to Peer telephone call.



1 Index	Select the index number for each entry. • Range: 1 ~1000
2 Name	Enter the callee name up to 31 characters.
3 Phone Number	<ul> <li>Enter the phone number.</li> <li>① When communicating in Peer to Peer, enter the numbers and symbol (#, *).</li> <li>① Do not use numbers for the emergency calls in your area, otherwise you cannot make an emergency call.</li> </ul>
4 SIP URI	Enter the SIP URI up to 63 characters in either format as shown below.  • sip: [SIP username]@[VE-PG4 IP address]  • sip: [SIP username]@[Host name.domain name]
<b>6</b> < Apply>	Click to apply the settings.
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## 10 IP LINE SETTINGS

### VoIP Phonebook screen

### IP Line Settings > VoIP Phonebook

### **■** List of VoIP Phonebook Entries

Displays the list of VoIP phone numbers entered in "VoIP phonebook entry."



1 < Edit >	Click to edit the entry.
2 < Delete >	Click to delete the entry.  ① You cannot restore after clicking <delete>.</delete>
3 < Delete All>	Click to delete all entries.  ① You cannot restore after clicking <delete all="">.</delete>

# Section 11

## PBX

asic screen	. 11-2
■ Basic	. 11-2
pecial Number screen	. 11-3
■ Common Special Number	. 11-3
■ Telephone Special Number	. 11-4
■ Transceiver Special Number	. 11-6
■ Transceiver Call Prefix	. 11-7
■ External Call Routing Number	. 11-7
xtension screen	. 11-8
■ Extension	. 11-8
■ List of Extension Entries.	. 11-11
■ Extension Batch Setting	. 11-12
■ Extension Detail	. 11-13
xtension Group screen	. 11-15
■ Extension Group Entry	
■ List of Extension Group Entries	
bound Call screen	
■ Inbound Call	

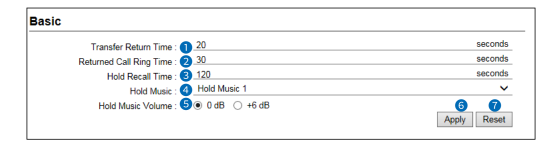
## 11 PBX

## Basic screen

### PBX > Basic

### **■** Basic

The common setting for the telephones in the network system.



1 Transfer Return Time	Set the time period until a transferred call is returned up in that period of time.  • Range: 0 ~ 99 (seconds)  ① When "0" has set, you cannot turn back a transferred call is returned.	(Default: 20)	
2 Returned Call Ring Time	Set the ring time when a transferred call has returned. (Default: ① Range: 1 ~ 99 (seconds)		
3 Hold Recall Time	Set the period of time until Notification tone rings a held call.  • Range : 0 ~600 (seconds)  ① When "0" has been set, you cannot receive the Notification tone rings and the seconds.	(Default: 120)	
4 Hold Music	Set the music on hold.  • Hold Music 1: For Elise  • Hold Music 2: Greensleeves  • Hold Music 3: Home on the range  • Hold Music 4: Canon  • Hold Music 5: Minuet	(Default: Hold Music 1)	
5 Hold Music Volume	Set the audio volume of the music on hold • Range: 0 dB (calm) or +6 dB (loud)	(Default: 0 dB)	
<b>6</b> < Apply>	Click to apply the entries.		
<pre>7<reset></reset></pre>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>		

## Special Number screen

### PBX > Special Number

## **■** Common Special Number

Sets the common Special Numbers that can be used by both the transceiver and telephones.

Common Special Number										
Call Pickup : 1										
Group Pickup : 2	**									
Direct Pickup : 3										
System Special Number : 4	*82 *98	*93 *77	*85 *87	*88	*89	*99	*84	*86	*76	*97

1 Call Pickup	The number to pick up a call from another extension.  (Default: *8*			
2 Group Pickup	The number to pick up a call from another extension in the same Group.  (Default: **)  ① You can pick up call from a particular group, by pushing the number set in this setting and the Pickup Group No. (See Section 13)			
3 Direct Pickup	The number to pick up a call from a particular extension. (Default: *80)  ① You can pick up call to a particular extension, by pushing the number set in this setting, and then the extension number.			
4 System Special Number	The Special Numbers are those for internal system management. You cannot assign these numbers as extension numbers or as other Special Numbers.			

 $(Default:\ *82, *93, *85, *88, *89, *99, *84, *86, *76, *97, *98, *77, *87)$ 

### Special Number screen

5 Call Forward Always ......

#### PBX > Special Number

### ■ Telephone Special Number

Sets the special numbers that can be used only by the telephones. **Options:** Up to 3 digit numbers and characters (0~9, #, \*)

Telephone Special Number	•
Call Park : Unpark Call : Inbound Call Pickup : Speaker Call : Call Forward Always : Call Forward No Answer : Call Forward Busy :	

**1 Call Park** ...... You can park a call by pushing:

The number that has been set in this setting, and then the park number or the flexible button (01 ~24) that the Park function is assigned.

(Default: \*90)

The number that has been set in this setting, and then the park number or the flexible button (01 ~24) that the Park function is assigned.

(Default: \*91)

**3 Inbound Call Pickup** ....... The Special Number, to pick up or unpark an inbound call from an extension in the same Group. (Default: \*92)

 ⊕ To use this function, set "External Call Status" function to a flexible button (01 ~ 24) in the Button Assignment setting. (See Section 13.)

#### To pick up an inbound call from the KX series with another telephone:

Dial the number in this setting (for example: \*92), and the Button number (01 ~ 24) of the inbound or parked call.

For example, dial "\*9203" to pick up the parked call to the Button number 03.

#### To pick up an inbound call from another telephone than the KX series:

 Dialing "\*81" is recommended because the incoming phone cannot recognize the External Call Status Button number.

the number that has been set in this setting, and then the extension number. (Default: \*83)

① This function is usable only calls to the KX series telephone.

The number to forward or cancel forwarding all the incoming call.

(Default: \*94)

- ① To set the forwarding function, dial "\*94" and the destination extension number you want to forward a call. (The alarm "PiPi, PiPi" sounds.)
- ① To cancel forwarding, dial "\*94." (The alarm "Pi-Pi-, Pi-Pi-" sounds.)

## **11** PBX

### Special Number screen

#### PBX > Special Number

■ Telephone Special Number

Telephone Special Number	r
Call Park :	1 *90
Unpark Call :	2*91
Unpark Call : Inbound Call Pickup :	<u>3</u> *92
Speaker Call :	<u>4*83</u>
Speaker Call: Call Forward Always:	5 *94
Call Forward No Answer:	<u>6</u> *95
Call Forward Busy :	<b>7</b> *96

6 Call Forward No Answer ...

The number to forward when an incoming call does not answer in a certain period of time. (Default: \*95)

- ① To set the forwarding function, dial "\*95" and the destination extension number you want to forward a call. (The alarm "PiPi, PiPi" sounds.)
- ① To cancel forwarding, dial "\*95." (The alarm "Pi-Pi-, Pi-Pi-" sounds.)
- Call Forward Busy.....

The number to forward when the extension is busy. (Default: \*96)

- ① To set the forwarding function, dial "\*96" and the destination extension number you want to forward a call. (The alarm "PiPi, PiPi" sounds.)
- ① To cancel forwarding, dial "\*96." (The alarm "Pi-Pi-, Pi-Pi-" sounds.)

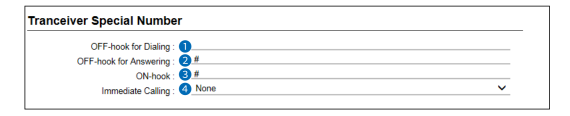
### Special Number screen

#### PBX > Special Number

### ■ Transceiver Special Number

Sets the special numbers that can be used only by the transceivers.

Options: Up to 3 digit numbers and characters (0~9, #, \*)



**1** OFF-hook for Dialing ...... Set the tone signal starting to dial. Hold down this key for a while, then push the number keys to call. (Default: Blank) ① Only when this option is set to a 1 digit number, a transceiver enters off-hook condition by holding this key for the set period of time in OFF-hook Detect Timer, then you will be ready to dial. Also you have to enable the DTMF settings in Connection Port Settings. OFF-hook for Answering ... Set the tone signal to receive the telephone call on a transceiver. (Default: #) ① Only when this option is set to a 1 digit number, a transceiver can answer a telephone call by holding this key for the set period of time in OFF-hook Detect Timer. Also you have to enable the DTMF settings in Connection Port Settings. ① When no tone signal has set, the call is automatically received. **3** ON-hook ...... Set the tone signal to end (disconnect) the call. Push this key to hook the call on a transceiver. (Default: #) ① Only when this option is set to a 1 digit number, a transceiver can cancel a telephone call by holding this key for the set period of time in OFF-hook Detect Timer. Also you have to enable the DTMF settings in Connection Port Settings. 4 Immediate Calling ..... Set the DTMF code for immediately transmitting the code. (Default: None)

**11** PBX

### Special Number screen

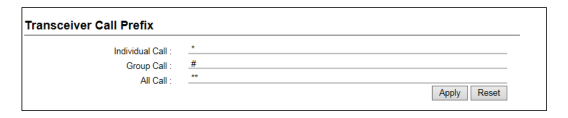
### PBX > Special Number

### ■ Transceiver Call Prefix

Sets the prefix to call a transceiver from an extension, by dialing or using the DID (Direct Inward Dialing) function.

**Options:** Up to 4 digit numbers and characters (0~9, #, \*)

- ① To make an individual call, dial the Individual Call prefix, and then dial the Individual number of the transceiver.
- ① To make a Group call, dial the Group Call prefix, and then dial the Group number of the transceiver.
- ① To make an all call, dial the All Call prefix.



#### PBX > Special Number

### **■** External Call Routing Number

The routing number to acquire a specific outline telephone number, other than that has set in Extension Settings. (PBX > Extension > Extension Settings)



Routing Number .....

Enter up to 7 digit numbers and character (# or \*) for each phone number.

When dialing a routing number first, you can make an outside line call using the specified outside line telephone number.

 Be sure that the routing number does not conflict with other Special Numbers or extension numbers.

#### PBX > Extension

### **■** Extension

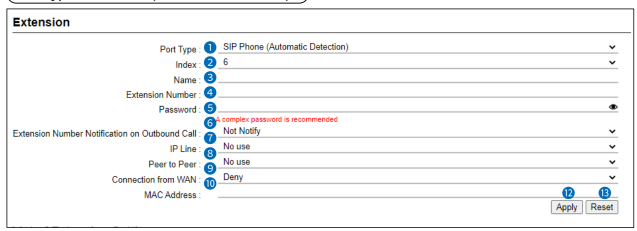
Sets each extension (IP phone) details.

\* Do not duplicate the Extension Group numbers and extension numbers.

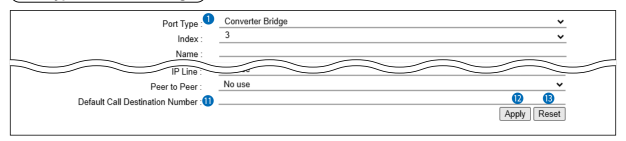
The set status is displayed on the List of Extension Group Entries.

(PBX > Extension Group > List of Extension Group Entries)

### (Port Type: SIP Phone (Automatic Detection)



### Port Type: Converter Bridge



1 Port Type ...... Set the type of connected device (port.)
(Default: SIP Phone (Automatic Detection))

2 Index ..... Set the index of the device.
• Range: 1 ~ 25 for SIP phones, 1 ~ 20 for a converter bridges

**3 Name** ....... Set the name of the device up to 31 characters.

**4 Extension Number**...... Set the extension to a 2 to 7 digit number.

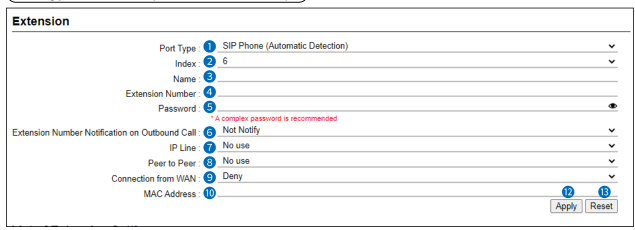
Set the password to connect to the RoIP gateway up to 31 characters.

① The password is only for a SIP phone.

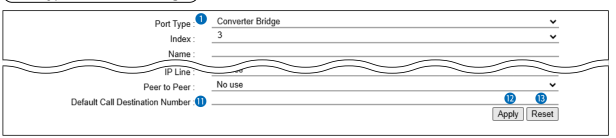
#### PBX > Extension

**■** Extension

### (Port Type: SIP Phone (Automatic Detection)



### Port Type: Converter Bridge



6 Extension Number Notification on Outbound Call .....

Set whether or not to notify your extension number to a destination on an outbound call. (Default: Not Notify)

- Not Notify: Depends on the setting in the Calling Number Notice setting.
   (IP Line settings > IP Line > List of SIP Server Entries > Calling Number Notice)
- Notify: Notifies the Extension Number to the destination.
- **7 IP Line** ...... Set an IP phone number for the preset outbound. (Default: No use)
- **8 Peer to Peer.....** Set a SIP user name for an outbound. (Default: No use)

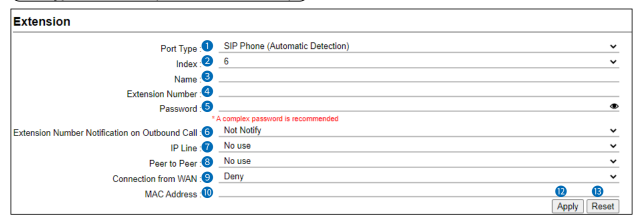
**11** PBX

#### Extension screen

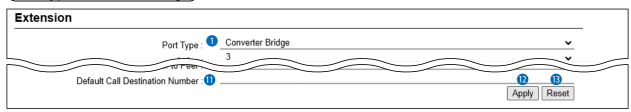
#### PBX > Extension

■ Extension

### (Port Type: SIP Phone (Automatic Detection)



### $\mathsf{(Port\ Type:\ Converter\ Bridge\ )}$



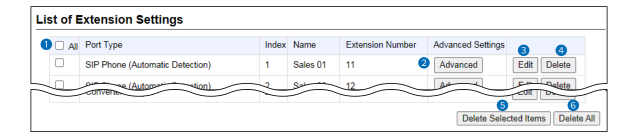
Occupance Connection from WAN Displayed only when the Port Type (1) has set to SIP phone. Set whether or not to access to the extension from WAN. (5) Be sure to set a long and complicated Password (5). MAC Address ..... Enter the MAC Address of the Panasonic KX series SIP phone. The MAC Address is settable only when the Port Type (1) is set to other than "SIP Phone (Standard)," "SIP Phone (WLAN)," "Transceiver Controller Telephone Connection," and "Converter Bridge." **11** Default Call Destination Number ..... Displayed when the Port Type (1) has set to "Converter Bridge." Enter a destination phone number when the device connected to the Port Type (1) makes a call. **12** < Apply > ..... Click to apply the entries. (B) < Reset > ..... Click to reset the settings. You cannot reset after clicking <Apply>.

### PBX > Extension

### **■** List of Extension Entries

The List of Extension entries.

① The Extension Group List is on the Extension Group screen. (PBX > Extension Group)

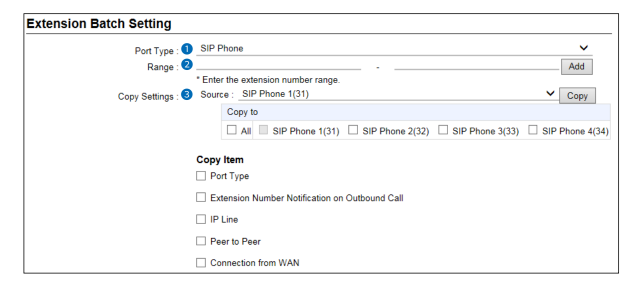


1 Extension check box	Click to select that you want to delete or copy the setting. Click "All" to check or uncheck all the items in the list.
2 <advanced></advanced>	Click to display the Extension Detail sub window.
3 <edit></edit>	Click to edit the settings in the Extension Settings.
4 < Delete >	Click to delete an entry.
5 < Delete Selected Items >	Click to delete the selected entries.  ① You cannot restore after clicking <delete items="" selected="">.</delete>
6 < Delete All >	Click to delete all the entries.  ① You cannot restore after clicking <delete all="">.</delete>

#### PBX > Extension

### ■ Extension Batch Setting

You can register extensions by serial numbering, or copy the setting contents to another extension at once.



**3 Copy Settings** ...... Select the setting options you want to copy and then click <Copy> to copy the settings.

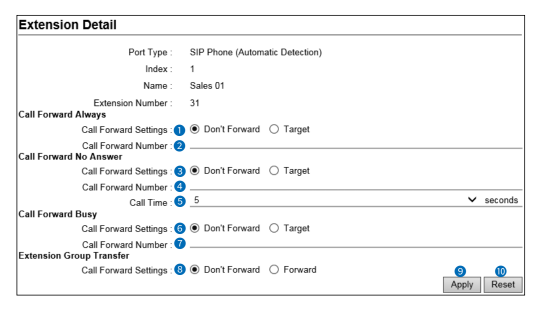
#### Copying the settings

- 1. Set the source extension details in the "Extension" above on the screen.
- 2. Enter the range of extension numbers to those you want to copy.
- 3. Click <Add> to add the extension numbers.
- 4. In "Source," select a source extension number that you want to copy.
- 5. In "Copy to," check the extensions to those you want to copy the source settings.
- 6. In "Copy Item," check the settings to those you want to copy the source settings.
- 7. Click <Copy> to copy the settings.

#### PBX > Extension

### ■ Extension Detail

Displayed by clicking <Advanced> in "List of Extension Settings." (PBX > Extension > List of Extension Settings)



Call Forward Settings	Select whether or not to forward calls when a c destination.	call cannot arrive at the (Default: Don't Forward)
2 Call Forward Number	Set the destination phone number of up to 31 on The KX series telephone automatically forwards on the telephone automatically forwards on the telephone automatically forwards of the telephone automatically	• • • • • • • • • • • • • • • • • • • •
3 Call Forward Settings	Select whether or not to forward calls when the answer in the set period of time.	e extension does not (Default: Don't Forward)
4 Call Forward Number	Set the destination phone number of up to 31 c	digits. (Default: Blank)
5 Call Time	Set the delay time to start forwarding.  • Range: 5 ~ 60 (seconds) in 5 second steps	(Default: 5)

## **11** PBX

### Extension screen

#### PBX > Extension

■ Extension Detail

Extension Detail	
Port Type :	SIP Phone (Automatic Detection)
Index :	1
Name :	Sales 01
Extension Number : Call Forward Always	31
Call Forward Settings : 1	Don't Forward
Call Forward Number : 2 Call Forward No Answer	
Call Forward Settings : 3	Don't Forward
Call Forward Number : 4	
_	5 v seconds
Call Forward Busy	
Call Forward Settings : 6	Don't Forward
Call Forward Number : 7	
Extension Group Transfer	
Call Forward Settings : 8	● Don't Forward

Select whether or not to forward calls from another extension when the extension is busy. (Default: Don't Forward)

7 Call Forward Number ..... Set the destination phone number of up to 31 digits. (Default: Blank)

8 Call Forward Settings ..... Select whether or not to forward inbound calls to the Extension Group. (Default: Don't Forward)

9 <Apply> ..... Click to apply the entries.

Click to reset the settings.

9 You cannot reset after clicking <Apply>.

### **Extension Group screen**

#### PBX > Extension Group

You can group up to 50 extension numbers into an Extension Group. You can select the extension (SIP phone) to be incoming and the extension not to receive incoming within the set group.

### **■** Extension Group Entry

Used to newly enter an extension group number.

\* Do not duplicate the Extension numbers and Extension Group numbers.

You can check the extension number and its model name on the "Extension" screen. (PBX > Extension)

### (Ringing Sequence: Simultaneous)

Port Type : 1	SIP Phon	ie			
Extension Group Number : 2					
Extension Group Name : 3					
Ringing Sequence : 4	Simultane	eous			~
1st Ringing : 5		□ 31	□ 32	□ 33	
	□ 34	□ 41	□ 42	□ 43	
	<b>44</b>	□ 45			
2nd Startup Time : 6	10 secon	ds			~
2nd Ringing:		□ 31	□ 32	□ 33	
	□ 34	□ 41	□ 42	☐ 43	
	<b>44</b>	☐ 45			
3rd Startup Time :	Not used				<b>7</b> 8 ×

Select the Port Type that you want to copy the settings. **1** Port Type ..... (Default: SIP Phone) **2** Extension Group Number Enter an Extension Group number. • Range: Number in 2 ~ 7 digits 3 Extension Group Name ... Enter the Extension Group name of up to 31 characters. 4 Ringing Sequence ..... Select the action when a call is incoming. **Simultaneous**: In Simultaneous ringing sequence, when the primary receiver cannot respond for a certain period of time, you can change to the secondary receiver. You can set the receiver's extension from the primary to the tertiary for a call. Sequential: In Sequential ringing, you can set the ringing extension group.

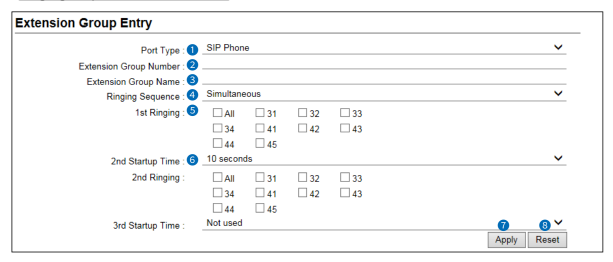
11 PBX

### Extension Group screen

### PBX > Extension Group

■ Extension Group Entry

### (Ringing Sequence: Simultaneous)



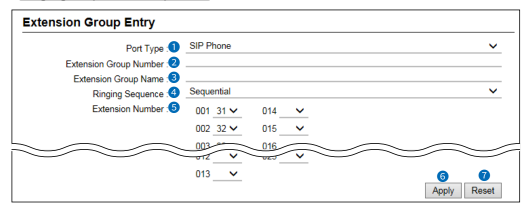
5 1st Ringing	Check the extension numbers to Ring when a call has arrived at the Extension Group.  • You can also set "2nd Ringing" and "3rd Ringing" by setting the "2nd Startup Time" (6) and "3rd Startup Time."
6 2nd Startup Time	Set the period of time until the secondary ring starts when the 1st Ringing extensions do not answer. (Default: Not used) • Range: Not used, or 10 ~ 60 (seconds) in 5 second steps
<b>?</b> <apply></apply>	Click to apply entries.
8 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### Extension Group screen

#### PBX > Extension Group

■ Extension Group Entry

#### (Ringing Sequence: Sequential)



**1 Port Type** ...... Select the Port Type that you want to copy the settings.

(Default: SIP Phone)

**2 Extension Group Number** Enter a phone number to an Extension Group.

Range: number in 2 ~ 7 digits

**3 Extension Group Name** ... Enter the Extension Group name of up to 31 characters.

4 Ringing Sequence .......... Select the action when a call is incoming.

**Simultaneous**: In simultaneous ringing sequence, when the primary

receiver cannot respond for a certain period of time, you can change to the secondary receiver. You can set the receiver's extension from the primary to the tertiary

for a call.

**Sequential**: In Sequential ringing, you can set the ringing extension

group.

**5 Extension Number......** Select the action when a call is incoming.

**6 <Apply>** ...... Click to apply entries.

**? Reset>** ...... Click to reset the settings.

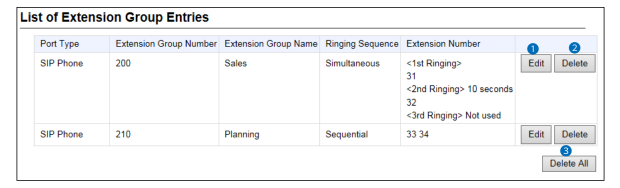
You cannot reset after clicking <Apply>.

### Extension Group screen

#### PBX > Extension Group

### ■ List of Extension Group Entries

Displays the list of Extension Group entries.



Click to edit an entry.
 Click to delete an entry.

 You cannot restore after clicking <Delete>.

 Click to reset all the entries.

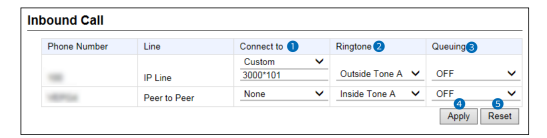
 You cannot restore after clicking <Delete All>.

## **Inbound Call screen**

### PBX > Inbound Call

### **■ Inbound Call**

Sets the destination extension or queuing of Inbound Calls.



1 Connect to	Set the destination extension of Inbound calls to the specified phone number (dial-in number.) (Default: None) You can set an extension number or an extension group number.  ① If you select "Custom," you can set the Individual ID of a transceiver like an example above.  ① To set a Dial-in number, select a DID box in the "DID Settings." (PBX Advanced Settings > DID > DID Settings)
2 Ringtone	This setting is only for the KX series SIP phones.  Set a Ringtone (pattern) for each phone number.  (Default for IP Line: Outside Tone A,
3 Queuing	If set to ON, the Ringing Tone is returned to a caller until the destination phone number is ready to arrive the call, even when the destination phone number is busy, or another request is incoming to it.  (Default: OFF)
4 <apply></apply>	Click to apply the entries.
5 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## **PBX TRANSCEIVER CALL SETTINGS**

# Section 12

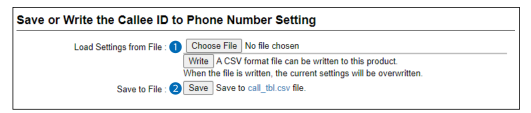
Callee ID to Phone Number screen	12-2
■ Save or Write the Callee ID to Phone Number Setting	12-2
■ Callee ID to Phone Number	12-3
■ List of Callee ID to Phone Number Entries	12-4
Outbound Call Restriction screen	12-5
■ Outbound Call Restriction	12-5
■ Target ID Entry	12-6
■ List of Target ID Entries	12-6

### **Callee ID to Phone Number screen**

PBX Transceiver Call Settings > Callee ID to Phone Number

### ■ Save or Write the Callee ID to Phone Number Setting

The common setting for the telephones in the network system.



**1 Load Settings from File** ... You can load the saved Callee ID to Phone Number settings from a CSV format file.

Click <Choose File> and select the setting file (call\_tbl.csv) from the displayed list, and then click <Open>.

Confirm the correct file is selected, and then click <Write> to load the settings from the selected file.

① Note that the previous settings are deleted when the setting file is loaded.

Click <Save> and select a folder to save the file into.

You can edit the saved file in a spreadsheet.

### Callee ID to Phone Number screen

PBX Transceiver Call Settings > Callee ID to Phone Number

### **■** Callee ID to Phone Number

Enter phone numbers that the RoIP gateway dials to call up SIP phones, when making calls from linked transceivers.



1 Index	The index assigned for entry. • Range: 1 ~ 1000
2 Name	Enter a name of up to 31 characters.
3 Call Type	Select the type of call. Call the destinations that matches both of Prefix ID (4) and Destination ID (5) settings.
	<ul> <li>Individual: Call only a specified radio.</li> <li>Group: Call all radios that belong to a specified group.</li> <li>All: Call all radios.</li> </ul>
4 Prefix ID	Enter the prefix ID of the destination.  • ID range: (Depends on the system mode)
5 Destination ID	Enter the ID of the destination.  • ID range: (Depends on the system mode)
6 Phone Number	Enter the phone number of up to 31 digits.
<b>?</b> <add></add>	Click to add the entry.  ① The registered contents are displayed on the List of Callee ID to Phone Number Entries screen.

## 12 PBX TRANSCEIVER CALL SETTINGS

### Callee ID to Phone Number screen

PBX Transceiver Call Settings > Callee ID to Phone Number

### **■** List of Callee ID to Phone Number Entries

List of the Callee ID entries.



1 < Edit >	Click to edit an entry.
2 < Delete >	Click to delete an entry.  ① You cannot restore after clicking <delete>.</delete>
3 < Delete All>	Click to delete all the entries.  ① You cannot restore after clicking <delete all="">.</delete>

## **Outbound Call Restriction screen**

PBX Transceiver Call Settings > Outbound Call Restriction

### ■ Outbound Call Restriction

Set the restriction rules for making outbound calls by the client transceivers.



1 Restriction Type	Select the type of restriction on the transceivers in the "List of Target ID Entries." (See the next page.) (Default: Deny)  Deny: Inhibits the listed transceivers to make phone calls.  Allow: Allows the listed transceivers to make phone calls.
2 <apply></apply>	Click to apply the entries.
3 <reset></reset>	Click to reset the entries.  ① You cannot restore after clicking <apply>.</apply>

### Outbound Call Restriction screen

### PBX Transceiver Call Settings > Outbound Call Restriction

### ■ Target ID Entry

Enter the transceivers for the Outbound Call Restriction.

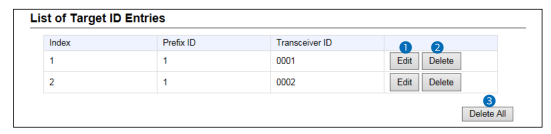


1 Index	The index assigned for entry. • Range: 1 ~ 1000	(Default: 1)
2 Prefix ID	Enter the prefix ID of the client transceiver.  • ID range: (Depends on the system mode)	
3 Transceiver ID	Enter the ID of the client transceiver.  • ID range: (Depends on the system mode)	
4 <add></add>	Click to add the entry.  ① The registered contents are displayed on the [List of Target ID E screen.	intries]
5 < Reset >	Click to reset the entries.  ① You cannot restore after clicking <reset>.</reset>	

### PBX Transceiver Call Settings > Outbound Call Restriction

### ■ List of Target ID Entries

List of transceivers for the Outbound Call Restriction.



Click to edit the entry.

 The registered contents are displayed on the [Target ID Entry] screen.

 Click to delete an entry.

 You cannot restore after clicking <Delete>.

 Click to delete all the entries.

 You cannot restore after clicking <Delete All>.

# Section 13

## **PBX EXTENSION**

Telephone (KX-UT Series) screen	13-3
■ Telephone Maintenance	
■ Telephone Group	
■ Telephone Individual Settings (KX-UT Series) Common Setting	
■ Dial Tone (Common Setting)	
■ Busy Tone (Common Setting)	
■ Reorder Tone (Common Setting)	
■ Ring Back Tone (Common Setting)	
■ Hold Alarm (Common Setting)	
■ Ringtone Pattern (Common Setting)	13-11
■ Ringtone Pattern Assignment (Common Setting)	13-12
■ Telephone Common Settings Group 1 ~ 30	13-13
■ Telephone Individual Settings (KX-UT Series) (Group 1 ~ 30)	13-14
■ Button Assignment	13-16
Telephone (KX-HDV Series) screen	13-20
■ Telephone Maintenance	13-20
■ Telephone Group	13-22
■ Dial Tone Common Setting	13-23
■ Busy Tone Common Setting	
■ Reorder Tone Common Setting	13-25
■ Ring Back Tone Common Setting	13-26
■ Hold Alarm Common Setting	13-27
■ Ringtone Pattern Common Setting	13-28
■ Ringtone Pattern Assignment Common Setting	13-29
■ Telephone Common Settings Group 1 ~ 30	
■ Telephone Individual Settings (KX-HDV Series) (Group 1 ~ 30)	13-31
Expand Unit (KX-HDV230) Expand Unit 1 ~ 5 screen	13-38
■ Telephone Maintenance	13-38
■ Telephone Group	
■ Telephone Individual Settings (KX-HDV230)	13-41
Phonebook screen	13-42
■ Select Group Setting	13-42
■ Save or Write the Phonebook	13-43
■ Phonebook Entry	13-45
■ List of Phonebook Entries	

## 13 PBX EXTENSION

Transceiver Controller Telephone Connection screen	
■ Transceiver Controller Telephone Connection	13-48
■ Communication	
■ Control	
■ PTT Control Setting	
■ Call Initiation Setting	13-57
■ Notice Tone on the Telephone	13-58
■ Release Timer	13-59
Converter Bridge screen	13-60
■ Converter Bridge	13-60
■ Connection	13-61
■ Communication	
■ Control	
■ DTMF Dialing	
■ PTT Control Setting	
■ Call Initiation Setting	13-71
■ Notice Tone on the Telephone	13-72
■ Release Timer	13-73

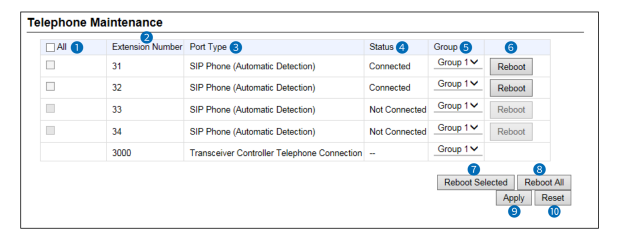
## Telephone (KX-UT Series) screen

PBX Extension > Telephone (KX-UT Series)

### **■** Telephone Maintenance

Assigns a Group to each extension number.

The settings for each extension detail can be edited in "List of Extension Entries" (PBX > Extension > List of Extension Entries).



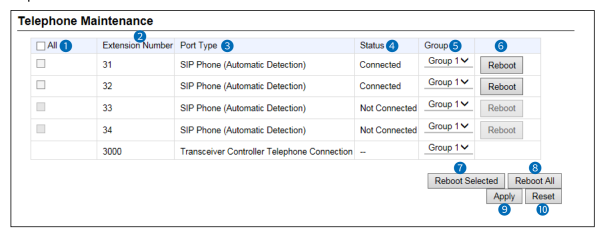
1 Check Box	Click to select the extensions if you want to reboot one or more KX series telephones. Click "All" to select all the entries.  ① The extensions where Status (④) is "Not Connected" cannot be selected.
2 Extension Number	Displays the extension number.
3 Port Type	Displays the port type of the Extension.
4 Status	Displays the connection status of the telephone.  ① "Not Connected" is displayed for the telephone that is not registered to the SIP server of this RoIP gateway.  ① "—" is displayed for the Converter bridge or the Transceiver Controller Telephone Connection.
<b>⑤</b> Group	Set the setting Group of the extension. (Default: Group 1)  • Options: Group 1 ~ 30  ① You can customize the flexible function button assignments for each Group.

## 13 PBX EXTENSION

### Telephone (KX-UT Series) screen

### PBX Extension > Telephone (KX-UT Series)

■ Telephone Maintenance



6 <reboot></reboot>	Click to reboot the KX series telephone.
<pre>?<reboot selected=""></reboot></pre>	Click to reboot the selected (with check marks) KX series telephones.
8 < Reboot All >	Click to reboot all the KX series telephones whose Status (4) is "Connected" in the list.
<b>9</b> <apply></apply>	Click to apply the entries.
<b>(1)</b> <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

### Telephone (KX-UT Series) screen

PBX Extension > Telephone (KX-UT Series)

### **■** Telephone Group

Edits the Group setting of the entered extension (telephone)

Telephone Group			
Select Group Setting :	Common Setting	~	Edit

Select Group Setting .......

Select the setting mode.

#### Common Setting

Common settings for the KX-UT Series that are connected to the RoIP gateway, such as the tone patterns or volume levels.

#### • Group 1 ~ Group 30

The custom settings for the KX-UT Series in the selected Group that are connected to the RoIP gateway, such as the flexible button assignments.

### PBX Extension > Telephone (KX-UT Series)

### ■ Telephone Individual Settings (KX-UT Series) Common Setting

The Group setting of the entered extension (telephone)



RX Volume	Set the telephone's receiving audio level. • Range: –6 (minimum) ~ +6 (maximum) (dB)	(Default: 0)
2TX Volume	Set the telephone's transmitting audio level. • Range: –6 (minimum) ~ +6 (maximum) (dB)	(Default: 0)
3 Echo Canceller	Enabling this option prevents an echo when transmitting	ng and receiving. (Default: Disable)

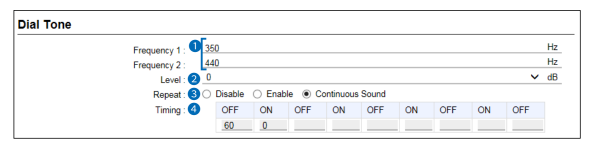
## 13 PBX EXTENSION

### Telephone (KX-UT Series) screen

#### PBX Extension > Telephone (KX-UT Series)

### ■ Dial Tone Common Setting

Sets the tone when off-hook.



**1) Frequency 1/2**...... Set the tone frequencies of the Dial tone.

(Default: Frequency 1: 350 / Frequency 2: 440)

• Range: 0 (inaudible), 200 ~ 2000 (Hz)

① The 350 Hz and 440 Hz tones simultaneously sound at default.

2 Level ...... Set the audio level of the Dial tone. (Default: 0)

• Range: -24 (minimum) ~ +6 (maximum) (dB)

**3 Repeat** ...... Set whether or not to repeat the set tone pattern.

(Default: Continuous Sound)

Disable: Sounds the set pattern in Timing (4) only once
 Enable: Continuously repeats the set pattern in Timing (4)

• Continuous Sound: Continuously sounds frequencies 1 and 2 (1)

set period of time in the OFF settings.

(Default: 60, 0)

Range of the first "OFF": 60 ~ 16000 (milliseconds)
 Range of the others: 51 ~ 16000 (milliseconds)

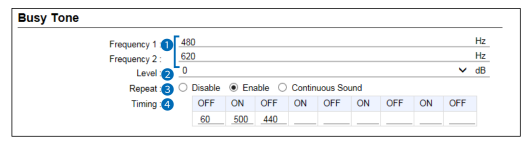
## 13 PBX EXTENSION

### Telephone (KX-UT Series) screen

### PBX Extension > Telephone (KX-UT Series)

### ■ Busy Tone Common Setting

Sets the tone when the line is busy.



Disable: Sounds the set pattern in Timing (4) only once
 Enable: Continuously repeats the set pattern in Timing (4)
 Continuous Sound: Continuously sounds frequencies 1 and 2 (1)

(Default: 60, 500, 440)

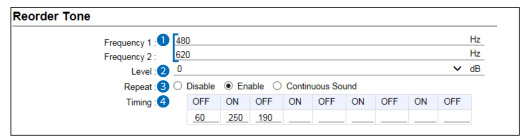
Range of the first "OFF": 60 ~ 16000 (milliseconds)
Range of the others: 51 ~ 16000 (milliseconds)

## Telephone (KX-UT Series) screen

### PBX Extension > Telephone (KX-UT Series)

## ■ Reorder Tone (Common Setting)

Sets the Reorder tone.



1 Frequency 1/2 ..... Set the tone frequencies of the Reorder tone. (Default: Frequency 1: 480 / Frequency 2: 620) • Range: 0 (inaudible), 200 ~ 2000 (Hz) ① The 480 Hz and 620 Hz tones simultaneously sound at default. 2 Level ..... Set the audio level of the Recorder tone. (Default: 0) • Range: -24 (minimum) ~ +6 (maximum) (dB) Set whether or not to repeat the set tone pattern. 3 Repeat ..... (Default: Enable) · Disable: Sounds the set pattern in Timing (4) only once Enable: Continuously repeats the set pattern in Timing (4) Continuous Sound: Continuously sounds frequencies 1 and 2 (1) Set the pattern of tone rings and mutes using up to 9 values. The tone 4 Timing ...... sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings.

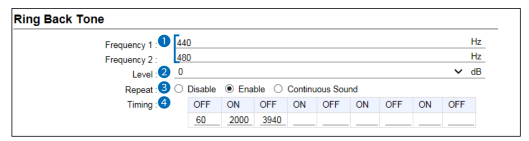
(Default: 60, 250, 190)

## Telephone (KX-UT Series) screen

### PBX Extension > Telephone (KX-UT Series)

## ■ Ring Back Tone Common Setting

Sets the Ringback tone.



1 Frequency 1/2 ..... Set the tone frequencies of the Ringback tone. (Default: Frequency 1: 440 / Frequency 2: 480) • Range: 0 (inaudible), 200 ~ 2000 (Hz) ① The 440 Hz and 480 Hz tones simultaneously sound at default. 2 Level ..... Set the audio level of the Ringback tone. (Default: 0) • Range: -24 (minimum) ~ +6 (maximum) (dB) Set whether or not to repeat the set tone pattern. 3 Repeat ..... (Default: Enable) · Disable: Sounds the set pattern in Timing (4) only once • Enable: Continuously repeats the set pattern in Timing (4) Continuous Sound: Continuously sounds frequencies 1 and 2 (1) Set the pattern of tone rings and mutes using up to 9 values. The tone 4 Timing ..... sounds for the set period of time in the ON settings, and mutes for the

set period of time in the OFF settings.

(Default: 60, 2000, 3940)

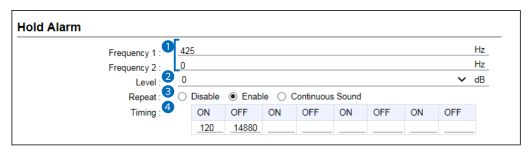
60 ~ 16000 (milliseconds) • Range of the first "OFF": • Range of the others: 51 ~ 16000 (milliseconds)

# Telephone (KX-UT Series) screen

## PBX Extension > Telephone (KX-UT Series)

## ■ Hold Alarm (Common Setting)

Sets the Hold alarm tone that sounds to alert you a second call has been held for certain period of time.



1 Frequency 1/2	Set the tone frequencies of the Hold alarm.  (Default: Frequency 1: 425 / Frequency 2: 0)  • Range: 0 (inaudible), 200 ~ 2000 (Hz)			
2 Level	Set the audio level of the Hold alarm. (Default: 0 • Range: –24 (minimum) ~ +6 (maximum) (dB)			
3 Repeat	Disable:     Enable:	o repeat the set tone pattern.  Sounds the set pattern in Timing ( Continuously repeats the set patte Continuously sounds frequencies	ern in Timing (4)	
4 Timing	sounds for the set p set period of time in	FF": 60 ~ 16000 (milliseconds)		

## Telephone (KX-UT Series) screen

PBX Extension > Telephone (KX-UT Series)

## ■ Ringtone Pattern Common Setting

Sets the Ringtone patterns.

*Unit of Ringtone set values shown are in n	nilliseconds.							
Pattern 1 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	2000	4000						
Pattern 2 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	800	400	800	4000				
Pattern 3 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	400	200	400	200	800	4000		
Pattern 4:	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	300	200	1000	200	300	4000		
Pattern 5 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	2000	4000						

#### Pattern 1 ~ 5.....

Set the pattern of tone rings and mutes using up to 8 values. The tone sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings.

### O The default values of Ringtone Patterns

Pattern	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Pattern 1	2000	4000	-	1	_	_	1	1
Pattern 2	800	400	800	4000	_	_	-	_
Pattern 3	400	200	400	200	800	4000	-	_
Pattern 4	300	200	1000	200	300	4000	-	_
Pattern 5	2000	4000	_	_	_	_	_	_

<sup>•</sup> Range: 51 ~ 5000 (milliseconds)

① A ring pattern must end with OFF.

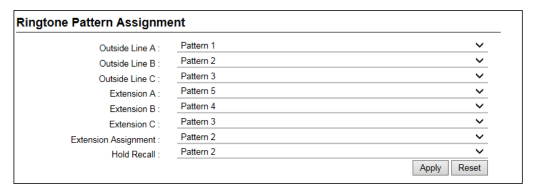
① The ring patterns can be assigned, according to the incoming call type. See the next item for details.

## Telephone (KX-UT Series) screen

PBX Extension > Telephone (KX-UT Series)

## ■ Ringtone Pattern Assignment Common Setting

Assigns the Ringtone pattern of each incoming call group.



Assign a Ringtone pattern for each incoming call type, according to the setting on the Inbound Call screen. (PBX > Inbound Call)

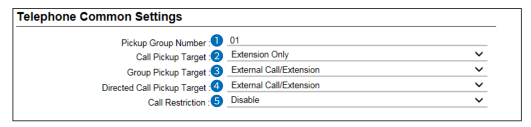
#### Information

- The incoming call group depends on the notified number of incoming calls.
- The calls from the phone numbers that are entered into extensions A to C are treated as the internal calls.
- For an internal call from other than the entered extensions on the Inbound Call screen, the Ringtone pattern set in the "Extension Assignment" sounds.
- When recalling to a parked telephone, the Ringtone set in the "Hold Recall" sounds.

PBX Extension > Telephone (KX-UT Series)

# ■ Telephone Common Settings Group 1 ~ 30

Sets the rules for incoming calls for each Extension Group.

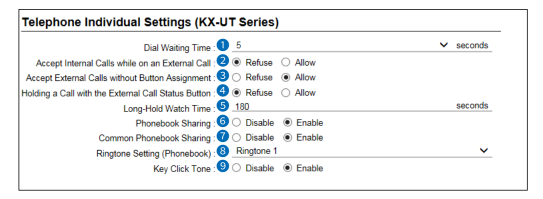


Pickup Group Number		(Default: 01 (for the Group1)) call of another group extension by dialing the p Pickup and the Group Number of the group.			
2 Call Pickup Target	Set the incoming call type that the group can pick up.  (Default: Extension Only				
	Options: External Call/Extension, External Call Only, or Extension Only				
Group Pickup Target	Set the incoming call type that you can pick up, that arrives at an extension in the same Group. (Default: External Call/Extension)  Options: External Call/Extension, External Call Only, or Extension Only				
Directed Call Pickup Target	Set the type of directed call t	hat you can pick up			
		(Default: External Call/Extension)			
	Options: External Call/Extens	ion, External Call Only, or Extension Only			
5 Call Restriction	Select whether or not to rest	rict making an external call			
Can restriction	ociect whether of flot to rest	(Default: Disable)			
	Disable:	You can make external calls.			
		Restricts external calls according to the			
		rules. The rules can be set in "Outbound Call			
		Restriction Rule Settings."			
		(PBX Advanced Settings > Numbering Plan >			
		Outbound Call Restriction Rule Settings)			
	External Call Restriction:	You cannot make any external calls but you can make internal calls (including Peer to Peer calls.)			

PBX Extension > Telephone (KX-UT Series)

## ■ Telephone Individual Settings (KX-UT Series) Group 1 ~ 30)

Sets the rules for the incoming calls, and so on, to each Extension group.



1 Dial Waiting Time .....

The waiting time to start dialing after you finished dialing.

(Default: 5)

• Range: 1 ~ 15 (seconds)

2 Accept Internal Calls while on an External Call .......

Set whether or not to accept an incoming extension call (including a Peer to Peer call) while you are talking on an external call.

(Default: Refuse)

When setting to "Refuse," the busy tone will be returned to an incoming extension call.

3 Accept External Calls without Button Assignment

Set whether or not to accept an inbound call to a <DN key> button when an <External Call Status> button is not assigned or all <External Call Status> buttons are busy. (Default: Allow)

- Allow: Accepts an inbound call to a <DN key> button.
- Refuse: Rejects an inbound call and returns the busy tone.
- 4 Holding a Call with the External Call Status Button

When selecting "Allow," you can hold an external call using an <External Call Status> button. (Default: Refuse)

5 Long-Hold Watch Time.....

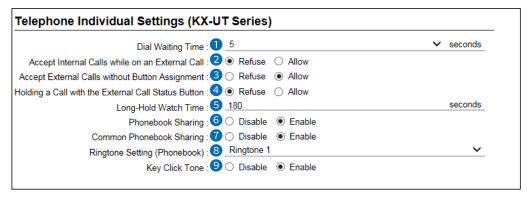
Sounds an alert if you hold a call for time longer than the set period of time. (Default: 180)

• Range: 30 ~ 240 (seconds)

## Telephone (KX-UT Series) screen

### PBX Extension > Telephone (KX-UT Series)

■ Telephone Individual Settings (KX-UT Series)



telephone.

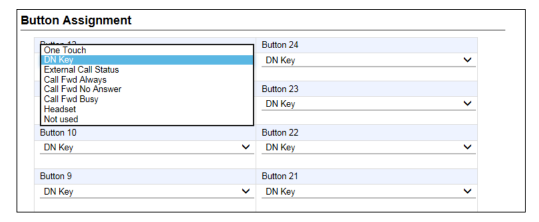
Set whether or not to download the Phonebook data from the RoIP 6 Phonebook Sharing ....... gateway at every boot up of a KX series telephone. You can download up to 300 entries to the common phonebook and up to 100 entries to the Group phonebook. (Default: Enable) Common Phonebook Sharing Displayed only when "Phonebook Sharing" (6) is enabled. Set whether or not to download the Common Phonebook data from the RoIP gateway at every boot up of KX series telephones. (Default: Enable) 8 Ringtone Setting (Phonebook) Select a ringtone from the Ringtone  $1 \sim 32$ . (Default: Ringtone 1) 9 Key Click Tone ..... Set whether or not to sound a tone when you push a key of a KX series

(Default: Enable)

PBX Extension > Telephone (KX-UT Series)

## **■** Button Assignment

Sets the functions of the flexible buttons on the telephone.



### Button Assignments 1 ~ 24 ...

Assign a key function to each Flexible button.

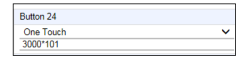
(Default: DN Key)

#### · One Touch:

Used as an alias to a favorite number.

You can assign a frequently used telephone number, a special number, prefix, and so on.

① You can enter an external phone number with a prefix to use a special number for a Transceiver Individual Call.



#### • DN key: (Directory Number)

Checks the line assigned to the DN button. When a call arrives on the DN button, pressing the button answers the call. Be sure to assign 2 or more DN keys.

#### The indicator status

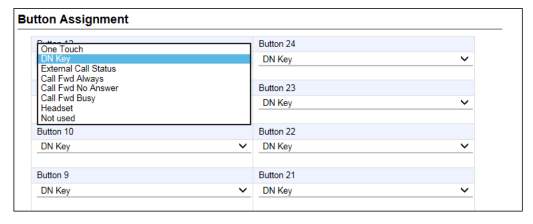
- Quickly blinks green: An external or an extension call has arrived
- · Slowly blinks green: Holding on your terminal
- Lights green: The line is in use on your terminal
- ① The shared line is assigned to the order of the DN key button number.
- The number of sharable lines are the total number of DN keys. Also, it depends on the setting on the "External Call Limiting" screen. (PBX Advanced Settings > External Call Limiting)

**NOTE:** At least two DN keys are required, the one for incoming or talking, the other one for holding or keeping a call. Be sure to assign enough DN keys to manage the shared lines.

## Telephone (KX-UT Series) screen

## PBX Extension > Telephone (KX-UT Series)

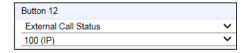
### ■ Button Assignment



### **Button Assignments 1 ~ 24** (Continued)

### External Call Status

Checks the assigned External line (IP line) status. When a call arrives on the External Call Status button, pressing the button answers the call.

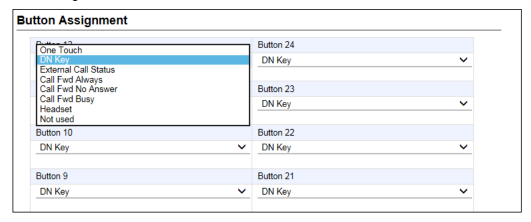


### The indicator status

- Blinks red: An External Call is incoming or held
   Lights red: The line is in use on another terminal
   Lights green: The line is in use on your terminal
- ① Assign the same number of External Call Status buttons as the channels you are allowed.

### PBX Extension > Telephone (KX-UT Series)

### ■ Button Assignment



### Button Assignments 1 ~ 24 (Continued)

#### Call Fwd Always

Forwards incoming calls to the specified extension while the indicator on this key lights red. Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

### The indicator status

· Lights red: Forwards calls

• Not lit: Does not forward calls

① You can also start or stop forwarding by dialing the special number for "Call Forward Always" (Default: \*94) and the extension number of the forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward Always)

### · Call Fwd No Answer

Forwards an incoming call to the specified extension when you don't answer the call for a certain period of time, such as when you are busy on another call.

Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

### The indicator status

Lights red: Forwards calls

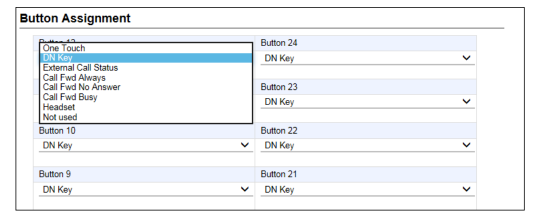
• Not lit: Does not forward calls

① You can also start or stop forwarding by dialing the special number for "Call Forward No Answer" (Default: \*95) and the extension number of the forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward No Answer)

## PBX Extension > Telephone (KX-UT Series)

#### ■ Button Assignment



### **Button Assignments 1 ~ 24** (Continued)

### Call Fwd Busy

Forwards an incoming call to the specified extension when you are busy on another call.

Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

#### The indicator status

• Lights red: Forwards calls

• Not lit: Does not forward calls

① You can also start or stop forwarding by dialing the special number of "Call Forward Busy" (Default: \*96) and the extension number of forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward Busy)

#### Headset

Assign to talk using a headset if it is connected to the KX series telephone. The indicator lights red while the headset is in use.

#### Not used

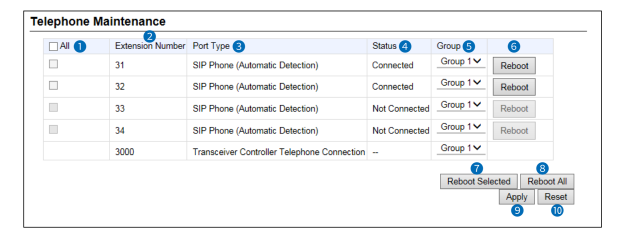
Does not assign any function.

PBX Extension > Telephone (KX-HDV Series)

## **■** Telephone Maintenance

Assigns a Group to each extension number.

The settings for each extension detail can be edited in "List of Extension Entries" (PBX > Extension > List of Extension Entries).

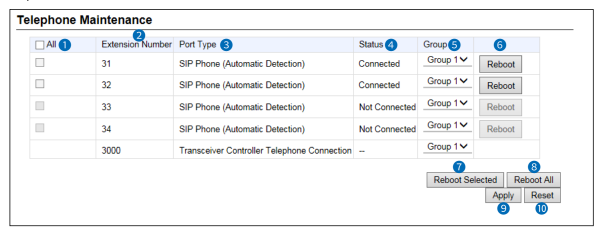


1 Check Box	Click to select the extensions if you want to reboot one or more KX series telephones. Click "All" to select all the entries.  ① The extensions where Status (4) is "Not Connected" cannot be selected.
2 Extension Number	Displays the extension number.
3 Port Type	Displays the port type of the telephone.
4 Status	Displays the connection status of the telephone.  ① "Not Connected" is displayed for the telephone that is not registered to the SIP server of this RoIP gateway.  ① "—" is displayed for the Converter bridge or the Transceiver Controller Telephone Connection.
<b>5</b> Group	Set the setting Group of the extension. You can customize the flexible function button assignments for each Group. (Default: Group 1) Range: Group 1 ~ 30

# Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

■ Telephone Maintenance



6 <reboot></reboot>	Click to reboot the KX series telephone.			
<pre>?<reboot selected=""></reboot></pre>	Click to reboot the selected (with check marks) KX series telephones.			
8 <reboot all=""></reboot>	Click to reboot all the KX series telephones whose Status (4) is "Connected" in the list.			
9 < Apply>	Click to apply the entries.			
<b>(1)</b> <reset></reset>	Click to reset the settings. ① You cannot reset after clicking <apply>.</apply>			

## Telephone (KX-HDV Series) screen

PBX Extension > Telephone (KX-HDV Series)

## **■** Telephone Group

Edits the Group setting of the entered extension (telephone.)

Telephone Group				
Select Group Setting :	Common Setting	~	Edit	

### Select Group Setting .......

Select the setting mode, and then click <Edit>.

• The setting screen for the selected Group is displayed.

#### Common Setting

Common settings for the KX-HDV Series that are connected to the RoIP gateway, such as the tone patterns or volume levels.

## • Group 1 ~ Group 30

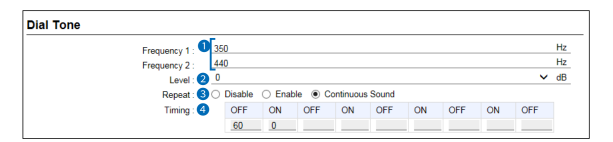
The custom settings for the KX-HDV Series in the selected Group that are connected to the RoIP gateway, such as the flexible button assignments.

## Telephone (KX-HDV Series) screen

### PBX Extension > Telephone (KX-HDV Series)

## ■ Dial Tone (Common Setting)

Sets the tone when off-hook.



1 Frequency 1/2 ..... Set the tone frequencies of the Dial tone. (Default: Frequency 1: 350 / Frequency 2: 440) • Range: 0 (inaudible), 200 ~ 2000 (Hz) ① The 350 Hz and 440 Hz tones simultaneously sound at default. 2 Level ..... Set the audio level of the Dial tone. (Default: 0) • Range: -24 (minimum) ~ +6 (maximum) (dB) 3 Repeat ..... Set whether or not to repeat the set tone pattern. (Default: Continuous Sound) Sounds the set pattern in Timing (4) only once · Disable: • Enable: Continuously repeats the set pattern in Timing (4) • Continuous Sound: Continuously sounds frequencies 1 and 2 4 Timing ...... Set the pattern of tone rings and mutes using up to 9 values. The tone sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings. (Default: 60, 0) • Range of the first "OFF": 60 ~ 16000 (milliseconds)

Range of the others:

51 ~ 16000 (milliseconds)

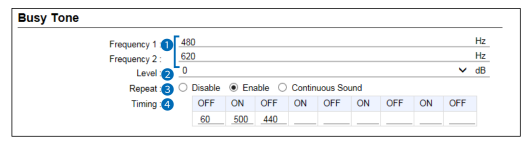
## Telephone (KX-HDV Series) screen

### PBX Extension > Telephone (KX-HDV Series)

## ■ Busy Tone Common Setting

Sets the tone when the line is busy.

**4** Timing .....



1 Frequency 1/2..... Set the tone frequencies of the Busy tone. (Default: Frequency 1: 480 / Frequency 2: 620) • Range: 0 (inaudible), 200 ~ 2000 (Hz) ① The 480 Hz and 620 Hz tones simultaneously sound at default. 2 Level ..... (Default: 0) Set the audio level of the Busy tone. Range: –24 (minimum) ~ +6 (maximum) (dB) 3 Repeat ..... Set whether or not to repeat the set tone pattern. (Default: Enable) · Disable: Sounds the set pattern in Timing (4) only once Enable: Continuously repeats the set pattern in Timing (4) • Continuous Sound: Continuously sounds frequencies 1 and 2

Set the pattern of tone rings and mutes using up to 9 values. The tone sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings.

(Default: 60, 500, 440)

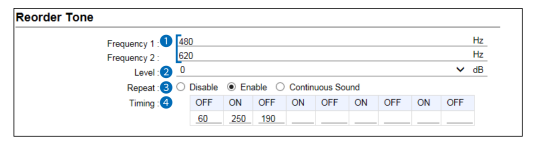
Range of the first "OFF": 60 ~ 16000 (milliseconds)
 Range of the others: 51 ~ 16000 (milliseconds)

## Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

## ■ Reorder Tone (Common Setting)

Sets the Reorder tone.



1 Frequency 1/2..... Set the tone frequencies of the Reorder tone. (Default: Frequency 1: 480 / Frequency 2: 620) • Range: 0 (inaudible), 200 ~ 2000 (Hz) ① The 480 Hz and 620 Hz tones simultaneously sound at default. 2 Level ..... Set the audio level of the Reorder tone. (Default: 0) • Range: -24 (minimum) ~ +6 (maximum) (dB) 3 Repeat ..... Set whether or not to repeat the set tone pattern. (Default: Enable) · Disable: Sounds the set pattern in Timing (4) only once • Enable: Continuously repeats the set pattern in Timing (4) • Continuous Sound: Continuously sounds frequencies 1 and 2 Set the pattern of tone rings and mutes using up to 9 values. The tone 4 Timing ...... sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings.

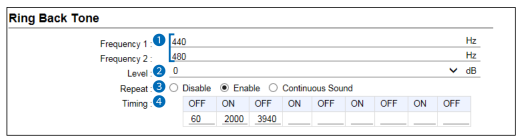
(Default: 60, 250, 190)
• Range of the first "OFF": 60 ~ 16000 (milliseconds)
• Range of the others: 51 ~ 16000 (milliseconds)

## Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

# ■ Ring Back Tone (Common Setting)

Sets the Ringback tone.



<b>1</b> Frequency 1/2	Set the tone frequencies of the Ringback tone.  (Default: Frequency 1: 440 / Frequency 2: 480)  • Range: 0 (inaudible), 200 ~ 2000 (Hz)  ① The 440 Hz and 480 Hz tones simultaneously sound at default.			
2 Level	Set the audio level of the Ringback tone. (Default: 0 • Range: –24 (minimum) ~ +6 (maximum) (dB)			
3 Repeat	Set whether or not to repeat the set tone pattern. (Default: Enable)  • Disable: Sounds the set pattern in Timing (4) only once  • Enable: Continuously repeats the set pattern in Timing (4)  • Continuous Sound: Continuously sounds frequencies 1 and 2			
4 Timing	Set the pattern of tone rings and mutes using up to 9 values. The tone sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings. (Default: 60, 2000, 3940)  • Range of the first "OFF": 60 ~ 16000 (milliseconds)  • Range of the others: 51 ~ 16000 (milliseconds)			

## Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

## ■ Hold Alarm (Common Setting)

Sets the Hold alarm tone that sounds to alert you a second call has been held for certain period of time.

Hold Alarm	
Frequency 1: 1 425	Hz
Frequency 1 : 1 425  Frequency 2 : 0	Hz
Level: 2 0	<b>∨</b> dB

## Telephone (KX-HDV Series) screen

PBX Extension > Telephone (KX-HDV Series)

## ■ Ringtone Pattern Common Setting

Sets the Ringtone patterns. The Ringtone patterns can be assigned to the

Ringtone Pattern								
*Unit of Ringtone set values shown are in m	illiseconds.							
Pattern 1 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	2000	4000						
Pattern 2 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	800	400	800	4000				
Pattern 3 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	400	200	400	200	800	4000		
Pattern 4 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	300	200	1000	200	300	4000		
Pattern 5 :	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	2000	4000						

#### Pattern 1 ~ 5.....

Set the pattern of tone rings and mutes using up to 8 values. The tone sounds for the set period of time in the ON settings, and mutes for the set period of time in the OFF settings.

### O The default values of Ringtone Patterns

Pattern	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Pattern 1	2000	4000	-	1	_	_	1	1
Pattern 2	800	400	800	4000	_	_	-	_
Pattern 3	400	200	400	200	800	4000	-	_
Pattern 4	300	200	1000	200	300	4000	-	_
Pattern 5	2000	4000	_	_	_	_	_	_

<sup>•</sup> Range: 51 ~ 5000 (milliseconds)

① A ring pattern must end with OFF.

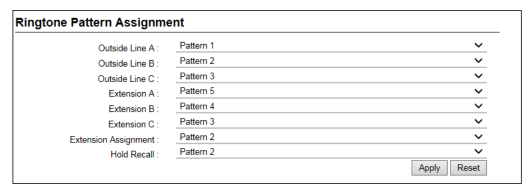
① The ring patterns can be assigned, according to the incoming call type. See the next item for details.

## Telephone (KX-HDV Series) screen

PBX Extension > Telephone (KX-HDV Series)

## ■ Ringtone Pattern Assignment Common Setting

Assigns the Ringtone pattern of each incoming call group.



Assign a Ringtone pattern for each incoming call type according to the setting on the Inbound Call screen. (PBX > Inbound Call)

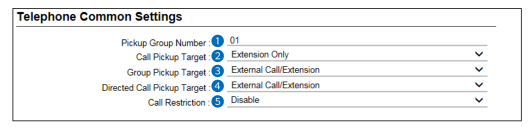
### Information

- The incoming call group depends on the notified number of incoming calls.
- The calls from the phone numbers that are entered into extensions A to C are treated as internal calls.
- For an internal call from other than the entered extensions on the Inbound Call screen, the Ringtone pattern set in the "Extension Assignment" sounds.
- When recalling to a parked telephone, the Ringtone set in the "Hold Recall" sounds.

PBX Extension > Telephone (KX-HDV Series)

# ■ Telephone Common Settings Group 1 ~ 30

Sets the rules for incoming calls for each Extension Group.

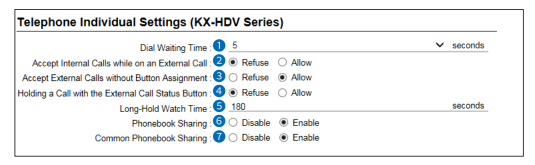


1 Pickup Group Number	Enter a pickup group number of up to 7 digit.  (Default: 01 (for the Group1))  ① You can pick up an incoming call of another group extension by dialing the Special Number for the Group Pickup and the Group Number of the group.  (For example: Dial "**01" to pick up the call to Group 1.)				
2 Call Pickup Target	Set the incoming call type that the group can pick up.  (Default: Extension Only)  Options: Extension Only, External Call Only, or External Call/Extension				
3 Group Pickup Target	Set the incoming call type that you can pick up, that arrives at an extension in the same Group. (Default: External Call/Extension)  Options: Extension Only, External Call Only, or External Call/Extension				
4 Directed Call Pickup Target	Set the type of directed call that you can pick up, that arrives at an extension in the same Group. (Default: External Call/Extension)  • Options: Extension Only, External Call Only, or External Call/Extension				
5 Call Restriction	Select whether or not to rest	rict making an external call. (Default: Disable)			
	<ul> <li>Disable:</li> <li>Call Restriction Rule 1 ~ 16:</li> </ul>	You can make external calls. Restricts external calls according to the rules. The rules can be set in "Outbound Call Restriction Rule Settings." (PBX Advanced Settings > Numbering Plan > Outbound Call Restriction Rule Settings)			
	External Call Restriction:	You cannot make any external calls but you can make internal calls (including Peer to Peer calls.)			

PBX Extension > Telephone (KX-HDV Series)

## ■ Telephone Individual Settings (KX-HDV Series) Group 1 ~ 30)

Sets the rules for the incoming calls, and so on, to each Extension group.



Dial Waiting Time ......

The waiting time to start dialing after you finished dialing. (Default: 5)
• Range: 1 ~ 15 (seconds)

2 Accept Internal Calls while on an External Call .......

Set whether or not to accept an incoming extension call (including a Peer to Peer call) while you are talking on an external call.

(Default: Refuse)

When setting to "Refuse," the busy tone will be returned to an incoming extension call.

3 Accept External Calls without Button Assignment

Set whether or not to accept an inbound call to a <DN key> or <Not Used> button when an <External Call Status> button is not assigned or all <External Call Status> buttons are busy. (Default: Allow)

- Allow: Accepts an inbound call to a <DN key> or a <Not used> button.
- Refuse: Rejects an inbound call and returns the busy tone.

4 Holding a Call with the External Call Status Button

When selecting "Allow," you can hold an external call using an <External Call Status> button. (Default: Refuse)

5 Long-Hold Watch Time.....

Sounds an alert if you hold a call for time longer than the set period of time. (Default: 180)

• Range: 30 ~ 240 (seconds)

## Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)

✓ seconds
seconds

6 Phonebook Sharing .......

Set whether or not to download the Phonebook data from the RoIP gateway at every boot up of a KX series telephone.

You can download up to 300 entries to the common phonebook and up to 100 entries to the Group phonebook. (Default: Enable)

① If disabling this setting, the phonebook is not downloaded even if the SIP phone is booted up.

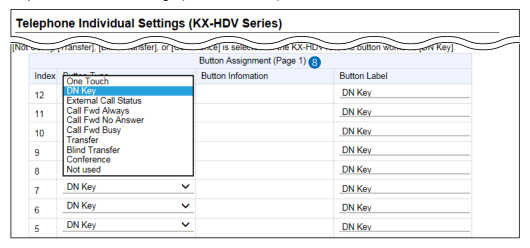
**7** Common Phonebook Sharing

Displayed only when "Phonebook Sharing" (6) is enabled. Set whether or not to download the Common Phonebook data from the RoIP gateway at every boot up of KX series telephones.

(Default: Enable)

### PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)



### 8 Button Assignment 1 ~ 24

Assign a key function to each Flexible button.

(Default: DN Key)

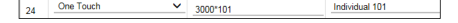
#### • One Touch:

Used as an alias to a favorite number.

You can assign a frequently used telephone number, a special number, prefix, and so on.

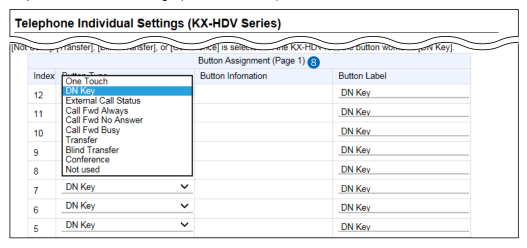
The entered Button Lavel will be displayed on the KX-HDV series telephone.

① You can enter an external phone number with a prefix to use a special number for an external call.



### PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)



### 8 Button Assignment 1 ~ 24 (Continued)

### DN Key: (Directory Number)

Checks the line assigned to the DN button. When a call arrives on the DN button, pressing the button answers the call. Be sure to assign 2 or more DN keys.

#### The indicator status

• Quickly blinks blue: An external or an extension call has arrived

• Slowly blinks blue: Holding on your terminal

• Lights blue: The line is in use on your terminal

- ① The shared line is assigned to the order of the DN key button number.
- ① The number of sharable lines is the total number of DN keys. Also it depends on the setting on the "External Call Limiting" screen. (PBX Advanced Settings > External Call Limiting)

**NOTE:** At least two DN keys are required, the one for incoming or talking, the other one for holding or keeping a call. Be sure to assign enough DN keys to manage the shared lines.

#### External Call Status

Checks the assigned External line (IP line) status. When a call arrives on the External Call Status button, pressing the button answers the call.

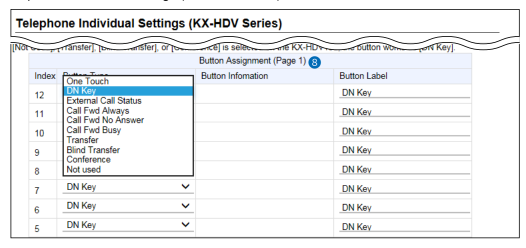


#### The indicator status

- · Blinks red: An External Call is incoming or held
- · Lights red: The line is in use
- ① Assign the same number of External Call Status buttons as the channels you are allowed.

#### PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)



8 Button Assignment 1 ~ 24 (Continued)

#### Call Fwd Always

Forwards incoming calls to the specified extension while the indicator on this key lights red. Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

#### The indicator status

Lights red: Forwards calls
Not lit: Does not forward calls

① You can also start or stop forwarding by dialing the special number for "Call Forward Always" (Default: \*94) and the extension number of the forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward Always)

#### Call Fwd No Answer

Forwards an incoming call to the specified extension when you don't answer the call for a certain period of time, such as when you are busy on another call.

Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

#### The indicator status

• Lights red: Forwards calls

Not lit: Does not forward calls

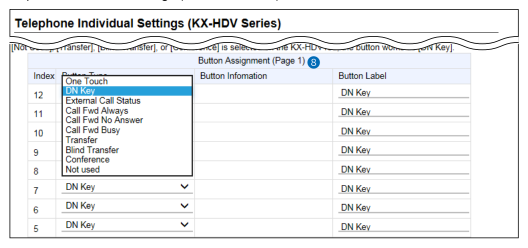
① You can also start or stop forwarding by dialing the special number for "Call Forward No Answer" (Default: \*95) and the extension number of the forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward No Answer)

## Telephone (KX-HDV Series) screen

## PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)



8 Button Assignment 1 ~ 24 (Continued)

#### Call Fwd Busy

Forwards an incoming call to the specified extension when you are busy on another call.

Enter the extension number (with a special number, if required) of the forwarding destination.

Push the button to start or stop forwarding.

#### The indicator status

· Lights red: Forwards calls

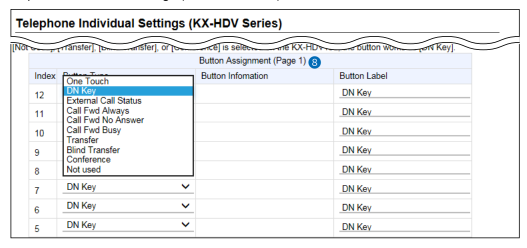
• Not lit: Does not forward calls

① You can also start or stop forwarding by dialing the special number of "Call Forward Busy" (Default: \*96) and the extension number of forwarding destination.

(PBX > Special Number > Telephone Special Number > Call Forward Busy)

### PBX Extension > Telephone (KX-HDV Series)

■ Telephone Individual Settings (KX-HDV Series)



## 8 Button Assignment 1 ~ 24 (Continued)

#### Transfer

Holds and forwards a call to the specified extension. After the forwarding destination answers, push [OK] or hang up to transfer a call.

#### Blind Transfer

Holds and immediately forwards a call to the specified extension. Enter the extension number of the destination and hang up the telephone.

#### Conference

Holds a call and makes a conference call to the specified extension. Enter the extension number of the destination.

After the destination answers, push the <CONF> button to start the conference call.

#### Not used

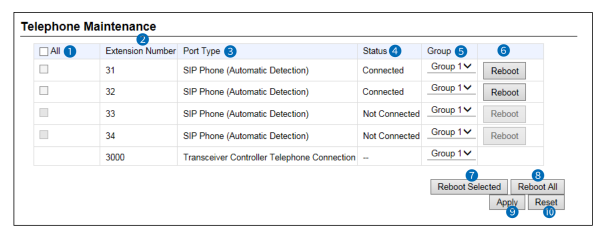
Does not assign any function.

# Expand Unit (KX-HDV230) Expand Unit 1 ~ 5 screen

PBX Extension > Expand Unit (KX-HDV230) Expand Unit 1 ~ 5

## **■** Telephone Maintenance

Enters the common phonebook or the phonebook that is shared in the particular Group for the KX series SIP phones. The settings of each extension details can be edited in "List of Extension Entries" (PBX > Extension > List of Extension Entries).

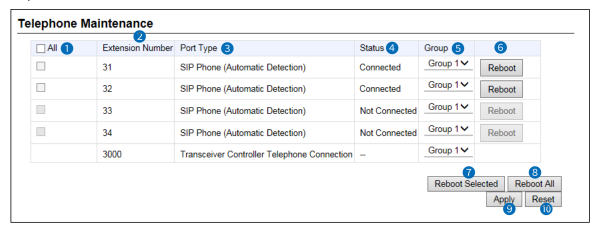


1 Check Box	Click to select the extensions if you want to reboot one or more KX series telephones. Click "All" to select all the entries.  ① The extensions where Status (④) is "Not Connected" cannot be selected.			
2 Extension Number	Displays the extension number.			
3 Port Type	Displays the port type of the telephone.			
4 Status	Displays the connection status of the telephone.  ① "Not Connected" is displayed for the telephone that is not registered to the SIP server of this RoIP gateway.  ① "−−" is displayed for the Converter Bridge or the Transceiver Controller Telephone Connection.			
<b>⑤</b> Group	Set the line Group of the extension. You can customize the flexible function button assignments for each Group. Assign the same Group if you want to use the button functions from other telephones by dialing the special number and button number. (For example: When picking up a parked telephone call) • Range: Group 1 ~ 30			

## Expand Unit (KX-HDV230) Expand Unit 1 ~ 5 screen

## PBX Extension > Expand Unit (KX-HDV230) Expand Unit 1 ~ 5

■ Telephone Maintenance



6 < Reboot >	Click to reboot the KX series telephone.			
Reboot Selected>	Click to reboot the selected (with check marks) KX series telephones.			
8 < Reboot All>	Click to reboot all the KX series telephones whose Status (4) is "Connected" in the list.			
<b>9</b> <apply></apply>	Click to apply the entries.			
<b>(</b> 0 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>			

# Expand Unit (KX-HDV230) Expand Unit 1 ~ 5 screen

PBX Extension > Expand Unit (KX-HDV230) Expand Unit 1 ~ 5

## **■** Telephone Group

Edits the Group setting of the entered extension (telephone)

Telephone Group				
Select Group Setting :	Group 1	~	Edit	

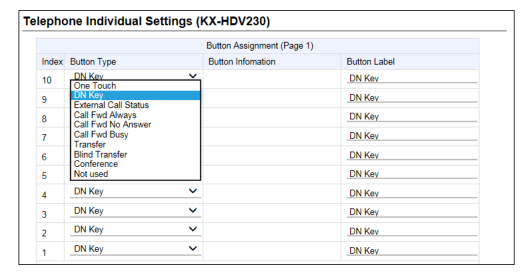
Select Group Setting ...... Select a Group from Group 1 to Group 30 that you want to edit, and then click <Edit> to enter the edit mode.

## Expand Unit (KX-HDV230) Expand Unit 1 ~ 5 screen

PBX Extension > Expand Unit (KX-HDV230) Expand Unit 1 ~ 5

## ■ Telephone Individual Settings (KX-HDV230)

Assigns the function to each flexible button on the expand units 1 to 5.



Button Assignment .....

Expand Unit 1 (1 ~ 40) Expand Unit 2 (41 ~ 80) Expand Unit 3 (81 ~ 120) Expand Unit 4 (121 ~ 160) Expand Unit 5 (161 ~ 200) Assign a button function to each flexible button.

The Assignable functions:

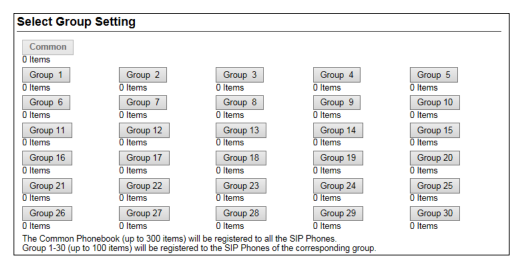
- One Touch
- DN Key (Directory Number)\*
- External Call Status\*
- Call Fwd Always\*
- Call Fwd No Answer\*
- Call Fwd Busy\*
- Transfer
- Blind Transfer
- Conference
- Not used
- \* Assignable only to Expand unit 1 (Button 1 ~ 40)
- Refer to the "Button Assignment" on pages 13-33 ~13-37 for details on each button function.

## Phonebook screen

#### PBX Extension > Phonebook

## **■** Select Group Setting

Edits the phonebook to the Common phonebook and the Group phonebooks.



#### Select Group Setting .....

Click the button that you want to edit its phonebook.

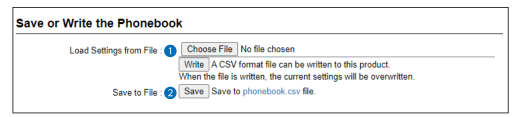
- ① The entries in the selected phonebook are displayed in the "List of Phonebook Entries" below on the screen. (See page 13-47.)
- ① The number of entries are displayed below the Group buttons.
- You can edit the Group setting in "Telephone Maintenance."
   (PBX Extension > Telephone (KX-UT Series) > Telephone Maintenance)
   (PBX Extension > Telephone (KX-HDV Series) > Telephone Maintenance)

## Phonebook screen

#### PBX Extension > Phonebook

## ■ Save or Write the Phonebook

You can save or load the selected phonebook to or from a CSV format file.



1 Load Settings from File ...

You can load the saved phonebook from a CSV format file. Click <Choose File> and select the setting file (phonebook.csv) from the displayed list, and then click <Open>. Confirm the correct file is selected, and then click <Write> to load the

phonebook from the selected file.

- ① Note that the phonebook settings will be overwritten when the phonebook is loaded.
- ① The setting backup file on the "Settings Backup/Restore" includes the phonebook data. If the setting file is loaded on the "Settings Backup/Restore" screen (Management > Settings Backup/Restore > Settings Restore), the phonebook settings will be overwritten.
- ① A file that is saved by other than the following procedures may not work properly:
  - Saved file using the <Save> (2) button.
  - A CSV file in the same format as described on the next page.

2 Save to File .....

Saves the settings in the "List of Phonebook Entries," on the screen, to a CSV format file.

Click <Save> and select a folder to save the file into.

- ① You can edit the saved file in a spreadsheet.
- The saved file name depends on the selected Group.
   (For example: The phonebook for Group 1 is saved to phonebook01.csv)

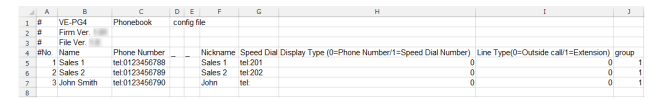
#### Phonebook screen

#### PBX Extension > Phonebook

■ Save or Write the Phonebook

#### O About the rules of a CSV file for the phonebook

When editing a saved CSV file, be sure to observe the following rules. Otherwise the phonebook settings may not load properly into the RoIP gateway.



Column	Title	Description
Α	Index	1 ~ 300 for the Common phonebook, 1 ~ 100 for a Group phonebook
		Do not duplicate the number.
В	Name	Up to 30 characters
С	Phone Number	"tel:" and up to 22 digits or prefix
D	<ul><li>(Reserved)</li></ul>	Do not edit or delete this column.
Е	- (Reserved)	Do not edit or delete this column.
F	Nickname	Up to 30 characters
G	Speed Dial Number	"tel:" and up to 7 characters, leave blank if you do not use the Speed Dial
		Number.
Н	Display Type	0: Phone Number, 1: Speed Dial Number
I	Line Type	0: External line, 1: Extension
		Do not edit or delete this column.
J	group	1 ~ 10
		Do not edit or delete this column.

<sup>•</sup> The lines that begins with "#" are comments.

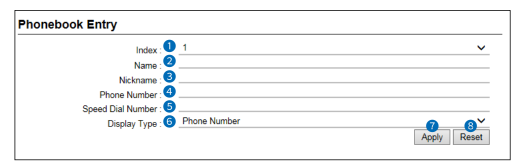
<sup>•</sup> Delete unnecessary lines.

#### Phonebook screen

#### PBX Extension > Phonebook

## ■ Phonebook Entry

You can enter frequently used or commonly used phone numbers into a phonebook. Refer to the Installation guide for details on using a phonebook.



1 Index	Select a number from the list.  Range for the Common phonebook: 1 ~ 300  Range for the Group phonebooks: 1 ~ 100
2 Name*	Enter a destination name of up to 30 characters.
3 Nickname*	Enter a nickname of up to 30 characters.
4 Phone Number*	Enter the telephone number (with a special number and prefix, if

required) of the destination. ① You cannot enter an alias number of up to 22 digits with a special number or

a prefix.

5 Speed Dial Number ....... Enter an alias number of up to 7 digits.

The Speed Dial Number is used when making an external call, or a Peer to Peer call (that does not go through the SIP server.)

- ① You cannot dial a Speed Dial Number after any special number and/or a prefix.
- ① A Speed Dial Number is usable on the line that is set in "Extension."
- ① The Speed Dial Number is usable for telephones other than the KX series.

#### **About the Speed Dial numbers**

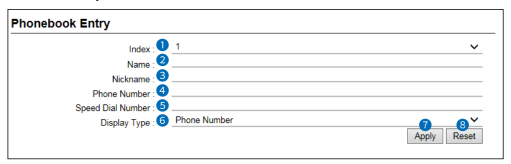
Setting numbers other than the emergency telephone numbers in your area are recommended as Speed Dial numbers.

<sup>\*</sup>Required to enter a phonebook.

## Phonebook screen

#### PBX Extension > Phonebook

■ Phonebook Entry



Select "Phone Number" or "Speed Dial Number" to display a phonebook on the telephone. (Default: Phone Number)

Click to apply the entries.

Click to reset the settings.

You cannot reset after clicking <Apply>.

## Phonebook screen

#### PBX Extension > Phonebook

## ■ List of Phonebook Entries

Lists the phonebook entries.



Click to edit an entry.
 Click to delete an entry.
 You cannot restore after clicking <Delete>.
 Click to delete all the entries.
 You cannot restore after clicking <Delete All>.

PBX Extension > Transceiver Controller Telephone Connection

## **■** Transceiver Controller Telephone Connection

Settings for communication between an IP transceiver and a SIP phone.

Transceiver Controller Telephone Connection			
Extension Number :	3000		

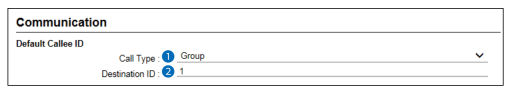
Extension Number ....... Displays the extension number of the Transceiver Controller Telephone Connection that is set in "Extension." (PBX > Extension)

## Transceiver Controller Telephone Connection screen

## PBX Extension > Transceiver Controller Telephone Connection

## **■** Communication

Settings to communicate between a SIP phone and a transceiver that belongs to a group set in the RoIP gateway.



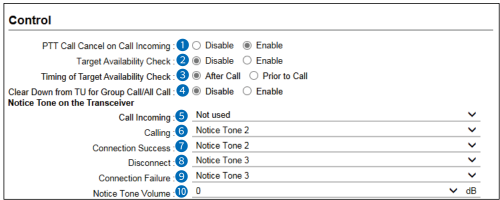
1 Call Type	Set the call type to send from a SIP phone to a transceiver that belongs to the RoIP gateway. (Default: Group • Options: Individual, Group, or All
2 Destination ID	Does not displayed when the Call Type (1) is set to "All."  Enter the Individual ID or Group ID of the destination transceiver.
	. (Default: 1

Range: 1 ~ 60000

#### PBX Extension > Transceiver Controller Telephone Connection

## ■ Control

The settings for communication control between a SIP phone and a transceiver that are linked to the RoIP gateway.



1 PTT Call Cancel on Call Incoming ..... Select "Enable" to cancel the current call if a SIP phone receives another call from the same transceiver while a call is incoming. (Default: Disable) 2 Target Availability Check... Select whether or not to check the availability of a destination transceiver when a SIP phone makes a call to it. If this setting is enabled, the RoIP gateway will stop sending a call to a linked transceiver if the destination transceiver is busy, or it does not answer in 5 seconds. (Default: Enable) 3 Timing of Target Availability Check ..... Set when the Target Availability Check (2) will occur. (Default: After Call) After Call: Checks after a call is established · Prior to Call: Checks before a call is established

4 Clear Down from TU for Group Call/All Call.....

Select whether or not to allow the transceiver to clear down a received All, Group, or Talkgroup call. (Default: Disable)

① The IP501H, IP503H, and IP504H are compatible with this function. (As of April 2025)

## Transceiver Controller Telephone Connection screen

## PBX Extension > Transceiver Controller Telephone Connection

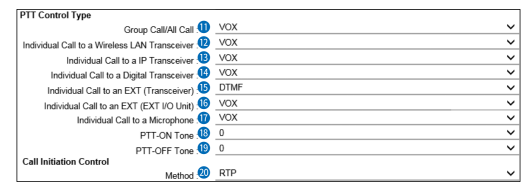
## ■ Control

Control		
PTT Call Cancel on Call Incoming: 1	○ Disable ● Enable	
Target Availability Check : 2	Disable	
Timing of Target Availability Check : 3	After Call	
Clear Down from TU for Group Call/All Call : 4 Notice Tone on the Transceiver	Disable	
Call Incoming: 5	Not used	~
Calling: 6	Notice Tone 2	~
	Notice Tone 2	~
	Notice Tone 3	~
Connection Failure : 9		~
Notice Tone Volume:	0	<b>∨</b> dB

5 Call Incoming	Select a Notice Tone to send to notify a transce SIP phone has arrived.  • Not used: Does not send a Notice Tone (The transceiver automatically • Notice Tone 1 ~ 3: Sends the selected Notice Tone	(Default: Not used) answers.)
	(The transceiver can answer b	
<b>6</b> Calling	The Notice Tone to send to a transceiver while phone.	calling a target SIP (Default: Notice Tone 2)
Connection Success	The Notice Tone to send to a transceiver alerting phone answered the call.	ng that the target SIP (Default: Notice Tone 2)
8 Disconnect	The Notice Tone to send to a transceiver alerting phone has hung up the call.	ng that the target SIP (Default: Notice Tone 3)
Connection Failure	The Notice Tone to send to a transceiver alertinarrive at the target SIP phone.	ng that the call could (Default: Notice Tone 3)
Notice Tone Volume	Set the volume level of the Notice Tones (5 ~ (8 Range: -12 (minimum) ~ +6 (maximum) (dB)	9). (Default: 0)

#### PBX Extension > Transceiver Controller Telephone Connection

#### ■ Control



① "PTT-ON Tone" (18) and "PTT-OFF Tone" (19) are displayed only when any PTT Control Types from "Group Call/All Call" (10) to "Individual Call to a Microphone" (10) are set to "DTMF."

#### O PTT Control Type

Sets the type of signal that SIP phones use to communicate for each call type or destination device type.

- Options: VOX (Voice signal,) DTMF (Tone signal,) or Constant Transmission during Call
  - ① When "Constant Transmission during Call" is selected, the No Voice Release Timer detects the communication status only by the signal received from the specified destination.

(PBX Extension > Transceiver Controller Telephone Connection > Release Timer)

If a signal from the specified destination is not received for the set period of time, the call may be terminated because of the No Vice Release Timer function.

#### Group Call/ All Call .........

Set the signal type for Group Calls and All Calls to the linked transceivers. (Default: VOX)

- **VOX**: When a voice signal is received from a SIP phone, the target transceiver enters the transmit mode.
- **DTMF**: When a tone signal is received from a SIP phone, the target transceiver enters the transmit mode.
- · Constant Transmission during Call:

As soon as the communication is established, the target transceiver enters the transmit mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the Converter Bridge connection destination.

## Individual Call to a Wireless LAN Transceiver

Set the signal type for Individual calls to WLAN transceivers.

(Default: VOX)

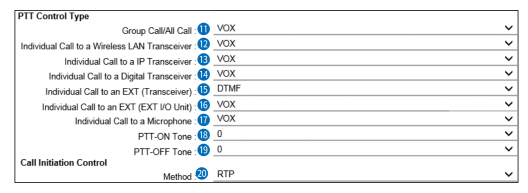
- **VOX**: When detecting a voice signal from a SIP phone, the target Wireless LAN transceiver enters the receive mode.
- **DTMF**: When detecting a tone signal from a SIP phone, the target Wireless LAN transceiver enters the receive mode.
- · Constant Transmission during Call:

As soon as the communication is established, the target Wireless LAN transceiver enters the receive mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the WLAN transceiver.

#### PBX Extension > Transceiver Controller Telephone Connection

#### ■ Control



① "PTT-ON Tone" (18) and "PTT-OFF Tone" (19) are displayed only when any PTT Control Types from "Group Call/All Call" (10) to "Individual Call to a Microphone" (10) are set to "DTMF."

Individual Call to a IP Transceiver.....

Set the signal type for Individual calls to IP transceivers.

(Default: VOX)

- VOX: When detecting a voice signal from a SIP phone, the IP transceiver connected to the RoIP Gateway enters the transmit mode.
- **DTMF**: When detecting a tone signal from a SIP phone, the target IP transceiver enters the receive mode.
- · Constant Transmission during Call:

As soon as the communication is established, the IP transceiver connected to the RoIP Gateway enters the transmit mode. The No Voice Release Timer detects only the signal (VOX or RTP) received from the IP transceiver.

Individual Call to a Digital Transceiver ........

Set the signal type for Individual Calls to digital transceivers.

(Default: VOX)

- **VOX**: When a voice signal is received from a SIP phone, the Digital Transceiver enters the transmit mode.
- **DTMF**: When a tone signal is received from a SIP phone, the Digital Transceiver enters the transmit mode.
- Constant Transmission during Call:

As soon as the communication is established, the Digital Transceiver enters the receive mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the Digital Transceiver.

(5) Individual Call to an EXT (Transceiver) ......

Set the signal type for Individual Calls to EXT (transceivers.)

(Default: VOX)

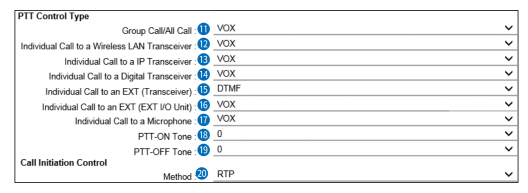
- **VOX**: When a voice signal is received from a SIP phone, the EXT (transceiver) enters the transmit mode.
- **DTMF**: When a tone signal is received from a SIP phone, the EXT (transceiver) enters the transmit mode.
- · Constant Transmission during Call:

As soon as the communication is established, the EXT (transceiver) enters the transmit mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the EXT (transceiver.)

#### PBX Extension > Transceiver Controller Telephone Connection

#### ■ Control



① "PTT-ON Tone" (18) and "PTT-OFF Tone" (19) are displayed only when any PTT Control Types from "Group Call/All Call" (10) to "Individual Call to a Microphone" (10) are set to "DTMF."

(i) Individual Call to an EXT (EXT I/O Unit) .....

Set the signal type for Individual Calls to EXT (I/O units.)

(Default: VOX)

- **VOX**: When a voice signal is received from a SIP phone, the EXT (I/O Unit) enters the transmit mode.
- **DTMF**: When a tone signal is received from a SIP phone, the EXT (I/O Unit) enters the transmit mode.
- Constant Transmission during Call:

As soon as communication is established, the EXT (I/O Unit) enters the transmit mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the EXT (I/O Unit.)

Individual Call to a Microphone .....

Set the signal type for Individual Calls to a speaker microphone.

(Default: VOX)

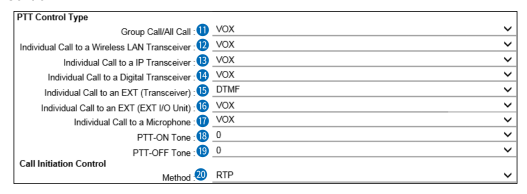
- **VOX**: When a voice signal is received from a SIP phone, the speaker microphone enters the receive mode.
- **DTMF**: When a tone signal is received from a SIP phone, the speaker microphone enters the receive mode.
- · Constant Transmission during Call:

As soon as communication is established, the microphone enters the receive mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the speaker microphone.

#### PBX Extension > Transceiver Controller Telephone Connection

#### ■ Control



(1) "PTT-ON Tone" (18) and "PTT-OFF Tone" (19) are displayed only when any PTT Control Types from "Group Call/All Call" (11) to "Individual Call to a Microphone" (17) are set to "DTMF."

® PTT-ON Tone	Select the PTT-ON tone when any signal types shown above is set to "DTMF." • Range: 0 ~ 9, *, or #	ve (11 ~ 17) (Default: 0)	
	① Dial this number on the SIP phone to make a destination device transmitting.	e start	
	① If you enter the same value in both the PTT-ON Tone and the PTT-OFF Tone, you can toggle the destination device status by dialing this number.		
19 PTT-OFF Tone	Select the PTT-OFF tone when any signal types shown about set to "DTMF." • Range: 0 ~ 9, *, or #	ove (10 ~ 17) (Default: 0)	
	① Dial this tone on the SIP phone to make the destination device transmitting.	to stop	
	(i) If you enter the same value in both the PTT-ON Tone and PTT- you can toggle the destination device status by dialing this num	•	
Method	Set the transmitting trigger to make a call from a transceive to the IP telephone system. (E  • VOX: Starts dialing when the VOX detects voice data in the voice that is received by the bridge interface through the RTP ( Transport Protocol).	Default: RTP) ice packet	

RTP includes voice data or not.

• RTP: Starts dialing when the RTP (voice data packet) is longer than the set period time in the Attack Time setting is received, regardless of if the

## PBX Extension > Transceiver Controller Telephone Connection

## **■ PTT Control Setting**

The VOX (voice operated transmission) function automatically switches the connected transceiver to transmit, when the RoIP gateway receives an audio signal through the network.

PTT Control Setting	
Setting values of Attack Time, Release Time and Voice Delay are set in five milliseconds steps	S.
Attack Time : 0 50	milliseconds
Release Time : 2 500	milliseconds
Voice Delay : 3 200	milliseconds
VOX Threshold : 4 40	%

1 Attack Time	Enter the TX delay time. • Range: 5 ~ 500 (milliseconds) in 5 millisecond steps After the continuous signal for the set period of time is rec SIP phone, the transceiver controller starts to transmit.	(Default: 50) reived from a
2 Release Time	Select the RX delay time. • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps This is the delay time for the VOX to turn OFF, after no au received through the network.	(Default: 500)
3 Voice Delay	Set the audio signal buffer time to prevent intermittent audio Range: 0 ~ 1500 (milliseconds) in 5 millisecond steps The voice delay is the amount of time the RoIP gateway stransmitted audio to prevent missing the first part of the sp	(Default: 200) tores the
4 VOX Threshold	Set the voice threshold level. • Range: 0 ~ 100 (%) The VOX function automatically switches between receive according to this threshold level. The lower values make t function more sensitive to the voice input.	

## PBX Extension > Transceiver Controller Telephone Connection

## ■ Call Initiation Setting

Sets the details on voice transmission to the SIP phone when there is voice input from the transceiver controller.

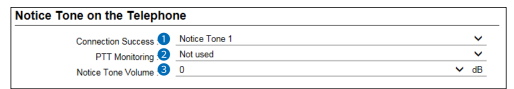
Call Initiation Setting		
*Setting values of Attack Time, Release T	ime and Voice Delay are set in five milliseconds steps.	
Attack Time : 1	1000	milliseconds
Release Time : 2	200	milliseconds
Voice Delay: 3		milliseconds
VOX Threshold : 4		%

1 Attack Time	Enter the TX attack time in 5 millisecond step. It is the delathe VOX switch turns ON after an audio signal is received network.  (I Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps	•
2 Release Time	Select the RX delay time in 5 millisecond step. It is the delathe VOX switch to turn OFF after no audio signal is received	•
3 Voice Delay	Set the audio signal buffer time to prevent intermittent aud • Range: $0 \sim 500$ (milliseconds) in 5 millisecond steps	io. (Default: 5)
4 VOX Threshold	The VOX function automatically switches between receive according to this threshold level.  • Range: 0 ~ 100 (%)  ① Lower values make the VOX function more sensitive to the au	(Default: 70)

PBX Extension > Transceiver Controller Telephone Connection

## ■ Notice Tone on the Telephone

Sets the details on the notification to a SIP phone, when a call has arrived on a transceiver controller from a SIP phone.



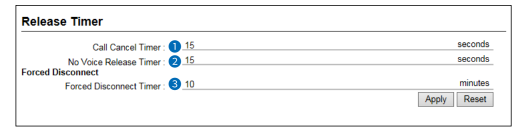
1 Connection Success	Select a Notice Tone to notify a SIP phone that a call has arrived on the transceiver controller and the SIP phone is ready to transmit.  (Default: Notice Tone 1)		
	<ul><li>Not used:</li></ul>	Does not send a Notice Tone	.,
	Notice Tone 1 ~	3: Sends the selected Notice Tone	
2 PTT Monitoring	Select a Notice	Tone to alert you to switch receiving and (D	d transmitting. efault: Not used)
	<ul><li>Not used:</li></ul>	Does not send a Notice Tone	,
	Notice Tone 1 ~	3: Sends the selected Notice Tone	
3 Notice Tone Volume Set the volume level of the Notice Tones (1 ~ 2).  • Range: −12 (minimum) ~ +6 (maximum) (dB)		(Default: 0)	

### Transceiver Controller Telephone Connection screen

#### PBX Extension > Transceiver Controller Telephone Connection

## **■** Release Timer

Sets the timers for canceling or disconnecting a call.



1 Call Cancel Timer .....

Enter the period of time to cancel the call. When the set time has passed without a response from the SIP phone, the call is canceled.

(Default: 15)

• Range: 0 (OFF) or 5 ~ 60 (seconds)

2 No Voice Release Timer ...

Enter the period of time to stop transmitting. When the set time has passed with no audio signal, transmitting is stopped.

(Default: 15)

• Range: 0 (OFF) or 5 ~ 600 (seconds)

**3** Forced Disconnect Timer

Enter the period of time to be forcibly stop transmitting. When the set time has passed, transmitting is stopped, even when communication is ongoing. (Default: 10)

• Range: 0 (OFF) or 5 ~ 120 (minutes)

## **Converter Bridge screen**

PBX Extension > Converter Bridge

## **■** Converter Bridge

Selects a extension whose settings you want to edit settings in the "Connection" item below.

Converter Bridge			
Extension Number :	(Converter Bridge1)	~	

**Extension Number** ...... Displays the extension number of the Converter Bridge, if it is set in "Extension" (PBX > Extension.)

## PBX Extension > Converter Bridge

### ■ Connection

Sets the destination device of the bridge connection that connects to the SIP phones



① The screen above is when the Transmission Mode (①) is set to "Multicast".

**1 Transmission Mode** ....... Set the transmission mode on each extension (port) number.

(Default: Unicast)

2 Destination Address ....... Set an appropriate IP address, depending on the Transmission Mode

(1) setting.

• For Unicast: Set the IP address for the LAN, or the domain name

of the destination, that of up to 63 characters.

(Default: Blank)

• For Multicast: Set the same value as the bridge setting of the call

destination. (Default: 239.255.255.1)

3 Destination Port Number...

Set the same port number as the "Source Port Number" (4) setting of the VE-PG4 that works as the Converter Bridge connection Destination.

• Range: An even number from 2 to 65534.

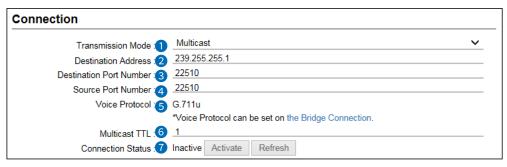
① Do not duplicate other connection port settings.

#### O The Default port settings in the Unicast mode

PORT	DEFAULT	PORT	DEFAULT
Converter Bridge 1	24200	Converter Bridge 11	24220
Converter Bridge 2	24202	Converter Bridge 12	24222
Converter Bridge 3	24204	Converter Bridge 13	24224
Converter Bridge 4	24206	Converter Bridge 14	24226
Converter Bridge 5	24208	Converter Bridge 15	24228
Converter Bridge 6	24210	Converter Bridge 16	24230
Converter Bridge 7	24212	Converter Bridge 17	24232
Converter Bridge 8	24214	Converter Bridge 18	24234
Converter Bridge 9	24216	Converter Bridge 19	24236
Converter Bridge 10	24218	Converter Bridge 20	24238

#### PBX Extension > Converter Bridge

#### ■ Connection



① The screen above is when the Transmission Mode (1) is set to "Multicast".

#### **3 Destination Port Number** (Continued)

#### O The Default port settings in the Multicast mode

PORT	DEFAULT	PORT	DEFAULT
Converter Bridge 1	22510	Converter Bridge 11	22510
Converter Bridge 2	22510	Converter Bridge 12	22510
Converter Bridge 3	22510	Converter Bridge 13	22510
Converter Bridge 4	22510	Converter Bridge 14	22510
Converter Bridge 5	22510	Converter Bridge 15	22510
Converter Bridge 6	22510	Converter Bridge 16	22510
Converter Bridge 7	22510	Converter Bridge 17	22510
Converter Bridge 8	22510	Converter Bridge 18	22510
Converter Bridge 9	22510	Converter Bridge 19	22510
Converter Bridge 10	22510	Converter Bridge 20	22510

#### 4 Source Port Number ......

Set the same port number as the setting in the Converter Bridge connection destination.

- Range: An even number from 2 to 65534
- ① Do not duplicate other connection port settings, when using in the Unicast mode.

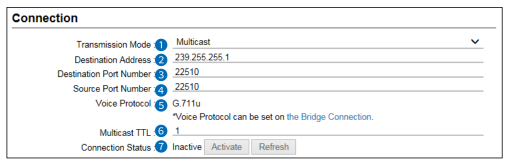
#### O The Default port settings in the Unicast mode

The Perdant pert cettings in the emodet mede					
PORT	DEFAULT	PORT	DEFAULT		
Converter Bridge 1	24200	Converter Bridge 11	24220		
Converter Bridge 2	24202	Converter Bridge 12	24222		
Converter Bridge 3	24204	Converter Bridge 13	24224		
Converter Bridge 4	24206	Converter Bridge 14	24226		
Converter Bridge 5	24208	Converter Bridge 15	24228		
Converter Bridge 6	24210	Converter Bridge 16	24230		
Converter Bridge 7	24212	Converter Bridge 17	24232		
Converter Bridge 8	24214	Converter Bridge 18	24234		
Converter Bridge 9	24216	Converter Bridge 19	24236		
Converter Bridge 10	24218	Converter Bridge 20	24238		

### Converter Bridge screen

#### PBX Extension > Converter Bridge

#### ■ Connection



① The screen above is when the Transmission Mode is set to "Multicast".

#### **4 Source Port Number** (Continued)

### O The Default port settings in the Multicast mode

The Delate percentage in the mattered in the				
PORT	DEFAULT	PORT	DEFAULT	
Converter Bridge 1	22510	Converter Bridge 11	22510	
Converter Bridge 2	22510	Converter Bridge 12	22510	
Converter Bridge 3	22510	Converter Bridge 13	22510	
Converter Bridge 4	22510	Converter Bridge 14	22510	
Converter Bridge 5	22510	Converter Bridge 15	22510	
Converter Bridge 6	22510	Converter Bridge 16	22510	
Converter Bridge 7	22510	Converter Bridge 17	22510	
Converter Bridge 8	22510	Converter Bridge 18	22510	
Converter Bridge 9	22510	Converter Bridge 19	22510	
Converter Bridge 10	22510	Converter Bridge 20	22510	

5 Voice Protocol	Displays the assigned Voice Protocol in the "AMBE+2 Vocoder Assignment" setting. (Bridge Connection Setting > Bridge Connection > AMBE+2 Vocoder Assignment)
6 Multicast TTL	Displayed only when Transmission Mode (1) is set to "Multicast."  For the expiration data of the voice packet, set the TTL (Time To Live) until the voice packet reaches the communication destination.  (Default: 1)  • Range: 1 ~ 255

. ......g-. .

Connection Status.....

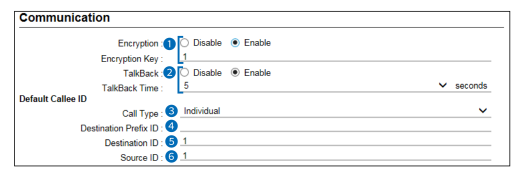
Displays the status of the Converter Bridge connection. Click <Refresh> to reload the status, or <Activate> to activate the set devices.

① After they are successfully activated, the button changes to "Inactivate."

## PBX Extension > Converter Bridge

## **■** Communication

The settings to communicate between the RoIP gateway and a converter bridge connection destination.



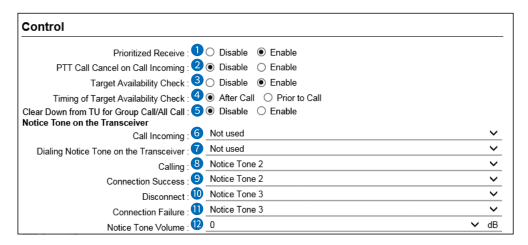
① The screen shows when both Encryption and Talkback are enabled.

1 Encryption	Select "Enable" to encrypt the communication.  When you select "Enable," enter the appropriate key in Key."  • Range: 1 ~ 32767  ① This setting takes effect when the AMBE+2 codec is used.	
2 TalkBack	Commonly used by the transceivers that belong to a grathe RoIP Gateway. Set the period of time from when the finishes transmitting until the screen returns to the standard Range: 1 ~ 10 (seconds)	e transceiver
3 Call Type	Set the call type to send from a SIP phone to a transce to the Converter Bridge connection destination.  • Options: Individual, Group, or All	iver that belongs (Default: Group)
4 Destination Prefix ID	Enter the prefix ID of the destination.  • Range: Blank or 0 ~ 30  ① The range differs, depending on the system settings	(Default: Blank)
5 Destination ID	Does not displayed when the Call Type (3) is set to "A Enter an Individual ID or Group ID of the destination traentered into the Converter Bridge connection destination."  • Range: When the Prefix is not set: 1 ~ 9999999  When the Prefix is set: 1 ~ 999999	ansceiver, that is
6 Source ID	Enter an Individual ID or Group ID of the caller. This ID will be announced at the call destination. • Range: 1 ~ 9999999	(Default: 1)

#### PBX Extension > Converter Bridge

### ■ Control

The settings for the communication control between the RoIP gateway and a Converter Bridge connection destination.



1 Prioritized Receive ........

Select "Enable" to inhibit a SIP phone from transmitting an RTP signal while it is receiving an RTP signal from a Converter Bridge connection destination. (Default: Disable)

2 PTT Call Cancel on Call Incoming .....

Select "Enable" to cancel the current call if a SIP phone receives another call from the same Converter Bridge connection destination while a call is incoming. (Default: Disable)

3 Target Availability Check...

Displayed only when the voice protocol setting on the Converter Bridge is set to "Bridge Protocol" or "Protocol for Transceiver and SIP Phone connection" in the "AMBE+2 Vocoder Assignment." (Bridge Connection Settings > Bridge Connection > AMBE+2 Vocoder Assignment > Converter Bridge 1 ~ 20)

Select whether or not to check the availability of a Converter Bridge connection destination when a device such as SIP phone linked to this RoIP gateway makes a call (excluding an emergency call) to it. If this setting is enabled, the RoIP gateway will stop sending a call to a linked transceiver when the destination transceiver is busy, or it does not answer in 5 seconds. (Default: Enable)

4 Timing of Target
Availability Check ...........

Set when the Target Availability Check (3) will occur.

(Default: After Call)

- After Call: Checks after a call is established
- Prior to Call: Checks before a call is established

5 Clear Down from TU for Group Call/All Call.....

Select whether or not to allow the transceiver to clear down a received All, Group, or Talkgroup call. (Default: Disable)

## Converter Bridge screen

## PBX Extension > Converter Bridge

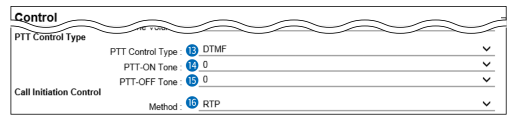
## ■ Control

Control			
Prioritized Receive : 1	◯ Disable		
PTT Call Cancel on Call Incoming : 2	Disable		
Target Availability Check : 3			
Timing of Target Availability Check : 4	After Call		
Clear Down from TU for Group Call/All Call : 5 Notice Tone on the Transceiver	Disable		
Call Incoming : 6	Not used		~
Dialing Notice Tone on the Transceiver : 7	Not used		~
Calling: 8	Notice Tone 2	`	~
Connection Success: 9	Notice Tone 2	•	~
Disconnect : 10	Notice Tone 3	`	~
Connection Failure : 11		•	~
Notice Tone Volume : 12	0	<b>∨</b> d	ΙB

6 Call Incoming	Select a Notice Tone to send to notify a client traffrom a SIP phone has arrived.  Not used:  Does not send a Notice Tone (The transceiver automatically  Notice Tone 1 ~ 3: Sends the selected Notice Tone (The transceiver can answer by the Notice Tones.)	(Default: Not used) answers.) e
7 Dialing Notice Tone on the Transceiver	Displayed when the "DTMF Dialing" (p.13-69) is	enabled. (Default: Not used)
8 Calling	The Notice Tone to send to a caller transceiver a SIP phone answered the call.	alerting that the target (Default: Notice Tone 2)
Connection Success	The Notice Tone to send to a caller transceiver a SIP phone has hung up the call.	alerting that the target (Default: Notice Tone 2)
① Disconnect	The Notice Tone to send to a caller transceiver a could arrive at the target SIP phone.	alerting that the call (Default: Notice Tone 3)
① Connection Failure	The Notice Tone to send to a caller transceiver a could arrive at the target SIP phone.	alerting that the call (Default: Notice Tone 3)
Notice Tone Volume	Set the volume level of the Notice Tones (6 ~ 1 • Range: –12 (minimum) ~ +6 (maximum) (dB)	(Default: 0)

#### PBX Extension > Converter Bridge

■ Control



(1) "PTT-ON Tone" (19) and "PTT-OFF Tone" (15) are displayed only when "PTT Control Type" (18) is set to "DTMF."

#### ® PTT Control Type .....

Sets the type of signal that SIP phones use to communicate for each call type or destination device type. (Default: VOX)

- VOX: When a voice signal is received from a SIP phone, the target transceiver enters the transmit mode.
- **DTMF**: When a tone signal is received from a SIP phone, the target transceiver enters the transmit mode.
- · Constant Transmission during Call:

As soon as communication is established, the target transceiver enters the transmit mode.

The No Voice Release Timer detects only the signal (VOX or RTP) received from the Converter Bridge connection destination.

(i) When "Constant Transmission during Call" is selected, the No Voice Release Timer detects the communication status only by the received signal from the specified destination.

(PBX Extension > Transceiver Controller Telephone Connection > Release Timer)

If a signal from the specified destination is not received for the set period of time, the call may be terminated because of the No Voice Release Timer function.

#### 14 PTT-ON Tone .....

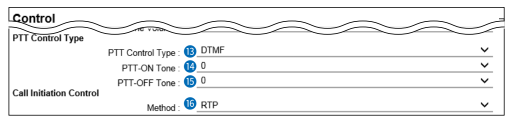
Select the PTT-ON tone when the either the signal types shown above (13) is set to "DTMF." (Default: 0)

- Range: 0 ~ 9, \*, or #
- ① Dial this number on the SIP phone to make a destination device start transmitting.
- ① If you enter the same value to both the PTT-ON Tone and the PTT-OFF Tone, you can toggle the destination device status by dialing this number.

### Converter Bridge screen

## PBX Extension > Converter Bridge

■ Control



① "PTT-ON Tone" (10) and "PTT-OFF Tone" (15) are displayed only when "PTT Control Type" (18) is set to "DTMF."

**(5)** PTT-OFF Tone .....

Select the PTT-OFF tone when the PTT Control Tone (13) is set to "DTMF." (Default: 0)

- Range: 0 ~ 9, \*, or #
- ① Dial this tone on the SIP phone to make the destination device stop transmitting.
- ① If you enter the same value to both the PTT-ON Tone and PTT-OFF Tone, you can toggle the destination device status by dialing this number.
- **16** Method .....

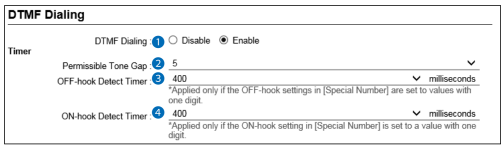
Set the transmitting trigger to make a call from a bridge to the IP telephone system. (Default: RTP)

- VOX: Starts dialing when the VOX detects voice data in the voice packet that is received by the bridge interface through RTP (Real-time Transport Protocol).
- RTP: Starts dialing when RTP (voice data packet) is received later than the set period time in the Attack Time setting, regardless of if the RTP includes voice data or not.

#### PBX Extension > Converter Bridge

## **■** DTMF Dialing

Set details on DTMF Dialing through a Converter Bridge connection port.



① The screen above shows when "DTMF Dialing" (1) is set to "Enable."

① DTMF Dialing	Select "Enable" to use DTMF signaling. If enabled, set the details in the timer.	(Default: Disable)
2 Permissible Tone Gap	<ul> <li>Set the period of time to detect that the last digit has</li> <li>Range: 1 ~ 10 (seconds)</li> <li>Applied only when a 1 digit number is set to the OFF-hoo Special Number screen.</li> </ul>	(Default: 5)
3 OFF-hook Detect Timer	<ul> <li>Set the period of time to detect the OFF-hook control</li> <li>Range: 0 ~ 2000 (milliseconds)</li> <li>Applied only when a 1 digit number is set to the OFF-hook Special Number screen.</li> </ul>	(Default: 400)
4 ON-hook Detect Timer	Select the period of time to detect the ON-hook contr • Range: 0 ~ 2000 (milliseconds)	ol signal. (Default: 400)

## PBX Extension > Converter Bridge

## **■ PTT Control Setting**

The VOX (voice operated transmission) function automatically switches the connected transceiver to transmit, when the RoIP gateway receives an audio signal to the Converter Bridge connection destination device.

PTT Control Setting	
Setting values of Attack Time, Release Time and Voice Delay are set in five millisecond	s steps.
Attack Time : 0 50	milliseconds
Release Time : 2 500	milliseconds
Voice Delay : 3 200	milliseconds
VOX Threshold : 40	%

1 Attack Time	<ul> <li>Enter the TX delay time.</li> <li>Range: 5 ~ 500 (milliseconds) in 5 millisecond steps</li> <li>After the continuous signal for the set period of time is receive phone, the transceiver controller starts to transmit.</li> </ul>	(Default: 50)
2 Release Time	Select the RX delay time. • Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps This is the delay time for the VOX to turn OFF, after no aureceived through the network.	(Default: 500)
3 Voice Delay	Set the audio signal buffer time to prevent intermittent audio  Range: 0 ~ 500 (milliseconds) in 5 millisecond steps The voice delay is the amount of time the RoIP gateway stransmitted audio to prevent missing the first part of the specific contents.	(Default: 200) stores the
4 VOX Threshold	Set the voice threshold level. • Range: 0 ~ 100 (%) The VOX function automatically switches between receive according to this threshold level. The lower values make the function more sensitive to the voice input.	

## Converter Bridge screen

## PBX Extension > Converter Bridge

## ■ Call Initiation Setting

The VOX (voice operated transmission) function automatically switches the connected transceiver to receive, when the RoIP gateway receives the audio signal from the bridge connection destination device.

Call Initiation Setting	
*Setting values of Attack Time, Release Time and Voice Delay are set in five milliseconds ste	ps.
Attack Time: 1 1000	milliseconds
Release Time : 2 200	milliseconds
Voice Delay : 3 5	milliseconds
VOX Threshold : 4 70	%

1 Attack Time	•	
	<ul> <li>Range: 5 ~ 2000 (milliseconds) in 5 millisecond steps</li> </ul>	
2 Release Time	Select the RX delay time in 5 millisecond step. It is the delathe VOX switch to turn OFF after no audio signal is received the network.  • Range: 5 to 2000 (milliseconds) in 5 millisecond steps	•
3 Voice Delay	Set the audio signal buffer time to prevent intermittent aud	
		(Default: 5)
	<ul> <li>Range: 0 ~ 500 (milliseconds) in 5 millisecond steps</li> </ul>	
4 VOX Threshold	Set the voice threshold level. The audio signal is output to according to this threshold level.	the network (Default: 70)
	• Range: 0 ~ 100 (%)	(20.001 70)
	① The lower values make the VOX function more sensitive to the	e voice input.

## PBX Extension > Converter Bridge

## **■** AGC Setting

The AGC (Automatic Gain Control) function can automatically control the audio gain to properly adjust the audio signal level received through a Converter Bridge connection port.

AGC Setting		
*Setting values of Attack Time and Rele	ase Time are set in five milliseconds steps.	
AGC :	O Disable  Enable	
Attack Time :	10	milliseconds
Release Time :		milliseconds
Minimum Operable Level :	50	dBm
Maximizable Level :	_40	dBm
Maximum Gain :		dB
Saturation Level :		dBm
0 dB Gain Level :		dBm

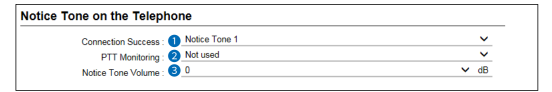
1 AGC	Select "Enable" to use the AGC function. If enabled, set the details for the function. (D	efault: Disable)
2 Attack Time	Enter the attack time. It is the delay time before the AGC ON after an audio signal is received through the network • Range: 5 ~ 300 (milliseconds) in 5 millisecond steps	
3 Release Time	Select the release time. It is the delay time for the AGC from the AGC	
	range. o to roo (minocoonae) in o minocoona otopo	
4 Minimum Operable Level	Set the minimum audio signal level. The AGC function do below this value. • Range: -70 ~ -40 (dBm)	oes not work (Default: –50)
5 Maximizable Level	Set the middle audio level. The AGC function adjusts the to keep this audio level.  • Range: -60 ~ -20 (dBm)	audio gain to (Default: –40)
6 Maximum Gain	Set the maximum audio gain. • Range: 0 ~ 40 (dB)	(Default: 20)
Saturation Level	Set the gain inversion level. Below this input level, the management operating gain is maintained, and if the input level exceed the gain is reduced.	
	• Range: –50 ~ –10 (dBm)	(Default: -30)
8 0 dB Gain Level	Sets the audio input level at which the AGC function adjuted 0 dB. • Range: -10 ~ 20 (dBm)	sts the gain to (Default: –10)

## Converter Bridge screen

## PBX Extension > Converter Bridge

## ■ Notice Tone on the Telephone

Sets the details on the notification to SIP phones when a call has arrived on a Converter Bridge port of the RoIP gateway.



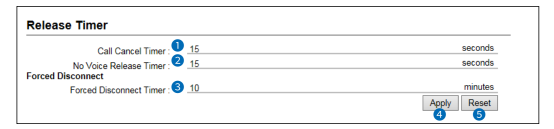
Connection Success		ne to notify a SIP phone that a ca ller, and the SIP phone is ready to (De	
	<ul> <li>Not used:</li> </ul>	Does not send a Notice Tone	
	<ul> <li>Notice Tone 1 ~ 3</li> </ul>	: Sends the selected Notice Tone	
2 PTT Monitoring	Select a Notice To	ne to alert you to switch receiving	and transmitting. (Default: Not used)
	<ul><li>Not used:</li></ul>	Does not send a Notice Tone	
	<ul> <li>Notice Tone 1 ~ 3</li> </ul>	: Sends the selected Notice Tone	
3 Notice Tone Volume		vel of the Notice Tones (1 ~ 2). num) ~ +6 (maximum) (dB)	(Default: 0)

## Converter Bridge screen

## PBX Extension > Converter Bridge

## **■** Release Timer

Sets the timers for canceling or disconnecting a call.



1 Call Cancel Timer	Enter the period of time to cancel the call. When the set time has passed without a response from the SIP phone, the call is canceled.  (Default: 15)  Range: 0 (OFF) or 5 ~ 60 (seconds)
2 No Voice Release Timer	Enter the period of time to stop transmitting. When the set time has passed with no audio signal, transmitting is stopped.  (Default: 15)  Range: 0 (OFF) or 5 ~ 600 (seconds)
3 Forced Disconnect Timer	Enter the period of time to be forcibly stop transmitting. When the set time has passed, transmitting is stopped, even when the communication is ongoing. (Default: 10) • Range: 0 (OFF) or 5 ~ 120 (minutes)
<b>4</b> < Apply>	Click to apply the setting.
5 < Reset >	Click to reset the setting.  ① You cannot reset after clicking <apply>.</apply>

## PBX ADVANCED SETTINGS

# Section 14

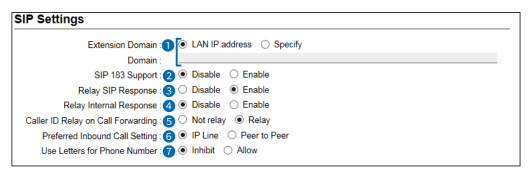
Advanced Settings screen	14-2
■ SIP Settings	
■ VoIP Settings	
Prioritization screen	14-11
■ EXT Output Port Prioritization	14-11
■ Caller Prioritization	
■ List of Caller Prioritization Entries	14-14
Numbering Plan screen	14-15
■ Phone Number Routing Settings	
■ List of Phone Number Routing Settings	
■ Exception Outbound Phone Number	
■ Outbound Phone Number Reformatting Settings	14-18
■ List of Outbound Phone Number Reformatting Settings	14-19
■ Outbound Call Restriction Rule Settings	14-20
■ List of Outbound Call Restriction Rule Settings	14-21
Outside Line Regulation screen	
■ Outside Line Regulation	14-22
External Call Limiting screen	
Overall Limitation	
■ Limitation for each Outside Line	14-24
IP Authenticated Extension screen	
■ IP Authenticated Extension (Pre-registered Extension)	14-25
■ List of IP Authenticated Extension	
Caller Number Reformatting screen	14-27
■ Source Line Settings	14-27
■ Caller Number Reformatting Settings	14-28
■ List of Caller Number Reformatting Settings	14-29
DID screen	
■ DID Allocation	14-30
■ DID Settings	14-31
■ List of DID settings	

## **Advanced Settings screen**

PBX Advanced Settings > Advanced Settings

## ■ SIP Settings

The common settings for the terminals to the RoIP gateway.



Extension Domain ......

You can enter a SIP service domain name of up to 63 characters, to commonly use between the local SIP server and its client SIP phones.

(Default: LAN IP address)

- ① Enter a unique Extension Domain in an IP telephone network. The IP address of the RoIP gateway is recommended for your Extension Domain name to prevent a conflict in domain names.
- ① Enter this value in the "SIP service domain" setting in the client telephone settings.
- 2 SIP 183 Support .....

Enable this option if you want to use the 183 Session Progress.

(Default: Disable)

The 183 Session Progress response indicates that information about the call state is present in the message body media information (SDP).

- ① When this option is enabled, the 183 session progress is transferred to a client SIP phone.
- 3 Relay SIP Response .......

Set whether or not to relay an error message received from an upstream SIP server when a call is outgoing. (Default: Enable)

- **Enable**: Relays an error response (4xx ~ 6xx) from the SIP server.
- **Disable**: Translates an error response (4xx ~ 6xx) into a 486 response and relays it.
- ① Enable this setting if you want to use a slide outgoing function by connecting another SIP server to this RoIP gateway as a simple relay client device.

## 14 PBX ADVANCED SETTINGS

### Advanced Settings screen

#### PBX Advanced Settings > Advanced Settings

■ SIP Settings

SIP Settings
Extension Domain :   Domain :   LAN IP address
SIP 183 Support : 2   O Disable   C Enable
Relay SIP Response : 3 O Disable   Enable
Relay Internal Response : 4   Disable
Caller ID Relay on Call Forwarding : 5 ○ Not relay
Preferred Inbound Call Setting : 6 ● IP Line ○ Peer to Peer
Use Letters for Phone Number : 7    ● Inhibit

4 Relay Internal Response ... Set whether or not to relay an error message received from a client SIP phone, when a call is incoming. (Default: Disable)

- Enable: Relays an error response (4xx ~ 6xx) from the SIP phone.
- Disable: Translates an error response (4xx ~ 6xx) into a 486 response and relays it.
- 5 Caller ID Relay on Call Forwarding .....

Set whether or not to relay the original caller number of a forwarded call by using the Blind Transfer function. (Default: Relay)

- Not relay: Your number is shown at the forwarded destination.
- Relay: The original caller number is shown at the forwarded destination.
- © Preferred Inbound
  Call Setting .....

Set which line to consider when the SIP URI of an incoming call over the IP line conflicts with the SIP URI of a Peer to Peer line.

(Default: IP Line)

Use Letters for Phone Number.....

If allowed, you can enter letters as a phone number.

(Default: Inhibit)

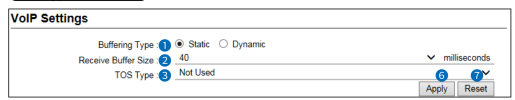
### Advanced Settings screen

#### PBX Advanced Settings > Advanced Settings

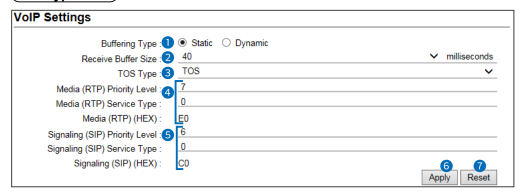
## **■ VoIP Settings**

Sets the audio quality for SIP phones. The setting items vary, depending on the TOS Type.

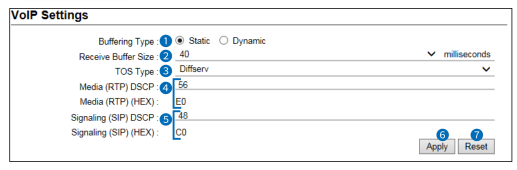
#### (TOS Type: Not Used)



## (TOS Type: TOS)



## TOS Type: Diffserv



① The screens above show when the Buffering Type (1) is set to "Static"

Buffering Type ......

Select the jitter buffer used to reduce speech break up due to packet fluctuations. (Default: Dynamic)

- **Static**: Buffers receive voice data for a set period of time in the Receive Buffer Size (2).
- **Dynamic**: Buffering time of the received voice data varies, according to the packet fluctuation status.

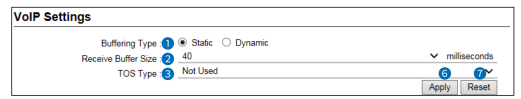
## 14 PBX ADVANCED SETTINGS

### Advanced Settings screen

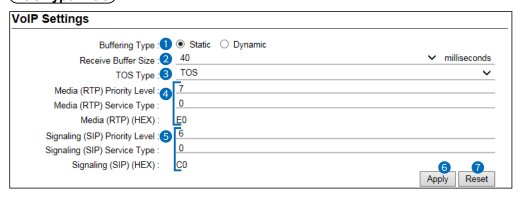
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

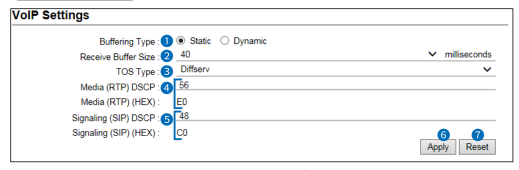
### (TOS Type: Not Used)



## TOS Type: TOS



### (TOS Type: Diffserv)



① The screens above show when the Buffering Type (1) is set to "Static"

2 Receive Buffer Size .......

Displayed only when Buffering Type (1) is set to "Static."

Set the period of time to buffer the received voice data. (Default: 40)

- Range: 20 ~ 1000 (milliseconds)
- ① The shorter the time you set, the less the delay, however the more the sound will be interrupted.

## Advanced Settings screen

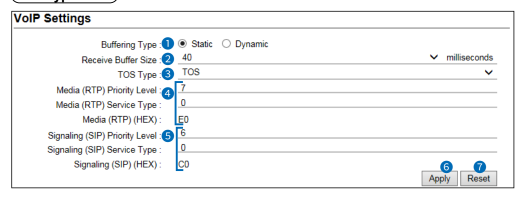
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

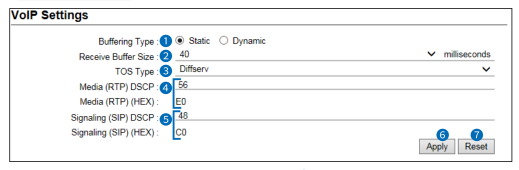
## (TOS Type: Not Used)

VoIP Settings		
Buffering Type : 1	Static	
Receive Buffer Size : 2	_40	milliseconds
TOS Type : 3		6 <b>7</b> <sup>×</sup>
_		Apply Reset

## (TOS Type: TOS)



## (TOS Type: Diffserv)



① The screens above show when the Buffering Type (1) is set to "Static"

**3** TOS Type .....

Set TOS Type.

(Default: TOS)

- Not Used: Does not use the TOS function.
- **TOS**: Outputs the VoIP packet to the TOS field (8 bit) in the IP header, in the TOS (Type Of Service) format.
- ① TOS format applies RFC1349.
  - The first 3 bits: Shows the priority.
     Set into "Media (RTP) Priority Level" (4) with a decimal number.
  - The next 4 bits: Shows the service type.
     Set into "Media (RTP) Service Type" (4) with a decimal

The larger number, the higher priority.

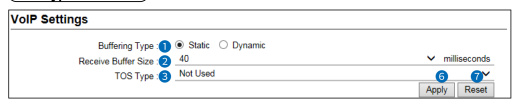
• The last 1 bits: Reserved and fixed to "0."

## Advanced Settings screen

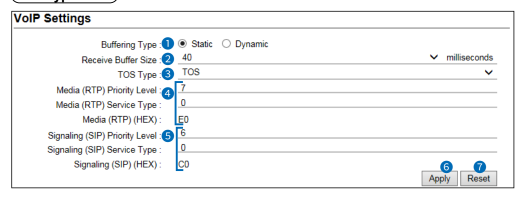
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

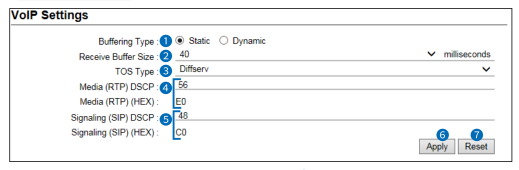
## (TOS Type: Not Used)



## (TOS Type: TOS)



## (TOS Type: Diffserv)



- ① The screens above show when the Buffering Type (1) is set to "Static"
- 3 TOS Type (Continued) ..... Diffserv: Outputs the VoIP packet to the TOS field (8 bit) in the IP header, in the Diffserv (Differentiated Service) format.
  - ① The Diffserv format details:
    - The former 6 bits: Shows the DSCP.

Set "Media (RTP) DSCP" (4) with a decimal number. The larger number, the higher priority.

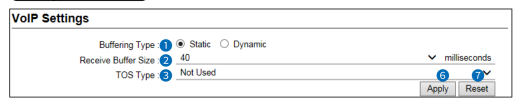
• The next 2 bits: Reserved and fixed to "0."

## Advanced Settings screen

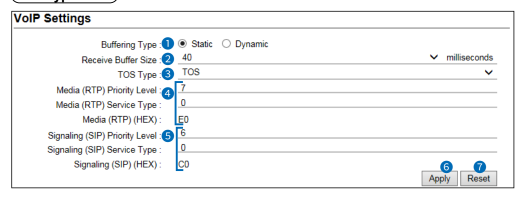
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

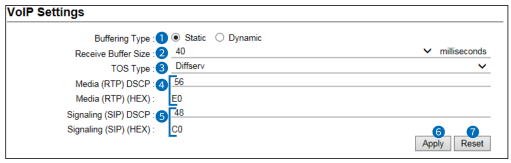
## (TOS Type: Not Used)



## (TOS Type: TOS)



## (TOS Type: Diffserv)



① The screens above show when the Buffering Type (1) is set to "Static"

4 Media (RTP)..... Setting the Priority details for the TOS or Diffserv format options.

• **Priority Level**: Set the value of the priority level for TOS. (Default: 7) Range: 0 ~ 7 (in decimal)

• Service Type: Set the value of the service type for TOS. (Default: 0)
Range: 0 ~15 (in decimal)

• DSCP: Set the value of DSCP (Differentiated Services Code Point) for Diffserv. (Default: 56)

Range: 0 ~ 63 (in decimal)

## Advanced Settings screen

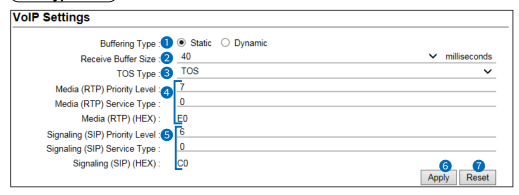
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

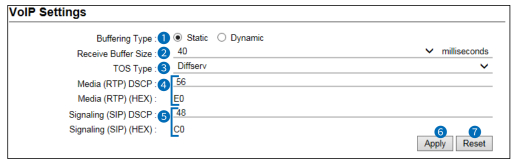
#### (TOS Type: Not Used)

VoIP Settings	
Buffering Type : 1 ● Static ○ Dynamic	
Receive Buffer Size : 2 40	✓ milliseconds
TOS Type : 3 Not Used	6 7
	Apply Reset

## (TOS Type: TOS)



## (TOS Type: Diffserv)



① The screens above show when the Buffering Type (①) is set to "Static"

5 Signaling (SIP) .....

Setting the Priority options for VoIP packets that are output to the TOS field.

- **Priority Level**: Set the value of the priority level for TOS. (Default: 6) Range: 0 ~ 7 (in decimal)
  - The larger number, the higher priority.
- Service Type: Set the value of the service type for TOS. (Default: 0) Range: 0 ~15 (in decimal)
- **DSCP**: Set the value of DSCP (Differentiated Services Code Point) for Diffserv. (Default: 48)

Range: 0 ~ 63 (in decimal)

## Advanced Settings screen

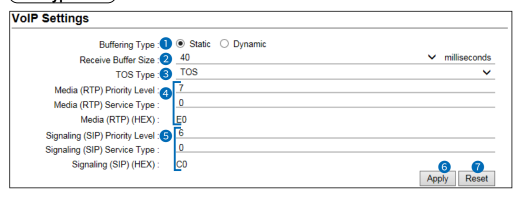
#### PBX Advanced Settings > Advanced Settings

■ VoIP Settings

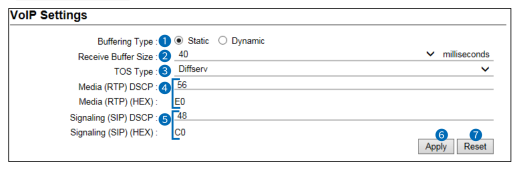
## (TOS Type: Not Used)

VoIP Settings	
Buffering Type : 1 ● Static ○ Dynamic	
Receive Buffer Size : 2 40	✓ milliseconds
TOS Type : 3 Not Used	6 7
	Apply Reset

# (TOS Type: TOS)



# (TOS Type: Diffserv)



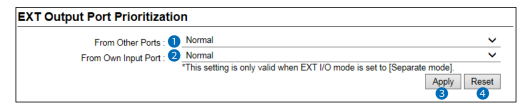
① The screens above show when the Buffering Type (1) is set to "Static"

# **Prioritization screen**

PBX Advanced Settings > Prioritization

# **■ EXT Output Port Prioritization**

Set the priority of incoming calls from SIP phones or external devices.



1 From Other Ports	Set the priority of Incoming calls arrived at other ports than the EXT I/O (1 ~ 4) ports. (Default: Normal)  • Options: Normal, Priority, or High Priority
2 From Own Input Port	Set the priority of Incoming calls from the devices those are connected to the EXT I/O (1 $\sim$ 4) ports on this RoIP Gateway. (Default: Normal) This setting is only valid when EXT I/O mode is set to "Separate mode." • Options: Normal, Priority, or High Priority
<b>3</b> <apply></apply>	Click to apply the entries.
4 <reset></reset>	Click to reset the entries.  ① You cannot reset after clicking <apply>.</apply>

## Prioritization screen

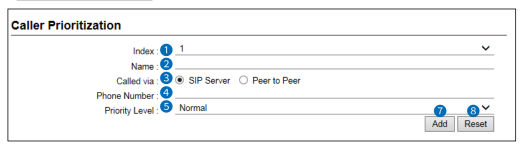
#### PBX Advanced Settings > Prioritization

# ■ Caller Prioritization

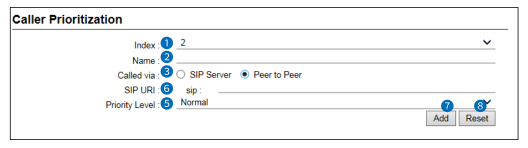
Set the priority of incoming calls from SIP phones or external devices. When a call from the specified SIP phone has arrived while you are talking on another call, the RoIP gateway terminates the current call to catch the arrived call.

The priority of calls from other than the specified SIP phone depends on the Priority Level (5) setting.

## (Called via: SIP Server)



#### (Called via: Peer to Peer)



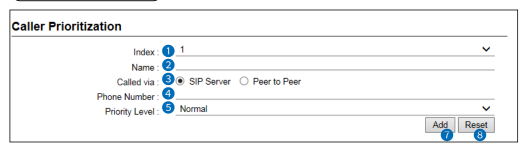
1 Index	Select a number. • Range: 1 ~20
2 Name	Enter a caller's name of up to 31 characters.
3 Called via	Select the line type of an incoming call.  • SIP Server: Through an IP line.  • Peer to Peer: Peer to Peer
4 Phone Number	Displayed when Called via (3) is set to "SIP Server." Enter a caller's Phone Number of up to 31 digits.

#### Prioritization screen

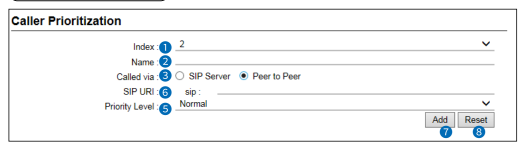
#### PBX Advanced Settings > Prioritization

■ Caller Prioritization

#### (Called via: SIP Server)



#### (Called via: Peer to Peer)



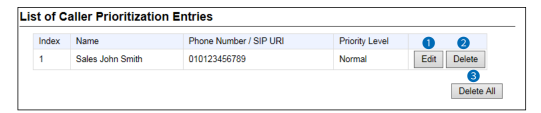
5 Priority Level ..... Set the priority of the destination. (Default: Normal) • Options: Normal, Priority, or High Priority ① When a call from the prior IP phone has been arrived while you are talking on another call, the current call is terminated and a Ring Tone will ring to alert you a prior call is incoming. When a call from the same priority as the current call, the current request will stay connected. ① An emergency call has priority over all other calls. 6 SIP URI ..... Displayed when Called via (3) is set to "Peer to Peer." Enter the caller's SIP URI of up to 63 characters. **7**<Add> ..... Click to add the entries. 8 < Reset > ..... Click to reset the entries. You cannot reset after clicking <Apply>.

# Prioritization screen

PBX Advanced Settings > Prioritization

# ■ List of Caller Prioritization Entries

The list of the entries into the Caller Prioritization.



1 <edit></edit>	Click to edit an entry.
2 < Delete >	Click to delete an entry.
3 < Delete All>	Click to delete all the entries.  ① You cannot restore after clicking <delete all="">.</delete>

PBX Advanced Settings > Numbering Plan

# ■ Phone Number Routing Settings

Set the Routing rules.



1 Index	Enter an index number of the Routing rule up to 400 entries.
2 Prefix	Enter a Prefix of the phone number of up to 7 digits. The entered prefix will be deleted when the RoIP gateway dials outbound using the Outbound IP Line (4).  ① You can also set the prefix of the phone number in the "External Call Routing Number" (PBX > Special Number > External Call Routing Number)
3 Outbound Phone Number	Enter the specified phone number of up to 15 digits.  When a phone number that starts with the specified number is dialed, the RoIP gateway will call outbound using the Outbound IP Line (4).
4 Outbound IP Line	Select from the phone numbers that are entered in the "IP Line" screen.
<b>5</b> <add></add>	Click to add the entry.

PBX Advanced Settings > Numbering Plan

# ■ List of Phone Number Routing Settings

Displays the list of entries into the Phone Number Routing Settings.

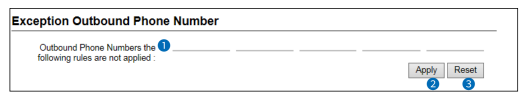


1 <edit></edit>	Click to edit an entry.
2 < Delete >	Click to delete an entry.
3 < Delete All>	Click to delete all the entries.  ① You cannot restore after clicking <delete all="">.</delete>

# PBX Advanced Settings > Numbering Plan

# **■** Exception Outbound Phone Number

Enter external phone numbers to exclude from applying Outbound Call Restriction Rule or Phone Number Reformatting rule.



Outbound Phone Numbers the	following	
rules are not applied	Enter up to 5 special numbers. When an external phone number, that starts with either of these numbers, is dialed, the digits of the special number are excluded from applying the Outbound Call Restriction Rule or Phone Number Reformatting rule.	
<b>2</b> <apply></apply>	Click to apply the entries.	
3 <reset></reset>	Click to reset the settings.	

① You cannot reset after clicking <Apply>.

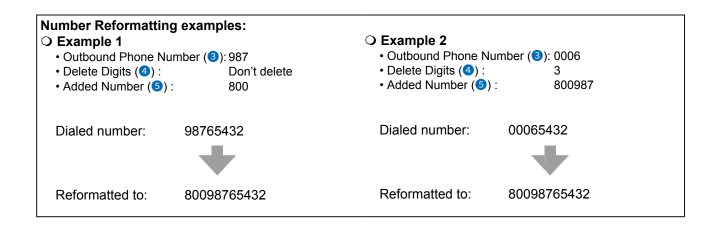
#### PBX Advanced Settings > Numbering Plan

# ■ Outbound Phone Number Reformatting Settings

Enter external phone numbers that apply or do not apply the phone number reformatting rules. The Reformatting rules are applied only for outbound calls.



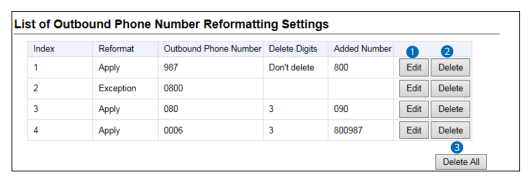
1 Index	Enter the order for Number Reformatting operation.  • Range: 1 ~ 100
2 Reformat	Set whether or not to reformat the dialed number if a matched number is dialed. (Default: Apply)  • Apply: Reformats the number according to the rule.  • Exception: Does not reformat the number.  ① The "Exception" rules have priority over the "Apply" rules.
3 Outbound Phone Number	Enter the beginning of a outbound phone number of up to 15 digits. When an outbound phone number that starts with the specified number is dialed, the RoIP gateway applies the Number Reformatting.  (Default: Blank)
4 Delete Digits	Enter a number of digits if you want to delete specified digits at the beginning of the dialed number. (Default: Don't delete) • Range: Don't delete, or 1 ~ 15
5 Added Number	Enter a number that you want to add at the beginning of the dialed number of up to 15 digits. (Default: Blank)
6 <add></add>	Click to add the entries.



PBX Advanced Settings > Numbering Plan

# ■ List of Outbound Phone Number Reformatting Settings

The list of entered rules into Outbound Phone Number Reformatting Settings.



1 < Edit > ...... Click to edit an entry.

2 < Delete > ...... Click to delete an entry.

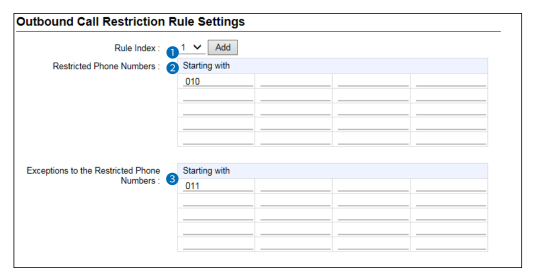
3 < Delete All> ...... Click to delete all the entries.

① You cannot restore after clicking <Delete All>.

#### PBX Advanced Settings > Numbering Plan

# ■ Outbound Call Restriction Rule Settings

Enter destination phone numbers to restrict or to apply to call.



Select a group to apply the restriction rules. (Default: Common)

- Common: Applies all the groups.
- 1 ~ 16: Applies individual groups.

Click <Add> to add the entered rule to the List of Extension Group Entries.

Entries.

2 Restricted Phone Numbers
Enter external phone numbers of up to 15 digits to restrict to outbound calls when the dialed number matches them. (Default: Blank) You can enter up to 20 numbers to each Rule Index (1).

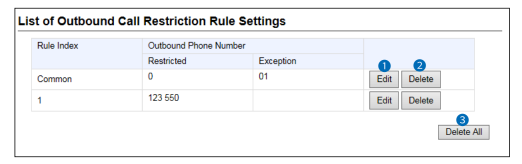
3 Exceptions to the Restricted Phone Numbers

Enter external phone numbers of up to 15 digits to apply to outbound calls when the dialed number matches them. (Default: Blank) You can enter up to 20 numbers to each Rule Index (1).

PBX Advanced Settings > Numbering Plan

# ■ List of Outbound Call Restriction Rule Settings

The list of entered rules into Outbound Call Restriction Rule Settings.



 1 < Edit>
 Click to edit an entry.

 2 < Delete>
 Click to delete an entry.

 3 < Delete All>
 Click to delete all the entries.

 ① You cannot restore after clicking < Delete All>.

# **Outside Line Regulation screen**

PBX Advanced Settings > Outside Line Regulation

# ■ Outside Line Regulation

Set the External line. The outbound call management rules can be applied to this setting.



Call Restriction	Restricts outbound calls for the selected phone line (number).  (Default: Disable)	
	• Disable:	Does not restrict outbound calls.
	• Call Restriction Rule 1 ~ 16	Restricts outbound calls according to the selected rule that is set in "Outbound Call Restriction Rule Settings" in addition to the "Call Restriction" setting in the "Telephone Common Settings".
	External Call Restriction:	Restricts outbound calls, excluding Peer to Peer calls.
2 Number Reformatting	rules set in "Outbound Phon	umbers are reformatted, according to the le Number Reformatting Settings." (PBX ering Plan > List of Outbound Phone
<b>3</b> < Apply>	Click to apply the entries.	
4 < Reset >	Click to reset the settings.	

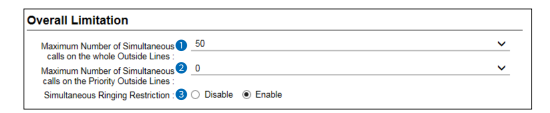
① You cannot reset after clicking <Apply>.

# **External Call Limiting screen**

#### PBX Advanced Settings > External Call Limiting

# ■ Overall Limitation

Set the limit number of the usable outside lines (phone numbers) simultaneously, according to the whole lines connected to the RoIP gateway.



Maximum Number of Simultaneous calls

on the whole Outside Lines

Set the maximum number of external lines that can simultaneously make. If more calls are inbound or outbound than the value of this setting, they will be busy. (Default: 50)

• Range: 1 ~ 50

2 Maximum Number of Simultaneous calls

on the Priority Outside Lines

Set the maximum number of lines to reserved for priority calls.

(Default: 0)

- Range: 0 ~ 50
- The number of Normal Outside Lines (non-priority lines) is the value obtained by subtracting the number of Priority Outside Line from the total number of external lines.
- Simultaneous Ringing
  Restriction

Leave as default for the normal use.

You can temporarily restrict incoming calls when there is a

concentration of incoming calls. (Default: Enable)

# External Call Limiting screen

# PBX Advanced Settings > External Call Limiting

# **■** Limitation for each Outside Line

Set the limitation and prioritization settings for each outside line (phone number).



1 Outside Line Phone Number	Displays the phone numbers in "List of SIP Server Entries."
2 Line	Displays the type of phone line.
3 Multiple Call Limitation	Sets the maximum number of calls you can simultaneously make on the phone line. (Default: No limit) • Range: No limit, or 1 ~ 50
4 Prioritization	Select the Prioritization of the line. Priority Outside Line means reserved for priority calls. (Default: Normal Outside Line)  ① The number of Normal Outside Lines (non-priority lines) is the value obtained by subtracting the number of Priority Outside Line from the total number of external phone lines.
<b>5</b> < Apply>	Click to apply the entries.
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

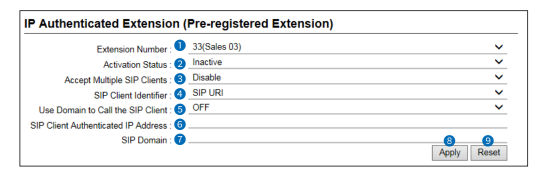
# **IP Authenticated Extension screen**

PBX Advanced Settings > IP Authenticated Extension

# ■ IP Authenticated Extension (Pre-registered Extension)

Setting for the gateway connection of the RoIP gateway.

① This settings are for only the special system environment. Leave as default for the normal use.



1 Extension Number	Select an Extension number to use the gateway conr	nection.
2 Activation Status	Enables the Gateway Connection function of the Roll If enabled, an extension can communicate without re RolP gateway under the special condition.	-
3 Accept Multiple SIP Clients	Enables to use the multiple gateway connections.	(Default: Disable)
4 SIP Client Identifier	Select how to identify the SIP Client.  Options: SIP URI or Display Name	(Default: SIP URI)
5 Use Domain to Call the SIP Client	Set whether or not to use a specified domain to make gateway connection. When using the IP address of this RoIP gateway, set	(Default: OFF)
6 SIP Client Authenticated IP Address	Enter the IP address of the target device when you us connections.	se the gateway
SIP Domain	Enter the domain name of up to 63 characters or the the target device, that are used to authenticate the cagateway connection.	
<b>8</b> < Apply>	Click to apply the entries.	
9 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>	

# IP Authenticated Extension screen

PBX Advanced Settings > IP Authenticated Extension

# ■ List of IP Authenticated Extension

The list of entered IP Authenticated Extension.



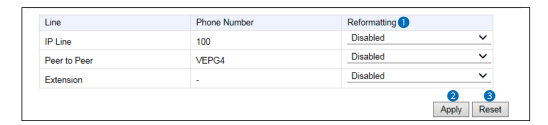
<sup>•</sup> Select an Extension Number in the "IP Authenticated Extension (Pre-registered Extension)" to edit the entry.

# **Caller Number Reformatting screen**

PBX Advanced Settings > Caller Number Reformatting

# **■** Source Line Settings

Set the rules to reformatting Caller IDs of incoming call.



Reformatting	Set whether or not to reformat for each Caller Number.  (Default: Disabled)  The "Extension" rule is applied for incoming call from extensions that are registered to the same SIP server (VE-PG4).
<b>2</b> < Apply>	Click to apply the entries.
3 < Reset >	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

# Caller Number Reformatting screen

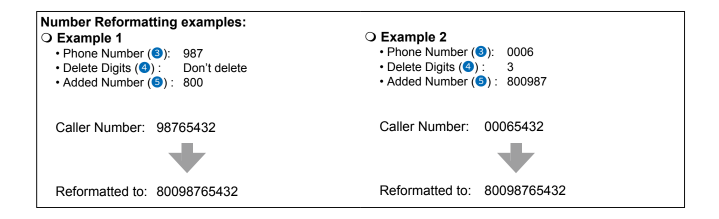
PBX Advanced Settings > Caller Number Reformatting

# ■ Caller Number Reformatting Settings

Set the Caller IDs that are applied the reformatting rules.



1 Index	Enter the order for the Caller Number Reformatting • Range: 1 ~ 100	ι operation.
2 Reformat	Set the whether or not to reformat the Caller Number number is received.  • Apply: Reformats the number according to the rule.  • Exception: Does not reformat the number.  ① The "Exception" rules are prior to the "Apply" rules.	(Default: Apply)
3 Phone Number	Enter the number of up to 15 digits.  When the entered number matches at the beginning Number, the reformatting rule is applied.	(Default: Blank) ng of the Caller
4 Delete Digits	Enter a number of digits if you want to delete speci beginning of the Caller Number. ( • Range: Don't delete, or 1 ~ 15	ified digits at the Default: Don't delete)
5 Added Number	Enter a number if you want to add up to 15 digits to Caller Number.	o the beginning of the (Default: Blank)
6 < Add >	Click to add the entries.	

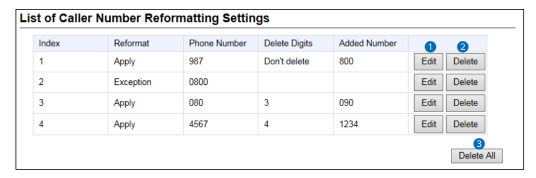


# Caller Number Reformatting screen

PBX Advanced Settings > Caller Number Reformatting

# **■** List of Caller Number Reformatting Settings

The list of entered Caller Number Reformatting Settings.

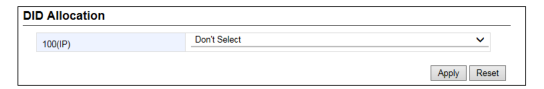


1 < Edit >	Click to edit an entry.
2 < Delete >	Click to delete an entry.
3 < Delete All>	Click to delete all the entries.

# **DID** screen

PBX Advanced Settings > DID

# **■ DID Allocation**



DID Allocation .....

Set the DID you use for External lines.

(Default: Don't Select)

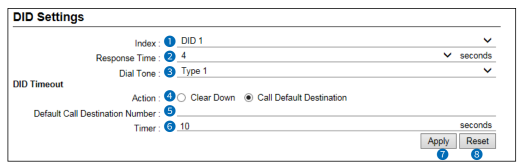
- Range: Don't Select or DID 1 ~ 10
- When selecting a DID, the IP line number (phone number) that is entered in the SIP Server Entries is displayed.
- ① When selecting a DID, the "Connect to" is set to the selected DID.

## DID screen

#### PBX Advanced Settings > DID

# **■ DID Settings**

Sets the details when using the DID (Direct Inward Dialing) function.



① The above screen shows when Action (4) is set to "Call Default Destination."

1 Index	Select a DID that you wa	ant to edit its settings.	(Default: DID 1)
2 Response Time	Set the delay time to sou arrived. • Range: 0 ~ 10 (seconds)	und a Dial Tone (3) since an ir	bound call has (Default: 4)
3 Dial Tone	Selects the tone pattern • Options: Type 1 ~ 3	that sounds on an IP phone.	(Default: Type 1)
4 Action	period of time (6) has positive.  • Clear Down:	of the RoIP gateway when the assed without receiving any D (Defa Cancels the call without calling the transceiver.  : Makes a call to the Default Call I Number (5).	TMF signal. ault: Clear Down) ne client
5 Default Call Destination Number	Displayed only when Act the Destination phone no	ion (4) is set to "Call Default [ umber.	Destination." Set
<b>6</b> Timer	•		
<b>7</b> <apply></apply>	Click to apply the entries		
8 < Reset >	Click to reset the settings  ① You cannot reset after cl		

#### About the DID operation

After the set period of time in Timer (6) has passed without any operation since starting the Dial Tone, the DID starts the Action (4).

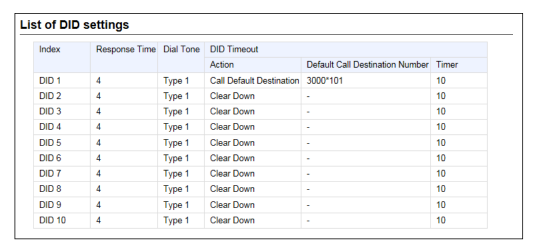
- ① You can immediately dial by pushing "#" without waiting for 5 seconds of digit interval timer.
- ① When dialing an incomplete phone number that does not include a DID number, the call will be canceled after the Busy Tone sounds.

## DID screen

PBX Advanced Settings > DID

# ■ List of DID settings

Displays the DID list.



(i) When a DID is set, the IP line setting in Inbound Call is changed to DID. (PBX > Inbound Call)



# **MANAGEMENT**

# Section 15

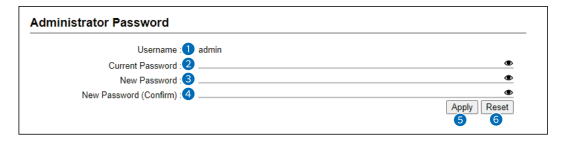
Administrator screen	
■ Administrator Password	
Management Tools screen	
■ USB	
■ HTTP/HTTPS	
■ If you cannot access the setting screen  ■ Telnet/SSH	
■ Unit ID Confirmation	
Date and Time screen	
■ Time Zone	
■ NTP	
■ SNTP Server	
SYSLOG screen	
■ SYSLOG	
SNMP screen  ■ SNMP	
Network Test screen	
■ Ping Test  ■ Traceroute Test	
Management LTE Module screen	
■ Management LTE Network	
Reboot screen	
■ Reboot	
Settings Backup/Restore screen	
■ Settings Backup	
■ Settings Restore	
■ List of Settings	
Factory Defaults screen	
■ Factory Defaults	15-21
Firmware Update screen	15-22
■ Firmware Status	
■ Online Update	
■ Automatic Update	
■ Manual Update	
■ Transceiver Firmware Status	
■ Online Update	15-26

# **Administrator screen**

## Management > Administrator

## Administrator Password

Set a password for accessing the setting screen.



1 Username	Displays the administrator login ID ("admin").  ① You cannot change the Username.
2 Current Password	Enter the current password, when you change it. (Default: admin)  ① The entered characters are displayed as an * (asterisk) or a • (dot).  You can check the entered characters by clicking the eye icon to the right.
3 New Password	Enter a new password of 8 to 31 characters.  ① The entered characters are displayed as an * (asterisk) or a • (dot).  You can check the entered characters by clicking the eye icon to the right.
4 New Password (Confirm)	Enter the new password again.
<b>5</b> < Apply>	Click to apply the entries.
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

**CAUTION:** If you have forgotten the password, you cannot access the RoIP Gateway's setting screen. In this case, you have to initialize the RoIP Gateway. See Section 5 of the Installation guide for details.

#### To prevent unauthorized access

You must be careful when setting your password.

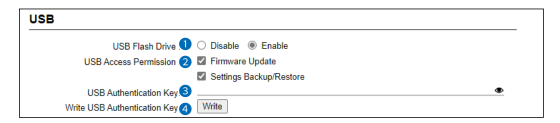
- Set a password that is not easy to guess.
- Use letters (case sensitive), numbers, and special characters.

# **Management Tools screen**

#### Management > Management Tools

## **■** USB

Settings for USB flash drives that will be connected to the USB ports.



USB Flash Drive.....

Select "Enable" to use a USB flash drive.

(Default: Enable)

① If you use the Automatic firmware update function, or Automatic Setting Load function, select "Enable."

2 USB Access Permission ...

Select the USB flash drive access option.

(Default: Firmware Update

✓ Settings Backup/Restore)

- Firmware Update (p.15-22)
- Settings Backup/Restore (p.15-19)

3 USB Authentication Key ...

Enter a USB Authentication Key of up to 64 characters to import to and export from the USB flash drive.

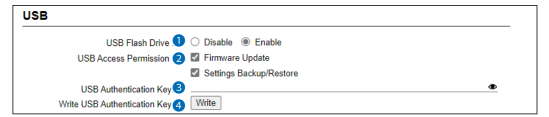
- ① This Key can restrict access to the Firmware Update function and Settings Backup/Restore function.
- ① After entering the characters, click <Apply> in the Management Tools.
- ① If you set the USB Authentication Key, the RoIP Gateway can verify the USB authentication key written in the USB flash drive.

# 15 MANAGEMENT

## Management Tools screen

#### Management > Management Tools

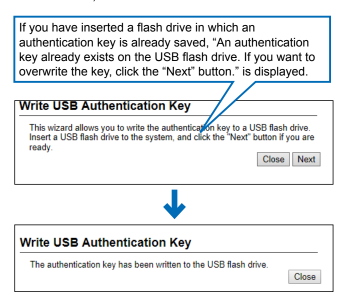
#### **■** USB



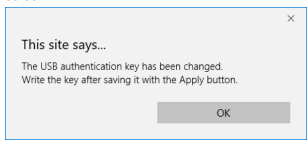
#### **4** Write USB Authentication Key

# Click to write the USB Authentication Key to the USB flash drive that is inserted in the [USB] port.

Click <Write>, then continue as shown below.



When the "The USB Authentication Key has been changed. Write the key after saving it by pushing the Apply button." window is displayed, click <OK> and then click <Apply> in the Management Tools screen.



# 15 MANAGEMENT

# Management Tools screen

# Management > Management Tools

# **■** HTTP/HTTPS

HTTP and HTTPS are the protocols to access from a web browser.

① When you set HTTP settings and HTTPS settings to "Enable," you cannot access the setting screen using a browser.



		_
<b>1</b> HTTP	Select whether to allow access using the HTTP protoc	col. (Default: Enable)
2 HTTP Port	<ul> <li>Enter the HTTP Port number</li> <li>Range: 80, or 1024 ~ 65535.</li> <li>Some of the RoIP Gateway's ports cannot access HTTP.</li> <li>① Enter a different port number from HTTPS, Telnet or SSF</li> </ul>	(Default: 80)
3 HTTPS	<ul> <li>Select whether to allow access using the HTTPS prot</li> <li>HTTPS access is more secure than Telnet or HTTP accepasswords and data are encrypted.</li> </ul>	(Default: Disable)
4 HTTPS Port	<ul> <li>Enter the HTTPS Port number.</li> <li>Range: 443, or 1024 ~ 65535.</li> <li>Some the RoIP Gateway's ports cannot access HTTPS.</li> <li>① Enter a port number different from HTTP, Telnet or SSH.</li> </ul>	(Default: 443)

# Management Tools screen

#### Management > Management Tools

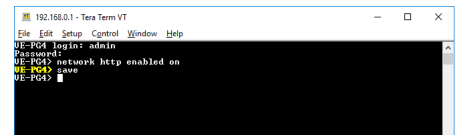
# ■ If you cannot access the setting screen

Access Telnet or SSH (Example:192.168.0.1).

- See the INSTALLATION GUIDE Section 6 for details.
- Set to default, the RoIP Gateway cannot be accessed from a Telnet client because the Telnet setting is set to "Disable." (Management > Management Tools > Telnet/SSH > Telnet) (See page 15-7.)

After entering "VE-PG4>," enter the letters written in bold as follows, and then press [Enter].

- 1. Enter "network http enabled on," and then press [Enter].
- 2. Enter "save," and then press [Enter].
  - The setting is applied.
- 3. Check if you can access the setting screen.

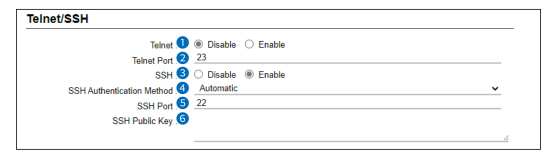


# Management Tools screen

# Management > Management Tools

# **■** Telnet/SSH

Set for accessing the RoIP Gateway using Telnet or SSH.



1 Telnet	Select whether or Telnet.	not to allow access to the RoIP Ga	ateway using (Default: Disable)
2 Telnet Port	Some the RoIP G	Port number. ween 1024 and 65535. ateway's ports cannot access Telnet. port number different than HTTP, HTTF	(Default: 23) PS, or SSH.
3 SSH	<ul><li>By using SSH, you program.</li></ul>	allow to access by the SSH protocout can encrypt the contents to be set uports only the SSH protocol Version 2. client to use SSH.	•
4 SSH Authentication Method		uthentication Method to access the H Settings to "Enable." (Authenticating with the password. Authenticating with the Public Key. Automatically authenticating with the Public Key.	(Default: Automatic)
5 SSH Port	Some of the RoIP	ort number. ween 1024 and 65535. Gateway's ports cannot access SSH. ber that is different from HTTP, Telnet,	(Default: 22) or HTTPS.
6 SSH Public Key		y for accessing.  Then the SSH setting is set to "Enable" ethod is set to "Public" or "Automatic."	and SSH

# 15 MANAGEMENT

# Management Tools screen

# Management > Management Tools

# **■** Unit ID Confirmation

You can know which VE-PG4 is the current RoIP Gateway by the blinking lights on it.



① Check Status	Display the sta • Checking: • Stop:	atus of the Unit ID.  Checking the Unit ID and [PWR] blinks red.  Does not check.
2 Confirmation State	<ul> <li>Click <start> to start checking.</start></li> <li>• [PWR] blinks red.</li> <li>• While checking, the <start> button changes to the <stop> button.</stop></start></li> <li>• This function automatically stops in 2 minutes, but you can also manually stop the check by clicking <stop>.</stop></li> </ul>	
<b>3</b> < Apply>	Click to apply f	the entries set on the Management Tool screen.
4 < Reset >	"Management	he settings, when you change the settings on the Tools" screen. eset after clicking <apply>.</apply>

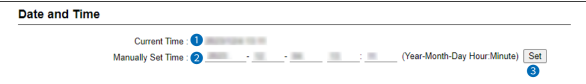
# 15 MANAGEMENT

# **Date and Time screen**

Management > Date and Time

# **■** Date and Time

You can set the RoIP Gateway internal clock time. (See Section 3 for details.)



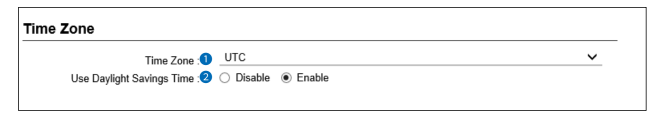
① Current Time	Displays the current time.
2 Manually Set Time	Displays the time when you opened this screen.  ① Refresh the browser screen to refresh the time.
3 < Set >	Click to set the internal clock to the time displayed in the "Manually Set Time"(2).  ① Before clicking <set>, refresh the browser screen.</set>

### Date and Time screen

### Management > Date and Time

### **■** Time Zone

Select the appropriate Time Zone.



1 Time Zone ...... Select the appropriate Time Zone. (Default: UTC)

**2** Use Daylight Savings Time Select "Disable" if not necessary.

(Default: Enable)

- ① If "Enable" is selected, the RoIP Gateway automatically adjusts the time according to your time zone.
- ① If Daylight Savings Time is not used in your area, set to "Disable."

### Date and Time screen

### Management > Date and Time

### **■** NTP

The Automatic Clock Synchronize function automatically synchronizes the internal clock with the time server (NTP).

① To use this function, an Internet connection and default gateway settings are necessary.

NTP	
NTP Client : 1  NTP Server 1 : 2	● Disable ○ NTP ○ LTE 210.173.160.27
NTP Server 2 : 3	
Status : 4	Not synchronized

NTP Client	Select whether or not to use the Automatic Clock Synchronize function. (Default: Disable)		
	• Disable: Not used.		
	• NTP: Set to the internal clock automatically by accessing the NTP.		
	Set to the internal clock automatically by accessing the LTE Module.		
2 NTP Server 1	Enter the time management server's IP address.		
	(Default: 210.173.160.27)		
	If the RoIP Gateway cannot access this address, the address set in the [NTP Server 2] (③) item is used.		
3 NTP Server 2	Enter the second time management server's IP address.		
	(Default: 210.173.160.57)		
4 Status	Displays the status whether or not to synchronize with the NTP Server or the transceiver module.		

**CAUTION:** When you select NTP Client as NTP, you must set the Interface for the NTP server. (Network Settings > IP Address > Default Gateway) (Network Settings > Static Routing > Static Routing)

### **TIP: The Automatic Clock Synchronize function**

When you connect to the SIM card,

- Set the Automatic Clock Synchronize function to LTE, to synchronize the current time to the transceiver module.
- Set the Automatic Clock Synchronize function to NTP, to synchronize the current time to the NTP server.
- After inserting the SIM card, the RoIP Gateway is automatically set to the Automatic Clock Synchronize function.

### Date and Time screen

### Management > Date and Time

### **■ SNTP Server**

The SNTP server is for other RoIP devices that have no route to an external Time server (NTP). ① To use this function, an Internet connection and default gateway settings are necessary.



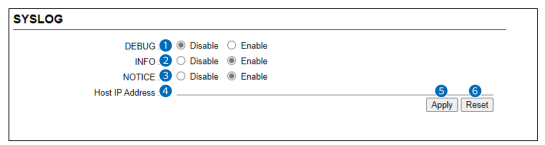
1 SNTP Server	Select "Enable" to use the SNTP function. (Default: Enable) When you select 'Enable', the RoIP devices function as an NTP server and set the internal clock time of the RoIP Gateway.  ① This function can be used only for Icom RoIP devices, which cannot set the route to the external NTP server.  ② Set the Date and Time screen before using this function.		
2 <apply></apply>	Click to apply the entries set on Time Zone, NTP, and SNTP Server.		
3 <reset></reset>	Click to reset the settings when you change the settings on Time Zone, NTP, and SNTP Server.  ① You cannot reset after clicking <apply>.</apply>		

## SYSLOG screen

### Management > SYSLOG

### **■ SYSLOG**

Select the information to be saved to the SYSLOG host.



1 DEBUG	Select "Enable" to display the debug information in Host IP Address (4).  (Default: Disable)
2 INFO	Select "Enable" to display the INFO messages in Host IP Address (4). (Default: Enable)
3 NOTICE	Select "Enable" to display the NOTICE messages in Host IP Address (4). (Default: Enable)
4 Host IP Address	Enter the SYSLOG host's address.  ① The host device must have the SYSLOG server function.
<b>5</b> < Apply>	Click to apply the entries.
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## **SNMP** screen

### Management > SNMP

### **■ SNMP**

Configure the SNMP function, that is information on the RoIP Gateway for being collected by each host in the IP network for their network management.



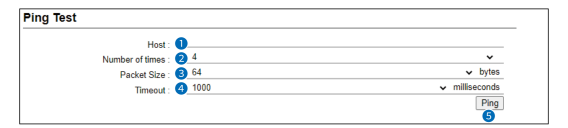
1 SNMP	Select "Enable" to manage the setting information in the SNMP management tool. (Default: Enable)
② Community Name (GET)	Enter the Community name to get the SNMP community string. (Up to 31 characters) (Default: public)
3 System Location	Enter the SNMP system location. (Up to 127 characters)
4 System Contact	Enter the SNMP system contact. (Up to 127 characters)
<b>5</b> < Apply>	Click to apply the entries.
6 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply>.</apply>

## **Network Test screen**

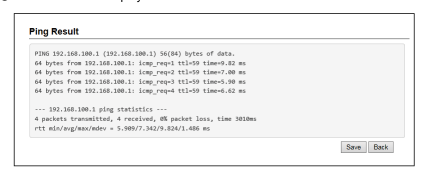
### Management > Network Test

## ■ Ping Test

Verifies that a particular IP address exists and can accept requests.



1 Host	Enter the IP address or Domain Name of up to 64 characthe Ping packets to.	ters to send
2 Number of Times	Select the number of times to send. • Options: 1, 2, 4, 8	(Default: 4)
3 Packet Size	Select the size of the packet's data. • Options: 32, 64, 128, 256, 512, 1024, 1448, 1500, 2048 (bytes	(Default: 64)
4 Timeout	Select the Ping response time.  Note: If there is no response within the selected time, a tirreturned.  • Options: 500, 1000, 5000 (milliseconds)	(Default: 1000) me out error is
<b>5</b> < Ping >	Click to run the Ping test.  ① The test result is displayed as shown below.	



- ① Click <Save> to save the result to a PC as a text file (extension: "txt"). Note: The file is saved as "ping\_host's address.txt."
- ① Click <Back> to return to the Ping Test screen.

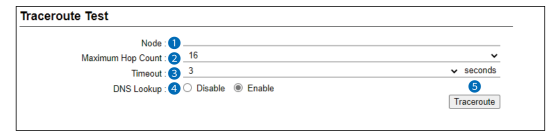
### Network Test screen

### Management > Network Test

### **■** Traceroute Test

5 < Traceroute > .....

Executes a traceroute test against a particular node.



1 Node ..... Enter the node's (device's) IP address or Domain Name of up to 64 characters. 2 Maximum Hop Count ..... Select the maximum hop number. (Default: 16) • Options: 4, 8, 16, 32 3 Timeout..... (Default: 3) Select the response time. Note: If there is no response within the selected time, a time out error is • Options: 1, 3, 5 (seconds) 4 DNS Lookup ..... Select "Enable" to convert the node's (device's) IP address into the host name. (DNS name resolution) (Default: Enable)

Click to run the traceroute test.

• The test result is displayed as shown below.

- Click to save the result to a PC as a text file (extension: "txt").
- The file is saved as "tracert\_node's address.txt."
- Click <Back> to return to the Traceroute Test screen.

## Management LTE Module screen

Management > Management LTE Module

4 RSSI Level .....

**5** < Apply > .....

6 < Reset > .....

## ■ Management LTE Network

The settings and status for connecting to a LTE network.



Network Selection	Set to automatically select the LTE Network, select the last accessed, or enable the User to select. (Default: Auto)  • Auto: Automatically selects the network that the LTE module can connect to. LTE is selected prior to 3G if both of them are usable.		
	Last accessed:	When turning on the RoIP Gateway, the same connection way as before is attempted. If the previous LTE Network Operator (PLMN) is not saved, 'Auto' is selected, and saves the LTE Network Operator (PLMN) when the network is able to connect.  ① The RoIP Gateway works as the same way as the "Auto" setting, if it could not connect to the last accessed LTE Network Operator (PLMN.)	
	User select:	You can select the network from LTE or 3G after searching. If the selected network cannot be found, the RoIP Gateway cannot connect to the network.	
2 Network Search	Click <search>, of the LTE Netwo connect to.</search>	er select," the Network Search setting is displayed. and <ok> on the displayed dialog, to display the list ork Operators (PLMN) that this RoIP Gateway can ake a few minutes or more.</ok>	
3 Network Operator	Displays the con	nnected LTE Network Operator (PLMN).	

Click to apply the entries.

Click to reset the settings.

You cannot reset after clicking <Apply>.

Displays the RSSI (Received Signal Strength Indicator) level (dBm).

## Reboot screen

Management > Reboot

### **■** Reboot

Click <Reboot> to reboot the RoIP Gateway.

Reboot	
	Reboot Now: Reboot

## Settings Backup/Restore screen

Management > Settings Backup/Restore

## ■ Settings Backup

Save the RoIP Gateway's settings to a PC as a backup.

Settings Backup		
Save to File :	Backup	

Save to File .....

Click <Backup> to save the settings to a PC as a backup file

(Extension: sav).

See the topic below to load the saved file into the RoIP Gateway.

### Management > Settings Backup/Restore

## **■** Settings Restore

Load the setting file (Extension: "sav") into the RoIP Gateway. ① Loading takes a few minutes.



1 Load Settings File .....

Click <Choose File> to select the setting file.

2 Restore .....

Click <Restore> to load the setting into the RoIP Gateway.

① The RoIP Gateway's settings are overwritten.

① After loading, the RoIP Gateway automatically reboots.

CAUTION: Do not modify the settings other than the VE-PG4.

### Settings Backup/Restore screen

Management > Settings Backup/Restore screen

## **■** List of Settings

Click <Show> to display the changed settings, and click <Hide> to hide them.

Note: The list is cleared when the RoIP Gateway is initialized.

```
List of Settings
                      Hide
 brg_bridge port mode 1 radio
 brg_bridge port rtp_release_time 1 2000
 digital port hc_time 1 90
 digital port hc_time 2 90
 digital port proto 1 2
 digital port proto 2 2
 ext port extvox_delay 1 5
 ext port in_timing 1 sw
 ext port out_voice_delay 1 0
 ext port pw_detect 1 on
 ext port pw_detect 2 on
 ext port radio_model 1 icsat100
 ext port radio_model 2 icf5060_f6060sql
 ext port radio_receive_mode 1 pccmd
 ext port rxgain_offset 1 12
 ext port rxgain_offset 2 -2
 ext port serial_level 1 lg_3v
 ext port sql_detlogic 2 negative
 ext port txgain_offset 1 -3
 ext port txgain_offset 2 15
 ext port vcom baudrate 1 19200
 ext port vcom enabled 1 on
 ext port vcom pccmd enabled 1 on
 ext port vcom\ pccmd\ mode\ 1 sat
 ext port vcom simple_mode 1 on
 ipradio call_tbl call_id 1 1
```

(This is only an example.)

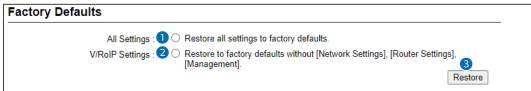
## **Factory Defaults screen**

### Management > Factory Defaults

## **■** Factory Defaults

You can reload the RoIP Gateway settings to the factory defaults.

① If you forget the IP address and the Administrator's password, see Section 5 in the Installation guide.



1 All Settings	Select to return all settings to the factory defaults.  ① After the RoIP Gateway is initialized, the IP address is returned to the default (192.168.0.1).  ① If the network part of the PC IP address is different from that of the RoIP			
	Gateway, you cannot access the RoIP Gateway setting screen. In such case, change the PC IP address according to your network environment.			
<b>2</b> V/RoIP Settings	Select to return the settings to the factory defaults except for the Network Settings, the Router Settings, and the Management Settings.			
3 Restore	Click to restore the settings.			

## Firmware Update screen

### Management > Firmware Update

#### NOTE:

- NEVER turn OFF the power until the update has been completed. Otherwise, the RoIP Gateway may be damaged.
- While updating, all connections are temporarily disabled. ① Ask your dealer for updated function or specification details.

### **■** Firmware Status

Displays the firmware version.

Firmware Status					
	Version :	VE-PG4 Ver.	Copyright	Icom Inc.	

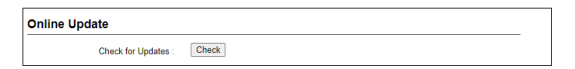
### Firmware Update screen

### Management > Firmware Update

## ■ Online Update

Downloads the firmware through the Internet, and automatically updates it.

**NOTE:** To use this function, an Internet connection, or LTE(4G/3G) is required.



#### Check for Updates .....

Click <Check> to access the update management server. When the RoIP Gateway has successfully accessed the server, the latest firmware version is displayed, as shown below.



#### About the firmware information:

- When there is a new firmware update available, the <Update Firmware> button is displayed.
- When there is no firmware update, "Firmware already up-to-date" is displayed
- When an error message is displayed, check the network connection so that you can access the update management server, as follows:

#### When a SIM card is installed:

 Confirm that the antennas are attached properly to the [ANT1] and [ANT2] connectors.

#### When a SIM card is not installed:

- Confirm that the default gateway and DNS server address are properly set to the RoIP Gateway. (Network Settings > IP Address)
- Ask your network administrator if a web transmission from the RoIP Gateway is blocked.

### Firmware Update screen

### Management > Firmware Update

## ■ Automatic Update

The firmware can be automatically downloaded and updated.

① When a SIM card is inserted, the Automatic Update Setting is not displayed.



Automatic Update	Select "Enable" to use the Automatic Update function. (Default: Enable) ① Select "Disable" if you do not want to automatically update the firmware.
<b>2</b> <apply></apply>	Click to apply the entries.
3 <reset></reset>	Click to reset the settings.  ① You cannot reset after clicking <apply></apply>

## ■ Manual Update

The firmware can be updated using the saved firmware.



Select the update file ...... Click <Choose File> to select the firmware file (extension: "dat").

 The selected file appears in the "Update Firmware using File" item.

 Firmware Update ........... Click <Update> to update the firmware.

 Note: After updating, the RoIP Gateway automatically reboots.

### Firmware Update screen

#### Management > Transceiver Firmware Update

#### NOTE:

- NEVER turn OFF the power until the update has been completed. Otherwise, the RoIP Gateway and the transceivers may be damaged.
- While updating, all connections are temporarily disabled.
- ① Ask your dealer for updated function or specification details.

### **■** Transceiver Firmware Status

Displays the built-in firmware for the WLAN transceiver. The model name and the version of the firmware are listed.



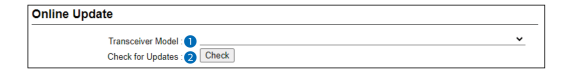
### Firmware Update screen

#### Management > Transceiver Firmware Update

### ■ Online Update

Downloads the built-in firmware for the WLAN transceivers through the Internet, and automatically updates it.

NOTE: To use this function, an Internet connection is required.



1 Transceiver Model ...... Select the model name that you want to update the firmware. in the

RoIP Gateway.

① As of April 2025, only the IP110H is selectable.

Click <Check> to connect to the update management server.
When the RoIP Gateway has successfully connected, the latest firmware status is displayed, as shown below.



#### About the firmware information:

- When there is a new firmware update available, the <Update Firmware> button is displayed.
- When there is no firmware update, "Firmware already up-to-date" is displayed.
- When an error message is displayed, check the network connection so that you can access the update management server, as follows:
  - Confirm that the default gateway and DNS server address are properly set to the RoIP Gateway. (Network Settings > IP Address)
  - Ask your network administrator if a web transmission from the RoIP Gateway is blocked.

low the World Communicates	
	-