

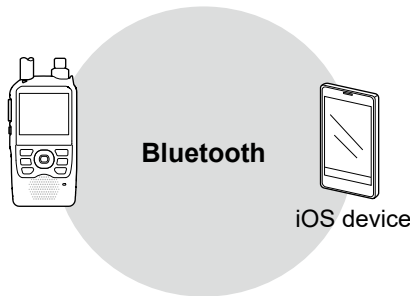
INFORMATION

ID-52A PLUS/ID-52E PLUS Version 1.10

The following features are now added to the ID-52A PLUS/ID-52E PLUS.

Added DV gateway function from the iOS device

You can use the DV gateway function from the iOS device with the RS-MS31. See “About the DV Gateway function” that can be downloaded from the Icom website for details.
<https://www.icomjapan.com/support/>

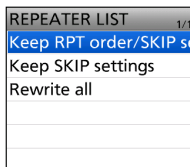


Added An option for the order of the importing repeater list

You can import a repeater list even while retaining the existing order. This enables you to retain the order of your customized repeater list so you no longer need to rearrange it every time you import.

[MENU] > SET > SD Card > Import/Export > Import > **Repeater List**

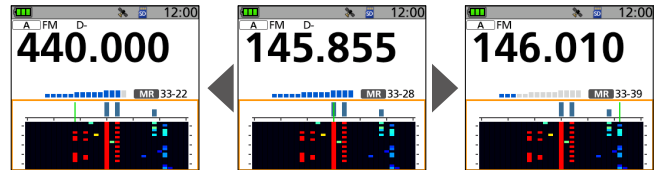
- When you select the CSV file you want to import into the transceiver, the following window is displayed.



- ① The new repeater information is added at the end of each group.
- ① When an icf file is imported, the existing order cannot be retain.

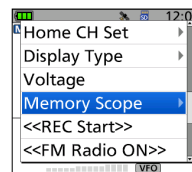
Added Memory Scope function

The Memory Scope function is added. In the Memory mode or the DR screen, displaying the scope allows you to see the channels with signals at a glance, and immediately select them with [DIAL]. You can also turn the waterfall display ON on the single band display.



- ① The signal strengths of the AIR band channels cannot be displayed during a sweep.
- ① The Scope display is usable only in the Center mode.
- ① When the number of the selectable channels is less than the number of display steps, selectable channels are not displayed in a loop.
 ([MENU] > SET > Scope > **Displayed Steps**)
- ① When the Access repeater is selected as “Near Repeater” on the DR screen, only the nearest repeater is displayed by using your and the repeater’s locations.
- ① “(VFO/CALL)” has been added to the “Scope Mode” item name in the VFO or Call channel mode.
 ([MENU] > SET > Scope > **Scope Mode (VFO/CALL)**)

- To use the Memory Scope function,
 - Select “SCOPE” from the MENU screen.
 - Select “Memory Scope” in the Quick Menu window.



Quick Menu window



Memory Scope option

◇ Memory Scope screen operation

Key	Action
[DIAL]	Rotate to select a memory channel.
D-pad(↑)	Push to cancel the Memory Scope zone selection.
D-pad(↓)	Push to select the Memory Scope zone (with a line in orange).
[ENT]	Push to start or stop a sweep.
[QUICK]	Push to open the Quick Menu window. ① When selecting the Memory Scope zone, only the Memory Scope menu is displayed.
[CLR]	When selecting the Memory Scope zone: <ul style="list-style-type: none"> • Push to stop the sweep during a sweep. • Push to turn OFF the Memory Scope function while stopping a sweep.

Added An option for the Digital Repeater Set

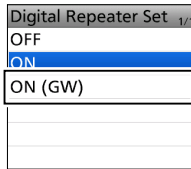
A new option for the Digital Repeater Set, "ON(GW)" is added to the Set mode.

[MENU] > SET > DV Set > **Digital Repeater Set**

Digital Repeater Set (Default: ON)

Turns the Digital Repeater Set function ON or OFF. When accessing a repeater that has a call sign that is different from the transceiver's setting, this function reads the repeater's transmit signal and automatically sets the repeater call sign.

- OFF: Turns OFF the function.
- ON: Automatically sets the repeater call sign.
- ON(GW): Automatically sets the repeater call sign.
 - ① The GW Call sign is unconditionally set to R2.



Added Compatibility with microSDXC cards

A microSDXC card up to 256GB can also be used in this transceiver. Icom has checked the compatibility with the following cards. (As of November 2024)

Brand	Type	Capacity
SanDisk®	microSD	2 GB
		4 GB
	microSDHC	8 GB
		16 GB
		32 GB
	microSDXC	64 GB
		128 GB
		256 GB

- ① Before using the card, format it using the transceiver.
- ① The performance of the cards listed to the above is not guaranteed.
- ① See the Basic manual Section 6 for details on how to insert or remove a card and precautions.

Added Save Form

A new item on a microSD card, "Save Form," is added to the Set mode.

[MENU] > SET > SD Card > **Save Form**

Save Form (Default: Now Ver)

Selects the format to save the settings to a microSD card.

- Now Ver: Saves the settings in the current version format.
- Old Ver (x.xx - x.xx): Saves the settings in an older version format indicated in the parenthesis (x.xx = version).
 - ① If you select "Old Ver (x.xx - x.xx)," a function that is added when the transceiver's firmware format is updated will not be saved.
 - ① You cannot load a setting file that is saved in the current version format to an earlier firmware version.