12 SET MODE

Function (Continued)

Screen Capture [POWER] SW (Default: OFF)

Assigns the Screen Capture function to **POWER**.

- OFF: POWER does not act as the Screen Capture key.
- ON: **POWER** acts as the Screen Capture key.

Screen Capture File Type

(Default: PNG)

Selects the file format for the Screen Capture function.

• Options: PNG or BMP

TIP: When the "Screen Capture [POWER] SW" item is "ON," you can capture the screen in the following way:

- 1. Set a desired screen.
- 2. Push **POWER** to capture the screen.
 - The captured screen is saved onto the SD card in the selected data format.

Keyboard Type (Default: Full Keyboard)

Sets the keyboard entry type to Ten-key or Full Keyboard.

Ten key: Ten-key type

· Full Keyboard: Full Keyboard type

①You can enter upper case letters, lower case letters, numbers, some symbols and spaces with this type.

When the edit screen is displayed, push QUICK to display the Quick menu.

You can select the desired keyboard type.

Calibration Marker

(Default: OFF)

Turns the reference frequency calibration marker ON or OFF.

• OFF: Turns OFF the marker.

• ON: Turns ON the marker.

REF Adjust

Adjusts the internal reference frequency.

• Range: 0 ~ 100%

NOTE:

- The default setting of "REF Adjust" may differ slightly, depending on the transceiver's version.
- Before performing a frequency calibration, you have to set "Calibration Marker" to ON.

Connectors

ACC/USB Output Select

(Default: AF)

Selects the signal output from [ACC] and [USB].

- · AF: AF signal is output.
- IF: A 12 kHz IF signal is output.

① You can listen to the Digital Radio Mondiale (DRM) broadcast with the application software receiver that is installed into your PC.

ACC/USB AF Output Level

(Default: 50%)

Sets the AF output level of [ACC] and [USB].

• Range: 0 ~ 100%

ACC/USB AF SQL

(Default: OFF (OPEN))

Selects whether or not to output the audio from [ACC] and [USB], according to the squelch level.

The same audio signals are output from [USB] and [ACC].

- OFF(OPEN): The squelch is always opened regardless of the transceiver's squelch level.
- ON: The squelch opens and closes, according to the transceiver's squelch

level.

ACC/USB AF Beep/Speech... Output (Default: OFF)

Sets the Beep and Speech audio output status of [ACC] and [USB].

- OFF: The beep and speech audio are not output from [ACC] and [USB].
- ON: The beep and speech audio are output from [ACC] and [USB].
- ① You should set the "ACC/USB AF SQL" item to "AF."
- The beep level is limited when the "Beep Level Limit" item is "ON."

ACC/USB IF Output Level

(Default: 50%)

Sets the IF output level of [ACC] and [USB].

• Range: 0 ~ 100%

ACC MOD Level

(Default: 50%)

Sets the modulation input level of [ACC].

• Range: 0 ~ 100%

USB MOD Level

(Default: 50%)

Sets the modulation input level of [USB].

• Range: 0 ~ 100%