IC-7800

Firmware update information—Ver. 2.10

Thank you for using the Icom Download Service.

The following functions will be added to your IC-7800 when firmware updating is performed with the downloaded firmware (Ver. 2.10).

See the instruction manual, section 16, for firmware update details before updating the firmware.

→ Audio filter shape selection for APF (New feature)

IMPORTANT!

Make a backup file of the transceiver's setting, such as stored memory channels, filter setting, before updating the firmware.

The CPU is reset when the firmware update is performed—the transceiver's memory contents will be lost and setting will return to the default setting.

■ APF type— Audio filter shape selection

Audio filter shape selection for APF (Audio Peak Filter) is added in Miscellaneous (Others) set mode as below.

APF Type	SOFT
Set audio filter shape for APF from SOFT and SHARP. (default: SOFT)	 SOFT: Soft filter shape makes distinguishing noise and signals easier. The audio filter width is related to the CW pitch setting. SHARP: Sharp filter shape rejects interference signals. The audio filter width is fixed. (The same setting as the previous firmware's condition)

When "SOFT" (default) is set, the audio filter width can be selected from WIDE, MID and NAR.

V2.10