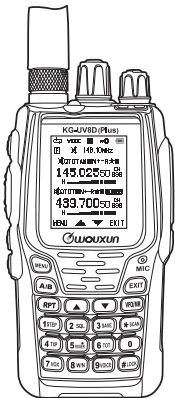




KG-UV8D(Plus)

Instruction for New Functions Added



MENU [15] Receiving CTCSS settings (RX-CTC)

Function: Receiving CTCSS settings

Option: 50 groups standard and non-standard CTCSS from 65.0Hz to 260.0Hz/OFF

Default: OFF

MENU [16] Transmitting CTCSS settings (TX-CTC)

Function: Transmitting CTCSS settings

Option: 50 groups standard and non-standard CTCSS from 65.0Hz to 260.0Hz/OFF

Default: OFF

MENU [17] Receiving DCS settings (RX-DCS)

Function: Receiving DCS settings

Option: 105 groups standard and non-standard DCS from 001 to 777/OFF

Default: OFF

ATTN.:

➤ Non-standard DCS 001~777 includes any numbers except 8 or 9, i.e.680 or 719 are not the legal non-standard DCS.

➤ Non-standard can be directly set via keypad, using ***SCAN** key to select negative or positive code, while using **#LOD** key to turn off DCS setting.

MENU 【18】 Transmitting DCS settings (TX-DCS)

Function: Transmitting DCS settings

Option: 105 groups standard and non-standard DCS from 001 to 777/OFF

Default: OFF

MENU 【52】 Backlight Setting (BK-LIGHT)

Function: setting for the backlight brightness

Option: 1~10 Default: 8

MENU 【53】 Radio Storage (RADIO-WR)

Function: Read and Write the radio station in FM Radio mode.

Option: Read the Radio Station/ Memory the Radio Station

Activate the FM Radio mode, enter into MENU53;

Press **▲** / **▼** key to read or memory the radio station.

Memory: When searching the specified station, enter **MENU** 53, select the option to memory, then select memory group(using **▲** / **▼** key or input directly from keypad), confirm and exit.

Read: Enter **MENU** 53, select the station by **▲** / **▼** key to get the desired one, confirm and it automatically return to standby from the menu setting. It is programmable the radio stations by software.

MENU 【54】 Scrambler(SCRAM)

Function: This is a special voice process to keep the communication confidential from other non-users.

Option: OFF/ 1~8

Default: OFF

MENU 【55】 Compander (COMPANDER)

Function: This is for decreasing the voice squelch, and it is highly efficient for long-term communication.

Option: OFF/ ON

Default: OFF