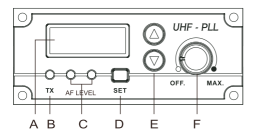
Plug-in UHF Wireless Audio Link Transmitter Module





- A. LCD Window (Display Channel / Frequency)
- B. TX AF signal indicator
- C. AF signal indicator

 AF volume level indicator
- D. Frequency Set
- E. Channel selector
- F. Transmitting power on / off control and volume adjustment
- 2. Set & Adjust channel:

Turn on transmitting module, LCD will show channel number such as <code>EH.OI</code> To adjust channel number please hole on "SET" (D) for one second, then channel number in LCD will start flashing like <code>EH.OI</code>, press "channel selector" (E) button and adjust to the channel number you want (1~16 or 1~96). Press "SET" (D) to finish your setting.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. No change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

Consumer Alert

Most users do not need a license to operate this wireless microphone system.

Nevertheless, operating this microphone system without a license is subject to certain restrictions:

The system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device.

Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change.

For more information, call the FCC at 1–888–CALL–FCC (TTY: 1–888–TELL–FCC) or visit the FCC's wireless microphone Web site at http://www.fcc.gov/cgb/wirelessmicrophones.