

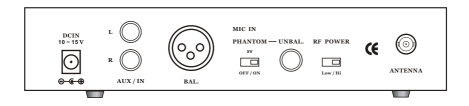
## **User's Guide**

# UHF-PLL STATIONERY TRANSMITTER

### **A. Descriptions of Parts**



1. POWER	Power on/offswitch.
2. CH. / SEL	Selectable switch.
3. AUDIO LEVEL	Audio volume indicator
4. MIC / VOL.	Wired mic. Volume control.
5. AUX / VOL.	Aux. Input volume control.
6. EAR / VOL.	Earphone output volume control.
7.	Earphone output jack $(3.5 \phi)$
	Earphone outputjack (6.3ø)



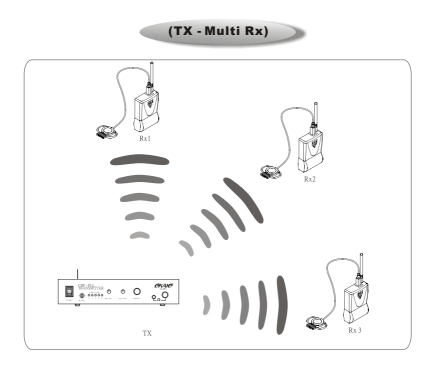
1. DC IN

DC input connector 10V - 12V/500mA.

- 2. AUX / IN RCA Aux. Input jack.
- 3. BAL. Balanced female 3-pin XLR connector for audio input.
- 4. UNBAL. 6.3ø wired microphone input jack.
- 5. RF POWER RF Output power selector LOW power / Hi power.
- 6. ANTENNA TNC socket for antenna

## B. Setting - UP

- NOTICE : Prior to setting up, check that the transmitter and receiver are tuned to the same frequency. Two or above system operating in the same frquency can not be used at the same time and area, so please select the different frequencies which can be used simultaneously at local area.
  - 1. Connecting the supplired antenn to the antenna TNC connector on the backi.
  - 2. Check that the voltage of the suplired AC adapter conforms to the voltage available in local area. Then plug the feeder cable of the supplired AC adapter into DC IN socket on the transmitter. Then plug the AC adapter into a power putlet.
  - Connect 6.3 ø plug for the wired microphone in MIC. In jack on the transmitter rear panel. Turn the MIC/VOL. Control on the transmitter in clockwise to set the transmitter input to receiver level.
  - 4. RCA Aux. Input could connect with CD Player or other audio source for transmissing music to receiver, then turn the AUX/VOL. On the transmitter in colckwise to set the transmitter input to receiver level.
  - 5. For monitoring the transmission audio source, connect earphone on the front panel earphone input jack (3.5ø or 6.3ø), and turn the EAR/VOL. control to proper level.



#### Attention:

- 1. Keep away from rain , water or the moisture places to avoid any damages caused.
- 2. Avoid and exteranl forces or impact.
- 3. Do not use it in high-temperature environment.
- 4. Do not connect with others different specific power supply.
- 5. Keep the wireless microphone away from sources of interference such as operating COMPUTERS, VCD, DVD...ect or communication equipment.
- 6. If the unit is not using for long period, please make sure the batteries are moved out.
- Notice : The changes or modifications not expressly aproved by the party responsible for compliance could voide the user's authority to operate the equipment.