

# Wireless PTT Set

## User Manual

### Transmitters

- 1) You should pair two Transmitters with a Receiver PCBA before using wireless PTT, How to paring? See following pairing operation instruction.
- 2) Keep the Receiving PCBA at least 3cm away form the antenna when using. Otherwise the working range could be shortened. A working range of 1.5m between the transmitters and receiving PCBA is guaranteed if the instruction is follows.
- 3) Should connect the headset with Receiving PCBA, and then the radio on/ off LED should be turned on when two Transmitters have Paired with a Receiver PCBA and the PTT on the transmitters is pressed.

### Pairing

- 1) The WLPTT receiver PCBA provides a learning button for pairing The Transmitter and Receiver. Pressing the learning button enters pairing mode.
- 2) The receiver's output will be assigned to the last two transmitters which are paired on.

### How to paring

- 1) Turn on the power;
- 2) Press the learning button on the receiver PCBA; you should hear a very distinct clinking sound which means the learning button is pressed;
- 3) Press the transmitter while keeping the learning button on the receiver PCBA pressed;
- 4) Release both learning button and transmitter;
- 5) Now the Transmitter and Receiver are paired on.
- 6) The Receiver can only keep two ID of The Transmitter, which is just a circle on the pairing of the receiver and transmitter; and the third one will overlay the first one.
- 7) After two transmitters are paired to one receiver; pairing one of them to the receiver once more, the other one will be kicked out.

### FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.