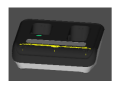
# User's Manual Wireless DECT PTT

Model Name: PTT-W200



## 1. Package Contents



BASE



REMOTE



POWER ADAPTOR

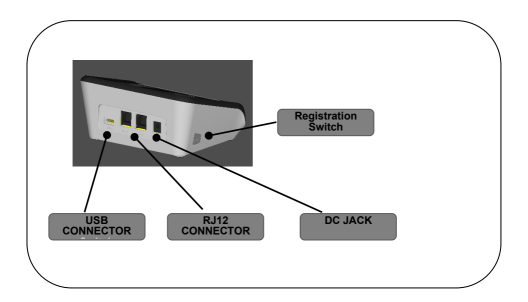


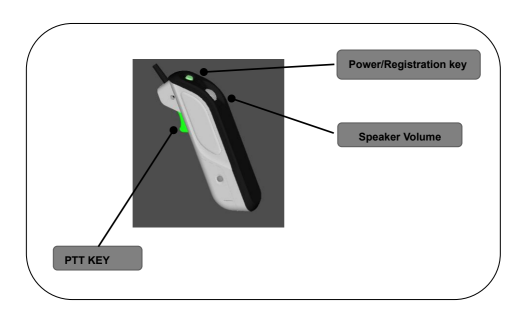
SPARE BATTERY



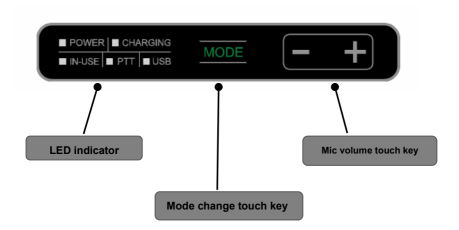
2 Prong to RJ12 Cord

#### 2. Remote & Base





## 3. Base window & Touch key



## **LED Indicator**

Charging Status	LEDs status	
Charging	Base LED Indicator: Red LED turn on	
Full Charged	Base LED Indicator : Green LED Turn on	
Remote Low Battery	Power key LED : 'Blinking' 0.5 sec-ON, 0.5 sec-OFF	
Event	LEDs status	
Press PTT key	Remote Power key LED indicator : Yellow color	
No Press PTT key	Remote Power key LED indicator : Green color	
Press PTT key	Base PTT LED on	
Press Mode Key	Base USB LED turn on	
Power on	Base POWER LED on	
RF Link on	Base IN-USE LED on	

### **Audio Indicator**

Event	Added
Speaker /Microphone volume	Beep Sound
UP/DOWN	(High tone/Low tone)
Max/Min speaker volume reached	Double beep
Max/Min microphone volume reached	Double beep
Press PTT key	Beep sound

#### 4. Operational Instruction

#### 1. Connect your system

Using the diagram, connect your radio system.

Plug the power adapter cord on the base.

When connect power adaptor, "POWER" LED turn on in base window

Plug 2 prong cable to RJ12 port on back of the base.

Plug USB cable to USB C port on back of the base.

Connect your headset to QD connector in remote.

Press round switch on the top of remote in order to remote turn on.

When RF link established, "IN-USE" LED turn on in base window.

Adjust Rx speaker volume and Tx microphone volume

Press PTT switch in order to make Tx speech.

When press (Push-To-Talk) PTT key, "PTT" LED turn on in Base window.

#### 2. Charge your batteries

Charge remote and spare battery for minimum of 1hour by placing on base charge cradle. Red LED turn on when charging and green LED turn on when full charged. Have to minimum 4 hours for full charge.

The remote and spare battery can charge on extra charger cradle.

The charge LED operation of extra charger is the same with Base.

Fully-charged battery powered remote for about 8hours, however, recommend swapping the battery approximately every 4 hours.

#### 3. Adjust the volume control

The set already setting default Tx & Rx volume level.

To Tx volume adjust, press "+", "-" touch key top window of base.

To Rx volume adjust, rotate wheel up and down on the top of remote.

When adjust Tx & Rx volume, you can hear beep tone on your headset.

#### 4. Change mode control

To change mode, press "MODE" touch key on base top window.

There are 2 mode, one is RJ12 mode, the other one is USB mode.

#### 5. Adjust the headset microphone

For the best sound, position microphone boom two finger-widths from the corner of your mouth.

## WARRANTY CARD

Mr./Mrs./Miss/Co.
Telephone No.
Address
Model No.
Brand
Serial No.
Invoice No.
Dealer
Date of Purchase

Note: THIS WARRANTY CARD WILL BE VOID IF IT IS NOT MAILED BACK TO OUR COMPANY WITHIN 10 DAYS FROM DATE OF PURCHASE, WARRANTY CONDITIONS (PLEASE SEE OVERLEAF)

## Federal Communication Commission Interference Statement FCC ID: WF2DW-PTT-W200

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### **Radiation Exposure Statement:**

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions (0mm) accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.