

# AUTOMATIC DUPLEX INTERCOM SYSTEM

H-W01

MANUAL >>>

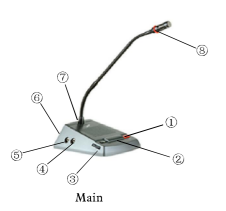
Please keep this manual for future reference



### **Basic Features**

- 1. This product is AUTOMATIC DUPLEX INTERCOM SYSTEM (hereinafter called THE SYSTEM).
- 2. The sound comes out from THE SYSTEM is very clear and heard from inside and outside perfectly. The volume can be adjusted.
- 3. The Automatic Silencing Circuit can assure of silencing the noise of the working environment.
- 4. The system has REC plug and can out put the inside and outside two-route signals. (can be matched with the Bank Counter REC System).
- 5. The main frame is with MIC switch.
- 6. The system is widely be used in any noisy places or difficulty talking placese.g. bank, securities company, post office, train station, payment counter, insurance company, tickets selling house, hospital...
- 7. Easy to be installed, you just use one line to connect the main frame and the extension MIC. The function of the system is stable.
- 8. The system is easy to be operated. The design of the profile of the system is according to the Human Engineering.

# The Descriptions of the main frame



- ①Mic on/off
- ②Power Switch (Power)
- ③Volume control of the main frame (VOL) ⑦The plug of the connecting line
- 4REC plug (REC)



Option 2



- ⑤La Valier MIC Jack (MIC)
- ⑥Power plug(DC 9V)
- The plug of the connecting line of the extension
- ®Power supply indicator

### STANDARD MATCH

One main frame, one extension MIC, one DC9V power supply adapter. (one la Valier MIC for optional purchase)

### Installation

- 1. Install the main frame inside the working room and install the extension MIC outside the working room. Put the connecting line plug of the extension MIC into the jack (OUT) of the main frame.
- 2.Put the DC9V power supply adapter into the 220V power supply socket. Put the 3.5 plug into the DC 9V jack.
- 3. Push the POWER switch button, the indicator of the MIC light showing the power supply is working normally.
- 4. While the la Valier MIC is being used, the main frame MIC cut off automatically. The distance between the main frame and the la Valier MIC is better over 0.5 meters.

## **NOTES**

- 1. When the inside and outside MIC have no sound within 1 meter, that means the main frame and the extension MIC are in the Silencing Noise situation, the moise is being eliminated.
- 2.If you want to record the sound from inside and outside of the working room, the REC function of the main frame can output the sound signal. (can be matched with the Bank Counter REC System).
- 3.At the bottom of the main frame, there is a volume control jack for adjusting the volume of the extension MIC.
- 4. When you install the system, you should adjust the sensitivity of the main frame and the extension MIC to the level of no self excitation so as to get the desirable volume of both sides.

### TECHNICAL DATA

Working voltage: DC9V

Maximum working electric current:400Ma Output power:4W+4W 100Hz-15KHz

Sensitivity:-47dB±2dB

Frequency response: 20Hz-16KHz

Dimension of the main frame: 13cm x 15cm x 5cm Dimension of the extension MIC: 8.5cm x 7cm x 2.5cm