



HANDS-FREE TWO-WAY AUDIO COMMUNICATION, ONE CABLE SYSTEM WITH INDEPENDENT VOLUME ADJUSTMENT PLASTIC CASING, DC12V 300MA

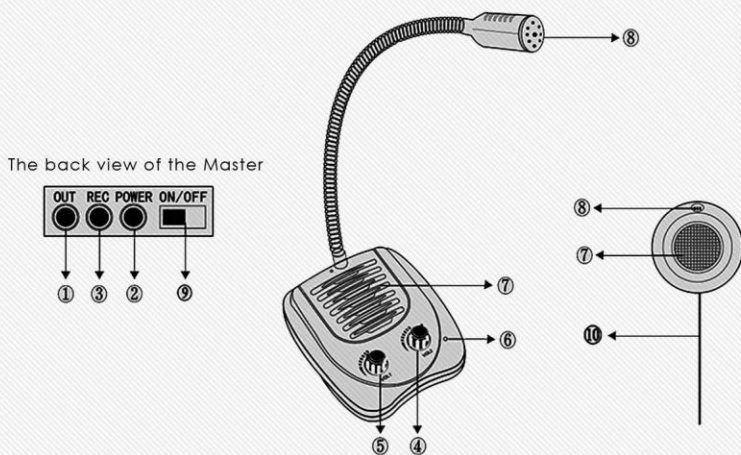
RIWE330



FEATURES

- Hands-free two-way full-duplex communication;
- Well Designed to prevent echo and squeal problems;
- Adopts high-powered microphone;
- Clear Sound from Master Station and Substation, can be controlled separately;
- Easy installation;
- Only one cable connecting Master Station and Substation;

INTERFACE



- ① Jack For Extension
- ② Jack For Power
- ③ Jack For Recording
- ④ Extension Volume Knob
- ⑤ Master Volume Knob
- ⑥ Power Indicator
- ⑦ Loudspeaker
- ⑧ Microphone
- ⑨ Power Switch
- ⑩ Metallic Tube For Protection

SPECIFICATIONS

MODEL	RIWE330
Working Voltage	DC12V
Working Current	300mA
Working Temperature	-10°C~60°C
Master Station Dimensions	122mm x 105mm x 38mm
Substation Dimensions	Φ65mm x 20mm

Disclaimer: Design & specifications subject to change without prior notice.

INSTALLATION AND OPERATION PROCEDURES

1. Install the Master Station inside the Working room, and install the Substation outside the working room. Insert the substation connector to the Extension jack ①.
2. Plug the DC12V power adaptor to a 220V power source then insert the DC12V male plug to the Power jack ②, Turn the Power Switch ⑨ to ON. If the Power LED ⑥ is on, the unit is in normal working status.
3. The Systems applies full duplex technology. ④ is the volume control for Substation, and ⑤ is the volume control for Master Station. Adjust the volumes accordingly depending on the working room environment.
4. If you need to record the audio from in and out of the working room, the signal will output from the Record jack ③. The signal amplitude is 1.2Vpp.
5. Turn the volume control of Master Station (Substation) lower and adjust the volume control of Substation (Master Station) higher if the Substation (Master Station) experiences echo and squeal problems when speaking at the Master Station (Substation).