

D950

Window Intercom Microphone System



Description

With clear sound for voice and easy installation, the D950 Window Intercom Microphone System is designed to lift voices for supporting intelligible communications through counter windows, glass partitions or windows in box offices, banks, offices, control points, private accesses, car parks, etc.

Features

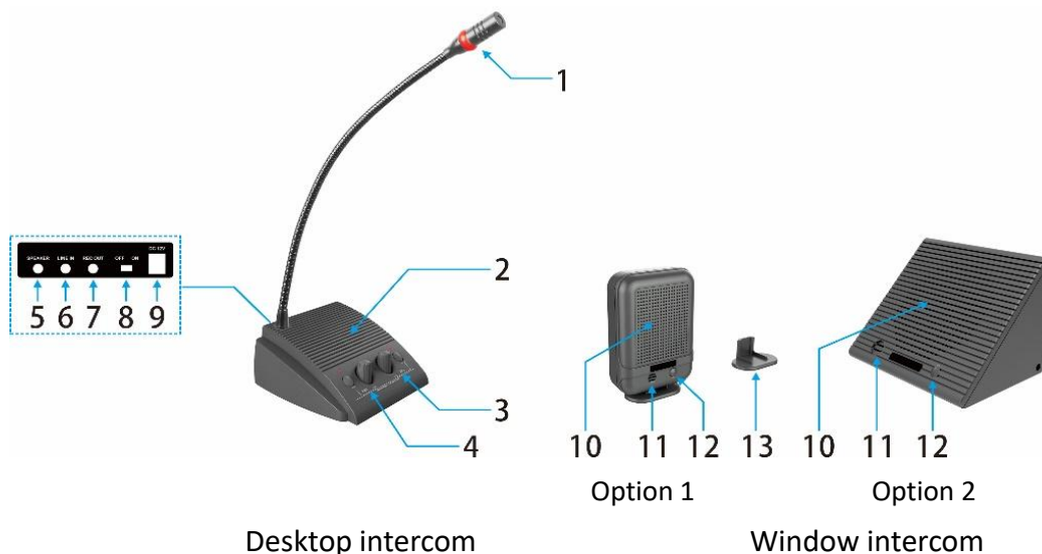
- Window intercom microphone
- Power Supply: 2 × 5W
- Quality sound with anti-feedback processor.
- Duplex two-way sound with communication control.
- Independent volume and mute button for window and interior intercom

Specifications

Model	D950
Controls	On/off Independent window and interior volume Windows and interior mute button
Functions	Automatic communication control, internal intercom priority Anti-feedback processor LED power indicators on desktop intercom Power 2 x 5 W Optimum distance for speaking into window intercom microphone 20 cm

	The window intercom can be hung or stuck on the glass with the provided double-sided adhesive pads.
Input	1 microphone-loudspeaker connection for window intercom, 3.5 mm stereo jack 1 line, 3.5 mm jack for reproduction through window intercom
Output	1 REC, 3.5 mm stereo jack
Power Supply	12 V DC, 1 A with adapter included
Cable	2.4 m cable for window intercom
Dimensions	Desktop intercom: 141 x 62 x 142 mm depth Gooseneck microphone: 340mm height Window intercom: Option 1: 84 x 124 x 37 mm depth (with bracket) Option 2: 145 x 100 x 100 mm depth
Weight	1.2 kg
Accessories	Foam windshield Adhesive pad for window intercom installation

Appearance Description



Note: The product consists of desktop intercom and window intercom Option 1 by default.

1. Electret condenser cardioid microphone; Indicator light on active microphone: when microphone is active, indicator light switches on
2. Monitor speaker of desktop intercom, to monitoring the sound from windows microphone.
3. Volume knob and on/off switch of monitor speaker for desktop intercom (with indicator).
4. Volume knob and on/off switch of monitor speaker for windows intercom (with indicator).
5. SPEAKER: Connection for window intercom, 3.5 mm stereo jack
6. LINE IN: 3.5 mm jack for reproduction through window intercom
7. REC OUT: 1 REC, 3.5 mm stereo jack
8. Power on/off switch
9. POWER INPUT DC12V
10. Monitor speaker of window intercom, to monitoring the sound from desktop microphone.
11. Microphone of window intercom
12. Call: Press this key to give call indicator to desktop intercom.
13. Bracket for window intercom (Option 1)