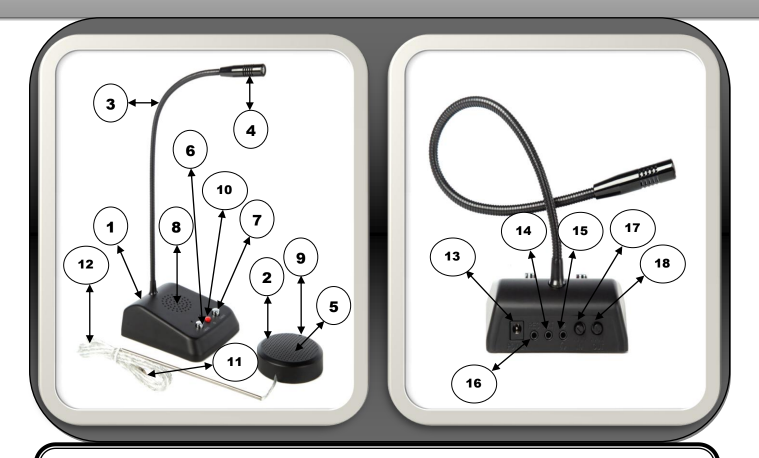
ZDI-380B Curtomer Service Window Intercom Kit



Device Introduction

The ZDL-380B is a Ticket/Kiosk Booth Window Intercom kit designed to ease communication with customers on the other side of a window. Include 1-Master + 1-Sub-station. To operate, simply plug device to power and connect device Sub-station to EXT1 and that's it.

Device functions & Operating Buttons

- 1. Master Station With Mic. + Speaker
- 2. Sub-station With Mic. + Speaker
- 3. Adjustable Goose-neck Mic. Extension
- 4. Master Station Microphone
- 5. Sub-Station Speaker
- 6. MUTE Master Side Communication
- 7. MUTE Sub-Station Side Communication
- 8. Master Station Speaker
- 9. Sub-Station Microphone
- 10. Device Power On/Off
- 11. 3.5MM Male Jack To Connect Master
- 12. 6-Feet Sub-Station Audio Wire

- 13. AC100 ~ 240 12VDC 1Amp Power Input
- 14. Sub-Station Input 3.5MM Female Jack
- 15. Auxiliary Microphone Input
- 16. Recording Output
- 17. Master Side Volume Control
- 18. Sub-Station Side Volume Control
- Other Controls [In Master Station Bottom]
 - Master Station Mic. Volume Control
 Sub-Station Mic. Volume Control

Status Lights

Master + Sub-Station IN/OUT Status Lights Power ON/OFF Status Light

ZDI-380B Curtomer Service Window Intercom Kit

Device Specification

- Communication Type: Audio [Hands-Free]
- Power Supply: 110 ~ 240 VDC 12V 500mA
- Power Consumption: 500mA
- Speaker Output: Master: 3W
- Microphone Sensitivity: Master: 36-38db / Sub: 58-db
- Support 2-Sub-Stations + Auxiliary Mic. + Headphone Input [1-Sub Included]
- Ambient Temperature: -22°F ~ 122°F
- Size: Master: [H] 1.5" X [W] 4.0" X [L] 5.5" Sub-Station: [W] 3.0" X [H] 3.0" X [T] 0.7"

What's included In The Package

- 1-ZDL-380B Master Station
- 1-ZDL-380B Sub-Station With 6-Feet 3.5MM Jack Audio Cable
- Sub-Station 3M Mounting Kit
- 1-AC100 ~ 240V 12VDC 500mA Power Supply
- 1-User Operating Instructions

Device Trouble-Shooting

- 1. Device suddenly stopped working. No sound [Audio] to and from both sides?
- Check to ensure Device Power is properly connected.
- Switch device OFF & ON to RESET
- Device Sub-Station Connector behind the Master Station may be loose. Please push this 3.5MM Male jack in to the female input properly.
- 2. Echo/Noisy Feed-back suddenly start during communication
- Keep the Sub-station away from the Master station by few distance
- Adjust the Master & Sub-station Volume.
- 3. Master Station speaker sound seem too low
- Adjust volume with the IN Turn Knob
- 4. Sub-station speaker sound seem too low
- Adjust volume with the OUT Turn Knob
- 5. Sound from Both Master & Sub is distorted
- You may want to reduce the distance between the Master and the Sub-station.
- You may want to keep noise level down in the area.
- 6. Communication from both Master & Sub-station seem too low
- Flip the Master Station over to adjust both sides Microphone pickup volume.