

ZDL-IPW Series Wi-Fi Audio Video Intercom System

Connecting Devices To Home/Office Wi-Fi

Wiring By Device Models

- Wi-Fi Devices – Establish Connection With Existing Home/Office Wireless Network [Wi-Fi Devices ONLY Require Power. Centralized 12V 4Amp Power Supply Or Individual 12VDC Adapters May Be Used]



System Setup Steps

- Connect Included Power Supply To Door Station [s]
- Connect Included Power Supply To Inside Monitor [s]
- Configure Devices With Home/Office Wi-Fi Router
- Configure Device With Smartphone

TIPS: System Support Power Over Ethernet [POE] As Well

Optional Power Supply Purpose

- Power source for all Wi-Fi device models
- Integrates Electronic Locks
- Integrate Request To Exit Button, Sensors and Detectors
- Door Unlock Delay Switch

TIPS: System Support Power Over Ethernet [POE] As Well

Relay Wiring

System Optional Power Supply
 Input: 100 ~ 240VAC /Output: DC12V 4Amp
 Terminals:

- N O Terminal [Normally Open]
- N C Terminal [Normally Close]
- GND Terminal [COM]
- 12V Terminal [Power Output +]
- GND Terminal [Power Output -]
- PUSH Terminal [Signal Push]
- Control + - Terminals [Intercom Signal Input]

