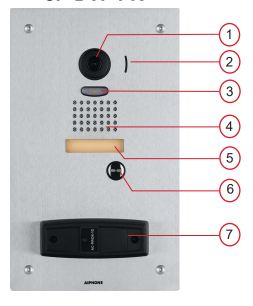


JP-DVF-PR INSTALLATION GUIDE

The JP-DVF-PR is a JP Series video door station with a built-in AC-PROX-1G proximity card reader. The station connects directly to a JP-4MED master station using 2-conductor wire, and the card reader uses a standard Wiegand connection to connect to a compatible access control system.

JP-DVF-PR



Names and Functions

- 1. Camera
- 2. Microphone
- 3. White LED for low light illumination
- 4. Speaker
- 5. Directory card
- 6. Call button
- 7. Card reader

Features

- PTZ camera
- Stainless steel faceplate
- Built-in RFID card reader

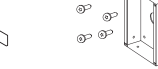
Package Contents





JP-DVF-PR Door Station





Transparent nameplate (2)

Flush mount backbox and tamper-resistant screws

Installation

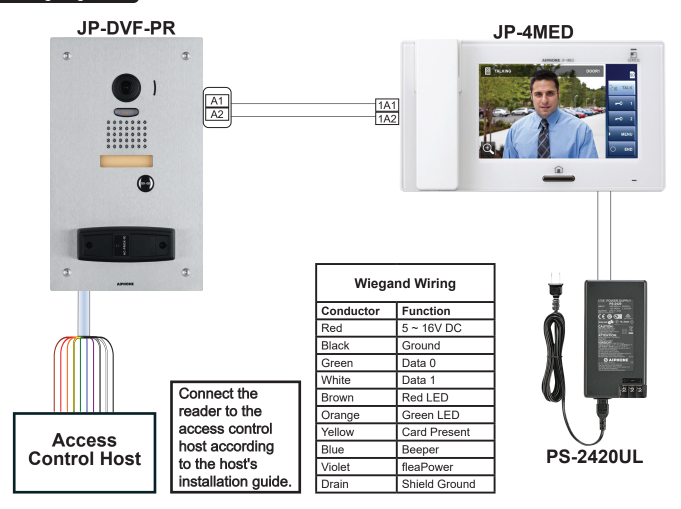
For flush mounting, recess the supplied back box into the wall, then attach the mounting bracket using the four provided bracket screws.

Back Box Dimensions: 10-1/2" H x 5-13/16" W x 2-5/16" D JP-DVF-PR Dimensions: 11-11/16" H x 7" W x 2-1/16" D

For surface mounting, use the SBX-IDVFRA surface mount box. This box can mount to a standard single-gang box or to any flat surface.

To insert the transparent nameplates, remove the vandalresistant front panel from the flush mount back box. Peel off the protected seals from both sides of the plate. Write in the desired text, being sure to leave 1" of white space on the right side. Insert the nameplate into the opening.

Wiring Diagram



Specifications

Door Station

Camera Unit: 1/4" color CMOS

Scanning Line: 525 lines Min. illumination: 5 Lux

Terminations: Screw terminals

Operating Temp: $-4^{\circ}\sim140^{\circ}F$ (-20°~60°C)

Wiring Distance: 330'

Dimensions: 11-11/16" H x 7" W x 2-1/16" D

w/ SBX-IDVFRA: 11-11/16" H x 7" W x 3-5/16" D

Card Reader

Reader Type: 125kHz Proximity Card

Reader

Reader Model: AC-PROX-1G Power Source: 5 ~ 16V DC

Current: 30mA (average); 75mA (peak)
Terminations: Color-coded pre-wired pigtail

Wiring Distance: 500

Operating Temp: -31°~150°F (-35°~66°C)
Operating Humidity: 0% to 90% relative humidity

non-condensing

FCC WARNING:

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference that may cause undesired operation.

For proper regulatory compliance, the drain wire should be disconnected at the power supply end of the cable.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.