

**DESCRIPTION:**

The JF-2SD is the audio only sub station for the JF series video entry security system. The JF system will support 2 video doors stations and 3 inside color monitor stations (1 master monitor and 2 subs).

The JF series has a built in picture memory feature that can be set to record automatically when the visitor calls, or the record can be done manually by the user. Up to 50 images can be recorded at a rate of 1 frame per second and 8 frames per image (400 total frames). Up to 10 images (80 frames) can be saved and protected from automatic overwriting.

From the JF-2SD you can answer the call from either door station, communicate with the visitor, and release the door. The JF-2SD can also place an all call to the other monitors/subs in the system. The JF-2SD has an adjustment for the receive volume and an adjustment for the Chime Tone volume.

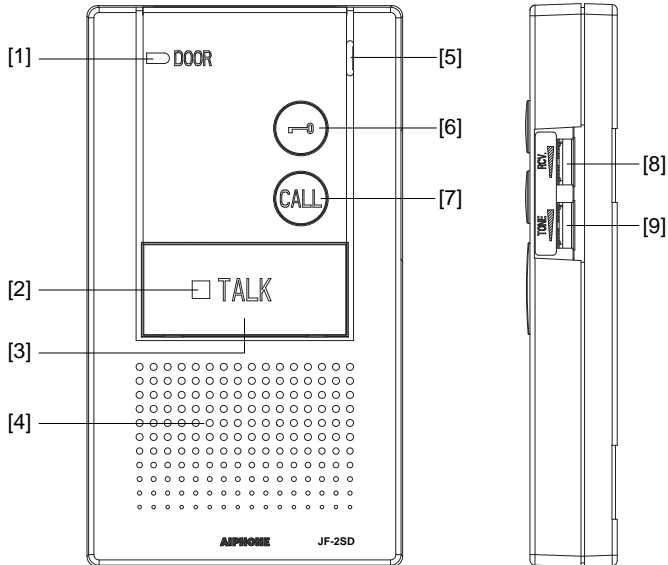
FEATURES:

- Hands free audio communication
- Door release to the door where communication is established (using RY-3DL)
- All Call between inside monitors
- Simple 2-conductor wiring
- Surface mounts to wall on 1-gang box or ring
- ABS plastic construction

JF-2SD

Audio Only Sub Station for JF Series

FEATURE CALL-OUTS:



FEATURE CALL-OUT DEFINITIONS:

- [1] Entrance LED (red/green)
- [2] Transmit LED (red)
- [3] TALK button
- [4] Speaker
- [5] Microphone
- [6] DOOR RELEASE button
- [7] CALL button
- [8] Receive volume control (LOW - HIGH)
- [9] Chime tone volume control (MUTED – HIGH)

SPECIFICATIONS:

- Power Source: 18VDC, PS-1820UL
- Call: Varying ring tones from doors based on how set in the Menu from master
- Communication: Hands-free (VOX) after TALK button is pressed once, or push-to-talk
- Capacity: 2 doors, 3 monitors
- Wiring: 4-conductor, PE insulation, Aiphone wire #871804 between monitors
- Wiring Distance: Door to master, 330'
Master to farthest sub, 330'
- Talk Path: Single channel
- Operating Temp: 32 – 104° F (0 ~ 40° C)
- Dimensions (HxWxD): 6-5/16" x 3-9/16" x 1"
(160 x 90 x 25 mm)
- Weight: 0.53 lbs (240g)