

IS-MV Master Station



DESCRIPTION:

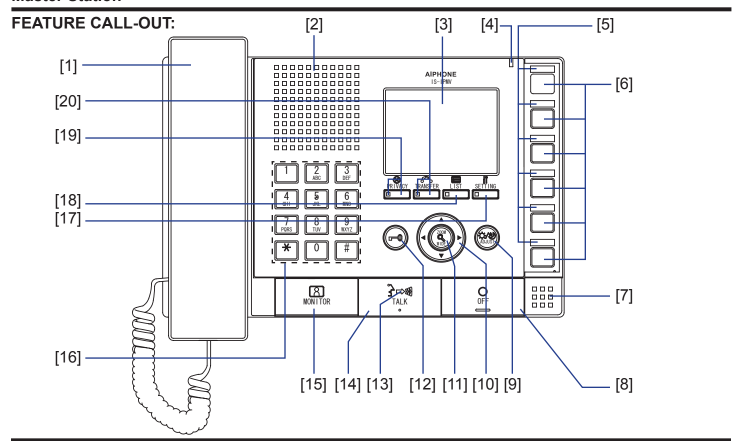
The IS-MV is a video master station with a 3.5" color LCD monitor. It can be wall or desk mounted (desk stand included). The IS-MV offers handset (duplex) and hands-free (VOX/ PTT) communication and can page up to 5 zones simultaneously. The unit is equipped with a door release button for the user to allow entry for the visitor. The IS-MV is also equipped with PTZ and brightness controls, giving the user control for camera angle and lighting to better see the visitor requesting entry. Six programmable speed dial buttons are also included for easy access to frequently called subs and paging zones. The IS-MV connects to the IS-CCU or IS-SCU using CAT-5e or CAT-6 cable and is powered by the controller.

IS-MV FEATURES:

- 3.5" LCD color monitor
- Handset for privacy or hands-free VOX communication
- Video Output
- Audio Output
- Door release button
- PTZ & brightness control
- 6 speed dial buttons
- Wall or desk mount (stand included)
- Connects using CAT-5e/6 cable

IS-MV

Master Station



FEATURE CALL-OUT DEFINITIONS:

- [1] Handset
- [2] Speaker
- [3] Color LCD Monitor
- [4] Status LED (red)
- [5] Directory cards and covers
- [6] Speed dial buttons (6)
- [7] Microphone
- [8] OFF button
- [9] ADJUST button
- [10] PAN & TILT control button
- [11] ZOOM/WIDE button
- [12] Door release button
- [13] Transmit LED (red)
- [14] TALK button
- [15] MONITOR button
- [16] Dial keys
- [17] SETTING button
- [18] LIST button
- [19] PRIVACY button and LED (red)
- [20] TRANSFER button and LED (red)

SPECIFICATIONS:

Power Source: Supplied from CCU/SCU

Communication:

Handset Simultaneous Communication
Hands-free Auto-voice actuation or PTT

Monitor: 3.5 inch color LCD Call history: Call record 20

Reception record 20

Paging capacity: Simultaneous to max. 5 zones

and/or stations

Mounting: Desktop w/ stand or wall mount

Temperature: $32-104^{\circ}F (0-40^{\circ}C)$

Dimensions: $7-\frac{1}{2}$ " H x $9-\frac{7}{8}$ " W x $2-\frac{3}{8}$ " D Weight: Approx. 1.81 lbs (820g)