

### DESCRIPTION:

The IS-IPC connects the IS-CCU and/or IS-RCU and all of their wired components to a network. One IS-IPC is required for every IS-CCU and is wired using three CAT-5e/6 cables. Up to eight IS-IPC's may be used in a networked site and up to 32 sites can be used in the system. The unit can be rack mounted in an EIA standard rack (2U required) or wall mounted using the supplied brackets. It is powered using an external 48V DC power supply, IS-PU-UL. The IS-IPC is required for a PBX connection.

### IS-IPC FEATURES:

- Connects 1 IS-CCU or 1 IS-RCU to a network
- Up to 8 total IS-IPC's per site
- CO line output to telephone
- Rack Mountable (2U required)

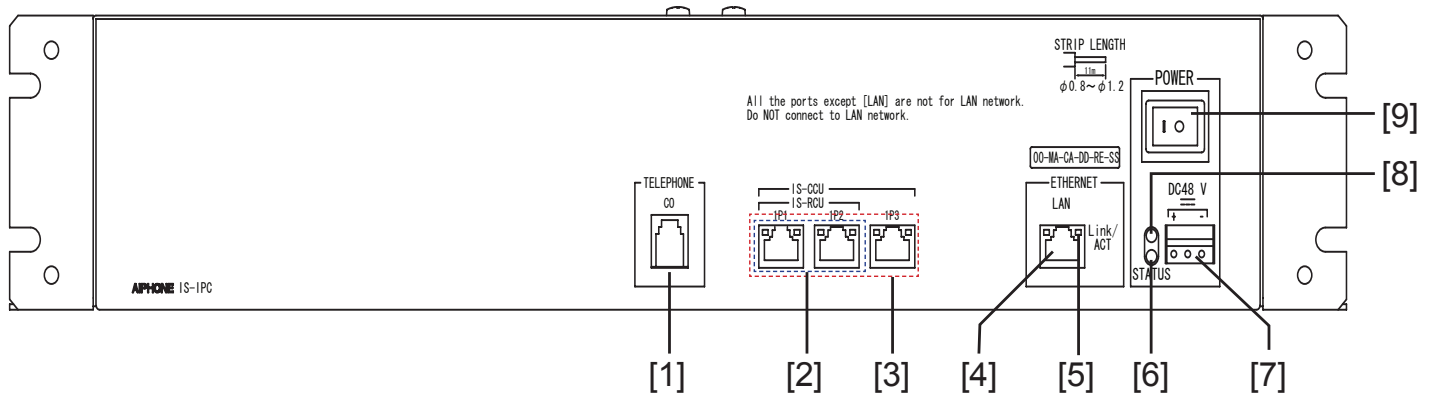
### IS SYSTEM FEATURES:

- Schedule bells & announcements
- Customized sounds
- Forward failed calls automatically
- Emergency broadcasts
- Transfer video calls
- Browser based set-up
- 170° viewing angle for cameras
- Create unique system settings

# IS-IPC

## IP Control Unit

### FEATURE CALL-OUT:



### FEATURE CALL-OUT DEFINITIONS:

- [1] Telephone (CO) Port
- [2] IS-RCU Ports (2 CAT5e)
- [3] IS-CCU Ports (3 CAT5e)
- [4] LAN Port
- [5] Link/ACT LED (green)
- [6] Status LED (green)
- [7] Power terminals
- [8] Power LED (green)
- [9] Power switch

### SPECIFICATIONS:

- |                      |   |
|----------------------|---|
| Power source:        | 48V DC (IS-PU-UL)   |
| Current consumption: | Max. 0.17A  |
| Talk/Video channels: | 1 incoming call (IP)<br>1 outgoing call (IP)<br>1 outgoing call (Tel.)<br>2 audio (communication)<br>1 audio (broadcast)<br>1 video |
| Setting LAN:         | Ethernet (10BASE-T,<br>100BASE-TX)  |
| Mounting:            | Rack (2U) or wall mount   |
| Material:            | Steel plate   |
| Color:               | Black   |
| Temperature:         | 32°F - 104°F (0-40°C)   |
| Dimensions:          | 16-3/4" W x 3-3/8" H x<br>11-11/16" D   |
| Weight:              | Approx. 7.94lbs (3.6kg)   |