

GT-DMBN-SSP

GT Series Entrance Panel for Pedestal Pro 64TOW-AIP-001-304 Tower



Pedestal Pro tower 64TOW-AIP-001-304 Available from https://pedestalpro.com/product/64tow-aip-001-304

DESCRIPTION

The GT-DMBN-SSP is a video entrance station with a stainless steel panel for the GT Series multi-tenant video intercom system designed to mount to the Pedestal Pro 64TOW-AIP-001-304 tower. It is equipped with a PTZ camera which captures a 170° wide angle view. The keypad allows for direct dialing and authorized entry access. A 3.5" color LCD displays a greeting message, tenant directory, and system status. The color LCD may be set to energy saver mode and can activate via the built-in motion sensor. A built-in user guide can be configured to display one of six languages. The guide provides operational assistance by displaying a visual icon, along with the option for audible instruction.

The GT-DMBN-SSP works on a common bus wiring system, carrying the call and communication functions on a 2-conductor wire, and the video signal on a second 2-conductor wire. A separate power supply provides voltage for the LCD display, while the power for the audio and video is supplied on the common bus wires.

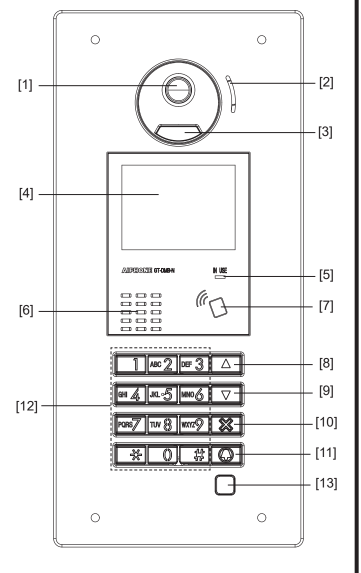
FEATURES

- Hands-free audio communication
- Video camera at entry
- Direct dialing, alphabetical scrolling, or "jump" scrolling by letter to select tenant name
- Up to 500 names/numbers can be stored in the display module
- Alphanumeric room numbers and/or names can be programmed
- Access control keypad with up to 500 unique codes to activate door release
- Scrolling welcome message, up to 160 characters, adjustable scroll speed
- 3.5" color LCD displays tenant names and their dialing number
- Motion sensor to activate LCD
- PC program for loading tenant information, access codes, and welcome message (via USB)
- Android™ program for loading resident information, access codes, and welcome message (via NFC)
- Stainless steel weather resistant construction

GT-DMBN-SSP

GT Series Entrance Panel for Pedestal Pro 64TOW-AIP-001-304 Tower

FEATURE CALL-OUT



FEATURE CALL-OUT DEFINITIONS

- [1] Camera
- [2] Microphone
- [3] Illuminator LED
- [4] 3.5" color LCD display
- [5] In-use LED (orange)
- [6] Speaker
- [7] NFC sensor
- [8] Back search button (or move cursor to the left)
- [9] Forward search button (or move cursor to the right)
- [10] Cancel button (or set and return)
- [11] Call button (or set and move forward)
- [12] Keypad (0~9, *, #)
- [13] Sensor (If the sensor detects motion, the LCD display will be illuminated.)

SPECIFICATIONS

Talk Path:

Power: 24V DC, use specified number of

PS-2420ULs per system configuration

Calling: Electronic ring tone from entrance

station

Communication: Hands-free from entrance station to

tenant station

Capacity: Max. 16 entrance stations per system

Max. 4 video guard stations per system Max. 500 tenant stations per system

Max. 4 tenant stations per unit

Wire: Two sets of 2-conductor, PE insulation (two common buses for audio and video)

Aiphone #872002, 2-conductor PE insulated, non-shielded, 20AWG (audio)

Aiphone #871802, 2-conductor PE insulated, non-shielded, 18AWG (video)

Wiring Distance: GT-BC to farthest entrance station: 980'

GT-BC to farthest tenant station: 980' GT-VBC to farthest entrance station: 980' GT-VBC to farthest tenant station: 500'

Single channel with privacy

Dimensions: 12-5/8" H x 5-7/8" W Weight: Approx. 2.64lbs (1.2kg)