



### 1 Adds all-call paging from any phone

Users simply dial a unit extension or hotkey and enter a security code to start an all-call page from any phone — even cell phones.

#### Dial-in device control and automated actions

In addition to simple all-call paging, you can designate up to 999 keycodes to take even more powerful actions — for example, narrow your live page to a specific zone, play a pre-recorded message over the speakers, turn projectors on or off, trigger door locks, or change digital signage content.

#### Universal phone compatibility

Works with cell phones, analog PBX, and any SIP phone system via a standard ATA bridge.

#### No programming required

An onboard browser-based interface lets you easily assign actions to key codes, set up custom outbound messaging and ring delays, and define passwords.

#### Built-in intelligence

Includes essential features like telephone line fault monitoring, Calling Party Control/Open Loop Disconnect detection, and silence timeout.

- 4-port network switch
- Custom audio prompting for incoming calls
- Serial control
- LED indicators

### 2 4-port network switch

### 3 12VDC input

### 4 RJ11 telephone line input

### 5 Monitoring LEDs

### 6 Mic/line audio input

### 7 Line audio output

### 8 Intercom

### 9 IR remote output

### 10 Serial control

### 11 GPO/GPI relay terminals



## SPECIFICATIONS

**Network support:** 10/100Mb/s (auto sensing)

**Compatibility:** Analog (PBX) with DTMF tone decoding, SIP (via ATA bridge), mobile

**Power supply:** 12VDC at 3.5A

**Size (WxHxD):** 13 x 14.9 x 2.86cm/  
5.125 x 5.875 x 1.125in

## INPUTS/OUTPUTS

- (4) RJ45 network input jacks
- (1) 12VDC power jack
- (4) RJ11 phone jack
- (1) 3.5mm mic/line audio input jack
- (1) 3.5mm line audio output jack
- (1) RJ45 intercom input jack
- (1) 3.5mm infrared remote output jack
- (1) captive screw serial control terminal
- (4) captive screw GPO/GPI relay terminals