V-Page Model VPAGE-VP4X 4-Zone Intelligent Paging Station



Our V-Page stations provide facility-wide intelligent paging using Dante™ or AES67 based audio networks.

FEATURES:

- ▶4 Illuminated Paging Zone Buttons
- ▶ Dante & AES67 Network Audio
- ▶ Seamless Q-Sys Integration
- ▶ Audio, Control and Power over Ethernet
- ▶ SFP Ethernet Support
- ► Customizable Label Inserts
- ▶ Adjustable Mic Gain
- ▶ Configurable LED Brightness
- ▶ Mounts in Standard 4-gang Box

APPLICATIONS:

- ▶Theme Park attractions
- **▶** Museums
- ▶ Arenas
- ▶ Transportation Systems

V-Page is the industry's most versatile paging system that utilizes industry-standard network audio protocols like Dante and AES67. All configuration and monitoring of your system can be managed in a Q-Sys core using an intuitive plugin in conjunction with the Q-Sys PA Router to configure the V-Page network, assign paging zones, and setup button and light behaviors for each station.

Each V-Page VP4X station includes user-programmable illuminated buttons, a Microphone /w PTT, and customizable label inserts.

A single Ethernet cable carries audio, power, and control between the V-Page station and the equipment room. SFP fiber optic network modules are also supported by V-Page stations for those hard-to-reach places. A system may incorporate up to 256 V-Page stations by simply connecting them to PoE enabled network switches and routing their Dante or AES67 audio signals to the Q-Sys core.

The V-Page VP4X is a four button station with a 5-pin XLR connector and a bracket for a push-to-talk handheld microphone. This station is designed to provide an easy off-the-shelf solution that mounts in a standard 4-gang enclosure.

For applications that require custom-built stations (i.e. operator's consoles, themed stations, etc.), take a look at our V-Page VP16K. This station is a complete kit with everything you need to make your own custom paging panel.





Alcorn McBride Inc.





PRODUCT SPECIFICATIONS

Control

Controls 4 Pushbuttons /w Integrated LEDs

Microphone Gain

Indicators 4 Green/Red Bi-color LEDs

Config Switches Link

Firmware Update/Factory Defaults

Network Connectors Female RJ45

SFP

Protocols UDP, TCP, HTTP, Dante, AES67

Audio

Microphone Connector Female 5-Pin XLR Microphone Type EV US600EL (Included)

Supports Balanced & Dynamic Mics

THD+N <0.07% >85dB Signal-to-Noise Ratio >30Mohm Input Impedance

Frequency Response 20Hz-20kHz +/-1%

Network Audio Interface 0x1 Dante

0x1 AES67

DSP Compatibility Q-SYS Core 110f (AES67 Only)

> Q-SYS Core 250i (AES67 or Dante via CDN64 I/O Card) Q-SYS Core 500i (AES67 or Dante via CDN64 I/O Card) Q-SYS Core 510i (AES67 or Dante via CDN64 I/O Card) Q-SYS Core 1100 (AES67 or Dante via CDN64 I/O Card) Q-SYS Core 3100 (AES67 or Dante via CDN64 I/O Card)

Q-SYS Core 5200 (AES67 Only)

Physical

Power (PoE) PoE Class 3

R 145

5-37VDC @ 1A Max Power (DC)

Phoenix Terminal Block 1844210

Dimensions 8"W x 4.5"H x 2"D (200mm x 114mm x 51mm)

Weight 1.5lbs (0.7kg)

0°C (32°F) to 38°C (100°F) **Environment**

0-90% Relative Humidity

Compliance WEEE, RoHS

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