







The Network Paging Console for the VEB Series is a state of the art touchscreen based paging console unit. It allows the user to operate the unit as well as select the zones via a user friendly GUI. From the GUI the operator will be able to make zone selection individually or in pre-defined groups based on the client's requirement. The unit has a gooseneck stalk microphone for live announcements. The unit has onboard chime and alarm siren which can be used for pre-announcements tones. During an emergency the unit can be set to override all volume controls in the building.

Being a network enabled console, the unit can be connected or relocated anywhere within the project without hassle - simply by connecting to the LAN's datapoint. Future upgrade to the unit will also allow the unit to communicate and make announcements via WIFI connection.

- Network Paging Console for VEB Series
- State-of-the-art touchscreen interface
- User-friendly GUI for zone selection
- Individual or pre-defined group zone selection
- · Gooseneck stalk microphone for live announcements
- Onboard chime and alarm siren for pre-announcements
- Emergency override of all volume controls during emergencies
- Network-enabled for easy connection or relocation within the project
- · Connectivity via LAN's datapoint
- Future upgrade for communication and announcements via WIFI connection



VEB 43-10



## **Technical Specification**

rechnical Specification	
	VEB 43-10
Port Interface	Rj45 10/100 Mbps Ethernet TCP/IP Connectivity   Stereo/Mono (Stream)
Graphic Display	10 inch touch screen, resolution 1920 x 1080 pixels
Microphone	Non-removable gooseneck condenser capsule   Unidirectional microphone with windshield
Chime	2 Tone Ascending and 2 Tone Descending. (User customizable)
Power Supply	12 Vdc, 2.5 A
Power Consumption	18W
Audio Input	Condenser, 1 Vrms, unbalanced
Audio Output	VectusNET PCM Uncompressed Audio
Monitor Speaker	8Ω 1W 1" speaker
Frequency Response	20Hz – 18kHz
Signal to Noise Ratio	>90dB @ 1KHz
Network I/F	10BASE-T/100BASE-T
Network Protocol	VectusNET
Operation Temperature	0°C – 40°C
Operation Humidity	Less than 90% Relative Humidity
Features	Text streaming Volume control Message BGM Status system User / Password for logging Events logs Sound recording Reporting
Paging	Unlimited
Accessories	Power Adapter (DC 12V/2.5A) Microphone Windscreen Microphone Windscreen
Material & Finish	ABS Black, Steel Metal Stand, Black
Dimensions	195 x 65 x 190 mm (W x H x D) (Mic only)
Weight	1.2 kg (inclusive metal bracket and stand)

Technical Alterations Reserved aexsystem.com