



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. 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.



Technical Specifications

rechnical Specifications	
	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
Dimensions	195 x 65 x 190 mm (Mic only)
Accessories	Power Adapter (DC 12V/2.5A) Microphone Windscreen Metal Standing Bracket

Technical Alterations Reserved www.aexsystem.com