







Presenting the VEB 601-CF, an innovative device designed to extract a single channel of audio from the network and seamlessly convert it back to analog audio. This transformed audio can be effortlessly fed into AEX SYSTEM's diverse range of power amplifier models. With each unit possessing a unique IP address, users have the flexibility to receive audio from their desired source, ensuring a tailored and personalized audio experience.

The versatility of the VEB 601-CF extends further with remote gain control capabilities. Through the intuitive VEB-12-CF Network System Manager, users can easily and remotely control the gain settings via the network. This feature enhances user convenience, providing a centralized and efficient means of managing audio output levels. Whether adapting to specific audio sources or finetuning gain controls, the VEB 601-CF stands as a cuttingedge solution, integrating seamlessly into audio systems for optimal performance and control.



VEB 601-CF

Technical Specification

Technical Specification	
	VEB 601-CF
No. of Channels per unit	1 Channel
Line Out Audio Level	0 dBV (50Ω Electronically Balanced)
Audio Format	CD Quality BGM Audio Codec
Frequency Response	20Hz - 20kHz
Signal to Noise Ratio	>105dB
Total Harmonic Distortion	<0.05%
Network Interface	RJ45,10/100 Mbps Ethernet TCP/IP
Indicators	Power, 1 nos. Analog Link & 1 nos. ATT OVR
Control Output	1 nos. ATT OVR & 1 nos. Control In
Power Requirements	24Vdc (Regulated), 0.3A (Fuse:1.0A)
Material & Finish	Mild Steel Casing, Epoxy Coated Textured Black
Dimensions	215 x 44 x 150 mm (W x H x D)
Weight	1.1 kg

Technical Alterations Reserved aexsystem.com