







The VEB 404-S is a highly capable audio interface that accommodates four stereo channels of analog audio. It efficiently encodes and streams all channels simultaneously via standard Ethernet (LAN). This dynamic unit functions as an ideal background music source audio insert, providing versatility for a variety of projects. It facilitates the streaming of content from sources such as CD players and FM tuners to any destination zone within the project.

What sets the VEB 404-S apart is its user-friendly adaptability. Users have the freedom to employ the Network System Manager, a powerful tool that allows them to remotely manage and control the routing patterns according to their specific requirements. This flexibility ensures that the audio distribution aligns perfectly with the unique needs of each project. The VEB 404-S not only streamlines the process of incorporating multiple audio channels but also empowers users with a comprehensive and customizable solution for managing their audio systems effectively and efficiently.



VEB 404-S

Technical Specification

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	VEB 404-S
Input Sensitivity	4 Channels OdBV (Stereo)
Input Impedance	20kΩ
Frequency Response	20Hz to 20kHz
Signal-to-Noise Ratio	>105dB
Audio Format	CD Quality BGM Audio Codec
Network Interface	RJ 45, 10/100 Mbps Ethernet TCP/IP
Indicators	Power, 4 nos. Input Signal and 4 nos. Line In Control
Line Control Input	4 nos. Dry Contact trigger for input activation
Power Requirements	DC 24V 0.75 A (18W, Fuse : 1.0A)
Back up Power	UPS
Material & Finish	Mild Steel Casing, Black
Dimensions	483 x 44 x 200 mm (W x H x D)
Weight	2.0 kg

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