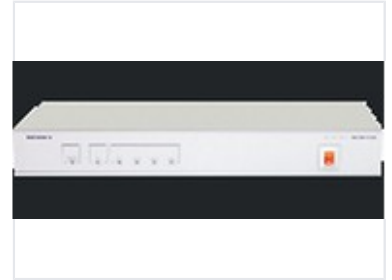


Audio Splitter with Multiple Input/Output Channels

This audio splitter is designed for professional audio applications, routing signals to four outputs. It features multiple input and output channels, ensuring versatile signal distribution with low distortion and a high signal-to-noise ratio.



Product Overview

Professional Signal Distribution

This audio and video splitter is designed for versatile signal distribution, allowing a single input device such as a DVD or VCR to be routed to four separate outputs. It supports high-fidelity signal transmission with five terminals per channel, including Y, Pb, Pr, and left/right audio channels. Engineered for reliability, this unit is ideal for professional setups requiring consistent signal integrity across multiple display or audio destinations.

Performance

Video Bandwidth

40 MHz

Video Bandwidth

Signal Specifications

Parameter	Value
Video Input/Output Range	1-2 Vpp
Video Impedance	75 Ω
Audio Input/Output Amplitude	Approx 400mV
Audio Impedance	1 K Ω

Power & Physical

Power Supply	AC 200V ~ 240V 50/60Hz
Power Consumption	16 W
Dimensions (L x D x H)	425mm x 140mm x 55mm
Weight	4 kg

Features

Supported Terminals	Y, Pb, Pr, Left Audio, Right Audio
---------------------	------------------------------------