

Video Signal Booster with Independent Gain Control

This video signal booster is a compact device designed to amplify video signals, improving clarity. It features four video outputs, each with independent gain control, for customized signal amplification.



Overview

Professional Video Signal Booster

This video signal booster is a compact and durable solution designed to amplify video signals and improve clarity across distribution networks. Featuring independent gain control for its outputs, it ensures customized signal strength for demanding applications like CCTV systems and long-distance transmission. With its robust metal housing and mounting flanges, the unit is built for reliable, secure installation in professional environments.

Technical Specifications

Receiving Channel	45-903 MHz
Gain	18 dB
Output Impedance	75 Ω

Power & Connectivity

Power Supply	DC 12V
Cable Length	0.5 m

Physical Characteristics

Dimensions	47 x 32 x 23 cm
Gross Weight	14 kg

Key Features

Key Features	Independent Gain Control, Metal Housing, Mounting Flanges, Signal Loss Reduction
--------------	--