

Three-Way Radio and TV Signal Splitter

Three-way splitter designed for radio and television broadcasting signals. It divides an incoming signal into three separate output signals for distribution to multiple devices.



Product Overview

Professional Signal Distribution

This three-way radio and TV signal splitter is engineered for reliable distribution of broadcasting signals in professional cable TV and antenna environments. The device efficiently divides a single input signal into three distinct output streams while maintaining signal integrity. Designed with secure threaded connectors, it ensures robust physical connections for high-performance broadcasting systems.

Technical Specifications

Key Performance Metrics

3 ports

Output Ports

Connector Type	Threaded
Signal Splitting	3
Primary Applications	Cable TV, Antenna Systems, Broadcasting