

Two-Way RF Power Splitter

This two-way RF power splitter is designed for radio and TV broadcasting applications. It operates within a frequency range of 5-2400 MHz and features power pass on all ports, enabling efficient signal distribution.



Product Overview

Professional Two-Way RF Power Splitter

This two-way RF power splitter is specifically engineered for professional radio and TV broadcasting applications. It supports a broad frequency range of 5-2400 MHz and ensures robust signal distribution through its all-ports power pass design. Built for reliability in demanding environments, this unit is the ideal choice for maintaining signal integrity while splitting signals to multiple destinations.

Technical Specifications

Frequency Range

5 MHz Lower Frequency	2400 MHz Upper Frequency
---------------------------------	------------------------------------

Power Pass Capability

Yes

Model Number

001-2GF

Application Features

Construction Quality

Durable Material Construction • High Integrity Design

Primary Applications

Radio Broadcasting, TV Broadcasting, Signal Distribution