

Shortwave Antenna Sharing Device with 8 Output Channels

This shortwave receiving antenna sharing device is equipped with 8 output channels. It distributes received signals through multiple output channels.



Product Overview

Shortwave Antenna Sharing Solution

The MG-608 is a professional-grade shortwave receiving antenna sharing device designed to efficiently distribute signals across multiple output channels. With 8 dedicated output ports, it allows for the simultaneous use of a single antenna across various receiving equipment, streamlining complex communication setups. This unit features integrated safety measures, including a 1A fuse and a dedicated grounding terminal, ensuring reliable and stable operation in professional environments.

Technical Specifications

Output Channels	8 channels
Power Input	~220V
Fuse Rating	1 A

Features

Interface Overview

- 1 Input Port
- 8 Output Ports
- Power Switch
- Grounding Terminal

Safety Features

Grounding Terminal, 1A Fuse Protection, Power Indicator Light