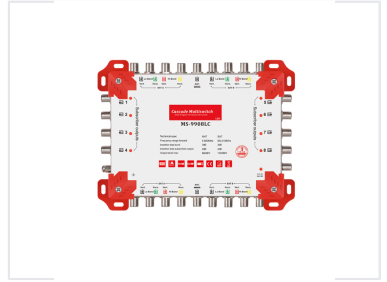


9-Input 8-Output Cascade Satellite Multi-switch

This cascade multiswitch distributes satellite and terrestrial signals. It features 9 inputs and 8 outputs for multiple subscribers.



Product Overview

Professional Satellite Distribution

The 9-Input 8-Output Cascade Satellite Multiswitch is designed for efficient distribution of satellite and terrestrial signals across multiple subscriber lines. This cascadable unit supports 8 satellite inputs and 1 terrestrial antenna input, allowing for seamless integration into larger signal distribution networks. It utilizes standard control commands including 13/18V, 0-22KHz, and DiSEqC 1.0/2.0 for reliable signal selection.

Technical Specifications

Input Configuration

- 8 Satellite Inputs
- 1 Terrestrial Antenna Input

Subscriber Outputs

8

Control Commands

13/18V, 0-22KHz, DiSEqC 1.0, DiSEqC 2.0

Performance Metrics

Frequency Range

5 MHz

Antenna Range Min

860 MHz

Antenna Range Max

950 MHz

Satellite Range Min

2150 MHz

Satellite Range Max

Insertion Loss Details

Signal Type	Trunk Loss	Subscriber Output Loss
Antenna	3dB	5dB
Satellite	3dB	2dB

Maximum Output Level

88 dB μ V

Antenna

100 dB μ V

Satellite

Compliance & Features

Certifications

CE

Power Supply

Satellite receiver and external power supply