

Cascade Satellite Multiswitch 3 in 4 Out

This cascade satellite multiswitch distributes satellite signals to multiple receivers. It features 3 inputs for LNB V, ANT, and LNB H, and 4 outputs.



Product Overview

Professional Signal Distribution

This 3-in-4-out cascade satellite multiswitch is engineered for robust signal distribution in professional satellite installations. Featuring a durable zinc die-cast, nickel-plated housing, it ensures low signal loss and high-quality performance. The unit intelligently manages satellite and terrestrial signals, allowing for simultaneous use across four different receivers without mutual interference.

Technical Specifications

Input Configuration

- 2 x SATV signals
- 1 x ANT/FM broadcast signal

Max Power Passing

500 mA

Max Power Passing

Housing Material	Zinc die-cast, nickel-plated
Output Capacity	4 receivers
Frequency Range	5-860 MHz, 950-2150 MHz

Features

Key Advantages

Low Signal Loss • Professional Circuit Design • No Mutual Interference • Durable Construction

Switching Method	13/18V via coaxial cable from satellite receiver
------------------	--