

4x1 DiSEqC Satellite Switch

This 4x1 DiSEqC switch is designed for managing satellite signals. It operates in the 950-2400MHz frequency range and features a 3dB insertion loss, enabling connection of up to four LNBs to a single receiver.



Overview

Professional Satellite Signal Management

The GD-41G is a high-performance 4-in-1 DiSEqC switch engineered to connect up to four LNBs to a single satellite receiver. Featuring a robust zinc die-cast, nickel-plated housing, this unit is designed for durability and low signal loss in professional installations. Its professional circuit design ensures compatibility with a wide range of satellite receivers, supporting bi-directional DiSEqC 2.0 control functions.

Technical Specifications

Frequency Range

950 MHz

Frequency Start

2400 MHz

Frequency End

Insertion Loss

3 dB

Design and Build

Housing Material

Zinc die-cast, nickel-plated

Environmental Protection

Waterproof, Outdoor rated

Features

Supported Standards

- DiSEqC 2.0
- Bi-directional control
- Standby command support

Key Functional Benefits

Low loss • Compatible with various receivers • Single cable transmission • Exquisite plastic protective shell