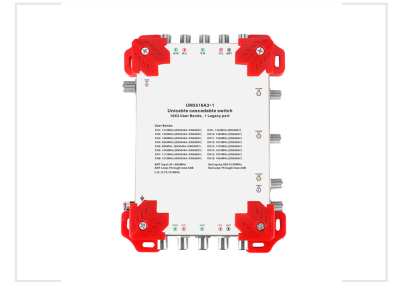


# Satellite Unicable Multiswitch with 16 User Bands

This satellite unicable multiswitch uses one cable to transmit satellite signals, which saves on labor costs and simplifies maintenance. It features 5 input ports and 16 outputs with 3 user bands each for flexible configuration.



## Product Overview

### Professional Satellite Signal Distribution

This cascadable unicable multiswitch is designed for efficient satellite signal distribution in residential and commercial environments. By utilizing a single cable for signal transmission, it simplifies complex wiring, reduces labor costs, and offers easy maintenance. The device supports 16 user bands and includes a legacy port, ensuring broad compatibility with various receiver types and enabling flexible network expansion without signal degradation.

## Technical Specifications

### Power Consumption Options

- 250mA
- 400mA
- 550mA

Satellite Input Frequency	950 MHz
Satellite Loop-Through Loss	2 dB
Antenna Input Range	40-862 MHz
Antenna Loop-Through Loss	5 dB
Supported Protocols	EN50494, EN50607, Diseqc 1.0, Diseqc 2.0

## User Band Configuration

### User Band Frequency Table

Channel	Frequency	Standard
CH1	1210 MHz	EN50494/EN50607
CH4	2040 MHz	EN50494/EN50607
CH9	1340 MHz	EN50607
CH16	1940 MHz	EN50607