

Digital TV MMDS Downconverter with 1838MHz LO

This MMDS downconverter is designed for digital television applications. It features a local oscillator (LO) frequency of 1838MHz.



ADDITIONAL IMAGES



Overview

Professional MMDS Downconverter

This MMDS downconverter is engineered for reliable digital television signal reception, efficiently converting microwave signals to lower frequencies suitable for standard receivers. Designed for high-quality performance, it offers easy installation and flexible local oscillator options to suit various system requirements. With high gain and low noise characteristics, it is an ideal solution for enhancing signal quality in digital TV applications.

Technical Specifications

Conversion Gain

- 24dB \pm 1.5dB
- 32dB \pm 1.5dB
- 36dB \pm 1.5dB

Input Frequency

2500 to 2700MHz

Local Oscillator (LO) Frequency

1838MHz, 1998MHz, 2030MHz, 2033MHz, 2278MHz, 2065MHz

Key Features

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Easy installation • High gain • Low noise • High quality construction