

Professional Broadcasting Device for Radio and TV

This professional-grade broadcasting device is designed for radio and television applications. The unit features robust construction suitable for demanding environments, ensuring reliable performance and long-term durability.



Product Overview

Professional Broadcasting Solution

This professional-grade broadcasting device is engineered for high-demand radio and television transmission environments. The unit features robust, durable construction designed to withstand rigorous operation while maintaining optimal signal integrity. By utilizing advanced technology, the device ensures high-quality signal processing and minimal distortion for broadcast professionals.

Technical Specifications

Input Frequency

3.7 GHz

Start Frequency

4.2 GHz

End Frequency

Output Frequency

950 MHz

Start Frequency

1450 MHz

End Frequency

Local Oscillator Frequency

5.15 GHz

Noise Figure

1.3 dB

Hardware

Model Identifier

S-2000

Component Type

C BAND LNBF

Compliance

Application Areas

Radio Broadcasting, Television Broadcasting, Professional Signal Transmission