

DVB-S/S2 Digital Satellite Signal Finder Meter

This digital satellite finder supports DVB-S and DVB-S2 standards including spectrum function and Unicable LNB. It has a built in highlight LED.



ADDITIONAL IMAGES



Overview

PACKING AND DELIVERY



Professional packaging ensures safe transport and delivery of the equipment.

Professional Satellite Signal Alignment

This digital satellite finder is a high-precision instrument designed for the installation and alignment of satellite dishes. It supports both DVB-S and DVB-S2 standards, offering installers accurate signal monitoring with real-time feedback on strength, quality, and power. The device features a user-friendly interface, compact design, and essential tools like spectrum analysis and Unicable LNB support to ensure efficient signal acquisition and optimization in the field.

Technical Specifications

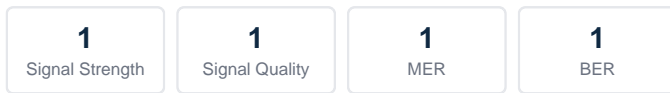
Input Frequency Range	950 MHz - 2150MHz
Input Level Sensitivity	-65 to -25 dBm
Power Supply	DC 5V 2000mA

Features

Advanced Functions

- Spectrum function
- Unicable LNB support
- 0/22KHz tone support
- DiSEqC 1.0 support
- USALS support
- Automatic power cable check

Real-time Display Metrics



Supported Standards

DVB-S, DVB-S2

Interface & Hardware



User-friendly interface with LCD screen for monitoring signal strength and quality.

Interface Features

LCD Screen • Highlight LED • USB 2.0 Port • Directional Navigation

Maintenance & Updates

USB 2.0 interface allows for convenient software updates and satellite parameter management.