

DVB-S/S2 Digital Satellite Finder

This digital satellite finder is designed for DVB-S/S2 satellite signal detection and alignment. It supports USALS and can update data through a USB port.



ADDITIONAL IMAGES



Product Overview

Professional Satellite Signal Alignment

This digital satellite finder is an essential tool for professional installers, designed for accurate signal detection and alignment of DVB-S and DVB-S2 satellite systems. It features an intuitive, menu-driven interface with a built-in LCD screen, compass, and buzzer for precise, real-time feedback. Engineered for field reliability, the device offers flexible power options, including an integrated rechargeable battery or external DC supply, and supports easy software updates via USB.

Technical Specifications

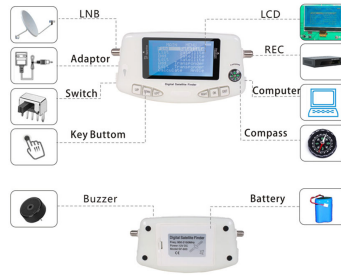
PACKING AND DELIVERY



Professional packaging ensures safe transit and delivery.

Frequency Range	2150 MHz
Operating Voltage	DC 12V
Supported Standards	DVB-S, DVB-S2, USALS

Features



Device layout featuring LCD display, navigation buttons, and indicator ports.

Power Supply

- Built-in rechargeable battery
- External DC 12V power supply

Navigation & Assistance

Built-in Compass • Audible Buzzer • Menu-driven LCD Interface

Connectivity

USB port for data updates

Compliance



Certified for quality and safety standards including CE, RoHS, and REACH.

Certifications

CE, RoHS, REACH