

Analog Satellite Signal Finder Meter

This analog satellite finder meter is designed to assist in aligning satellite dishes for optimal signal reception. It features an analog display for signal strength indication, allowing for precise adjustments.



ADDITIONAL IMAGES



Overview

Precision Satellite Alignment Tool

This analog satellite signal finder meter is an essential tool for technicians and installers aiming to achieve optimal satellite dish positioning. Designed for in-line use, it provides real-time signal strength feedback through an intuitive analog display and audible tone, ensuring precise adjustments. It supports standard frequency ranges and provides necessary power pass-through to the LNB, making it a reliable and user-friendly solution for satellite installation and maintenance tasks.

Technical Specifications

Input Frequency Range	950 MHz - 2150MHz
Supply Voltage	13-18V DC
Maximum Input Level	-10 dBm
Minimum Input Level	-40 dBm

Features



In-line signal strength meter with analog display and sensitivity controls.

Signal Feedback

- Analog meter display
- Audible buzzer tone
- Sensitivity adjustment knob

Indicator LEDs

0Hz, 22KHz, 13V, 18V

DC Pass

Yes

Compliance

Certifications

CE • RoHS • REACH