

Satellite Signal Finder Meter with Compass

This device aligns satellite dishes to achieve the best signal reception. It features a needle display for signal strength, LED indicators, and a compass for directional guidance.



ADDITIONAL IMAGES



Product Overview

Professional Satellite Signal Alignment

The SF-9506A is a portable, in-line satellite signal strength meter designed for precise antenna and LNB alignment. It provides real-time signal feedback through a clear strength indicator and integrated status LEDs. Powered directly by the satellite receiver, it eliminates the need for external power supplies, making it an ideal tool for professional installers and field technicians.

Technical Specifications

DC Power Support	Yes
Status Indicators	0kHz, 22kHz, 13V, 18V
Signal Strength Display	Analog needle and 1-10 level indicator

Additional Features

Integrated Tools

- Built-in compass for directional assistance
- In-line IF signal strength monitoring
- Powered by receiver connection