

# Analog Satellite Signal Finder with LCD Display

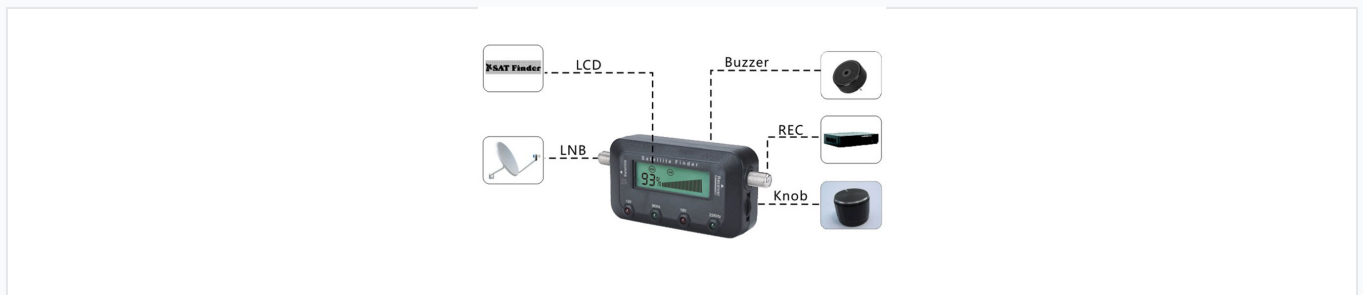
This analog satellite finder helps users align satellite dishes. It features an LCD display for signal strength indication and has adjustable sensitivity.



## ADDITIONAL IMAGES



## Overview



The device features an intuitive LCD display, sensitivity adjustment knob, and clear LED indicators for voltage and frequency settings.

## Precision Signal Alignment

This analog satellite signal finder is an essential tool for professional and amateur installers looking to achieve optimal satellite dish alignment. Featuring an easy-to-read LCD display and a responsive signal strength meter, it simplifies the process of locating the strongest signal. The device connects in-line between the LNB and the satellite receiver, requiring no external power source as it is powered directly by the receiver.

## Technical Specifications

Frequency Range	950 MHz
Maximum Frequency	2150 MHz
Power Input	13-18V DC

## Features

### Key Features

- LCD signal strength display
- In-line IF signal strength meter
- DC pass to LNB
- Adjustable sensitivity knob
- Audible buzzer feedback
- Button operation

### LED Indicators

13V, 18V, 0KHz, 22KHz