

SATELLITE FINDERS AND ACCESSORIES



SF-95
SATELLITE FINDER
with Audio Tone

Features:

- 950-2050 MHz bandwidth
- Pocket Size and Lightweight
- High Sensitive Illuminated Meter
- Audio Tone Function on SF-95

Specifications:

Input Frequency:	950-2150 MHz
Input level:	-25 dBm to -75 dBm
Sensitivity:	7 Micro Volts under condition of LNB gain 55 dB, three carrier C/N of 15 dB
Power Supply:	+13/+18 VDC supplied from IF line
Operating Range:	LNB GAIN: 52-60 dB



SF-90
SATELLITE FINDER
WITH "LED" INDICATORS
No audio tone

DUAL SATELLITE SIGNAL LEVER METER

The SF-1000 is designed to aid in the alignment of the satellite dish which includes two meters, allowing easy alignment of dual satellite single dish installations. When peaking, the dish signal level can be viewed for both LNBs simultaneously, making alignment quick and easy. The detector drives a meter and variable frequency audio tone. The dish is then aligned for maximum meter deflection or highest pitch tone. A gain control allows a wide range of input signal levels

The SF-1000 operate from, 11-24VDC on the coaxial cable. Connection to the receiver is optional with the SF-1000 but extends battery life between charges. The SF-1000 allow measurement of voltage on the coaxial cable and also measures LNB current. Includes an internal rechargeable Nicad battery pack, carrying case with strap and a Wall plug power supply. The battery pack is switchable between 13 and 18V output, allowing either polarization to be selected when used with voltage switches LNB.

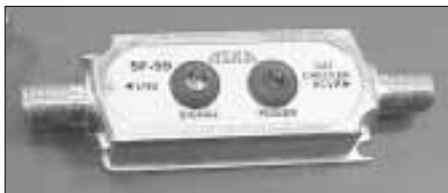


SF-1000
Dual Satellite
Signal level Meter

Specifications:

Frequency Range:	950-2150MHz
Impedance:	75 ohms
Connectors:	F-type
Audio Tone:	yes
LNB voltage measurement:	yes
LNB current measurement:	yes
Insertion loss:	4dB Max
Input Level Range:	-30 to +4 dBm - 1 Transponder -39 to -5dBm - 8 transponders -42 to -8 dBm - 16 transponders
Dimensions:	4.9" x 7" x 3.8"
Weight:	42 oz (1,200g)
Wall plug charging voltage:	24VDC
Battery Capacity:	600mA per hour
Battery life:	1.5 hours between charge

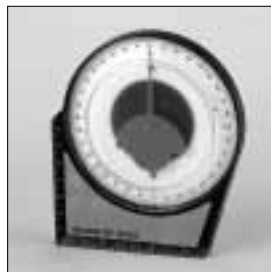
SATELLITE CHECKER



SF-99
SAT-CHECKER

- *Just insert between LNB and Receiver
- *Easy to check presence of Satellite signal and power by built-in LED lights

ANGLE FINDER



AF-701M
4" ANGLE FINDER
Magnetic Base

LEVEL



LEV-2

Features:

- 360 Degree vials
- Economy Model
- Plastic body

COMPASSES



C-25
MINI COMPASS

Features:

- Miniature 1" dia.
- Lightweight