

Satellite Finder FS1-ProHD

*When it needs to be done right the first time!
Fast, accurate, dependable!*

Features

- DVB-S2 compliant
- 320x240 color LCD
- Unique TimeMachine measurement
- Spectrum analysis with access to specific transponder
- Use spectrum to save satellite data through "blind scan"
- Mini-USB driver free interface
- DiSEqC Switching
- Powerful Li-ion battery
- Faster reaction speed
- May be powered by STB
- Built-in global satellite data
- USB communication port
- PC managing software
- DragUpgrade Easy firmware upgrade



First Strike Meters

sales@FirstStrikeMeters.com ~ <http://www.FirstStrikeMeters.com>

Satellite Finder FS1-ProHD

Specifications

Technical parameters	
Input frequency range:	950~2150MHz
Signal level range:	-35dBmV~40dBmV
Measurement unit:	dBmV; dBμV; dBm
Measurement accuracy:	±2dB Typical 25°C
Input resistance:	75Ω
Symbol rate:	2Msps-45Msps
Connector:	F type
QPSK switch:	Auto
22K control:	supported
Audio output:	speaker
Display:	320x240 Color LCD
Signal Type:	DVB-S, DVB-S2
Measurement:	Signal level, S/N, MER, BER, Time Machine, Spectrum Analysis
Spectrum Frequency Range:	950~1550 and 1550~2150
Spectrum sweep frequency bandwidth:	1 to 99MHz
Full span scan speed:	About 8 seconds
Blind scan:	Symbol rate, signal type
Memory content:	Maximum 16000 user-defined satellites and transponders can be uploaded through PC
LNB Power Supply:	13V, 18V, 20V ≤500mA
PC Interface:	Mini USB
Adapter power supply:	AC100V-240V
Output port voltage:	DC 12~23 Volts
Battery:	11.1V 1150MAH Li-ion
DC input:	13.5V/1A
Output port voltage:	DC12-23V
Battery working time:	3~4 hours continuously after fully charged, varying from LNB current draw
Charging time:	4 to 6 hours
Working Temperature:	0°C~40°C (32°F~104°F)
Storage Temperature:	-10°C~50°C (14°F~122°F)
Dimensions:	142*82*35mm (5.59x3.23x1.38 inches)
Weight:	0.42Kg (0.926 pounds)
Gross weight:	1 Kg (2.2 pounds)

First Strike Meters

sales@FirstStrikeMeters.com ~ <http://www.FirstStrikeMeters.com>

Page 2 of 2