





Delivery Detail: 1 week Payment Terms: T/T,Western Union

S30 - Features and Benefits

- Supporf DVB-S/S2
- C, Ku, Ka or L Band
- MER and BER
- Spectrum function
- Support DiSEqC 1.0/1.1
- Signal level and quality display together
- 128×64 matrix LCD with back-lighted
- Large lithium battery capacity, over 4 hours working time
- Software upgrade and parameter set via USB interface

Overview

S30 is a battery powered handheld satellite meter, which features small size, simple to use and spectrum analysis. It powers LNB and can set the satellite parameter via USB interface by PC software.

CE

This instrument is extremely fast and accurate with high sensitivity and stable display which make satellite identifying much easier.

	Model	S30
Specifications	RF Input Range	950 ~ 2150 MHz
	Level Range	30 dBµV ~ 110 dBµV
ns	Symbol Rate	1 Msps ~ 45 Msps (QPSK,8PSK)
	LNB Supply Volt	13V, 18V, OFF
	LNB Supply Current	≤400 mA
	Battery Capacity	7.2 V/1600 mAH lithium battery
	Dimension	153 mm × 93 mm × 42mm
	Weight	358 g
	Working Time	> 4 Hours (13 V)

лV/Room 68

TP-MEAS S2 LU/RE AP5 138.0E 480 POWER: 48.2 dBµU MER: 7.8 dB C/LBER: 5.7E-2	
ANGLE-CALCULATE AZ: EL: POL 31.2 39.8 23.7	• • • • • • • • • • • • • • • • • • •