

Code: SF-500

SATELLITE METER **SF-500** DVB-S/S2

The SF-500 satellite meter allows to quick set the satellite dish signal. The SF-500 is equipped with readable menu, which helps to operate for each installer. The device has implemented over a dozen satellite positions (satellites + transponders).

The SF-500 model allows to DVB-S/S2 signals measurement.

Attention! The built-in compass is too inaccurate to correctly determine the direction.



Output and input:	F socket / F socket
Frequency range:	950 MHz ... 2150 MHz - DVB-S / DVB-S2 signals measurement
Signal level:	-65 ... -25 dBm
LNB power supply:	13/18 V, max. 500 mA
Switching between bandwidths:	22 kHz
DiSEqC:	1.0
Modulation:	QPSK, 8PSK, 16APSK, 32APSK
Symbol rate:	2 ... 45 Msps
Battery power supply:	5 pcs AA (Batteries)
Power supply:	13 V DC / 1 A
Display:	TFT LCD
Main features:	<ul style="list-style-type: none"> • Measurement of signal strength and quality • Ku band / C band LNB support • Detection and identification of satellite position • Sound signaling • DiSEqC and 22kHz control support • DVB-S signals measurement / DVB-S2
Weight:	0.14 kg



DATA SHEET

Dimensions:	154 x 78 x 28 mm
Guarantee:	2 years

