Satellite Field Test Meter 12MM-S30



DVB-S/S2 RF test instrument. The S30 is the perfect tool to keep



in your test kit for tuning and testing satellite dishes and signals, featuring an easy-to-read backlit LCD screen for signal power, MER and BER. The compact size makes for easy handling, while the powerful lithium battery provides exceptional operating time while powering an LNB or multiswitch.

Features and Benefits

- » 1600mAH battery for up to 2.5 hours continuous use in the field
- » Designed for Satellite signal analysis of QPSK and 8PSK signal with LCD backlit display
- » Spectrum analyser for quick signal analysis
- » Programmable channel plans via USB
- » Audible tone indicating signal strength
- » Comprehensive testing functionality

12MM-S30 Specifications

RF	
Input Range	950~2150 MHz
Level Range	30~110dBµV
Symbol Rate	1~45Msps (QPSK, 8PSK)
LNB	
Supply Volt	13V, 18V, OFF
Supply Current	300mA
Others	
Battery Capacity	7.4V/1600 mAH lithium
	battery
Dimension	±2.0 dB
Weight	385g
Working Time	>2.5 Hours (13V)

