

INST RE-DSFB8



DIGITAL SATELLITE FINDER METER FOR SMARTPHONE

Manufacturer: [RELOOK](#)

Description

This unique meter works with your smartphone. Just connect the device between the LNB and the receiver and you will be able to read the signal strength and more using Android/iOS smartphone. Huge list of worldwide satellites and channels. Easily edit transponders and add news ones.

- 1. Set data by App
- 2. All parameters are stored on the phone
 - quality and C/N
 - BER and MER
- 3. Data is auto transferred to the Cloud

SPECIFICATIONS	
Tuner DVBS-2	Demodulator Mode
	QPSK, 8PSK
	Input Frequency
	950 - 2150MHz
	Input Impedance
	75Ω
Power	Input Level
	-65dBm - 0dBm
	Symbol Rate
	45 Msps for QPSK, 8PSK
	Code Rate
	1/2, 2/3, 3/4, 3/5, 5/6, 7/8, 8/9, 9/10
Project	DC Input Range
	DC 13V / 18V Led Indicator
	Temperature Range
	0°C to +60°C
	Max Relative humidity
	0 - 95% RH
Main Features	Size (mm)
	118 x 89 x 28
	Weight (g)
	0.122
	Signal Strength and Signal Level Lock LED Indicator
	Built-in Bluetooth BLE for Connect to Android/iOS Smartphone
Beeper for Remind Signal Lock Function Support	
8 satellites / 4 TPs and One LNB Type Parameters Preset	