

# Multi Spectrum 10bit

cod. 43986

Professional multi spectrum 10bit instrument for terrestrial, satellite signals including dCSS, cable, CCTV camera pointing including AHD and LAN network test.



Packaging 28 x 26 x 9 cms

## DVB-S / S2 (satellite)

Connection

Frequency range

Signal level

LNB type

DiSEqC

Controller for LNB switch

LNB power supply

Calculation of the angle

Type of modulation

Symbol rate

Spectrum inversion

NIT satellite detection

DVB-T / T2 (terrestrial)

Connection

Frequency range

Modulation rate

SCPC and MCPC

Multi-plp

F (female)

950 MHz ~ 2150 MHz

-65 dBm ~ -25 dBm

DCSS, SCR Unicable,  
Universal

1.0 – 1.1 – 1.2 – USALS –  
SCR – dCSS

22 KHz

13/18 V, max 500mA

✓ Azimuth + Elevation

QPSK / 8PSK

1 < Rs < 45M band (SCPC/  
MCPC)

✓

✓

F (female)

VHF-UHF / 48 MHz ~ 862  
MHz

2 Mbps – 45 Mbps

✓

✓

Signal level

Band width

Antenna power supply

Type of modulation

DVB-C

Connection

Frequency range

Signal level

Band width

Type of modulation

Symbol rate

Type of modulation

LAN networks

Connection

WiFi

-87 dBm ~ -20 dBm

6 / 7 / 8 MHz

5V, 12/24V max 50mA

QPSK, 16QAM, 64QAM,  
256QAM

F (female)

110 MHz ~ 862 MHz

-87 dBm ~ -20 dBm

6 / 7 / 8 MHz

QPSK, 16QAM, 64QAM,  
256QAM

0,2 ~ 7,2 Msps

16, 32, 64, 128, 256QAM

RJ45

✓

