



LED on the back



Key features:

General:

- Combined meter for DVB-S/S2/T/T2/C
- 5-inch colour display
- High measurement accuracy
- Save screenshots to USB and analyse them later
- Loud audible alarm
- USB firmware update
- LED light on the rear
- Back up/restore channel list (for different lists)
- Hardware reset button
- Zoom function with large digital measurement display
- Switch between measurement mode and live TV
- Live TV and radio with channel information and editing functions

DVB-S / DVB-S2:

- DVB-S/S2 support
- LNB short-circuit protection and indicator
- DiSEqC monitor
- LNB current & voltage monitor
- Unicable EN50594 & EN50607
- TP monitoring (DVB-S/S2)
- Wideband support (250–2300 MHz)
- Spectrum analysis
- Switchable polarisation: HH, HL, VH, VL
- Constellation diagram
- Simple satellite and antenna editing
- Auto-scan
- Angle calculation (azimuth/elevation)
- DVB-S/S2 MER, PWR, BER, FEC
- NIT system
- Display of signal strength and signal quality (%)
- LNB noise figure measurement

DVB-T / DVB-T2 / DVB-C / DVB-C2:

- Spectrum analysis
- Scope/Tilt
- Constellation diagram
- Transmitter editing
- Auto-scan
- Transfer of detected transmitters to Scope/Tilt
- 5–24 V antenna power supply for active antennas

LED displays:

- POWER (Operating status)
- ERROR (Error indicator)
- LOCK (Signal status)
- CHARGE (Charging indicator)
- 22K (22 kHz switching tone)
- 13V (Vertical polarisation)
- 18V (Horizontal polarisation)

Dimensions / Weight:

- Dimensions: 220 x 168 x 44 mm (W/H/D)
- Weight: 812 g

Delivery

- Satplus 5
- 230 V mains adapter
- 12 V car charger
- F-connector adapter
- F-to-coaxial adapter
- Rubber protective cover
- Carry case
- User manual

Top-Features:

• Universal combo meter for professionals

This meter is an indispensable tool for installing DVB-S/S2 (satellite), DVB-T/T2 (terrestrial) and DVB-C (cable) systems. The 5-inch colour display provides highly accurate readings. Switch quickly between detailed measurement mode and live TV. The acoustic signal generator and zoom function enable quick and precise alignment of the antennas.

• Diagnosis and support

Spectrum analysis and constellation diagrams are integrated for all reception modes. For satellite reception, Unicable, angle calculation (azimuth/elevation) and all relevant parameters (MER, BER) are supported. DVB-T antennas can be powered directly via the switchable 5–24 V antenna power supply.

• Working efficiently

The USB port can be used to save screenshots and install future firmware updates. Channel lists can be backed up and restored. A built-in LED light makes working easier.