



SAT + DVB-T2 + CATV METERS

DVB-T2 signal meters and DVB-S/S2 signal meters are essential tools for setting up antennas and taking appropriate signal measurements to create an optimal antenna installation for a given location



METERS OFFER



ROVER TAB 5 LITE

- 5-inch display,
- DVB-S/S2/C/T/T2.
- dCSS measurement,
- high-capacity battery lasting up to a maximum of 4 hours of operation.
- LTE analysis.
- Echo analysis.
- option for a reflectometer for coaxial cables.



- 5-inch display,
- DVB-S/S2/C/T/T2,
- · dCSS, dSCR measurement,
- · HEVC decoding option,
- high-capacity battery lasting up to a maximum of 4 hours of operation,
- new compact design.
- optical signal measurement option,
- reflectometer function for coaxial cables,
- WiFi measurement option.









METERS OFFER



ROVER TAB 7 ULTRA

- 7-inch touchscreen display,
- DVB-S/S2/C/T/T2, DVB-S2 Multistream.
- dCSS measurement, DiSEgC,
- HEVC decoding option,
- high-capacity battery lasting over 4 hours of operation,
- new generation ROVER meters,
- optical signal power measurement option,
- reflectometer function for coaxial cables option,
- Wi-Fi measurement option,
- IPTV option DVB stream reading,
- remote access option via LAN port,
- DAB & DAB+ radio measurement option.



- 7-inch TFT TOUCH display: 16:9,
- DC voltage at RF input: 5 12 18 24 V,
 DC control DisEqC, SCR, and dCSS,
- computer interface: USB-B
- front panel: Alphanumeric keyboard + Multifunction encoder,
- energy saving: TFT backlight timer, brightness adjustment,
- computer management: Web browser (no special software required),
- power supply: Certified external power adapter powered by 220 VAC – 12 VDC 3A.











METERS OFFER





- 7-inch TFT TOUCH display: 16:9,
- DC voltage at RF input: 5 12 18 24 V, DC control DiSEqC, SCR, and dCSS.
- computer interface: USB-B.
- front panel: Alphanumeric keyboard
 + Multifunction encoder.
- energy saving: TFT backlight timer, brightness adjustment,
- computer management: Web browser (no special software required),
- power supply: Certified external power adapter powered by 220 VAC – 12 VDC 3A

ROVER HD TAB 900 PLUS

- operating frequency range: TV and CATV tuner, extended band, 4-1250 MHz; SAT tuner, extended band, 930-2,610 MHz; Extended GSM band, 860-1,000 MHz for telephone repeater installation,
- input impedance: 75 ohms (replaceable female "F" connector),
- digital measurement: Digital power, MER, BER, PER, LDPC, BCH, noise margin, MER vs CARRIER.
- analog and image measurement: Analog level, V/A indicator,
- power range measurement: TV 28-130 dBμV, SAT 30-130 dBμV.
- built-in Net-id functionality: Net-id, NID, TSID, LCN, SAT orbital position.
- constellation: For TV/CATV and SAT signals.







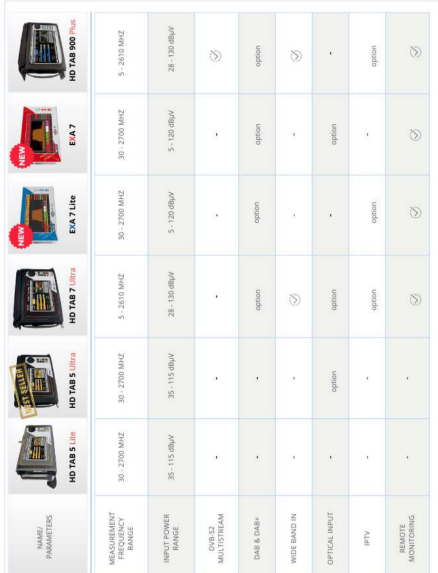




TABLE - COMPARISON OF METERS









COMPARISON OF METERS DASIFICATION