#### **2018 CATALOGUE**

#### MEASUREMENT INSTRUMENTS



ROVER LABORATORIES S.p.A. Via Parini 2, 25019 Sirmione (BS) Italy

Tel. +39 030 9198 1 • Fax +39 030 990 6894





# NEW GENERATION





DOCSIS CATV

 $75\Omega$ "F"
CONNECTOR

 $50\Omega$  "N"CONNECTOR











# OF INSTRUMENTS







ASI T.S. ANALYZER T2 MI ANALYZER IPTV ANALYZER OPTIC ST/SC/FC



DOLBY APPROVED



AVIONIC ALUMINIUM BODY



# REMOTE CONTROL



CAM

# & TOTAL CONNECTIVITY







# NEW NAVIGATION ICON MENU

A new user interface very intuitive. It allow the fast selection of the function and of the measure you need with one click.



# WI-FI ANALYSIS

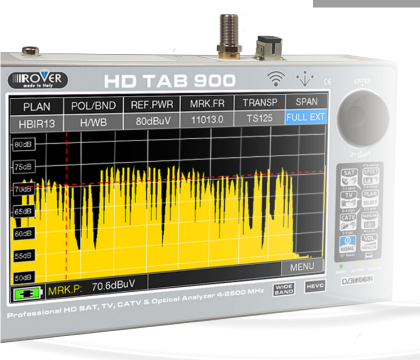
Analyze all the wi-fi networks in the building and than check the power of the signal.







# WIDE BAND RECEPTION



Compatible with the new systems WIDE BAND LNB, our equipments are able to measure the full band from 230 to 2.340 MHz.

# SATELLITE FAST TEST



Thanks to this function the user can check up to 4 satellite transponders quality at the same time. Also usefull to check the correct function of the LNB in all the polarities.







## NETWORK DELAY

The Network Delay measurement is indispensable when operating in DVB-T SFN networks. It measures the Transport Stream Network Delay and checks that it does not exceed the TS MIP packet maximum value.



# ETR 101-290 T.S. ANALYZER

The meter has a built-in TS analyzer that provides complete ETR101-290 priority 1–2–3 alarms monitoring. It analyses the transport streams, either demodulated from one of the RF inputs, injected via the ASI input connector or received via the GbE interface.

# FUNCTIONS



# GPS



The meter has an internal GPS receiver.

It allows you to carry out the analysis of a GPS reception antenna quality. It also provides time reference for the Network Delay function and location data when performing on-field measurement loggers when driving in a car or standing on.

This is practical for Network Operators because it allows signal verification coverage in specific areas and simulaneous comparison of several signals.

# 

# BARSCAN LEVEL GRAPH

Simultaneously check the level/power of all analog & digital channels. In TV standard canalization the meter displays the level/power of all channels as a bar graph. In AUTOMEMORY or MANUMEMORY PLAN the meter displays only the memorized channels and distinguishes Analog and Digital signals using two different colours (shows audio level).

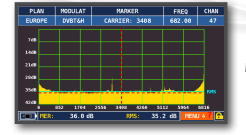




#### MPEG 4 HD PROTIAB IIIROVER CHAN FREQ MARKER MODULAT PLAN 47 682.00 CARRIER: 3408 DVBT&H **EUROPE** RMS 35dB 21dB 14dB 7dE 1704 2556 3408 4260 36.0 dB

# MER VS CARRIER

The MER measurement, performed for every single carrier in a DVB-T & T2 COFDM mux, is an indispensable tool to spot the impairments on the received digital signal.



MER vs CARRIER Reverse visualization.

## Looking for HOTBIRD 13°



PLAN POL/BND REF.PWR MRK.FR TRANSP SPAN
HBIR13 VL/12 99dBuV 10719.0 TP110 Satxprt

90dB
85dB
85dB
65dB
65dB
65dB
66dB
MRK.P: 81.4dBuV HBIR13 FOUND! MENU 4

Found HOTBIRD 13°

# SAT EXPERT FUNCTION

The "SATEXPERT SW" function, is a valuable aid for a fast satellite antenna pointing to a wanted satellite.

Through text messages, which appear from time to time on the screen, the measuring instrument will indicate in which direction to move the satellite dish, to the east or to the west, until you reach the wanted satellite.

Example pointing Hot Bird 13 ° East The tool informs you that the dish is oriented on the correct satellite via the message HBIR13 FOUND!

# FUNCTIONS







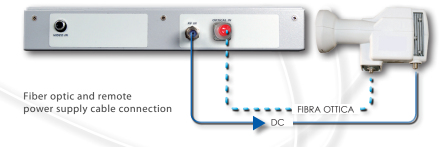
The meter has an internal optical to RF converter.

Can measures the OPTICAL POWER and OPTICAL

ATTENUATION, carries out RF measurements

(from the optical input), decodes the services and

visualizes the spectrum.







Measurements and pictures

Spectrum visualization

# SINGLE CHANNEL MONITORING SINGLE CHANNEL MONITORING E-1 100 Err 100 Err 100 42dB 13dBuV 96dBuV 14dB 14dB 63dBuV SAVING FINISHED MENU SAVING FINISHED MENU ATSC PROFESSIONAL TV & CATV ANALYZER 4-1000 MHz ATSC ATSC ATSC PROFESSIONAL TV & CATV ANALYZER 4-1000 MHz ATSC ATSC PROFESSIONAL TV & CATV ANALYZER 4-1000 MHz ATSC PROFESSIONAL TV & CATV ANALYZER 4-1000 MHz ATSC

# LONG TERM CHANNEL LOGGER OR QoS

Record the Quality of Service (QoS) using the WEEKLY CHANNEL LOGGER SW application (supplied with the ROVER HD Series).

This useful tool monitors and records the trend of the main parameters of a digital signal over time (from 30 minutes to 7 days): TV, Cable, Satellite, Radio or FM (DAB option available for specific models).

It is excellent for reception problems that occur occasionally.

The application allows you to measure, store and display (locally or remotely\*) the parameters of the digital signals under test: DVB-S/T/C = Power, MER, ERROR, bBer, aBer; DVB-S2/T2/C2 = Power, MER, ERROR, aBer, Lber, PER, Ldcp. Each recorded parameter is graphically represented on the display using different colors for easy identification.

# CROSS REFERENCE

CERT HOTEL STORY
CONTROL OF THE PROPERTY OF THE
Octobra de la constanta de la
4.2 SPO MH7
4 - 2.600 MHz 4 - 2.6
S. California de la cal
11 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
44 - 2.250 MHz 44 - 2.250 MHz



13	



# HD TAB 4 Easy & Touch

# THE MOS Nicht in Deutschland E & COMPLETE COMBINED SAI, I V & CAI V I-IELD METER TOUCH



- ACCURATE & EASY TO USE
- DVB-S/S2, DVB-T/T2 (OPT.), DVB-C
- ALL DIGITAL MEASUREMENTS
- Diseqc & scr dcss
- FULL MPEG 2 4 SD & HD PICTURES
- ANALOG TV & VIDEO INPUT

- AUTOMEMORY& AUTOQUALITY
- SPECTRUM
   WITH MEMORY PEAK
- ROBUST METAL HOUSING
- RAIN PROOF BAG
- LONG DURATION
   LI-PO BATTERIES

OPTIONS: check the Cross reference on page 12.

#### MAIN FUNCTIONS

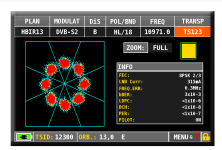
#### MEASUREMENTS & SPECTRUM ANALYSIS

- Frequency Range: TV 44 to 880 MHz, SAT 930 to 2.250 MHz. Level accuracy: 3 dB.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- Power range Meas.: TV and SAT from 30 to 100 dBµV, 120 dBµV with ext. attenuator.
- Spectrum with MAX HOLD: full spect. capabilities with memory peak, variable span and automatic reference level.
- Constellation: for TV/CATV and SAT signals.
- Digital Meas: Digital Power, MER, BER, PER.
- **Analog Meas and Picture:** Analog level, V/A ratio.
- Quality: Digital Auto quality Test.
- Digital Pictures: MPEG2-4 SD & HD pictures with Service List & Video bit Rate.
- TV Memory Plan: World Wide countries with related channels plans pre-memorized.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Manual Memory Plan: Programmable TV, SAT (or combined TV/SAT) by PC or Local Keyboard.
- **Loggers:** TV, SAT & combined with stop & go function.
- Free SMART PC interface program and FW upgrades.
- **OPTIONS\*:** check the Cross reference on page 12.

#### GENERAL SPECIFICATIONS

- 4,3" TFT TOUCH display: 16:9 high resolution.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- **Battery:** Rechargeable Li-Po battery pack, 3 hour duration.
- Power supply & Battery charger: 12/18 Vdc, 1A.
- USB PC Interface: For SW upgrade and memory plan management.
- Housing: Metal box and rain proof bag.
- **Size:** H 12,0 x W 18,5 x D 4,5 mm (meter only).
- Weight: 1 Kg.
- Easy bag supplied (elite bag optional).
- \* Some options must be requested when ordering the instrument.

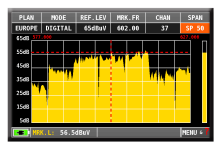
#### MEASUREMENT EXAMPLES



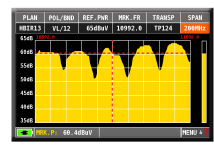
**DVB-S2** Constellation



DVB-T2 Constellation (opt.)



TV Spectrum



SAT Spectrum



Service list & picture



# R HD TAB 7 Lite & Evo

THE MOST ADV Nicht mehr lieferbar ABLET ANALYZER





- FREQ. RANGE 4–2.610 MHz
- DVB-S/S2 MULTISTREAM
- DVB-T, T2/T2 LITE MULT. PLP(OPT.) & C/C2
- ISDB-T (6/8 MHz)-ATSC-GB20600
- ANALOG TV
- FM RADIO
- DAB & DAB +
- REAL TIME SPECTRUM (4-2.610 MHz)
- GSM BAND
- LTE ANALYZER
- SAT SCR, DISEQC & DCSS

REMOTE CONTROL



OPTIC

FC-ST-SC

INTERCHANGEABLE

CONNECTOR

- POWER METER
- POWER LOSS
- POWER GRAPH
- SAT, TV & CATV SPECT & MEAS
- SAT EXPERT MER vs CARRIER
- REFLECTOMETER

- REMOTE PC/TABLET CONTROL

7 DAYS CHANNEL MONITORING

- USB ON THE GO FOR LONG TERM LOGGING
- QOS 24 H WITH NMS

LAN

OPTIONS: check the Cross reference on page 12.

#### SPECIAL FUNCTIONS

- Exclusive patented ROVER AUTODISCOVERY system: automatically detects and selects analog and digital COFDM/QAM TV signals in both measurement and spectrum mode.
- **HELP function:** automatically identifies all the signals with digital modulation SAT, TV and CATV.
- Automatic Assistant: Signal Quality analysis, Channel Scan memorization.
- Barscan TV & CATV function from 10 to 100 channels on one screen.
- Buzzer & Noise Margin real time graph.
- **Exclusive included APP: SAT Expert.**
- **MER versus CARRIER**

- Reflectometric measurements APP
- LAN Interface: for remote web browser internet Monitoring with opt. APP.



## ISDB-T - ATSC - GB20600

#### MAIN FUNCTIONS

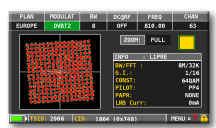
#### MEASUREMENTS & SPECTRUM ANALYSIS

- **Freq. Range:** TV and CATV TUNER, extended band, 4-1000 MHz; SAT TUNER, extended band, 930-2.610 MHz; GSM extended band, 860-1.000 MHz for telephone repeater installation.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- Digital Meas: Digital Power, MER, BER, PER, LDPC, BCH, Noise Margin, MER versus CARRIER.
- Analog Meas & Picture: Analog level, V/A ratio.
- Power range Meas.: TV 28 to 130 dBμV, SAT 30 to 130 dBμV.
- Net-id on board: Net-id, NID, TSID, LCN, SAT Orbit Position.
- Fast spectrum with MAX HOLD: full spect. capabilities with memory peak, variable span and automatic reference level.
- Constellation: for TV/CATV and SAT signals.
- Echoes, Pre-echoes, Micro-echoes: Representation in real Time.
- Quality: Digital Auto quality Test: PASS-MARGINAL-FAIL.
- **Digital Pictures:** MPEG2-4 SD & HD pictures with Program List, Audio Video PIDs, LCN, Video bit Rate all on one screen.
- TV Memory plan: World Wide countries with related channels plans pre-memorized.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Manual Memory Plan: Programmable TV, SAT (or combined TV/SAT) by PC or Local Keyboard.
- Loggers: TV, SAT & combined with stop & go function.
- Audio: AAC supplied, DOLBY (opt.).
- Optical Power meter: with interchangeable FC-ST-SC connector for fiber optic testing (FTTH & FTTX).
- Free SMART PC interface program and FW upgrades.
- OPTIONS\*: check the Cross reference on page 12.

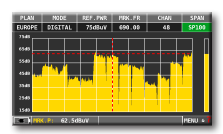
#### **GENERAL SPECIFICATIONS**

- 7" TFT TOUCH display: 16:9 high resolution.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- Battery: Li-Po battery pack, 4 h duration & Battery Test function (2 h for Lite version)
- Power supply & Battery charger: 12 Vdc, 1A.
- **USB PC Interface:** For SW upgrade and memory plan management.
- **USB PC Interface:** For storage memory stick.
- Housing: Metal box and padded bag.
- Weight: only 2 Kg. Size: H 14,0 x W 24,0 x D 4,0 cm (meter only).
- \* Some options must be requested when ordering the instrument.

#### MEASUREMENT EXAMPLES



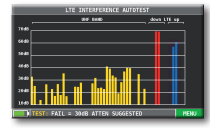
DVB-T2 (opt.) rotated Constellation 256 QAM mod., on the right relative modulation parameters & M-PLP



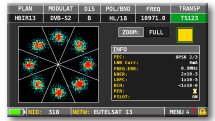
Spectrum TV 100 MHz span



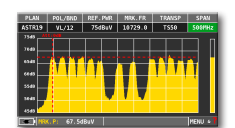
ECHO MEASUREMENT in SFN networks, with impulse response in real time, green area shows the guard interval



LTE Interference Autotest



DVB-S2 multistream Constellation 8PSK mod., on the right relative modulation parameters & ISSY



Satellite spectrum with 500 MHz SPAN

#### THE NEW GENERATION OF TABLET ANALYZERS





- FREQ. RANGE 4–2.610 MHz
- DVB-S/S2
- DVB-T, T2/T2 LITE MULT. PLP(OPT.) & C/C2
- ISDB-T (6/8 MHz)-ATSC-GB20600
- ANALOG TV
- REAL TIME SPECTRUM (4-2.610 MHz)
- GSM BAND
- LTE ANALYZER
- SAT SCR, DISEQC & DCSS
- WIDE BAND

OPTIONS: check the Cross reference on page 12.



- POWER METER
- POWER LOSS
- POWER GRAPH
- SAT, TV & CATV SPECT & MEAS



- SAT EXPERT
- MER vs CARRIER
- REFLECTOMETER



- 7 DAYS CHANNEL MONITORING
- LOGGER
- USB ON THE GO FOR LONG TERM LOGGING
- QOS 24 H WITH NMS
- REMOTE CONTROL (HD TAB 700 Plus)

#### SPECIAL FUNCTIONS

- Exclusive patented ROVER AUTODISCOVERY system: automatically detects and selects analog and digital COFDM/QAM TV signals in both measurement and spectrum mode.
- HELP function: automatically identifies all the signals with digital modulation SAT, TV and CATV.
- **NEW:** Exclusive Easy navigation menu.
- Automatic Assistant: Signal Quality analysis, Channel Scan memorization.
- Barscan TV & CATV function from 10 to 100 channels on one screen.
- Buzzer & Noise Margin real time graph.
- MER versus CARRIER

- Reflectometric measurements APP
- LAN Interface: for remote web browser internet Monitoring with opt. APP.



#### **ISDB-T - ATSC - GB20600**

#### MAIN FUNCTIONS

#### MEASUREMENTS & SPECTRUM ANALYSIS

- **Freq. Range:** TV and CATV TUNER, extended band, 4-1250 MHz; SAT TUNER, extended band, 930-2.610 MHz; GSM extended band, 860-1.000 MHz for telephone repeater installation.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- Digital Meas: Digital Power, MER, BER, PER, LDPC, BCH, Noise Margin, MER versus CARRIER.
- Analog Meas & Picture: Analog level, V/A ratio.
- Power range Meas.: TV 28 to 130 dB $\mu$ V, SAT 30 to 130 dB $\mu$ V.
- Net-id on board: Net-Id, NID, TSID, LCN, SAT Orbit Position.
- Fast spectrum with MAX HOLD: full spect. capabilities with memory peak, variable span and automatic reference level.
- Constellation: for TV/CATV and SAT signals.
- Echoes, Pre-echoes, Micro-echoes: Representation in real Time.
- Quality: Digital Auto quality Test: PASS-MARGINAL-FAIL.
- **Digital Pictures:** MPEG2-4 SD & HD pictures with Program List, Audio Video PIDs, LCN, Video bit Rate all on one screen.
- TV Memory plan: World Wide countries with related channels plans pre-memorized.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Manual Memory Plan: Programmable TV, SAT (or combined TV/SAT) by PC or Local Keyboard.
- Loggers: TV, SAT & combined with stop & go function.
- Audio: AAC supplied, DOLBY (opt.).
- Optical Power meter: with SC connector for fiber optic testing (FTTH & FTTX) (opt. in HD TAB 700).
- Free SMART PC interface program and FW upgrades.
- **OPTIONS\*:** check the Cross reference on page 12.

#### **GENERAL SPECIFICATIONS**

- 7" TFT TOUCH display: 16:9 high resolution.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- Battery: Li-Po battery pack, 2 h duration.
- Power supply & Battery charger: 12 Vdc, 1A.
- USB PC Interface: For SW upgrade and memory plan management.
- **USB PC Interface:** For storage memory stick.
- Housing: Metal box and bag elite (Easy bag in HD TAB 700).
- Weight: only 1,4 Kg. Size: H 25,5 x W 13,0 x D 4,0 cm (meter only).
- \* Some options must be requested when ordering the instrument.

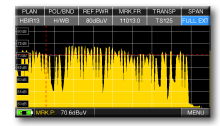
#### MEASUREMENT EXAMPLES



New Icon Navigation Menu



New constellation diagram



Wide Band Measure and spectrum



New Meas. & Pict. Super fast

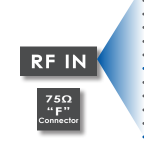


SAT FINDER

# HD TAB 900 Plus

#### THE NEW GENERATION OF TABLET ANALYZERS





- FREQ. RANGE 4-2.610 MHz
- DVB-S/S2 MULTISTREAM
- DVB-T, T2/T2 LITE MULT. PLP(OPT.) & C/C2
- ISDB-T (6/8 MHz)-ATSC-GB20600
- ANALOG TV
- FM RADIO
- DAB & DAB +
- REAL TIME SPECTRUM (4-2.610 MHz)
- GSM BAND
- LTE ANALYZER
- SAT SCR, DISEQC & DCSS
- WIDE BAND



 H265 UHD - 4K HIGH EFFICIENCY VIDEO CODING HEVC 4K ULTRA HD POWER METER **POWER LOSS** POWER GRAPH SAT, TV & CATV SPECT & MEAS SAT EXPERT MER vs CARRIER **APPs** REFLECTOMETER WI-FI HEVC 7 DAYS CHANNEL MONITORING LOGGER MONITO-REMOTE PC/TABLET CONTROL USB ON THE GO FOR LONG TERM LOGGING RING QOS 24 H WITH NMS

OPTIONS: check the Cross reference on page 12.

#### SPECIAL FUNCTIONS

- Exclusive patented ROVER AUTODISCOVERY system: automatically detects and selects analog and digital COFDM/QAM TV signals in both measurement and spectrum mode.
- NEW: Exclusive Easy navigation menu.
- HELP function: automatically identifies all the signals with digital modulation SAT, TV and CATV.
- Automatic Assistant: Signal Quality analysis, Channel Scan memorization.
- Barscan TV & CATV function from 10 to 100 channels on one screen.
- Buzzer & Noise Margin real time graph.
- Exclusive included APP: SAT Expert.
- MER versus CARRIER

- Reflectometric measurements APP
- LAN Interface: for remote web browser internet Monitoring with opt. APP.



### **ISDB-T - ATSC - GB20600**

#### MAIN FUNCTIONS

#### MEASUREMENTS & SPECTRUM ANALYSIS

- **Freq. Range:** TV and CATV TUNER, extended band, 4-1250 MHz; SAT TUNER, extended band, 930-2.610 MHz; GSM extended band, 860-1.000 MHz for telephone repeater installation.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- **Digital Meas:** Digital Power, MER, BER, PER, LDPC, BCH, Noise Margin, MER versus CARRIER.
- Analog Meas & Picture: Analog level, V/A ratio.
- Power range Meas.: TV 28 to 130 dB $\mu$ V, SAT 30 to 130 dB $\mu$ V.
- Net-id on board: Net-id, NID, TSID, LCN, SAT Orbit Position.
- Fast spectrum with MAX HOLD: full spect. capabilities with memory peak, variable span and automatic reference level.
- Constellation: for TV/CATV and SAT signals.
- Echoes, Pre-echoes, Micro-echoes: Representation in real Time.
- Quality: Digital Auto quality Test: PASS-MARGINAL-FAIL.
- **Digital Pictures:** MPEG2-4 SD & HD pictures with Program List, Audio Video PIDs, LCN, Video bit Rate all on one screen.
- **TV Memory plan:** World Wide countries with related channels plans pre-memorized.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Manual Memory Plan: Programmable TV, SAT (or combined TV/SAT) by PC or Local Keyboard.
- Loggers: TV, SAT & combined with stop & go function.
- Audio: AAC supplied, DOLBY (opt.).
- Optical Power meter: with SC connector for fiber optic testing (FTTH & FTTX).
- Free SMART PC interface program and FW upgrades.
- **OPTIONS\*:** check the Cross reference on page 12.

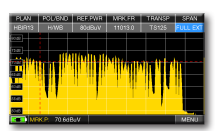
#### GENERAL SPECIFICATIONS

- 9" TFT TOUCH display: 16:9 high resolution.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- Battery: Li-Po battery pack, 3 h duration & Battery Test function
- Power supply & Battery charger: 12 Vdc, 2A.
- **USB PC Interface:** For SW upgrade on-line and memory plan management.
- **USB PC Interface:** For storage memory stick.
- Housing: Metal box and bag elite. Padded bag optional.
- Weight: only 1,8 Kg. Size: H 27,0 x W 15,5 x D 4,0 cm (meter only).
- \* Some options must be requested when ordering the instrument.

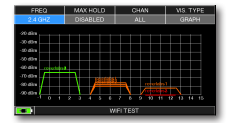
#### ICON MENU



New Icon Navigation Menu



Wide Band Measure and spectrum



Wi-Fi Analyzer



New Meas. & Pict. Super fast



New constellation diagram



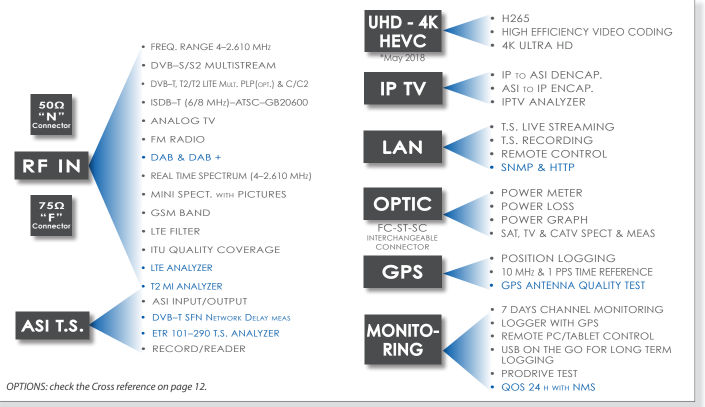
SAT FINDER



# HD TAB 9 Plus

#### THE PROFESSIONAL & ACCURATE TOUCH SCREEN ANALYZER





#### MAIN FUNCTIONS

#### SPECIAL FUNCTIONS

- ETR 101-290 T.S. Analyzer.
- Exclusive patented ROVER AUTODISCOVERY system: auto-matically detects and selects analog and digital COFDM/QAM TV signals in both measurement and spectrum mode.
- HELP function: automatically identifies all the signals with digital modulation SAT, TV and CATV.
- Automatic Assistant: Signal Quality analysis, Channel Scan memorization.
- Barscan TV & CATV function from 10 to 100 channels on one screen.
- Buzzer & Noise Margin real time graph for digital signals microinterruptions.
- Reflectometric measurements APP.
- **PRODRIVE TEST:** REMOTE MONITORING and LOGGING: TS, measurements, spectrum, thumbnails.
- Optical Input signals.
- SATELITE: SAT SCR, DiSEqC, SCR & dCSS, Motorized antenna, Dual LNB, SAT FINDER, SAT EXPERT
- Custom Channel Plans: 25 (199 ch. per plan), Programmable TV, SAT (or combined TV/SAT) by PC or Local Keyboard.
- Loggers: TV, SAT & combined with stop & go function.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Free SMART PC interface program and FW upgrades.
- **OPTIONS\*:** check the Cross reference on page 12.

#### SPECIFICATIONS: MEASUREMENTS & SPECTRUM ANALYSIS

- Frequency Range: TV, CATV & Radio: 4-1250 MHz (TAB 9 PLUS); SAT: 950-2610 MHz.
- Frequency Resolution: TV & CATV 25 KHz; SAT: 5 or 1 MHZ selectable.
- Power range Meas.: TV 28 to 130 dBµV, SAT 30 to 130 dBµV.
- Digital Meas: Digital Power, MER (32 to 42 dB depending on modulation), BER, PER, LDPC, BCH, Noise Margin, MER versus CARRIER.
- Analog Meas & Picture: Analog level, V/A ratio.
- Measurement Resolution: 0.1 dB.
- Level Measurement Accuracy: 1 dB typ. (2 dB max.)
- Resolution Filter Bandwidth: TV & CATV: 100 KHz @ -3 dB; SAT: 1 MHz or 5 MHz @ -3 dB selectable.
- Constellation: for TV/CATV and SAT signals.
- Spectrum: Real time, Max Hold and spectrum memorization with real time compare function.
- Net-id on board: Net-id, NID, TSID, LCN, SAT Orbit Position.
- Echoes, Pre-echoes, Micro-echoes: Representation in real Time.
- Quality: Digital Auto quality Test: PASS-MARGINAL-FAIL.
- TS: TR 101-290 v1.2.1 ANALYSIS, SI, PMT, bit rate, network delay, MPEG services and tables.
- **IPTV:** measurements and picture decoding.

#### OPTICAL MEASUREMENTS

- FC-ST-SC interchangeable input connectors.
- Automatic loss calculation.
- Wavelengths (nm): 1310, 1490, 1550.
- Range: -25 to 10 dBm.
- **Resolution:** 0.1 dB.
- Accuracy: +/- 0.5 dB.
- Optical to RF conversion.



# **ST2/C2/S2** ISDB-T - ATSC - GB20600

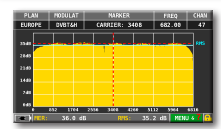
#### COMM. PORTS AND OUTPUTS

- **RF Input:** 75 ohm (interchangeable "F").
- LAN: RJ45 10/100 base Ethernet.
- **USB 2.0:** Type B (PC Interface).
- **USB 2.0:** Type A (USB drive).
- Digital Pictures: MPEG2-4 SD & HD pictures with Program List, Audio Video PIDs, LCN, Video bit Rate all on one screen.
- Audio: AAC supplied, DOLBY (opt.).
- **Asynchronous Serial Interface (ASI):** ASI input on  $75\Omega$  BNC connector, ASI output on  $75\Omega$  BNC connector.
- Audio / Video: Composite A/V input, HDMI output.
- **Common Interface:** PCMCIA slot for single/multi-service CAM modules.

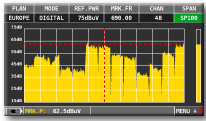
#### GENERAL SPECIFICATIONS

- 9" TFT TOUCH display: 16:9 high resolution and high brightness.
- Power Supply: Built in LiPo battery with up to 6 hours duration & Battery Test function.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- PC Interface: USB.
- Front-Panel: Alpha numeric keypad.
- Power Save: TFT backlight timer, brightness adj.
- PC Management: SMART software.
- Weight: only 2,6 Kg with batteries.
- **Size:** H 29,0 x W 17,0 x D 5,5 cm.
- Housing: Aluminium and Steel and padded bag.
- \* Some options must be requested when ordering the instrument.

#### MEASUREMENT EXAMPLES



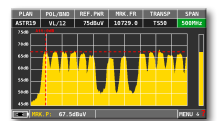
MER vs CARRIER: normal visualization



Spectrum TV 100 MHz span



ETR 101290 Transport Stream Analyzer



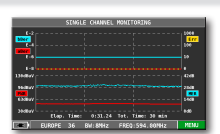
Spectrum SAT 500 MHz span



DVB-T2 (opt.) rotated Constellation 256 QAM mod., on the right relative modulation parameters & M-PLP



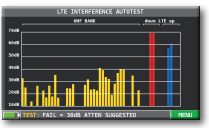
GPS antenna Quality, constellation & Position.



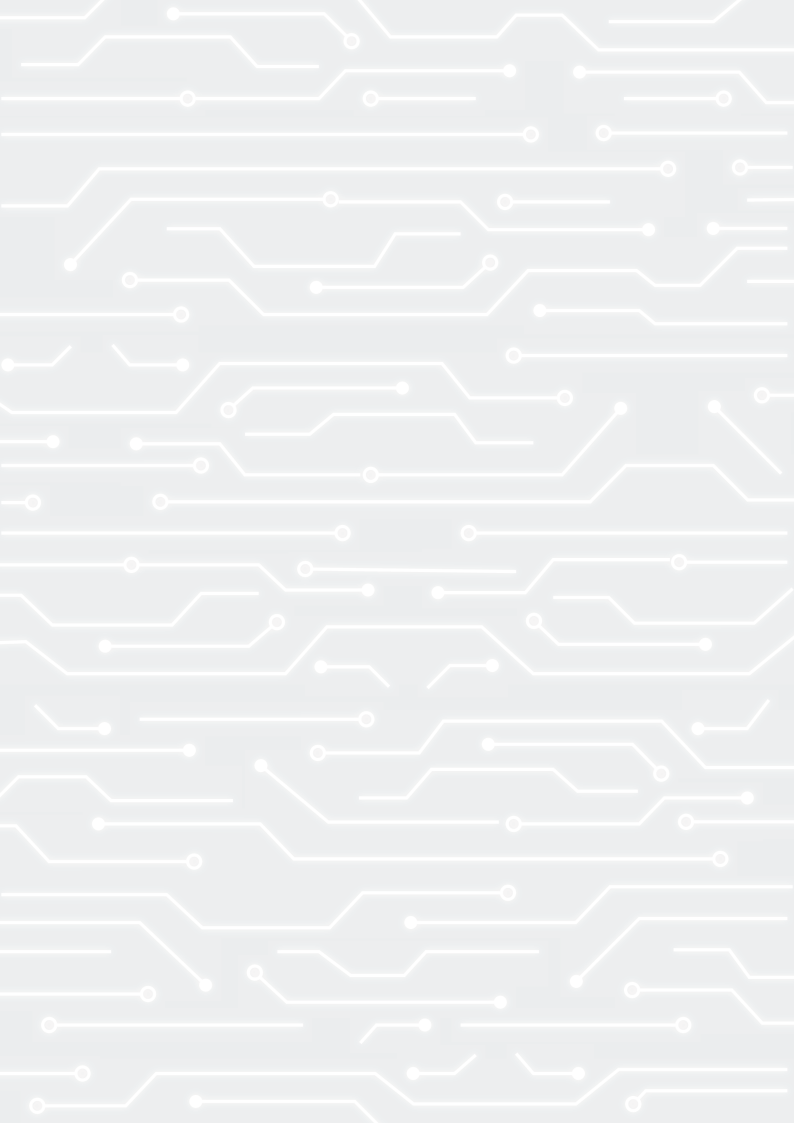
Single channel monitoring: 30 minutes



ECHO MEASUREMENT in SFN networks, with impulse response in real time, green area shows the guard interval



LTE Interference Autotest





# HD TAB 4 Sat

THE MOST EASY, AC

Nicht in Deutschland

#### E SAT TOUCH METER



- ACCURATE & EASY TO USE
- DVB-S/S2
- ALL DIGITAL MEASUREMENTS
- DISEQC & SCR
- FULL MPEG 2 4 SD & HD
   PICTURES

- AUTOMEMORY& AUTOQUALITY
- SPECTRUM
   WITH MEMORY PEAK
- ROBUST METAL HOUSING
- RAIN PROOF BAG
- LONG DURATION
   LI-PO BATTERIES



#### MAIN FUNCTIONS

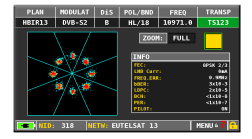
#### MEASUREMENTS & SPECTRUM ANALYSIS

- Frequency Range: SAT 930 to 2.150 MHz. Level accuracy: 3 dB.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- Power range Meas.: SAT 28 to 92 dBµV, 120 dBµV with ext. attenuator.
- Net-id on board.
- Fast spectrum with MAX HOLD: full spect. capabilities with memory peak, variable span and automatic reference level.
- Constellation SAT.
- **Dig. meas:** Digital Power, MER, BER, PER.
- Quality: Digital Auto quality Test.
- **Digital Pictures:** MPEG2-4 SD & HD pictures with Service List, Video bit Rate.
- SAT Memory Plan: More than 2.000 transponders prememorized for world wide Satellite.
- Manual Memory Plan: Programmable by PC or Local Keyboard.
- Loggers: with stop & go function.
- **Dolby**: (opt.).
- Free SMART PC interface program and FW upgrades.
- AVAILABLE OPTIONAL APPs \*: HD DOLBY audio (specify when ordering), Elite bag.

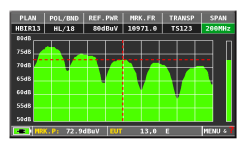
#### **GENERAL SPECIFICATIONS**

- 4,3" TFT TOUCH display: 16:9 high resolution.
- DC voltage at RF input: 5 12 18 24 V, DiSEqC, SCR, dCSS.
- Battery: Rechargeable Li-Po battery pack, 2 hour duration.
- Power supply & Battery charger: 12 Vdc, 1A.
- USB PC Interface: For SW upgrade and memory plan management.
- Housing: Metal box and rain proof bag.
- **Size:** H 123 x W 185 x D 44 mm (meter only).
- Weight: 1 Kg.
- Easy bag supplied (Elite bag optional).
- \* Some options must be requested when ordering the instrument.

#### MEASUREMENT EXAMPLES



**DVB-S2** Constellation



SAT Spectrum



Digital Measurements



Service list & picture



# MASTER SATEVO

THE NEW FRONTI Nicht in Deutschland

230-2.340 MHz











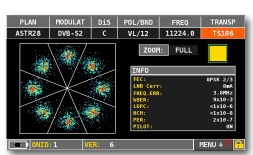
- WIDE BAND 230 2.340 MHz with dSCR (dCSS), SCR & DiSEqC
- Drives standard & wideband LNBs
- Orbit position & programme listing & data
- MPEG 2-4 with SD-HD Picture
- Spectrum with MAX HOLD for precise dish alignment
- Full Logging capabilities
- SAT EXPERT: the fastest SAT identification APP
- PC Interface for free updates
- WiFi Network test (optional)
- Free basic SW upgradeable on-line

#### MEASUREMENT EXAMPLES

Z 0 0 M



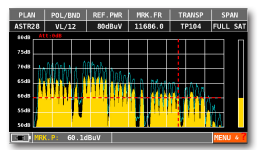
Main measurements and live picture



8PSK Constellation



Navigate to the picture to zoom, enter to return to measurements



Fast spectrum with peak memory "MAX H" for perfect dish alignment



#### MAIN FUNCTIONS

#### DVB-S/S2 (DEMODULATION)

- **Frequency band:** 230–2340 MHz for standard and Wide Band LNBs.
- Interchangeable input connector: "F type".
- Power Supply at RF input: OFF, +13, +18 V,
   22 kHz (0.3 A), DiSEqC, dSCR/SCR, WIDE-BAND
   I NB
- Digital power measurement dynamic range at RF input: from 30 to 115 typ. dBuV.
- Noise Margin Measurements.
- DVB-S/S2 Symbol Rate setting: 2–45 MS/s, in 1 kS/s steps.
- Measurement Parameters:
  - bBER up to 2x10-6 (before Viterbi)
  - aBER up to 2x10-8 (after Viterbi)
  - MER 2-25 dB resolution 0.1 dB
  - PER 10-2 to 10-7 (DVB S2)
  - BCH 10-2 to 10-8 (DVB S2)
  - LDCP 10-2 to 10-8 (DVB \$2)
- **FEC:** DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8; DVB-S2: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10.
- Automatic quality test: FAIL, MARGINAL, PASS.
- Noise Margin Measurements: from –1 to 12 dB with built in FEC compensation.
- **NET. ID.** Shows bouquet and transponder names, the encryption system, orbital position and date.

#### AUDIO & VIDEO OUTPUT

- **4,3" color TFT** 16:9 high resolution monitor with Auto-Off timer: after 5 or 10 min without use.
- MPEG2 & MPEG4 SD & HD.
- Audio decoding: AC3 EC3 (Dolby Digital -Dolby Digital Plus) opt.; AAC - HEAAC opt.

#### SAT SPECTRUM ANALYSIS

- Frequency band: 230–2340 MHz.
- **Span:** 50–100–200–500–FULL WIDEBAND-LOW BAND-HIGH BAND.
- dB/div: 5.
- **Display dynamic range:** >30 dB.
- Marker measurement resolution: 0.1 dB.
- Measurement filter bandwidth: 5 MHz at -3 dB.
- Reference level: from 30 to 120 dBµV, from -60 dBmV to +60 dBmV.
- **Reference level settings:** automatic and manual adjustable.
- MAX HOLD (peak hold).

#### SOFTWARE AND FIRMWARE:

 "SMART" PC interface program for SOFTWARE (FW-Firmware) and MEM plan editing is available free of charge on Rover Instruments web site.

- SOFTWARE (FW) upgrades are available free of charge. Check periodically Rover Instruments web site.
- MEM: Satellite transponder list file (MEM PLAN)
  upgrades are available free of charge.
  Check periodically Rover Instruments web site.

#### MEMORY:

99 available Memory Plans & Datalogger function.

#### **POWER SUPPLY:**

- External power supply 12 V 1A.
- **Battery** 7,2 V 4,3 Ah.
- Built in rechargeable batteries with option for field serviceable module for battery replacement.
- Li battery technology, where user serviceable module supported instrument to be supplied with two battery modules as standard.
- Battery duration at 25°C:
  - 3 hours in satellite alignment mode
  - >4 hours in Wi-Fi mode where supported
- Low Battery indicator: with acoustic signaling and visual indication on graphic display.
- Automatic power management features
  - Back panel illumination has user adjustable time out
  - Indication of battery status charge
- **Battery re-charge time:** 1 hour for approx. 50% capacity, <6 hours for full charge.
- On-board battery recondition cycle and condition reporting (battery test).
- Meter power off automatically after 5, 10 minutes user selectable, option for user selectable always on.

#### **DIMENSIONS AND WEIGHT**

- H 8,0 x W 22,5 x D 21,5 cm.
- 1.3 kg with batteries, bag and accessories.
- ABS plastic housing rain, dust & shockproof.

#### WI-FI (optional)

WI-FI network testing: 2.4 GHz and 5 GHz.

#### **ACCESSORIES**

- Carrying protective bag with side pocket bag and shoulder strap.
- TRASF-12V-1A0-G-UK: AC/DC adapter: 100V-240V/12 VDC, 1A.
- **CNN-F-0153:** interchangeable F F double female input connector.

Some options must be requested when ordering the instrument.



# **QAM EXPERT**

#### IT HAS NEVER BE

#### Nicht in Deutschland & COMPLETE



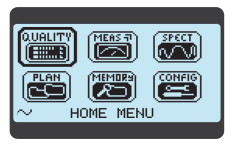
#### A well job done in 3 seconds!

Connect the CATV socket and automatically SCAN the Power and Quality up-to 140 channels in blocks of 8 channels.

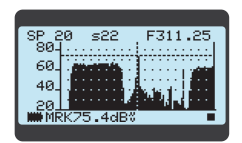
- EASY TO USE FULLY AUTOMATIC
- SIMULTANEOUS ANALYSIS IN BLOCKS OF 8 DIGITAL AND/OR ANALOG CHANNELS
- FULLY AUTOMATIC MEASUREMENTS
- FAST QUALITY MEASUREMENTS

- WORLDWIDE TV **STANDARDS**
- LI-PO LONG BATTERY DURATION
- ROBUST METAL HOUSING
- RAIN PROOF BAG

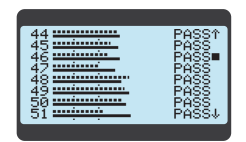
#### MEASUREMENT EXAMPLES



Icon menu



Spectrum with Memory Peak



8 digital channels block analysis



**DVB-C** Measurements



#### MAIN FUNCTIONS

#### MEASUREMENTS & SPECTRUM ANALYSIS

- Frequency Range: 5 MHz to 1.000 MHz.
- Input Impedance: 75 ohm (interchangeable "F" connector).
- Power range MEAS.: 10 to 100 dBµV (-50 dBmV to 60 dBmV) 120 dBµV with ext. attenuator.
- Fast spectrum with MAX HOLD: Full spect. capabilities with peak memory, variable span and automatic reference level.
- Meas: All digital and analog measurements, see table below.
- Quality FAIL MARGINAL PASS: Measuring the quality and the power up-to 140 CHs in blocks of 8
  Digital or Analog channels simultaneously.
- Barscan: TV analog and digital bars scan form 10 to 100 channels.
- Memory plan: World Wide countries with related channels plans are pre-memorized.
- Free basic SW upgradeable on-line.

#### **SPECIFICATIONS**

## LEVEL MEASUREMENT & SPECTRUM ANALYSIS

• Frequency Range: TV, CATV and Radio 5-1000 MHz

Frequency Resolution: 25 KHz
RF Input Impedance: 75 Ω

(interchangeable "F" connector)Dynamic Range: 1 dBuV to 125 dBuV

or -59 to +65 dBmV or -112 to +16 dBm

• Measurement Resolution: 0.1 dB

• Level Measurement Accuracy: 1 dB typ. (2 dB max.)

A/V Ratio: up to 22 dB, +/- 1.5 dB (2 dB max.)

• S/N Ratio: up to 45dB +/-1.5 dB Max; 45-50dB +/-2dB

• Resolution Filter Bandwidth: 100 KHz @ -3 dB

• Custom Channel Plans: 25 (199 ch. per plan)

#### POWER & DIGITAL MEASUREMENTS

• Frequency Band: 5-1000 MHz

Power Meas. Dynamic Range:
 25 to 125 dBµV, -45 to 65 dBmV

• BER Measurement: (pre) bBER up to 1 x 10-9

(post) aBER up to 1 x 10-9

• MER Measurement: up to 40 dB

(1 dB typ., 2 dB max.)

#### INGRESS MEASUREMENTS

• Ingress Scan Spectrum

• Frequency: 5-65 MHz

Level: 5 dBuV to 125 dBuV

• Accuracy: +/- 2dB

• BW: 100 KHz @ -3dB

#### LEAKAGE MEASUREMENTS

• Frequency Range:

• 115-140 MHz (USA), 250-490 MHz (EUROPE)

• Resolution: 25 KHz

• Antenna type: selectable

#### **GENERAL SPECIFICATIONS**

• DC voltage at RF input: 5Vdc.

• Battery: Rechargeable Li-Po battery pack, 5 hour duration.

 USB Micro: For battery charge and PC interface for SW up-grade and memory plan management.

Housing: Metal box and rain proof bag.

 Size: H 95 x W 160 x D 34 mm (meter only).

• Weight: 500 gr.



# **OMNIA 7000**

#### THE MOST ADVANCED & ACCURATE TABLET ANALYZER





- FREQ. RANGE 5–1.250 MHz
- DVB-C J83B ATSC NTSC (US VERSION)
- OPTICAL INPUT
- DVB-T, T2/T2 LITE MULT. PLP(OPT.) & C/C2
- ANALOG TV
- FM RADIO
- DAB & DAB +
- REAL TIME SPECTRUM (5-1.250 MHz)
- GSM BAND
- ITF ANALY7FR
- INGRESS
- HUM MEASUREMENTS
- ANALOG SIGNAL/NOISE IN QUITELINE
- LEAKAGE MEASUREMENTS



- T.S. LIVE STREAMING
- T.S. RECORDING
- REMOTE CONTROL
- SNMP & HTTP

 ${\it OPTIONS: check the Cross reference on page 12.}$ 



- DOCSIS 3.0 (4 x 4 or 8 x 4) CHANNEL BONDING
- 5 to 1.250 MHz FREQ. RANGE FOR DOCSIS 3,1 ANALYSIS
- DOCSIS UPSTREAM TONE GENERATOR 5-65 MHz



- POWER METER
- POWER LOSS
- POWER GRAPH
- CATV SPECT & MEAS
- OPTIC TO RF CONVERTER



- 7 DAYS CHANNEL MONITORING
- LOGGER
- REMOTE PC/TABLET CONTROL
- USB ON THE GO
  FOR LONG TERM LOGGING
- QOS 24 H WITH NMS





#### MAIN FUNCTIONS

- Frequency range from 5 to 1250 MHz extended CATV and GSM telephone bands.
- Digital RF measurements 5 MHz to 1,25 GHz including average power/level, pre/post BER, MER versus CARRIER (opt.), Noise Margin, spectral analysis, and constellation.
- INGRESS mode, LEAKAGE mode, BARS SCAN and TILT.
- DOCSIS 3.0 upstream and downstream capabilities, 8 x 4 channel bonding with automatic lock to CMTS, for complete modem installation testing for both forward and return path analysis (opt.).
- · Ping report, Network IP configuration.
- Lost Packet measurements, latency time and PER.
- DOCSIS upstream tone generator 5-65 MHz.
- OPTICAL POWER METER with interchangeable FC-ST-SC connector for fiber optic testing (FTTH & FTTX) and troubleshooting (opt.).
- User definable channel scan testing /logging with automatic quality analysis: FAIL-PASS-MARG.
- Assisted navigation, memory plans and automatic channel scan.

- · Available with all world-wide channel plans.
- Alpha/numeric keypad for direct chan/freg selection.
- SMART software PC interface for meter upgrades, channel plans and AutoScan testing/logging management.
- Detects, measures and SHOWS pictures of MPEG 2 and 4 H264 HD High Definition programs.
- Automemory, Manual memory & Datalogger functions.
- Barscan TV & CATV function from 10 to 100 channels on one screen.
- · Audio, AAC supplied, DOLBY opt.
- 7" TFT TOUCH display, 16:9, high resolution.
- Weighs only 1.6 kg, dim: H 14 x L 24 x D 4 cm.
- LI-POLIMER 4A battery with 4 hr battery capacity.
- Battery test function, to regenerate and measure the batteries and calibrate the battery indicator.
- Supplied with transport padded bag, accessories, mains and vehicle battery chargers.
- Free SMART PC interface program and FW upgrades.

#### MEASUREMENT EXAMPLES



VSB constellation, on the right relative modulation parameters



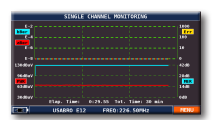
VSB signal, all the measurements, picture and settings on one screen



J83-B constellation, on the right relative modulation parameters



J83-B signal, all the measurements, picture and settings on one screen



Single channel monitoring (for example 30 minutes)



TV spectrum in real time, fast and super-fast with memory peak. Detects and memorizes all the details for you





#### **SPECIFICATIONS**

#### LEVEL MEASUREMENT & SPECTRUM ANALYSIS

- Frequency Range: TV, CATV & and Radio 5-1250 MHz
- Frequency Resolution: 25 KHz
- RF Input Impedance: 75  $\Omega$ (interchangeable "F" connector)
- Dynamic Range: 1 dBuV to 125 dBuV

or -59 to +65 dBmV

or -112 to +16 dBm

- Measurement Resolution: 0.1 dB
- Level Measurement Accuracy: 1 dB typ. (2 dB max.)
- A/V Ratio: up to 22 dB, +/- 1.5 dB (2 dB max.)
- S/N Ratio: up to 45dB +/-1.5 dB Max; 45-50dB +/-2dB
- Resolution Filter Bandwidth: 100 KHz @ -3 dB
- Custom Channel Plans: 25 (199 ch. per plan)

#### **POWER & DIGITAL MEASUREMENTS**

- Frequency Band: 5-1250 MHz
- Power Meas. Dynamic Range: 25 to 125 dBμV, -45 to 65 dBmV
- BER Measurement: (pre) bBER up to 1 x 10-9

(post) aBER up to 1 x 10-9

MER Measurement: up to 40 dB (1 dB typ., 2 dB max.)

#### **OPTICAL MEASUREMENTS**

- FC-ST-SC interchangeable input connectors
- Automatic loss calculation
- Wavelengths (nm): 850,1310, 1490, 1550
- Range: -25 to 10 dBm
- Resolution: 0.1 dB
- Accuracy: +/- 0.5 dB
- Optical to RF conversion

#### **INGRESS & SPECTRUM MEASUREMENTS**

- Ingress Scan Spectrum
- Frequency: 5-65 MHz
- Level: 5 dBuV to 125 dBuV
- Accuracy: +/- 2dB
- BW: 100 KHz @ -3dB

#### LEAKAGE MEASUREMENTS

- Frequency Range:
- 115-140 MHz (USA), 250-430 MHz (EUROPE)
- Resolution: 25 KHz
- Antenna type: selectable

#### **DOCSIS DOWNSTREAM MEASUREMENTS**

- DOCSIS 3.0 Compliant Modem (8x4 CH BONDING)
- Frequency Band: 5-1000 MHz
- Input Impedance: 75 Ω (interchangeable "F" connector)
- Range: -45 to + 65 dBmV

- Measurements Include: Level/Power, MER, Pre/Post BER, Lost Packet, Transmit Power, Transmitted Packets, Received Packets, PER, Latency Min/Max Avg, Channel Bonding Upstream Level and IP Status
- MAC Address: Default or user defined

#### DOCSIS UPSTREAM & GENERATOR/TESTING

- Tone Generator Frequency: 5-65 MHz
- Modulation: QPSK, QAM, 8,16,32,64
- Typical Range: 8 to 53 dBmV (1 dB typ., 2 dB max.)
- Channel Bonding: Up to 4 upstream channels bonding supported ingress scan spectrum
- Frequency range: 5-65MHz

#### COMM. PORTS

- DOCSIS 3.0 and RF: F Female
- LAN: RJ45 10/100 Ethernet
- USB 2.0: Type B (PC Interface)
- USB 2.0: Type A (USB drive)

#### **GENERAL SPECIFICATIONS**

- Power Supply: Built in LiPo rechargeable battery, external power supply 12 VDC 1A
- Battery Duration at 25°C: 4 hours
- Size: H 140 x W 240 x D 50 mm (meter only)
- PC Interface: USB
- Display: Color LCD 7" (480px x 800px)
- Front-Panel: Alpha numeric keypad
- Power Save: TFT backlight timer, brightness adj.
- PC Management: SMART software
- Standard Accessories:
  - Soft carry case and strap
  - USB 2.0 cable
  - AC adapter
  - 12V automotive charging cable
  - RF & optical interchangeable connectors
  - SMART software
- AVAILABLE OPTIONAL APPs: DVB-T/T2, DOCSIS 3.0 Cable Modem (4X4 or 8X4), Optic Input, HD DOLBY, HD MER Vs CARRIER, HD COAX Cable Reflectometer, HD Remote Control, DVB-C2.

#### WARRANTY

- According to your country's laws (12 to 24 months)
- All electronic parts, except batteries, bag and damage

Some options must be requested when ordering the instrument.





# & MORE

# MOD USB HIGH POWER WHITE NOISE SOURCE 4-2.500 MHZ



#### **SPECIFICATIONS:**

Freq. Range: 4 – 2.500 MHz
 Noise type: White Gaussian
 ENR: 70 dB 75 Ω 25°C
 Output power: – 56 dBm (Mesured at

100 KHz spectrum RBW)

Flatness: 1,5 dB typ. 2 max
 Impedance: 75 Ω, SMB, (50 Ω opt.)
 PSU: USB, 5 Vdc, 80 mA

Size: USB stick

Turn your Commercial Spectrum Analyzer into a Scalar Network Analyzer to measure:

#### **ACTIVE DEVICES**

- GAIN
- FLATNESS
- BW
- WSWR\*

#### PASSIVE DEVICES

- LOSS
- FLATNESS
- BW
- VSWR\*

#### COAX CABLE/REFLECTOMETER

- LOSS
- LENGTH
- SHORT-CIRCUIT DISTANCE \*\*
- OPEN CIRCUIT DISTANCE \*\*
- IMPEDANCE MISMATCH

# VERY HIGH POWER CALIBRATED & MODULATED NOISE GENERATOR



#### **SPECIFICATIONS:**

RF Noise Signal : White GaussianFreq. Range : 4-2150 MHz

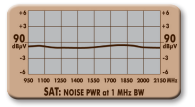
 $\begin{array}{lll} \bullet & \text{CH Power out:} & 97 \ dB\mu V \pm 2 @ 8MHz \ BW \\ \bullet & \text{TV Power out:} & 83 \ dB\mu V \pm 2 @ 100 \text{KHz BW} \\ \bullet & \text{SAT Power out:} & 88 \ dB\mu V \pm 2 @ 1MHz \ BW \\ \bullet & \text{Noise Modulation:} & 50 \ Hz \ Flat \ (ON/OFF) \\ \end{array}$ 

• RF Attenuator: 20 dB Flat

• Battery Capacity: 6-8 hours with low battery indication

The CNG 90 is the most powerful hand held noise generator currently available, in the frequency range from 4 to 2250 MHz, it allows passive coaxial cable networks testing, also of large size.

80 dBµV -3 -6 5 125 250 375 500 625 750 875 1000 MHz TV: NOISE PWR at 100 KHz BW



With 50 Hz modulation it is possible to measure the network C/N, without switching off the generator. A built in 20 dB RF flat attenuator also allows you to analyze and measure amplifiers or active coaxial CATV networks. The CNG 90 can be used in conjunction with any meter or spectrum analyzer, even from other brands.

# MOD. MOS **4**

#### MULTIPLE OPTICAL LASER SOURCE



#### **SPECIFICATIONS:**

• 1<sup>th</sup> wave length: 1310 n.m.

2<sup>th</sup> wave length: 1490 n.m. (1625 for USA)

3<sup>th</sup> wave length: 1550 n.m.
 4<sup>th</sup> red Light: 650 n.m.

Optical Connector: interchangeable FC-ST-SC

• Optical Power: 0 dBm Typ

• AWC : Automatic Wave Detection

• Battery Capacity: 4 - 6 hours with low Battery Indicator

The Multiple Optic laser Source "MOS 4" is suitable for any optical network, PON & FTTHx; Used in combination with ROVER analyzers (fitted with the optical option), and thanks to the AWD, it allows you to automatically and accurately check the losses for various wavelengths.

Furthermore, thanks to the red laser, the "MOS 4" will also allow the identification of any breaks in the optical fiber.

<sup>\*</sup> With RF Bridge. \*\* With simple slide ruler, depending on Cable type

# OTHER SOLUTIONS





Close to its customers, and with over 40 years' experience in professional equipment design, ROVER Broadcast is a trusted provider of solutions for any broadcaster, offering a complete range of products for DVB digital TV network reception, processing and monitoring of digital and analog signals, network coverage analysis systems and high power optical transmitters.

# SAT DVB-S2 RECEIVING/PROCESSING TV DVB-T2 MONITORING NETWORK PLATFORMS



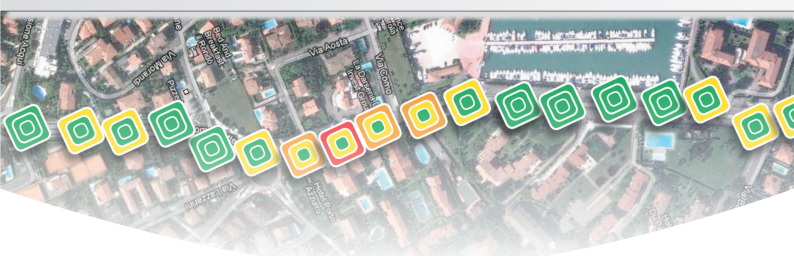
#### CATV & SAT LASER OPTICAL TX & RX



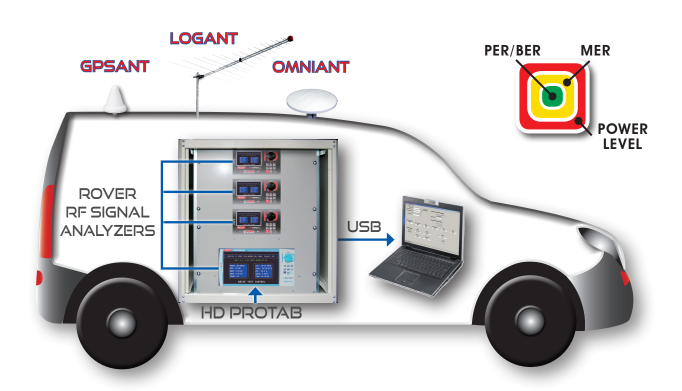
www.roverbroadcast.com



# NETWORK COVERAGE ANALYSIS



# MOD. HD PRODRIVE TEST



Efficient Broadcast DRIVE TEST solution for cost effective, fast & accurate, terrestrial Broadcast networks coverage analysis.

EXCLUSIVE KIT for DVB-T2 Lite mobile & stationary MULTICHANNEL measurements.

000000000			
<30	Field Strength Power dB $\mu$ V	>50	
<15	MER dB	>25	
>10-2	PER	<10-7	

# MOD. HD PROBE & NMS

Highly reliable, easy Network Management System to check 24 h Quality of Service for Radio, TV & SAT signals through multiple HD ROVER meters/probe placed in your distribution network.



#### **HOW TO FIND US:**

#### in Sirmione, Lake Garda, Italy.

Situated in one of the most beautiful tourist locations in Italy, on Lake Garda, ROVER can be easily reached from Milan, Bergamo, Verona and Venice airports.

Lake Garda is in the north of Italy, near the borders of Austria, Switzerland and Germany and is in the foothills of the Alps.

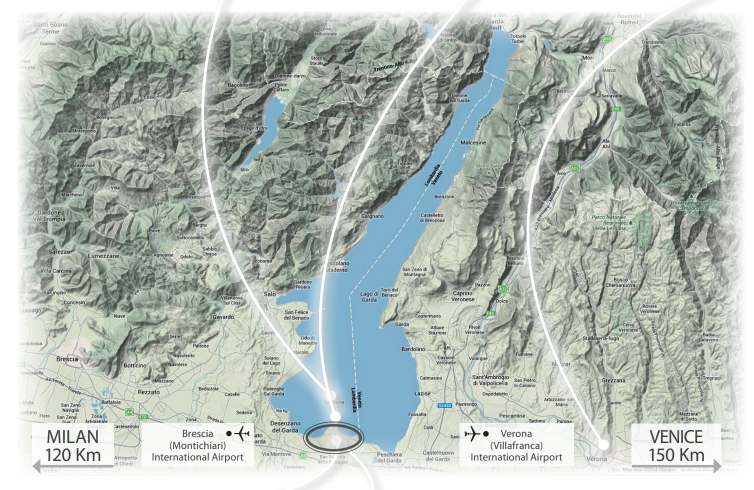
Lake Garda has a micro-climate, tropical in summer and temperate in winter, and where palms, olives, lemons, oranges, bouganville and even banana trees can grow.

Exploited by the Romans as long ago as 350 a.C., it is now one of the most important lakeside, spa and tourist resorts in Europe. Please find below photographs of some of the most important tourist attractions in the area.









GPS COORDINATES: 45° 27′ 47″N, 10° 36′ 24″ E





