

ANGACOM 2015

WHERE BROADBAND MEETS CONTENT

9-11 June 2015
EXHIBITION & CONGRESS

Hall 10.2

Stand

J38

ROVER products offer perfect measurement solutions for broadcasters, antenna installers and system operators:

- **CATV & SAT Laser Optical TX/RX**
Professional high power CATV & SAT Laser Optical Transmitter, 1.550 nm wavelength, 10 dB output with pre-correction remote control and alarms.
- **Advanced Broadcast HD Tablet Analyzers**
with High Definition Touchscreen for DVB-S & S2 Multistream / DVB-T-H & T2 M-PLP / DVB-C (C2 opt.) / Analog Radio TV & DOCSIS D.S. / Fibre optics / IPTV / GPS / ASI IN-OUT / ETR 290 / T.S. Analyzer
- **Combined HD Professional Installation Analyzers** for SAT QPSK/8PSK - TV COFDM & CATV QAM signals, with MPEG-2/4 H264 Decoder and Analog Pictures TV & Radio
- **Ultra-portable, all-in-one, Professional Field Meters**, 4-2.250 MHz for SAT QPSK/8PSK-TV COFDM & CABLE QAM signals with Analog TV
- **Multi-frontend Digital Platforms** for Reception, Processing & Monitoring Applications
- **Solutions for DVB-S/S2 signal reception and content descrambling.**



DVB-T2/C2/S2

MPEG4



OMNIA 7000

DIGITAL TABLET ANALYZER



1.6 KG

- 7" 16:9 TOUCH SCREEN DISPLAY
- 5 - 1.250 MHZ
- DVB-C/C2 - DVB-T/T2 - PAL - SECAM - NTSC (Europe version)
- DVB-C - J83B - ATSC - NTSC (US version)
- **FULL MPEG2 & 4 SD & HD**
- **OPTICAL INPUT opt.**
- DOCSIS 3.0 opt. (4 x 4 or 8 x 4) channel bonding
- REAL TIME SPECTRUM with MAX HOLD
- INGRESS
- **HUM MEASUREMENT**
- ANALOG VIDEO WAVE FORM MONITORING
- **ANALOG SIGNAL/NOISE in QUITE LINE**

Contact:
info@roverinstruments.com

