



4T2™ Broadcast Multi Probe bmp1000 allows customers to measure all interfaces present in digital terrestrial TV-networks using a standard laptop or tablet computer.

Powered through the USB 3.0 interface, the integrated module combines real-time measurements of RF-modulation parameters, with MPEG transport stream analyser functions on DVB-T/T2 signals fed through RF, ASI, or IP inputs.

The industry-leading 4T2™ Content-Analyser 64bit application is operating the advanced DVB-T/T2 measurement receiver while the 4T2™ RF-Analyser application gives access to expert functions, like Constellation, Group Delay, Shoulder Distance, or MER vs. Carriers.

interfaces

Terrestrial input	BNC (50 Ω) -90 ÷ 0dBm
EN.300.744,	46.5 ÷ 870 MHz
EN 302 755	
DVB-ASI	BNC (75 Ω), max 214 Mbps
EN.50083-9	
IP interface	1000 Mbps (GbE)

physical and power

Width	170 mm
Height	40 mm
Depth	200 mm
Weight	< 1 kg
Power supply	USB, or 5V/2A

available options

- Integrated SSD for measurement results and TS-data
- USB GPS receiver
- Calibrated measurement Antenna with protocol

Broadcasters that focus on Coverage Verification benefit from the built-in advanced field-strength conversion algorithms as well as from GPS integration and the opportunity to superimpose the results on a Map of the area.

fields of use

- Field service, troubleshooting
- Transmitter testing
- Coverage analysis
- Quality of service measurements, content verification
- Network performance analysis

benefits

- All-in-one-box, compact, light-weight, fanless design
- Very good measurement quality
- RF, and Transport Stream analysis on multiple PLP
- T2-MI de-encapsulation support
- Content decoding H.262, H.264, H.265
- Software and hardware from one manufacturer

key characteristics

- MER (>41 dB), BER, Constellation, Impulse Response, CCDF, Group Delay, Spectrum
- Level accuracy 1.5 dB
- Service Information decoding
- TR.101.290, PCR analysis, Triggered capture
- H.264, H.265 HD/UHD support

environmental

Operating temperature	0 ÷ 40°C (32 ÷ 104°F)
Storage temperature	-20 ÷ 50°C (-4 ÷ 122°F)
Humidity	5 ÷ 85 %, non condensing

Advanced Broadcast Components Ltd

Wacholderstrasse 13
 23795 Bad Segeberg, Germany
 www.4T2.eu
 +49 176 618 177 39