DATASHEET



The 4T2™ Rack is a 1U, 19in compact and robust, highly accurate transmitter monitoring system for digital broadcasting.

The 4T2™ Rack has the capability to run one 4T2 Content-Analyser instance per input to simultaneously monitor the MPEG transport stream fed into the transmitter, and the one demodulated from the RF output.

ASI, IP probe

Content Analysis of multiple transport streams. TR.101.290 1st, 2nd and 3rd priority. PCR analysis. Multi-Viewer. Triggered capture. Black/Freeze and Mute detection on all services. H.265 UHD decoding. Comprehensive logging features.

DVB T/T2 interface

RF parameter measurements on terrestrial networks. Error Rates, Constellation and Echo displays. Calibrated level and MER readings.

DVB S/S2 interface

RF parameter measurements on satellite networks. Error Rates and Constellation display. Multi-Stream and BISS support.

Engineered excellence

Lowest cost of ownership through industry standard hardware and software platform. Fully user-customisable interface.

Seamless integration into network management systems through 64bit Windows operating system.

physical and power

Dimensions 1u 19" 250mm

Weight 4 kg

Power supply 90 .. 260 V, 47.. 63 Hz

4T2[™] Rack



SNMP and virtual network remote control and update features.

fields of use

- Network performance analysis
- Quality of service measurements
- Content verification

benefits

- Compact, affordable monitoring platform
- All-in-one-box solution.
- Broadcast-grade measurement quality
- RF, and Transport Stream analysis
- Hardware and software from one supplier

key characteristics

- MER (>42 dB), BER, Constellation, Impulse Response, Spectrum
- Level accuracy 1 dB
- Service Information decoding
- TR.101.290
- PCR analysis
- Triggered capture
- Multi-Viewer with 4k UHD, H.265 support

interfaces

Terrestrial input BNC (50 Ω) -78 ÷ -20dBm EN.300.744, EN.302.755 46.5 ÷ 870 MHz Satellite input F (75 Ω) -69 ÷ -23dBm EN.300.421, EN.302.307 950 ÷ 2150 MHz DVB-ASI BNC (75 Ω), EN.50083-9 max 214 Mbps IP interface dual 1000 Mbps

environmental

Operating temperature $0 \div 40^{\circ}\text{C} (32 \div 104^{\circ}\text{F})$ Storage temperature $-20 \div 50^{\circ}\text{C} (-4 \div 122^{\circ}\text{F})$ Humidity $5 \div 85 \%$, non condensing

Advanced Broadcast Components

Frankfurterstrasse 21 64720 Michelstadt, Germany www.4T2.eu +49 176 618 177 39