#### 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<sup>™</sup> 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  $\Omega$ ) -78 ÷ -20dBm EN.300.744, EN.302.755 46.5 ÷ 870 MHz Satellite input F (75  $\Omega$ ) -69 ÷ -23dBm EN.300.421, EN.302.307 950 ÷ 2150 MHz DVB-ASI BNC (75  $\Omega$ ), 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