DATASHEET



XTASI-RF is a pocket-sized **DVB-T/T2** receiver-input device in a robust aluminium housing.

The USB-powered modules turn a tablet computer into an economic broadcast measurement system.

parameter-set per DVB-T/T2 channel

- Level (field-strength with k-factor)
- Constellation display MER, EVM
- LDPC, pre and post BCH-FEC errors (T2)
- L1 pre, and post signaling (T2)
- Data PLP, and active PLP signaling (T2)
- Transmitter Parameter Signaling (T)
- Demodulated MPEG transport stream analysis

interfaces

RF Connector	BNC (female) - 50 Ω
	46.5 MHz 870 MHz
USB 2.0	Mini-socket, high speed

physical and power

 Length
 100 mm / 3.9 in

 Height
 16 mm / 0.6 in

 Width
 42 mm / 1.7 in

 Weight
 < 110g & 0.24 lbs</td>

Power supply USB 2.0, self-powered

XTASI-RF input with DVB-T/T2 analysis



fields of use

- Testing of all elements in the T/T2 broadcast chain, including DVB-T2 MI
- Off-air reception and coverage verification (includes antenna factors and GPS control)

benefits

- Simple evaluation of broadcasting equipment
- Hardware and Software from one supplier
- · Compact, USB-powered device
- XTASI-ASI sister-modules available

characteristics

- MER > 42 dB (L1 and PLP readings)
- Level accuracy 1.5 dB (-80..-40 dBm)
- DVB-T/T2 receiver with Constellation, Spectrum and Impulse Response analysis
- Transport Stream analysis
- Picture decoding of all services
- Supporting 64bit Windows®
- Multiple devices on a single computer

environmental

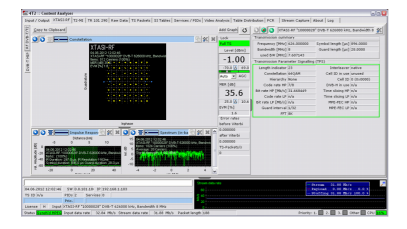
Operating temperature $0 \div 55^{\circ}\text{C} (32 \div 131^{\circ}\text{F})$ Storage temperature $-20 \div 70^{\circ}\text{C} (-4 \div 158^{\circ}\text{F})$ Humidity 0 to 95%, non condensing

package contents

XTASI-RF input module Carrying pouch (130x100x60) mm, 150g

USB high speed interface cable

4T2 Content-Analyser application (download)



Advanced Broadcast Components Ltd

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