#### DATASHEET



**XTASI-input** is a pocket-sized **MPEG-Transport Stream** input device in robust aluminium housing. The USB-powered modules turn a tablet computer into an economic broadcast measurement system.

**XTASI-input** allows analysis of a broadcast chain with a single device and provides in-depth information on the transmitted content.

**XTASI-input** hardware ships with the ABC **4T2<sup>™</sup> Content-Analyser** application software, the most flexible analysis application on the market.

# interfaces

DVB-ASI Connectors		BNC (female) - 75 $\Omega$
	(EN50083-9)	up to 214 Mbps
USB 2.0		Mini-socket, high speed

## physical and power

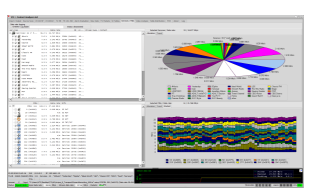
 Length
 100 mm / 3.9 in

 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-input with 4T2<sup>™</sup> Content-Analyser



## fields of use

- Testing of all elements in the broadcast chain
- Transport Stream analysis for R&D labs, test, installation, or demonstration purposes

#### benefits

- MPEG-2, and MPEG-4 analysis
- Hardware and Software from one supplier
- Compact, USB-powered device
- XTASI-RF input sister-module available
- stand-alone TS-frame detection
- Optical status indicators

## characteristics

- DVB-ASI input
- Comprehensive analysis features
- Supporting 64bit Windows®
- Multiple devices on a single computer supported

# environmental

Operating temperature	0 ÷ 55°C (32 ÷ 131°F)
Storage temperature	-20 ÷ 70°C (-4 ÷ 158°F)
Humidity	0 to 95%, non condensing

## package contents

XTASI-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