

Transport-Stream Analyzer Software

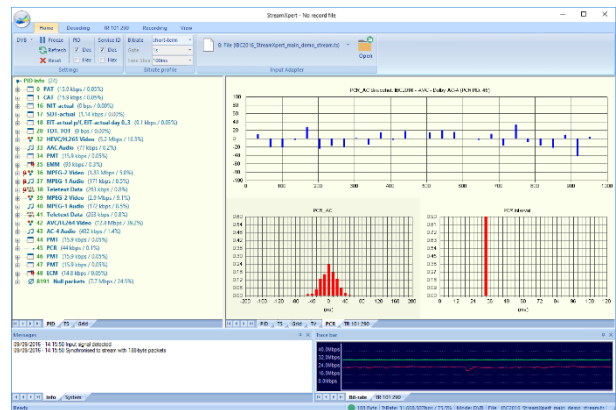
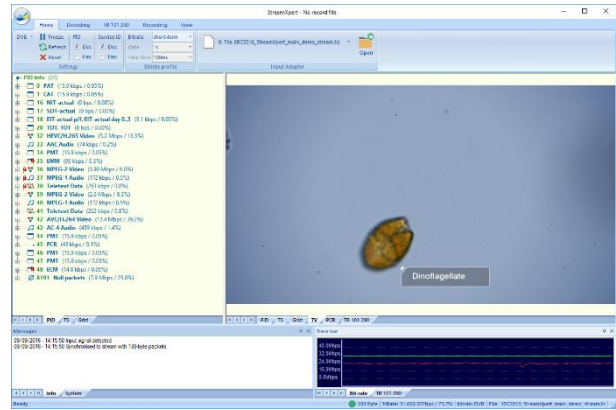
- Full decoding of DVB/SI and ATSC/PSIP
- Real-time TR 101 290 monitoring
- SD/HD live decoding; PCR analysis

FEATURES

- Real-time and offline analysis of transport streams with intuitive user interface
- Deep decoding of tables and descriptors with customizable templates for decoding of custom tables and descriptors
- Integrated video and audio decoder supporting all industry-standard streams including MPEG-2, AVC and HEVC video and MPEG-1/2, AAC, and AC-3 audio
- User-definable TR 101 290 templates
- Analysis of TS-over-IP streams via DTA-2160/2162 or local network port

APPLICATIONS

- The world's most cost-effective and user-friendly transport-stream analyzer
- Test and validation of equipment with transport-stream output, e.g. multiplexers
- Quality monitoring of transport streams in studios, head ends, etc.



SUPPORTED INPUT ADAPTERS

Signal Type	Supported Adapters
DVB-ASI	DTA-115, 145, 160 DTA-2142, 2144B, 2145, 2152 DTA-2154, 2160, 2174, 2179 DTU-245B; DTE-3120
DVB-SPI	DTA-122, 2142
Receivers	DTA-2131, 2136, 2137C, 2138, 2139 DTU-236A, 238; DTE-3137
TS over IP	DTA-160, 2160, 2162, PC NIC

PC REQUIREMENTS

Platform	Windows Vista/2k8/7/8/10
Processor*	Core i5 4 th generation minimum Core i7 4 th generation recommended

* Or equivalent AMD processor

RELATED PRODUCTS

Type	Description
DTU-245-SXP	ASI/SD-SDI input+output for USB-2 with StreamXpert® 2.0 stream analyzer and StreamXpress® player
DTC-335-SY	SdEye® – SDI analyzer software
DTC-720-XP	Xpect® Mosaic – 24/7 transport-stream monitoring and multiviewer

ORDERING INFORMATION

Type	Description
DTC-320-SX	StreamXpert® TS analyser
DTC-320-NIC	StreamXpert® for PC NIC (dongle)

Please refer to www.dektec.com for the latest pricing and a list of distributors and resellers.