

DTC-345-DVB+

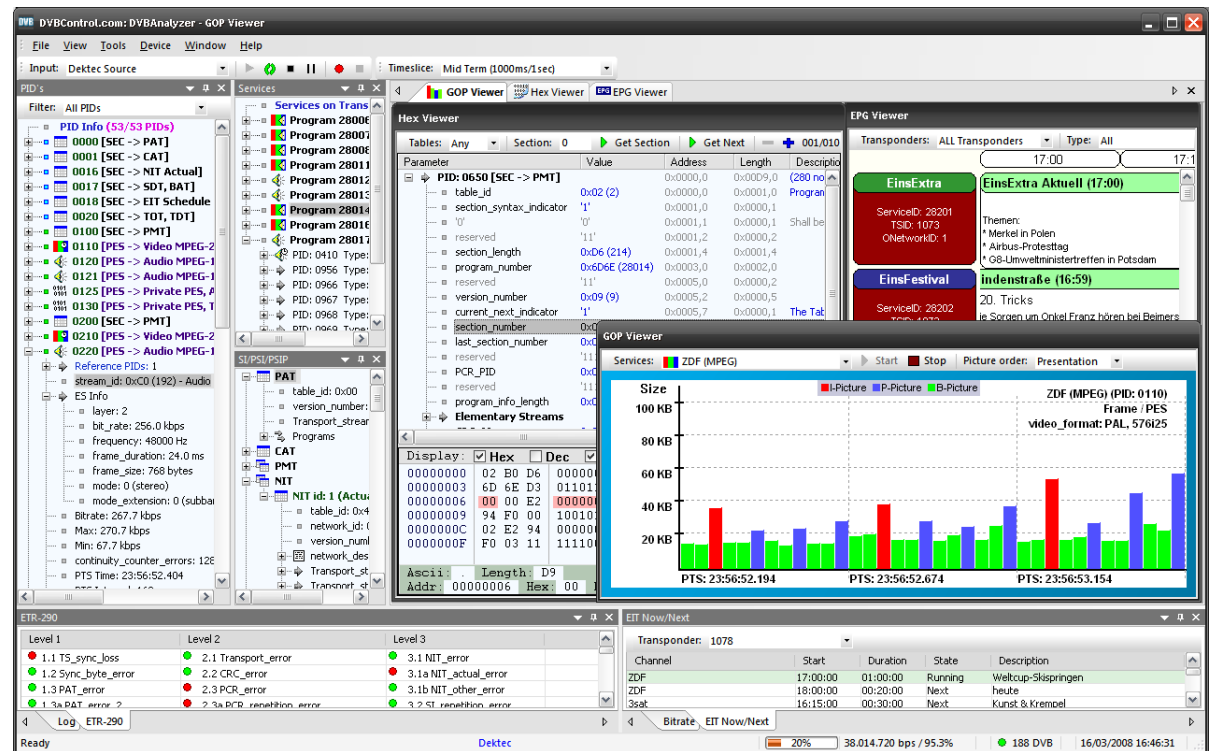
DVBAnalyzer Advanced Transport-Stream Analyzer

Features

- DVBControl's DVBAnalyzer with -TP and -OD options (other options on request)
- In-depth analysis of DVB Transport Streams, from high-level overviews down to bit-stream compliance and timing details
- Numerous specialised views show detailed information about services, service components and SI / PSI / PSIP
- Teletext decoder and statistical views
- Real-time DVB subtitle decoder
- DSM-CC data carousel viewer
- Selective analysis with filters for sections, PES, video, audio, referenced, unreferenced, locked, unlocked or ghost PIDs
- Export single or multiple PIDs as ES / PES / PS / section / data, sections as text or XML and thumbs or teletext as images
- Grid, bars, time, pie and stacked real-time graphical presentations of bitrates and PIDs
- Video thumbs overview
- TR 101 290 DVB compliancy testing
- Display of PCR frequency and precision
- Visualisation of Electronic Program Guide (EPG) in service and time dimension
- Hex Viewer
- In-depth bit-field representation view of section-, audio-, video-, teletext- and DSMCC payload
- Retransmit services via UDP Multicast

Applications

- The powerful analysis and decoding features of DVBAnalyzer help developers, broadcasters, system integrators and field operators during maintenance, development and testing of DVB equipment, networks and services



Supported Input Adapters

Bus	Supported Adapters
PCI	DTA-145, DTA-160
PCI Express	DTA-2135, DTA-2145
USB-2	DTU-225, DTU-245

PC Requirements

Platform	Windows XP/2k3/Vista, 512MB
Processor	P4@3.0Ghz* (HD-decoding)

* Or equivalent AMD processor

Ordering Information

Type	Description
DTU-245-DVB+	Bundle of DTU-245-DP with <i>DVBAnalyzer</i>
DTC-345-DVB+	<i>DVBAnalyzer</i> software upgrade