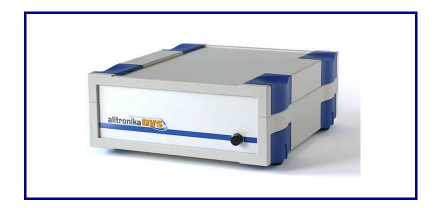
Digital Video Interfacing Products

AT780USB

Multi-standard DVB-T2/T/C

Receiver & Recorder & TS Player DVB-ASI & DVB-SPI outputs



Standard Features

- High Speed USB 2.0.
- Windows XP, Vista, Win 7 (64bit) Drivers + SDK.
- Linux Drivers & sample application.
- Accompanied by DVSStaion3, Alitronika's Integrated TS Player, Recorder & Real Time Quick Analyser Software.
- Supports DVB Standards A1010Rev1 and EN50083.
- DVB-T2/T/C Compliant COFDM Reception.
- Input Frequency Range:

High Band: 434.0 MHz to 858.0 MHz. Mid Band: 149.5 MHz to 426.0 MHz. Low Band: 50.5 MHz to 142.5 MHz.

- Modulation Modes: DVB-T/T2: QPSK, 16QAM, 64QAM
- Modulation Modes: DVB-C: 64QAM, 128QAM, 256QAM
- Guard Interval: DVB-T/T2: 1/4, 1/8, 1/16, 1/32
- Supports hierarchical & non-hierarchical modes.
- Supports 188, 204 Transport Packet Sizes.

Output

- Programmable Output Bit Rate.
- Null Packet Insertion by hardware.
- Selectable Burst size mode & continuous mode TS output.

Application

Targeted for Digital Video Professionals, Sophisticated End Users and OEMs the AT780USB is an ideal solution for A number of applications such as:

- Development Tools.
- DVB to IP or IP to DVB Gateway.
- Transport Stream Recording.
- Transport Stream Playing.
- Transport Stream Analysing
- Transport Stream Monitoring.
- Video on Demand Server.
- Transport Stream Test Generator.
- DVB-C to DVB-ASI & DVB-SPI converter hence replacing an IRD.
- Software Based decoding
- DVB-C TS for Tans-modulation into DVB-S or DVB-T/H.

RF Input Specifications

On Board Buffer: 16Mbytes

RF Tuner Connectors: 75 Ohms IEC Type **Input Frequency Range:** 50.5 MHz to 858.0 MHz.

Channel Bandwidth: 6, 7 & 8 MHz.

RF Sensitivity: -80dBm.

COFDM Spectrum: 2k & 8k carriers non-hierarchical

and hierarchical.

Standards: DVB-T2, DVB-T, DVB-C compliant. **Modulation Modes:** DVB-T/T2: QPSK, 16 & 64QAM **Modulation Modes:** DVB-C: 64, 128 & 256QAM **Guard Interval Modes:** 1/4, 1/8, 1/16 & 1/32

Output Specifications

Serial Connectors: 75 Ohms BNC Parallel Connectors: 25-pin sub-D

DVB-ASI Output Bit Rate: 0 to 214 Mbit/s **DVB-SPI Output Bit Rate:** 0 to 108 Mbit/s

Bit Rate Stability: +/- 25ppm DVB-ASI Output Clock: 270 MHz

DVB-ASI Output Signal level: 1.0Vp-p nominal

DVB-SPI Output Clock: 0 to 13.5 MHz

DVB-SPI Output Level: LVDS **Power Consumption:** 5 Watts

Size WxLxH: 170mmx210mmx65mm

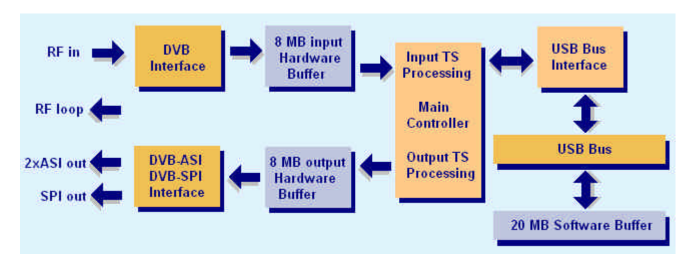
1 GENERAL DESCRIPTION

A member of Alitronika's state of art digital video interfacing products.

The AT780USB is a USB based interface device suitable for Recording, Playing and Analyzing of DVB Transport Streams.

2 BLOCK DIAGRAM

FIG4 illustrates the block diagram of the AT780USB device. The device communicates with the PC via the USB interface device. On the input side, the RF signal is demodulated and then de-coded before entering the PC via the main controller and the USB bus as Full TS files. On the output side, the MPEG-II transport streams enter the device via the PCI interface device. The AT780USB then transmits the transport streams according to the settings provided by the application software. The data is 8b/10b encoded for DVB-ASI signals before it is serialized and transmitted via the BNC output connectors.



3 EXTERNAL INTERFACES

The external interfaces for the AT780USB are shown. There are 2 Female 75 Ohms IEC type connectors for the RF input & Loop Through, 2 BNC connectors for the DVB-ASI outputs and two 25-pin D-type connectors for DVB-SPI outputs (LVDS & LVTTL), as well as USB and DC power inlet connectors. The Unit is supplied with power supply and USB2.0 cable.



The LED in the back of the unit function as follows:

OFF = Power is off/ device not activated

Flashing (Red) = Play /Record not activated – Error condition

ON (Green) = Normal operational condition

In Record mode this LED indicates that a Carrier has been detected and the device has locked to incoming TS.

In Play mode this LED indicates that the output section has valid TS (normal operating conditions).

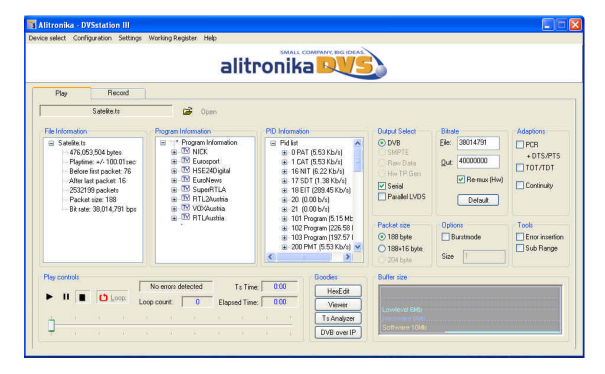
4 APPLICATION

Targeted for digital video professionals, sophisticated end users and OEMs the AT780USB is an ideal solution for a number of applications such as, development tools, universal interface for MPEG-II Transport Stream Playing and Recording, video on demand server, transport stream test generator, high speed serial data link, software based MPEGII decoders & encoders and many other applications.

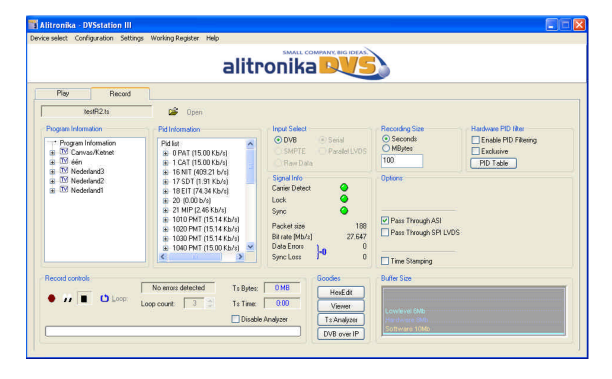
5 Software Application, DVSStation3

5.1 – DVSStation3: All of Alitronika devices are supported by DVSStation3, Alitronika's **FREE**Transport Stream Player, Recorder, Analyser & converter application software. Please refer to DVSStation3 specification and User Manual on our website for more information about DVSStation3. Even better please download it from our website & try it out. It works in DEMO mode without any Alitronika devices.

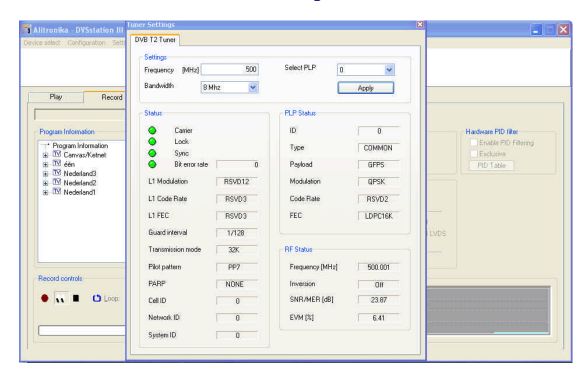
Play Screen



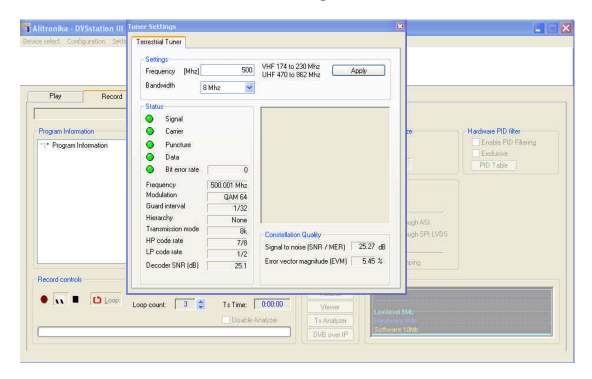
Record Screen



RF Tuner Settings DVB-T2



RF Tuner Settings DVB-T



SPI connector Pin outs

Parallel (DVB-SPI) Pinouts For Alitronika's devices which support DVB-ASI input/output (LVDS and/or LVTTL/LVCMOS) CLOCK+ N/C CLOCK-N/C 14 SYSTEM GND 2 CLOCK 2 15 SYSTEM GND 15 N/C DATA7+ 3 3 SYSTEM GND 16 DATA7-16 N/C DATA6+ 4 4 DATA7 17 DATA6-17 N/C DATA5+ 5 5 DATA6 18 DATA5-18 N/C DATA4+ 6 6 DATA5 19 DATA4-19 N/C DATA3+ 7 7 DATA4 20 DATA3-20 N/C DATA2+ 8 8 DATA3 21 DATA2-21 N/C 9 DATA1+ 9 DATA2 22 DATA1-22 N/C DATA0+ 10 10 DATA1 23 DATA0-23 N/C DVALID+ 11 11 DATA0 24 24 DVALID-N/C PSYNC+ 12 DVALID 12 25 25 PSYNC-N/C CABLE SHIELD 13 **PSYNC** 13 LVTTL/LVCMOS output Pinout Standard DVB-SPI input/output Pinout





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