

Digital Video Interfacing Products

AT290USB, iMod

DVB-S2/S & DSNG Modulator
IF and RF (VHF & UHF) Output
DVB-ASI Input



Standard Features

DVB-S2/S Modulator with VHF & UHF Up converter.

- **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 According to Standard **A1010 Rev1 & EN50083.**
- Modulation of Transport Stream files from Harddisk.
- Modulation of TS from the ASI input.
- All modulation processes are done by hardware so that there is no CPU load and there is no need for an expensive high performance PC.
- TPS flags to indicate TS contains MPE-FEC and/or Time slicing.
- Bitrates: up to 72.57 Mbit/S, DVB-S & 200.385 Mbit/S for DVB-S2.
- Symbol rates: up to 45MSymbols/s
- Supports Burst or continuous modes, 188 and 204 packet sizes.

Inputs:

DVB-ASI input.

Outputs:

RF and IF Output.

Application

Targeted for Digital Video Professionals, Sophisticated End Users and OEMs, the AT290USB is an ideal solution for a number of applications such as:

- Development Tools for DVB-S2/S or DVB-DSNG Receiver R&D.
- IP to DVB Gateway.
- DVB-Transport Stream Generation.
- Stand alone DVB-S2/S signal generator for Test & Validation.
- Demonstration and Trade Shows.
- DVB-S2/S output for OEM product.

IF & RF Specifications

- **DVB modes:** DVB-S2 and DVB-S.
- **Spectral modes:** inverted and non-inverted.

DVB-S:

- **Alpha rolloff:** 0.35.
- **Modulation Modes:** QPSK.
- **FEC Code Rates:** 1/2, 2/3, 3/4, 5/6 and 7/8.
- **Symbol rate:** up to 45 MSymbols/s.
- **Bitrate:** up to 72.574 MBit/s.

DVB-S2:

- **Alpha rolloff:** 0.20, 0.25 and 0.35.
- **Modulation Modes:** QPSK, 8SPK, 16APSK and 32APSK.
- **FEC Code Rates:** 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9 & 9/10.
- **Symbol rate:** up to 45 MSymbols/s.
- **Bitrate:** up to 200.385 MBit/s.

Specifications

- **On Board Buffer:** 16Mbytes
- **IF & RF Connector:** 75 Ohms BNC/F-type
- **IF Output Frequency:**
49-51 or 99-101MHz
adjustable in 1Hz steps
- **IF Output level:** -10dBm @ 75Ohms.
- **RF O/P Frequency:** 950MHz to 2150MHz.
- **RF Output power:** -10dBm to -45dBm
- **DVB-ASI Connector:** 75 Ohms BNC.
- **Power Consumption:** 5 Watts
- **Size WxLxH:** 140mmx120mmx30mm

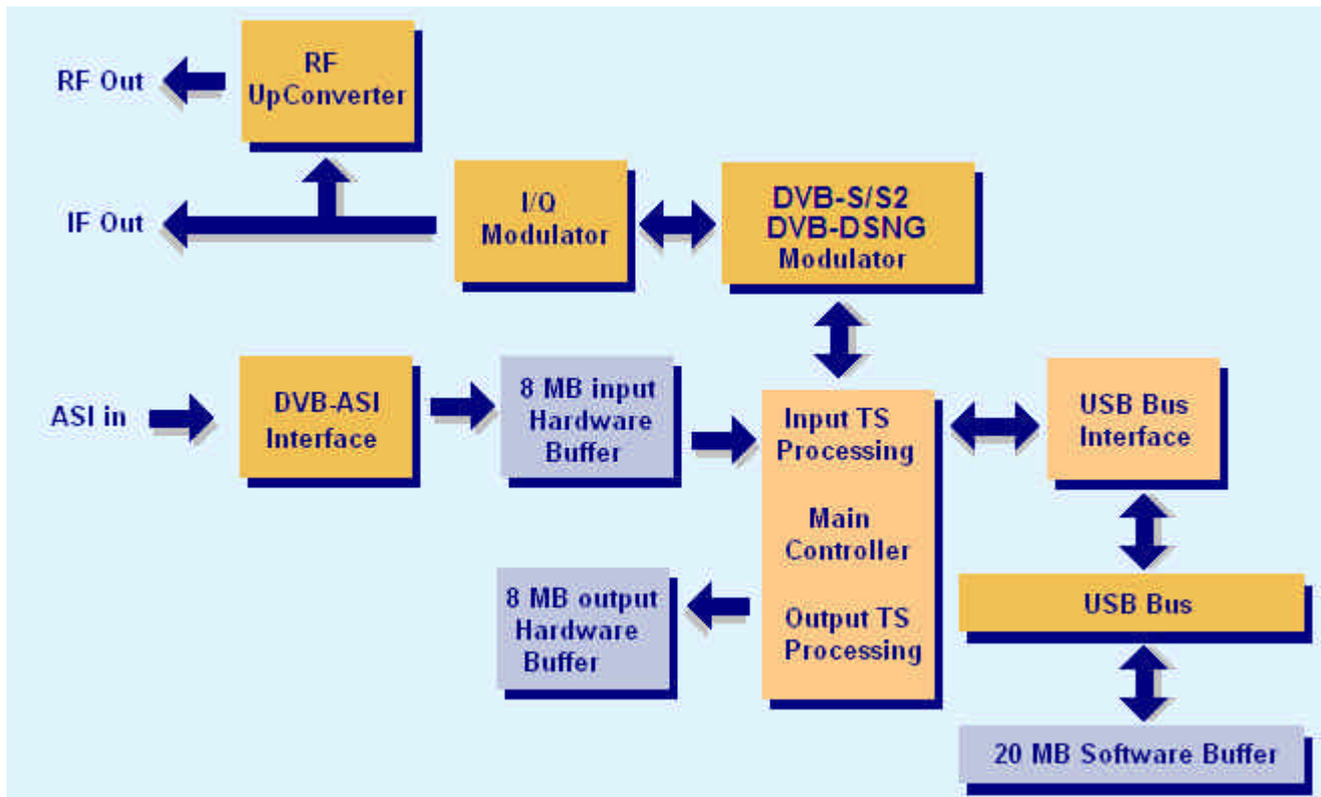
1 GENERAL DESCRIPTION

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

The AT290USB is a USB based interface device suitable for DVB-S2/S Transport Stream Generation and IF as well as full range VHF & UHF IF up conversion.

2 BLOCK DIAGRAM

The figure below illustrates the block diagram of the AT290USB device. The device communicates with the PC via the USB interface device. The AT290USB is capable of modulating a DVB-S2/S TS from the harddisk of the PC or from the incoming DVB-ASI input. The modulated DVB-S2/S is available on both IF and RF output. The modulation options, output frequencies and all other setting are done with the help of DVStation3.



3 EXTERNAL INTERFACES

The external interfaces for the AT290USB are shown. There are a F-Type connectors for the RF output and two BNC connectors for IF output and DVB-ASI input.

The LED on the unit function as follows:

OFF = Power is off/ device not activated

Flashing (Red) = Modulation not activated – Error condition

ON (Green) = Normal operational condition



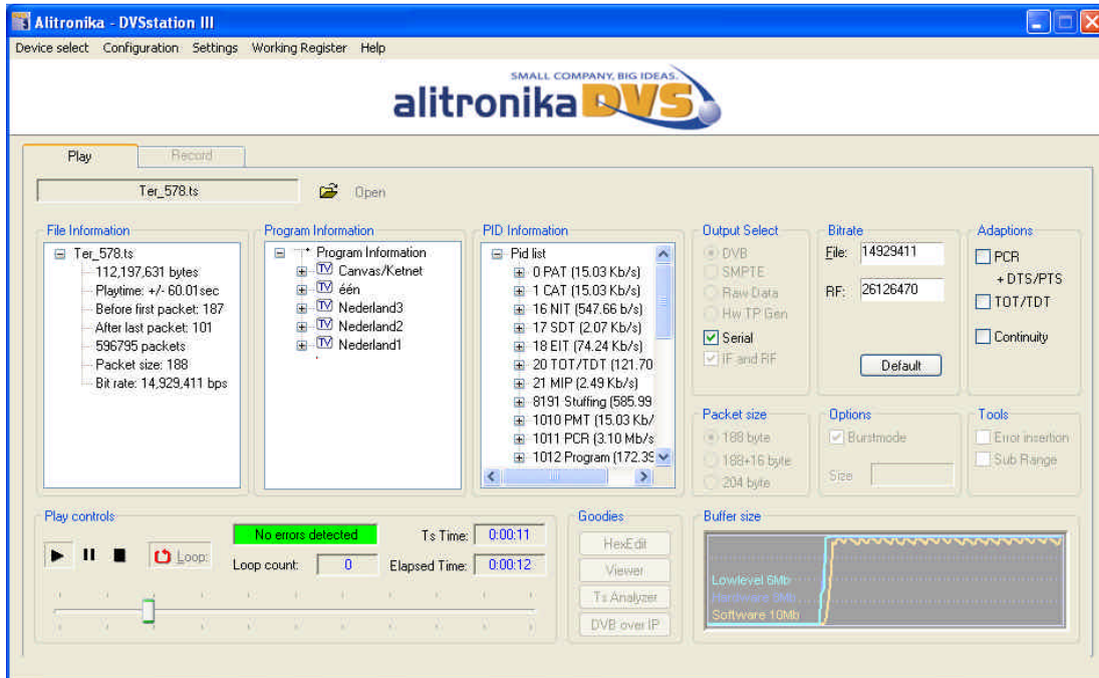
4 APPLICATION

Targeted for digital video professionals, sophisticated end users and OEMs the AT290USB 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

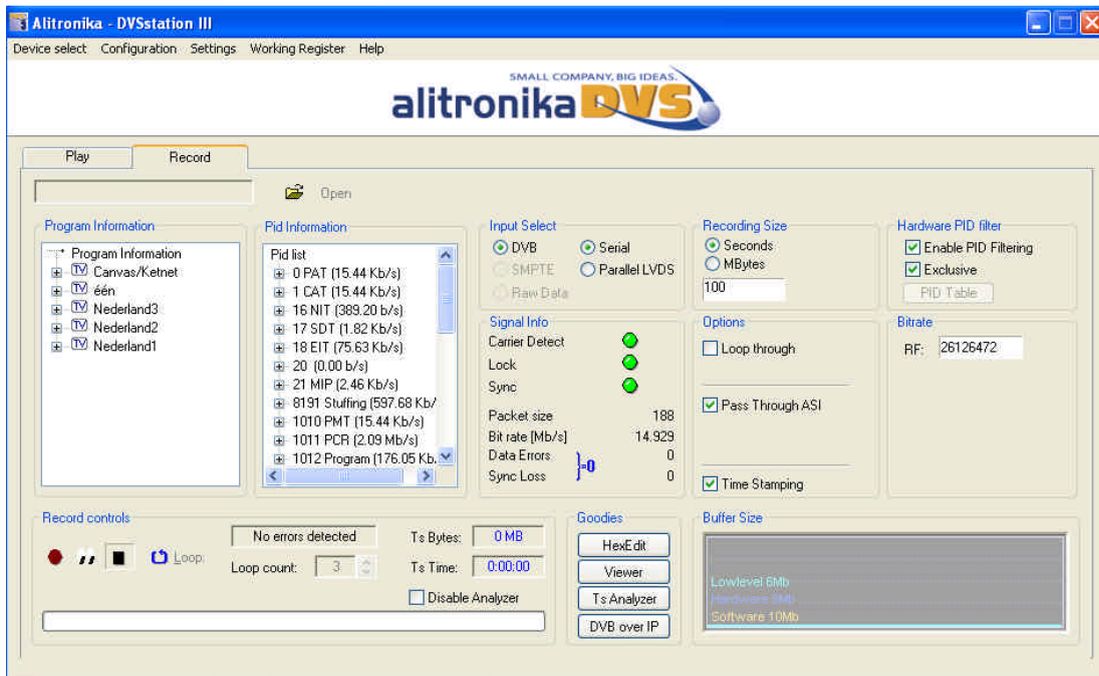
5 Software Application, DVStation3

5.1 – DVStation3: All of Alitronika devices are supported by DVStation3, Alitronika's **FREE** Transport Stream Player, Recorder, Analyser & converter application software. Please refer to DVStation3 specification and User Manual on our website for more information about DVStation3. Even better please download it from our website & try it out. It works in DEMO mode without any Alitronika devices.

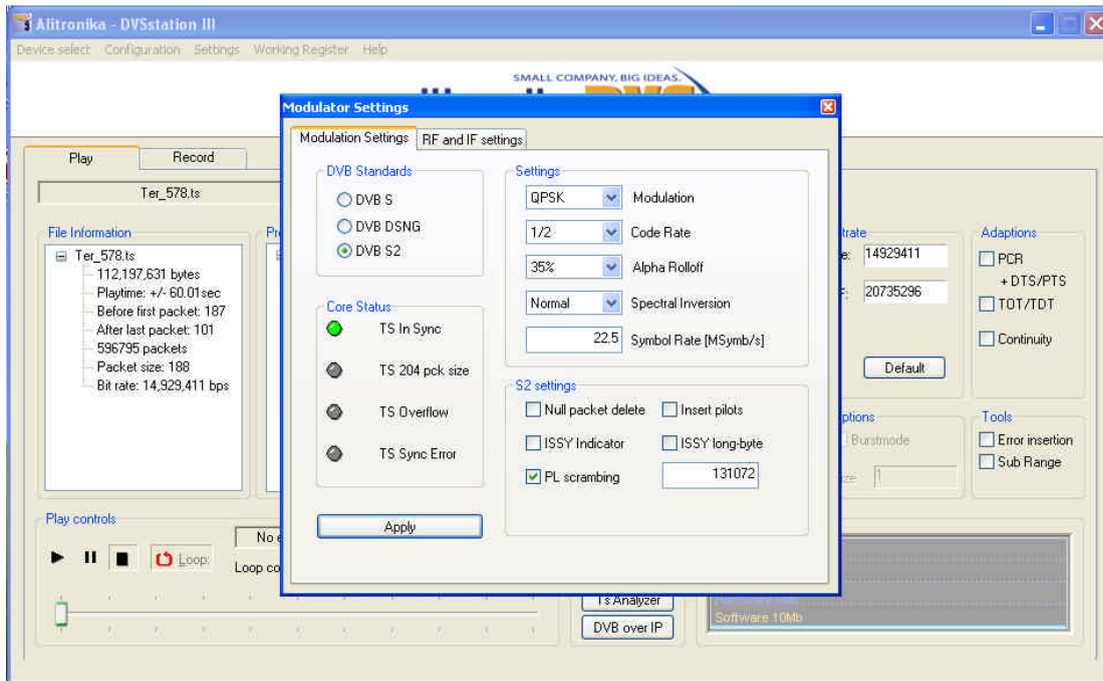
Play Screen



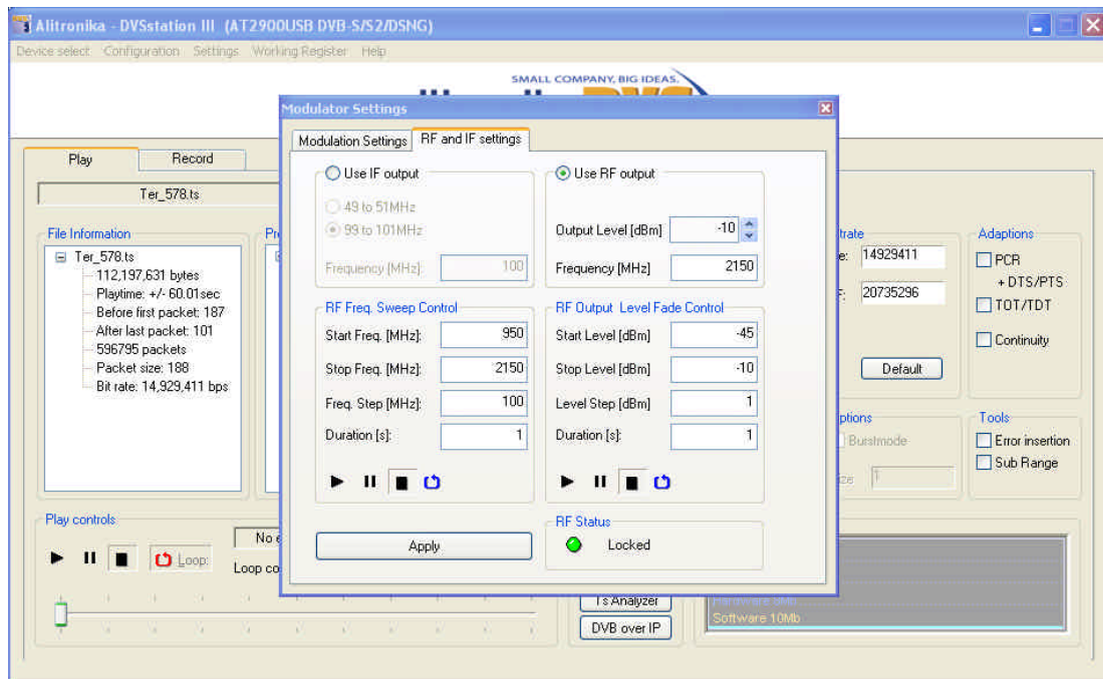
Record Screen



Modulation Settings DVB-S2/S



RF Settings



Alitronika DVS continually strives to improve its products to keep up with ever increasing demands of the broadcasting industry.

Therefore Alitronika DVS reserves the right to make changes in its product specifications at any time without notice. The reader is cautioned to verify that the specification documents are current before placing orders.

Information furnished in this document is believed to be accurate and reliable.

However, Alitronika DVS assumes no responsibility for any errors that may appear in any of its documents. Furthermore, Alitronika DVS assumes no responsibility for the consequence of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Alitronika DVS.

This document supersedes and replaces all information previously supplied.

Alitronika DVS makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Alitronika DVS assume any liability arising out of the application or use of any product and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Conformity to standards, all operating parameters and compliance to regulations must be validated for each customer application by customer's technical experts.

Alitronika DVS products are not authorized for use as critical components in any systems such as life supporting systems.