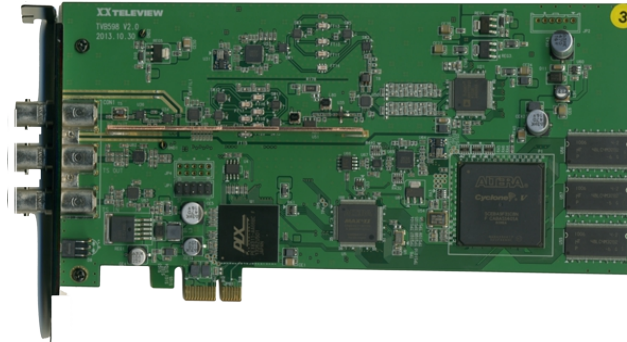


TVB598

DTV Modulator PCI Express Card



Overview

The digital streaming DTV modulator PCI express card can play MPEG stream from hard disk and DVB-ASI/SMPTE-310M input into on-air signal. The output can be industry standard 55~2150MHz selectable RF signal. On board synthesizer can generate stable and accurate symbol clock and tuning frequency. The transport stream can be supplied through PCI express bus interface and DVB-ASI/SMPTE-310M input.

Features

- Transport stream from hard drive thru PCI express bus interface and DVB-ASI/SMPTE-310M input
- DVB-ASI, SMPTE-310M output for monitoring
- On board VHF/UHF/L-BAND RF output up-converter
- Programmable RF output level (0.1dB step)
- Superposition white noise over modulated signal and control the output C/N ratio
- SDK for Windows 2000/XP(32/64bit)/Vista(32/64bit)/7(32/64bit)/8(32/64bit) WDM and Linux
- CMMB, DVB-T/DVB-H, ATSC 8VSB, QAM(DVB-C & USA-QAM), DVB-S/DVB-S2, T-DMB, ISDB-T, ISDB-S, DTMB, ATSC-M/H, DVB-T2, DVB-C2, DVB-S2X, Multi VSB, Multi QAM(USA-QAM), Multi DVB-T modulation option available
- RF output level up to 0dBm

Module Specifications

Transport Stream Input From hard disk thru PCI express Bit Rate Up to 90Mbits/s TS Input DVB-ASI and SMPTE-310M Connector: 75ohm BNC TS Output DVB-ASI and SMPTE-310M Connector: 75ohm BNC RF Output	Connector: 75ohm BNC Freq: VHF/UHF 55~2150MHz in 1 Hz steps Level: Programmable RF output level (0.1 dB steps from 0 to -60dBm) Freq accuracy: Within 3ppm accuracy Phase noise <-90dBc/Hz @ 10KHz PCI Bus PCI express x1 compliant Physical/Environmental HxWxL: 20m x 110mm x 220mm	Driver Windows2000/XP(32/64bit)/Vista(32/64bit)/7(32/64bit)/8(32/64bit) WDM and Linux Application Software Teleview made GUI Operating Condition Temperature: 0~50°C Humidity: 10% ~ 90%, Non-condensing
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DVB-T/H Option Specifications

Standard ETSI EN300744 v1-4-1 compliant Non-hierarchical single program mode Punctured Code Rate 1/2, 2/3, 3/4, 5/6, 7/8 selectable Constellation QPSK, 16-QAM, 64-QAM	Transmission Mode 2K/4K/8K mode selectable 4K mode only for DVB-H Guard Interval 1/4, 1/8, 1/16, 1/32 selectable	In-depth Interleaving Only for DVB-H Bandwidth 5/6/7/8 MHz mode selectable 5 MHz only for DVB-H
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8VSB Option Specifications

Standard ATSC A.53 part 2: 8VSB compatible		
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QAM Option Specifications

Standard ITU-T J.83 Annex A/C and B compliant	Constellation Annex A/C: 16-QAM, 32-QAM, 64-QAM, 128-QAM, 256-QAM	Annex B: 64-QAM, 256-QAM
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QPSK Option Specifications

Standard ETSI EN 300421 (DVB-S) compliant	Code Rate 1/2, 2/3, 3/4, 5/6, 7/8	Symbol Rate 1~45 M symbols/s DC Blocking Voltage 50V max
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DVB-S2 Option Specifications

Standard ETS 302 307 Broadcast services compliant LDPC Code 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, and 9/10 supports	Modulation Mode QPSK, 8PSK, 16APSK, 32APSK Baseband Shaping Filter Roll-off 0.20, 0.25, 0.35, none selectable	Symbol Rate 1~45 M symbols/s DC Blocking Voltage 50V max Support MIS (multi input stream) Supports up to four streams
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T-DMB Option Specifications

Standard ETS 300401, ETS300799 compliant Transmission Mode DAB transmission modes I, II, III, IV	- Transmission mode automatically selected from the ETI stream	Supports ETI(NI, G.703), ETI(NA, G.704)5592 and ETI(NA, G.704)5376 file format *T-DMB modulation from TS input is not supported
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ISDB-T Option Specifications

Standard ARIB STD-B31 v1.6 compliant Mode Mode I, Mode II, Mode III Code Rate 1/2, 2/3, 3/4, 5/6, 7/8 selectable Mapping DQPSK, QPSK, 16QAM, 64 QAM	Guard Interval 1/4, 1/8, 1/16, 1/32 Time Interleaving Length Mode I - 0, 4, 8, 16 Mode II - 0, 2, 4, 8 Mode III - 0, 1, 2, 4	The Number of Segment 1 / 13 Segment Support TMCC Information and Generation (ISDB-T information and IIP) *ISDB-T direct modulation from DVB-ASI input is supported.
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ISDB-S Option Specifications

Standard ARIB STD-B20 v3 compliant FEC inner:Trellis, convolutional coders outer:RS(204,188)	Modulation TC8PSK, QPSK, BPSK (hierarchical) Code Rate 1/2, 2/3, 3/4, 5/6, 7/8 selectable	*ISDB-S modulation from DVB-ASI input is not supported *Supports framed TS with TMCC (1~8 TS have totally 48 slots can be selected)
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DTMB Option Specifications

Standard GB20600-2006 compliant Number of Carrier 1 or 3780 sub-carriers selectable Frame Length 4200, 4335, 4725 symbols	Constellation 4QAM-NR, 4QAM, 16QAM, 32QAM, 64QAM Code Rate 0.4, 0.6, 0.8	Time Interleaving Length 240, 720 symbols Bandwidth 8MHz
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CMMB Option Specifications

Standard GY/T 220.1-2006 compliant Constellation BPSK, QPSK, 16QAM	Subcarrier 4096/8MHz	*CMMB modulation from DVB-ASI input is not supported *CMMB stream should have control information table (CMCT)
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ATSC-M/H Option Specifications

Standard ATSC A/153 Part2 compliant	*Supports captured file play, live from external ATSC-M/H MUX through ASI-SMPTE-310M input	
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DVB-T2 Option Specifications

Standard ETSI EN302 755 compliant MISO/SISO SISO/MISO Tx1, Tx2 FFT Size 1K, 2K, 4K, 8K, 16K, 32K (normal and extended) Guard Interval 1/4, 1/8, 1/16, 1/32, 1/128, 19/128, 19/256 PAPR None L1 Modulation BPSK, QPSK, 16QAM, 64QAM Pilot Pattern PP1 ~ PP8	The Number of RF (TFS) Single FEF FEF-Null PLP Type Common, Type1 PLP The Number of PLP Single PLP, Multi PLP (8 PLPs) PLP Code Rate 1/2, 3/5, 2/3, 3/4, 4/5, 5/6 PLP Modulation QPSK, 16QAM, 64QAM, 256QAM Constellation Rotation Supports at QPSK, 16QAM, 64QAM, 256QAM	PLP FEC Type 16K, 64K Frame Interval `1' Time Interleaving Length `0' ~ `255' Time Interleaving Type `0', Frame Interval(I_Jump)=1 Bandwidth 1.7/5/6/7/8 MHz mode selectable *L1 post scrambling is supported *T2-Lite is supported *DVB-T2 modulation from DVB-ASI input is supported *Supports T2MI multiplexed stream
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DVB-C2 Option Specifications

Standard ETSI EN302 769 compliant L1 TI Mode NONE, BEST FIT, 4 Symbols, 8 Symbols Guard Interval 1/64, 1/128 Data Slice Type TYPE1, TYPE2 Time Interleaving Depth `00'	FEC Header Type ROBUST, HEM BBHeader Format NORMAL, HEM The Number of PLP Single PLP, Multi PLP (10 PLPs) PLP Code Rate 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 PLP Modulation* 16QAM, 64QAM, 256QAM, 1024QAM,4096QAM	PLP FEC Type 16K, 64K Bandwidth 6/7/8 MHz mode selectable *256QAM,1024QAM,4096QAM configurations could have some post LDPC errors *DVB-C2 modulation from DVB-ASI input is supported
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DVB-S2X Option Specifications

<p>Standard ETS 302 307-2 broadcast services compliant (excluding VCM, Channel Bonding, GSE-High Efficiency Mode)</p> <p>LDPC Code 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 13/45, 9/20, 11/20, 23/36, 25/36, 13/18, 5/9, 26/45, 28/45, 7/9, 77/90, 8/15, 32/45, and 11/15 supports</p>	<p>Modulation Mode QPSK, 8PSK, 8APSK-L, 16APSK, 16APSK-L, 32APSK, 32APSK-L</p> <p>Baseband Shaping Filter Roll-off 0.05, 0.10, 0.15, 0.20, 0.25, 0.35 selectable</p>	<p>Symbol Rate 1~45 M symbols/s</p> <p>DC Blocking Voltage 50V max</p> <p>Support MIS (multi input stream) Supports up to four streams</p>
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Multi VSB Option Specifications

<p>Standard ATSC A.53 part 2: 8VSB compatible</p> <p>Channel Supports up to Quad VSB</p>	<p>* Multiple VSB have consecutive channels only operating simultaneously</p> <p>* VSB modulation from DVB-ASI input is supported with 1st channel only</p>	
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Multi QAM(J.83B) Option Specifications

<p>Standard ITU-T J.83 Annex B compliant</p> <p>Constellation Annex B: 64-QAM, 256-QAM</p> <p>Channel Supports up to Quad QAM(J.83B)</p>	<p>* Multiple QAM(J.83B) have consecutive channels only operating simultaneously</p> <p>* All channels should have same constellation mapping (64QAM, 256QAM)</p>	<p>* QAM(J.83B) modulation from DVB-ASI input is supported with 1st channel only</p>
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Multi DVB-T Option Specifications

<p>Standard ETSI EN300744 v1-4-1 compliant Non-hierarchical single program mode</p> <p>Punctured Code Rate 1/2, 2/3, 3/4, 5/6, 7/8 selectable</p> <p>Constellation QPSK, 16-QAM, 64-QAM</p>	<p>Transmission Mode 2K/4K/8K mode selectable</p> <p>Guard Interval 1/4, 1/8, 1/16, 1/32 selectable</p> <p>Bandwidth 6/7/8 MHz mode selectable</p> <p>Channel Supports up to Quad DVB-T</p>	<p>* Multiple DVB-T have consecutive channels only operating simultaneously</p> <p>* All channels should have same bandwidth (6, 7 or 8 MHz)</p> <p>* DVB-T modulation from DVB-ASI input is supported with 1st channel only</p>
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