

Ktechteleco

8-VSB to DVB-ASI/SMPTE-310M Converter



Performance

The VSB-FRQ-200 is an 8-VSB Receiver that demodulates 8-VSB terrestrial and QAM CATV signals (CH 1-125), updates PSIP VCT, and generates DVB-ASI and SMPTE-310 output signals simultaneously. This unit can also be used to convert DVB-ASI to SMPTE-310M, SMPTE-310M to DVB-ASI and RF to ASI and SMPTE-310M.

8-VSB RF Demodulation

An 8-VSB Demodulator demodulates 44.0 MHz I.F. signal into MPEG2 baseband signals. Its equalizer and Reed Solomon decoding techniques help correct channel multipath errors. It also performs digitally matched filtering to optimize performance over noise.

Interface Decoders

DVB-ASI or SMPTE-310M transport streams can be connected to the VSB-FRQ-200. These signals feed into interface decoders that generate output MPEG2 Transport Stream Signals. **Note:** The VSB-FRQ-200 can accept any DVB-ASI signal that has a rate less than or equal to 45 Mbps. If SMPTE-310M output is desired, the DVB-ASI Input should not exceed 19 Mbps.

Switch and Input Selector

All three present MPEG2 Streams are fed into the switch and the Input Selector chooses the MPEG2 stream that will be present at the output. The Input Selector is controlled using the Front Panel User Interface and the web-based GUI.

Baseband Processing

The baseband processing includes Null Packet Insertion and Removal, PCR Correction and PSIP Modification. The first step in this process is Null Packet Insertion and Removal. **Note**: Baseband Processing only occurs for DVB-ASI Inputs less than or equal to 45 Mbps. If SMPTE-310M output is desired, the DVB-ASI Input should not exceed 19 Mbps.

PCR Correction

The Program Clock Reference (PCR), embedded within the transport stream, is used to synchronize a receiver's clock with an encoder's clock. The original PCR values that were stamped into the stream by the original encoder will not be the correct PCR values for the receiver after Null Packets are inserted into or removed from the stream .Therefore, PCR values need to be re-stamped so that the receiver will have the correct PCR values, avoiding PCR clock jitter at the receiver's end.

PSIP Updating

PSIP VCT's Station ID and Major and Minor Channel Numbers are modified within the stream .

Fail-Over and Fail-Back

Upon user's previous selection, the unit will automatically change its imput selection for Fail-Over (primary to secondary mode) or Fail-Back (secondary to primary mode.)

Alarms and Notifications sent via Email and IM

In the event of failure, the unit will send a notification to the user's email and text message the user's cell phone with the same notification.

User Interface

All settings and controls can be viewed and set using a web-based GUI or Front Panel Control.

Applications

- ASI to SMPTE-310M Conversion and vice versa
- 8-VSB to ASI and SMPTE-310M Conversion
- PSIP Updating/Rebranding

Features
Demodulates 8-VSB/QAM RF signals to ASI and SMPTE- 310M
ASI and SMPTE-310M I/O
PSIP VCT User Modification
PCR Correction
Fail-Over
Fail-Back
Null Packet Insertion
Null Packet Removal
Bypass mode to skip PCR Correction
Loss of Transport Stream Alarm
Web-based GUI and Front Panel Control



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General Specifications		
(All specifications are preliminary and subject to change)		
Description	Range	Units
AC Power		
Frequency	47-63	Hz
Voltage	90-264	VAC
Current	1.2	Amp (max)
Operating Condition	s	
Temperature	0-50	°C
Altitude	12,000	ft (max)
Humidity	95	%
(Non-condensing)		
Materials		
Aluminum Chassis		
Weight		
Net	10	lbs.
Gross (Shipping)	13	lbs.
Dimensions		
Height	1.75	Inches (1RU)
Width	19	Inches
Depth	18	Inches
Cooling		
Blower	Located on the left si the unit	de towards the back of

RF Input Specifications		
	Specification	Comments
Frequency	50-860 MHz	
USA Channel Numbers	2-69	
CATV Channel Numbers	1-125	
Impedance	75 ohms	
Connector	F	
RF Band	6.0 MHz	

Demodulator		
Parameter	Specification	Comments
Mode	8-VSB Terrestrial	
Equalizer Span	-5.9μS to +40μS	
Data Rate	19.392658 Mbps	
SNR Threshold	15dB	
RF Sensitivity	>43.5 dBuV (UHF)	
	>35.4 dBuV (VHF HIGH)	
	>27.4 dBuV (VHF LOW)	

SMPTE310M Serial In	nterface	
(Baseband Data Inpu	ut/Output)	·
Parameter	Specification	Comments
Connector	BNC	
Source Impedance	75 ohms	
Output Coupling	AC	AC inductively coupled
Signal Overshoot	<10%	
Data Format	Biphase Mark Coding	
Transport Stream Bit Rate	19.39265 Mbps	Raw serial data rate \pm 2.8 ppm
DVB-ASI Serial Interf	ace (Baseband Data I	nput/Output)
Parameter	Specification	Comments
Connector	BNC	-
Source Impedance	75 ohms	
Output Coupling	AC	AC inductively coupled
Transport Stream	2.6 Mbps Min	
Bit Rate (Input)	45 Mbps Max	
Transport Stream	19.39265 Mbps	If SMPTE-310M
Bit-Rate (Output)		input is selected
DOID Hardete		
PSIP Update	0 10 11	
Parameter	Specification	Comments
Station Identification	Up to seven letters	-
Transport Stream ID	TSID	
Major Channel Number	# 2-69	
Minor Channel Number	# 0-9	
U.S. Patent Numbers		
6,785,903		
7,487,533		
7,781,893		
7,984,469		

Ordering Informati	on	
Part Number	Description	
VSB-FRQ-200	8-VSB to DVB-ASI/SMPTE-310M Converter	

Specifications Subject To Change Without Notice

Rev 01-14

 $\ensuremath{\textcircled{}}$ Toner Cable Equipment, Inc.