T-Ramp[™] IP+DVB-T+T2+ASI/ SDI+HDMI+ASI+IP

Real Time, Hardware Based, 1 RU, Local or Remotely Manageable Multi Resolution, SD and HD, 4:2:0, H.264 and MPEG-2 Decoder with IP, DVB-T+T2, or Looped ASI Input. Set Up via LCD Front Panel or via Browser. Output is IP, SDI (SMPTE 259M), HD-SDI (SMPTE 292M), ASI, Component, HDMI, or Composite. Audio Output Includes Embedded AAC, AC-3, or MPEG-1 Layer II on SDI Ports or Balanced Audio with Dual XLR Connectors. Supports Dual CAM Modules.

Features

- Inputs:
 - IP (100/1000 M), DVB-ASI with loopthrough, or DVB-T or DVB-T2 with loopthrough
- Outputs:
 - IP (UDP, RTP), HD-SDI, SDI, HDMI, Two mirrored DVB-ASI outputs, YPrPb, or Two Composite outputs one BNC, one RCA
- Audio Outputs: Embedded AAC, MPEG-1 Layer II, YPbPr, Composite, Balanced XLR, Dolby Digital® AC-3 Passthrough
- Optional DS3 in/out interface is compatible with Barco and Huawei protocols
- Built-in re-multiplexer
- BISS 1 or BISS E decryption
- Dynamic PMT detection and automatic update
- VBI teletext, EBU/DVB subtitle support
- WSS support
- Closed Caption support
- Unicast and Multicast support
- Down converts HD input to SD out
- 2 CI slots support 4 service CAM modules each
- Compatible with: Conax, Cryptoworks, Irdeto, NDS, Mediaguard, SECA, Viaccess, and more
- Supports PAL, NTSC, and SECAM
- LCD front panel controls plus web-based management
- Maximum IP output bit rate is 70 Mbps
- Maximum 32 separate Unicast or Multicast IP out streams

Applications

- Off air DVB-T/DVB-T2 receiver
- MPEG-2/4/H.264 HD Decoder
- Transport Stream Decoder
- IP or ASI re-multiplexing

Signal monitoring

• IP to ASI and ASI to IP converter



Front



Rear









Overview

IRD's are devices used by professionals to receive or demodulate RF feeds and to then decode the resultant MPEG encoded stream.

The T-Ramp™ IP+DVB-T+T2+ASI/SDI+HDMI+ASI+IP is an advanced MPEG-2 and H.264 standard definition integrated receiver decoder for both high definition and standard definition video. It receives signals from many different sources, including IP, ASI, DVB-T, and DVB-T2. Its numerous output interfaces include SDI, HD-SDI, HDMI, ASI, YPbPr, CVBS, and XLR audio, to meet many different system requirements.

Audio support includes embedded AAC or MPEG-1 Layer II on SDI ports, Dolby Digital® AC-3 passthrough, or analog audio output (L, R) on XLR's.

The T-Ramp also converts transport streams to IP, or decodes IP streams to a wide variety of different outputs, which makes it ideal for IPTV systems and IP-based head-ends.

The system can be operated with front panel controls or web-based management software. With multiple inputs and outputs, the T-Ramp can be used in many different settings – including traditional head-end networks and downlinks.

Sample GUI



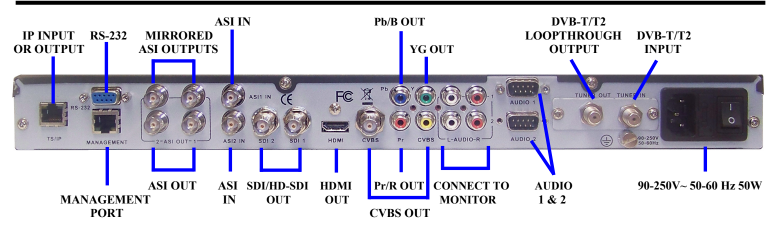
Input and Output Status



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Specifications

DVB-T/T2 RF Input

Input Frequency:		$55\sim2150\mathrm{MHz}\mathrm{(VHF/UHF)}$
Input Level:		-20 ∼ $-70~\mathrm{dBm}$
Constellation:		DVB-T: QPSK, 16-QAM, 64-QAM DVB-T2: QPSK, 16QAM, 64QAM, 256QAM
Bandwidth:		6 MHz/7 MHz/8 MHz
FFT Mode:		DVB-T: 2K/8K DVB-T2: 1K, 2K, 4K, 8K, 16K, 32K
Guard	DVB-T: 1/4, 1/8, 1/16, 1/32	
Interval:	DVB-T2: 1/4, 5/32, 1/8, 5/64, 1/16, 1/32, 1/64, 1/128	
FEC Code Rate:		DVB-T: 1/2, 2/3, 3/4, 5/6, 7/8 DVB-T2: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6
Input Return Loss:		7dB (typ.)
I Onnectors:		1 x F type female 75 Ω for Input 1 x F type female 75 Ω for loop through output

DVB-ASI Input

Inputs:	One input, one loopthrough input
Connectors:	Two BNC female, 75 ohm

IP Input

Protocols:	UDP, RTP
Type:	Multicast, Unicast, IGMPv2, ARP
Effective Bit Rates:	10/100 Base-T: 70Mb/s 1000 Base-T: 800Mb/s
Ethernet Connector:	RJ45, 100/1000 M

DVB-ASI Output

Outputs:	One output, one mirrored output
Connectors:	Two BNC female, 75 ohm

Transport Stream Processing

Transport Stream Processing		
TS Input	Demux and Remux among Tuner / DS3	
Management:	(optional) / E3 (optional), ASI and TS/IP Inputs	
TS Output	Demux and Remux for 2 independent ASI	
Management:	outputs	
Service and PID Management:	Remux, filtering and remapping	
PSI/SI:	PSI/SI table regeneration, NIT and SDT edition, LCN Edition and Re-generation	
Common	Double PCMCIA slots, compatible with major	
Interface:	CA CAMs in the market	

DVB-ASI Output

Outputs:	Two outputs
Standard:	DVB-ASI, EN50083-9
Output Bit Rate:	\leq 99Mb/s
TS Processing:	Two Independent TS Re-multiplexed from tuner, TS/IP and 2 ASI inputs
Connectors:	Two BNC female, 75 ohm

HDMI Output

Output:	One HDMI output, HDMI 1.3 interface (up to 1080i)		
Video Resolution & Frame Rate:		1080i x 30, 1080i x 29.97, 1080 x 25, 720p x 60, 720p x 59.94, 720p x 50, 480p x 60, 576p x 50, 576i x 25, 480i x 29.97	
Audio:	HDMI/AES Embedded – Stereo or compressed data pass through		

SDI/HD-SDI Output

Outputs:	Two SD-SDI/HD-SDI outputs – one for backup
SD Standard:	SMPTE 259M, 270 Mb/s (10bit)
HD Standard:	SMPTE 292M, 1.485 Gbit/s (10bit)
Level:	800mV p-p
Connectors:	Two BNC female, 75 ohm
Audio:	Embedded audio

Digital Video Processing

Video Standards:	MPEG-2 (MP@ ML for SD, MP@HL for HD) MPEG 4/H.264 AVC Part 10 (MP@L3 for SD, HP@L4.1 for HD)		
SDI Video Resolution:	1080i x 30, 1080i x 29.97, 1080i x 25, 720p x 60 720p x 59.94, 720p x 50, 576i x 25, 480i x 29.97		
Video PID Bit Rate:		< 80Mb/s	



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Specifications – Continued

Digital Audio Processing

Number of	2 audio outputs are decoded or passed
Outputs:	through
Audio Sampling Rates:	32, 44.1 and 48 KHz
Audio Bit Rates –	32, 64, 96, 128, 160, 192, 224, 256, 288,
MPEG-1 Layer I:	320, 352, 384, 416, and 448 kb/s
Audio Bit Rates –	32, 48, 56, 64, 80, 96, 112, 128, 160, 192,
MPEG-1 Layer II:	224, 256, 320, and 384 kb/s
Nominal Output Level:	1V p-p (with standard test stream)
Output Format:	AES/EBU
Load Impedance:	110Ω (with XLR adaptor cables)
Connectors:	2 D-sub 9 male with XLR adaptor cables

Analog Video Output

Analog video Output			
CVBS Standards:	NTSC, PAL, and SECAM		
	1080i x 30, 1080i x 29.97, 1080i x 25, 720p x 60,		
YPbPr	720p x 59.94,		
Resolutions:	720p x 50, 480p x 60, 576p x 50, 576i x 25,		
	480i x 29.97		
Nominal	1077 +70// 11 + 1 1+ + + >		
Output Level:	1.0 Vp-p±5% (with standard test stream)		
Frequency	<±1 dB, at 5.5 MHz for PAL/SECAM, 4.2 MHz		
Response:	for NTSC, and 15 MHz for HD YPbPr		
Chroma-Luma Delay:		<±30 ms	
Field Time Distortion:		<2%	
Line Time Distortion:		<1%	
Short Time Distortion:		<2%	
Differential Ga	in:	<3%	
Differential Phase:		<2	
Signal to Noise Ratio:		>55dB (luminance weighted)	
Connectors –	One Comment and DCA Completed		
YPbPr:	One Component output – RCA female, 75 ohm		
Connectors –	Two Composite outputs – One BNC female 75		
CVBS:	ohm, One RCA female 75Ω		

Ships with cables shown below.



Ordering Information

T-Ramp IP+DVB-T+T2+ASI/SDI+HDMI+ASI+IP

Analog Audio Output

Number of	Two pairs of stereo audio outputs		
Outputs:	(2 Audio PIDs or 4 channels are decoded)		
Output Impedance:		600 Ω (balanced)	
Output Modes:		Stereo, Left, Right, Dual Mono	
Cross Talk Among		>70 dB	
Channels:			
THD:		<0.3% @ 400 Hz, 1 KHz test tone	
Frequency Response:		± 0.5 dB over 20 Hz ~ 18 KHz	
Output Level:	0 dBm i	n 600 Ω (0 dBu), adjustable range ±10 dB	
Connectors:	Two D-	sub 9 male, with XLR adaptor cable	

Ancillary Data Processing

Subtitles:	DVB, EBU
VBI:	Teletext, WSS, VFD, VPS
Closed Captioning:	EIA 608, EIA 708, EIA 608-to-708

Redundancy

Redundancy Port:	Two ASI inputs and TS/IP
Switching Condition:	TS Sync Loss
Switching Mode:	Main, Spare

Control & Monitoring

Local:	Front panel operation, LCD display		
Remote:	SNMP, HTTP (Web Interface), Proprietary HDMS (Headend Device Management System) via RJ45, 10/100 Base-T One RS-232 D-sub female, for debug use only		
Serial Port:			
Equipment Upgrade:		Embedded FTP loader and Telnet	

Physical and Power

Power Supply:	AC 90V ~ 250V, 50/60 Hz
Power Consumption:	24W (exclusive of LNB power)
Dimensions – HxWxL:	1.7 x 19 x 10 inches
	(44 x 483 x 255mm)
Weight:	11.9 lbs (5.4 Kg)
Operating Temperature:	32 to 113°F (0 to 45°C)
Storage Temperature:	14 to 140 °F (-10 to 60°C)
Operating Humidity:	10 ~ 90%, non-condensed

Certifications

EMC:	EN 55024:1998+A1:2001+A2:2003, EN 55022:2006+A1:2007, EN 61000-3-2:2006, EN 61000-3-3:2008
FCC:	Part 15 Class B
LVD:	EN 60950-1:2006 + A11:2009



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