ACCESSORIES AND SYNCHRONIZATION SYSTEMS

ASI to IP - IP to ASI Converter

8 channels ASI to IP and IP to ASI Converter



> Redundant ASI - IP





> Portable Version ASI - IP

Description

SMPTE Specification 2022-1: Forward Error Correction for Real-time Video/Audio Transport Over IP Networks Modern data networks are subject to a variety of impairments, ranging from simple bit errors to groups of contiguous data packets.

The Pro-MPEG COP3/SMPTE 2022 standard has been designed specifically to ensure that high quality video that is used by broadcasters for their most valuable live video feeds are able to be transported over these networks.

COP #3 FEC can protect a video stream from a burst packet loss of up to 255 packets, which is suitable for most private, managed IP networks using QoS techniques such as MPLS, RSVP, and DiffServ. COP #3 FEC is available as the option within user datagram protocol (UDP)/IP network encapsulation, with real-time transport protocol (RTP) encapsulation.

The generation of FEC packets in the COP #3 standards is based upon a matrix defined by the parameters L and D. L represents the number of columns in the matrix, while D represents the number of rows. The standard defines the generation of two types of FEC packet: Column FEC and Row FEC. A FEC packet is generated by XOR of the media packets in a column or a row. Once generated, the Column FEC packets and Row FEC packets are transmitted along with the original media packets on 3 separate UDP ports to a Pro-MPEG COP #3 compliant receiving device.

SMPTE-2022 Network Adapters provide a cost effective and highly reliable solution for transporting digital video content over IP networks (MPEG2-TS over IP also called DVB over IP or ASI over IP)

While Pro-MPEG COP #3 FEC is adequate for most private IP links, it is not robust enough to handle the challenges associated with moving video over highly loss IP networks such as the Public Internet.

Main Features

- It is a portable translator that provides seamless conversion between different MPEG2-TS transmission media.
- ASI->Ethernet, Ethernet->ASI converter, designed for the distribution of MPEG2-TS.
- It is capable to route TS from ASI to Ethernet and for Ethernet to ASI, managing Forward Error Correction data channel as requested by SMPTE 2022 standard.
- Full SMPTE 2022 (Pro MPEG-COP#3) standard compliant.

It provides three working modes:

- 1) ASI to Ethernet mode: provides the routing of up to 2 ASI input to 2 Ethernet outputs.
- 2) Ethernet to ASI mode: provides the routing of up to 2 Ethernet input channels to 2 ASI outputs.

3) 2 Way Bridge mode: working mode allows to use both function, ASI to GbE and GbE to ASI simultaneously, this working mode use the ASI1 and the GbE2 as input and the GbE1 and the ASI2 as output.

- Fully programmable FEC with several selectable FEC mode:
 - Enable
 - Disable
 - One-dimensional
 - Two-dimensional
- Selectable input buffer size (selectable latency)
- Resynchronization Output Bitrate PCR based
- Device settings and upgrade are managed by the included Graphic User Interface through a USB port.







Block diagram ASI to IP converter 8 ways



93

-w/w____



		(9) Z			
SNM	P	IP Manageme	nt Settings		
Trap IP 1	10.70.14.19	IP address	10.70.5.120		
Trap IP 2	0.0.0.0	Gateway	10 70 6 264		
Trap IP 3	10.10.10.10	Netmask	255.00C		
Get	puble	MAC	00-17-c+-00-07-07		
Set	public				
Common	public	Setting Date			
		Date	2403/2015		
IP Data Settings		Time	16.34 06		
IP eddr ch1-ch2	35 55 35 5	UTC Time offset	0		
IP addr ch3-ch4	10.104646				
IP addr ch5-ch5	10 10 65 57	SYSLOG			
IP eddr ch7-ch8	IC 10.65 50	IP Address	10.70.8.254		
Gateway	295 266 298 296	1			
Netmask	365 266 366 266	NTP Setting			
		IP Server Address	193 204 114 232		
	SNN Trap IP 1 Trap IP 2 Trap IP 3 Get Set Common IP Data S IP addr ch1-ch2 IP addr ch1-ch2 IP addr ch1-ch4 IP addr ch5-ch6 IP addr ch7-ch0 Gateway Netmask	SNMP Trap IP 1 TO AD 14 1% Trap IP 2 00.00 Trap IP 3 (0.0.0.01) Get public Set public Set public Common public IP Data Settings IP addr ch1-ch2 25(5:55) IP addr ch1-ch2 25(5:55) IP addr ch1-ch2 10 1786-54 IP addr ch5-ch5 10 106657 IP addr ch7-ch0 10 106050 Gateway 25526(26) Gateway 25526(26) Netmask 25526(26)	SNMP Trap IP 1 Trap IP 2 B0000 Trap IP 3 Get P address Getway Netmask IP Data Settings IP Data Settings IP addr ch1-ch2 Set P addr ch5-ch4 Common Gateway Set	SNMP IP Management Settings Trap IP 1 10.70.14.14 Trap IP 2 00.00 Trap IP 3 10.70.91.12 Get p.mic Set p.Mic Set p.Mic IP Data Settings MAC IP Data Settings Date IP Data Settings Time IP addr ch1-ch2 206.05.57 IP addr ch2-ch4 10.70.65.67 IP addr ch7-ch0 10.70.65.67 IP addr ch7-ch3 10.70.65.67 IP addr ch7-ch3 10.70.65.67 IP Address 10.70.8.254 IP Address 10.70.8.254	Strup SNMP Trap P 1 TO TO 14 14 Trap P 2 00.00 Trap P 3 10 70 9.010 Get partic Set partic Set partic Deddr ch1 ch2 205.055 P addr ch3 ch4 10 TO 65.47 P addr ch3 ch4 10 TO 65.47 P addr ch3 ch4 10 TO 66.57 P addr ch3 ch5 10 TO 65.67 P addr ch7 ch0 0 TO 65.67 P addr ch7 ch2 10 TO 65.67 P addr ch7 ch2 <t< td=""></t<>

-wW

Setting Set Status P	lect Mode Rx Address	1916 F (191)	đ		
Status P	Rx address	1000	גע.		
P	Rx address	2001	T	6	
P Po	address	1005	CONTRACT AND LODGE	Tx	
Po			Send Frame	2	
	wt.	C.	Protocol	[10#]	
EM	FEC		IP address	0.0.00	
RI	P clock	m2 (+)	Port	0	
Bu	ifter size	1.00	UCIP Port FEC Row	2	
Q	EIASI delay	0	UDP Port FEC Col	4	
FE	C Threshold[%]	c)	RTP clock	30 1111 131	
			Destination MAC	03030305-05-05	
			FEC disable	D	
			FEC col	6	
			FEC rew	1 ×	
			Format	[m] 9]	
			Pck Frame	0 8	
			SSRC	0	

📕 All tr IP Sakenar I.1 🔹 🍾	2			191110
← + C fi 🗋 10 70 5 D	0/#EventsPlace			유는트
👍 Menu	Ever	nts	프 (2) 년 (3)	â
th 1: ASI to IP		Page 1 of 37		
🕐 Ch 2: IP to ASI	801 WAENING MTP Server not found ON Mer-11 2017 19 (22:50)			
한 Ch 3: ASI to IP	BOG AT ARM DC54W Not Present Off			
🔥 Ch 4: ASI to IP	799 ALARM PS2 Not Protect ON Mar 71 2011 14 (27:00			
🕐 Ch 5: ASI to IP	798 ALABM PSI Not Present ON			
🕭 Ch 6: ASI to IP	797 ALABM CHE AST Unkerk			
Ch 7: ASI to IP	196 ALARM Charot 8 Alara ON			
🕐 Ch 8: ASI to IP	Mar 27 2013 2012 00 200 795 ALARM CET ASI Unkek			
Setup	Ma=31,2011,16:57#0			
Alarm	794 ALARM Channel 7 Alarm ON Mar 21 2011 15:07:01			
Event	793 ALARN CEIS ASL Unlock Mar 27 2011 15:02:01			
	792 ALARM Channel 6 Alarmi ON Mar 21 2201 11/57/01			
791 414 796 844 716	791 ALARM CES AST Uslock Mar 21 2011 (15570)			
	790 ALARM Chenesi 5 Alarm ON Mar 27 2017 15 22 40			
	705 ALARM CE4 AST Unlock. Mar 21 2011 11:422:00			
	198 ALARM Channel 4 Alarm ON Mar 21 2011 (1627.00			
	787 ALAJUM CH3 AST Unlock Mar 21 2021 15:27:00			
	786 ALARM Channel 3 Alarm ON Alter 21 2013 10:07:00			



wW-