

OVERVIEW

The future of signal collection is here today! The Sencore SCP 2100 is a cost-effective and easy to deploy unit for acquiring and backhauling nearly any video signals across the internet.

Utilizing the power and exceptional video quality of ASIC-based encoding and transcoding, paired with today's latest internet delivery protocols; the SCP 2100 makes it effortless to acquire feeds that may have previously been too costly or difficult.

Whether it's off-air broadcast feeds, sporting events, public service addresses or anything else you can think of, it's now as easy as the SCP 2100 and an internet connection.

APPLICATIONS

Local Off-air Signal Collection

Gone are the days of deploying racks of equipment to collect and backhaul 8VSB terrestrial signals. With the small form factor SCP 2100 and an internet connection, what was once a large undertaking is now a plug-and-play operation.

Sporting Event Backhaul

Whether doing onsite or remote production, the SCP 2100 can easily receive directly from cameras or production switchers. Perform encoding or transcoding and backhaul over any internet connection with any of today's most popular internet delivery protocols, including Zixi, SRT or RIST.

KEY FEATURES

- · Encode SD-SDI, HD-SDI and HDMI inputs
- Video transcoding or rate-shaping of 8VSB/QAM-B*, ASI and MPEG/IP inputs to MPEG-2 or H.264
- PID-filter or service filter SPTS or MPTS inputs*
- Support for all of today's most common internet delivery protocols, including Zixi, SRT and RIST*
- Pair with a Sencore DMG 7000 for a low-cost end-to-end backhaul
- Simple and intuitive webUI for configuration and monitoring
- Automation and remote configuration ready
- Small form factor 1/3rd RU wide and 1RU tall



Call Us: 954.427.5711 Toll Free: 888.293.5856

SPECIFICATIONS Signal Collection Platform SCP 2100



			advanced / media technol	
Input Interfaces			H.264 up to <u>HP@L4.1</u>	
SD/HD-SDI:	1x 75Ω BNC SDI (shared with ASI)	Audio Processing		
	SMPTE 259M	Codecs:	Dolby Digital (AC-3)	
	SMPTE 292M		Dolby Digital Plus (E-AC-3)	
	SMPTE 424M		AAC	
Digital Video:	1x HDMI Type A Connector with		HE-AAC	
	positive screw retention		MPEG-1 L2	
Supported Version:	1.4b	Number of Services	: 2x audio services/PIDs	
Copy Protection:	HDCP Compliant	Ancillary Data		
8VSB/QAM-B:	1x 75Ω F-Type	Pass-through:	AFD (SMPTE 2016)*	
Frequency Range:	50-1000 MHz	· · · · · · · · · · · · · · · · · · ·	Closed Captions (CEA-708)	
Sensitivity:	-34 to +40 dBmV (A74 Compliant)		SCTE 104 to 35	
8VSB Standard:	ATSC A/53E	TS Manipulation*		
8VSB Channel Plans:	Broadcast	PID/Service Filtering	: Remove/renumber PIDs and services	
QAM Standard:	ITU Annex B/SCTE DVS-031	Table Regeneration:		
		rabie regeneration.		
	FCC, IRC, HRC QAM	Management:		
Constellations:	QAM64, QAM256	Connector:	2x RJ-45 10/100/1000 Auto Negotiating	
ASI:	1x 75Ω BNC ASI (shared with SDI)	Protocols:		
Supported Bitrate:	250 Kbps to 160 Mbps TS		HTTP(S), SNMP and Web API	
IP:		User Interfaces:	Full control via web GU	
Physical Interface:	2x RJ45, 10/100/1000 Auto-Negotiating		Full control via intuitive front panel*	
Input Format:	UDP or RTP	Automation Interface		
	Constant Bitrate		ZEN Master Configuration and Control*	
	SMPTE 2022-2/CoP3 FEC		SRT Hub Configuration and Control*	
IP Encapsulation:	1 to 7 TS Packets per IP Packet		Configurable SNMP traps	
Protocols:	Unicast & Multicast		Web services API	
IGMP compatibility:	Version 1, 2 & 3		Syslog message logging	
TS Bitrate:	250 Kbps to 50 Mbps	Firmware Updates:	Via Web GUI	
Output Interfaces		Dimensions/Power		
IP:		Height:	1 RU, 1.72" (44mm)	
Physical Interface:	2x RJ45, 10/100/1000	Width:	1/3 RU, 5.69" (144.5mm)	
Thysical Interface.	Auto-Negotiate	Depth:	7.5" (190.5mm)	
Output Format:	UDP or RTP	Power:	100-240 VAC 50/60 Hz	
	Constant Bitrate	Supplies:	1x AC Internal	
	SMPTE 2022-2/CoP3 FEC	Connector:	IEC 320 C14	
	1 to 7 TS Packets per IP Packet	Connector.		
IP Encapsulation: Protocols:	Unicast & Multicast	Environmental Conv	Environmental Conditions	
			ture: 32° to 122° F (0° to 50° C)	
	Zixi w/ ZEN Master Integration			
	SRT w/ SRT Hub Integration	Cooling:	Software regulated fan	
	RIST	Storage Temperature		
IGMP compatibility: TS Bitrate:	Version 1, 2 & 3 250 Kbps to 50 Mbps	Relative Operating Hurr	nidity: <95% (non-condensing)	
TO Dillate.				
Video Processing		Ordering Information		
nput Codec/Profile: MPEC 2 up to MP@H		000 0444		
	H.264 up to <u>HP@L4.1</u>	SCP 2111 8	8VSB, ASI, MPEG/IP Gateway, SDI, HDMI	
Resolutions:	<u>1080p@23.98,</u> 24, 25, 29.97, 30, 50,			
	59.94, 60	SCP 2110 A	ASI, MPEG/IP Gateway, SDI, HDMI	
	1080i@25, 29.97, 30	000 0404		
	<u>720p@23.98,</u> 24, 25, 29.97, 30, 50,		8VSB, ASI, MPEG/IP Gateway	
	<u>59.94, 60</u>		ASI, MPEG/IP Gateway	
	59.54, 00 576p@50	SDI2X-MOUNT	1RU Rack Mount Tray	
	576i@25		Up to 3x SDI2X Units	
	480p@30, 60			
	480i@29.97, 30		*Future release	
Bitrate:	0.5 to 15 Mbps			
Billale: Output Codec/Profile:	MPEG-2 up to MP@HI			

MPEG-2 up to MP@HL

Output Codec/Profile:

