## www.tonercable.com



## Impulse 300E PEG Encoder

The Impulse 300E is a cost-effective and easy-to-deploy MPEG2 and H.264/AVC encoder for acquiring, compressing and delivering baseband video and audio content. With streaming protocols such as SRT and RIST, its even easier to deliver broadcast content from remote sites or feed existing systems. Dual gigabit Ethernet ports provide infinite flexibility of both management and compressed video interfaces. An intuitive web interface is secured by HTTPS and all network services are user-configurable to ensure security on the open internet.



The Impulse 300E is ideally suited for encoding PEG channels, which have traditionally been delivered by simple devices with lackluster features and performance. The 300E is tailor-made with a small form-factor, powerful ASIC-based encoder and cutting-edge internet streaming protocols that enable better video quality at a competitive price-point.

#### Key Features

- Encode SD-SDI, HD-SDI and HDMI inputs
- Support for all of today's most common internet delivery protocols, including SRT and RIST
- Pair with a Sencore Impulse 300D for a low-cost end-to-end delivery
- Simple and intuitive webUI for configuration and monitoring
- Automation and remote configuration ready
- Small form factor 1/3rd RU wide and 1RU tall

#### Applications

Public, Educational and Governmental (PEG) Encoding

The Impulse 300E is ideally suited for encoding of PEG channels that have traditionally been served by antiquated, feature poor devices. The small form factor, exceptional ASIC-based encoding and cutting-edge internet streaming protocol support allow for better video quality and lower delivery costs of price sensitive channels.

#### Remote Event Encoding

Small form factor, plug-and-play operation and internet delivery protocol support make the Impulse 300E the ideal choice for encoding remote event feeds. Simply send the Impulse 300E to a remote site, have a technician plug in the cables and the unit is up and running, delivering feeds across the open internet to a remote or cloud headend.

## www.tonercable.com



© Toner Cable Equipment, Inc.

# Impulse 300E PEG Encoder

## **SPECIFICATIONS**

Internet Streaming Encoder Impulse 300E

Specifications Subject To Change Without Notice

### Input Interfaces

SD/HD-SDI:	1x 75Ω BNC SDI SMPTE 259M SMPTE 292M	Pass-through: TS Manipulation Table Regeneration:	Closed Captions (CEA-708) PAT, PMT
Digital Video:	SMPTE 424M 1x HDMI Type A Connector with positive screw retention	Management: Connector:	2x RJ-45 10/100/1000 Auto Negotiating
Supported Version: Copy Protection:	1.4b HDCP Compliant	Protocols: User Interfaces:	HTTP(S), SNMP and Web API Full control via web GU Full control via intuitive front panel*
Output Interfaces IP:		Automation Interfaces	: Full status and control via SNMP SRT Hub Configuration and Control*
Physical Interface: Output Format:	2x RJ45, 10/100/1000 Auto-Negotiate UDP or RTP		Configurable SNMP traps Web services API Syslog message logging
Output Format.	Constant Bitrate SMPTE 2022-2/CoP3 FEC	Firmware Updates:	Via Web GUI
IP Encapsulation: Protocols:	1 to 7 TS Packets per IP Packet Unicast & Multicast SRT w/ SRT Hub Integration RIST	<b>Dimensions/Power</b> Height: Width: Depth:	1 RU, 1.72" (44mm) 1/3 RU, 5.69" (144.5mm) 7.5" (190.5mm)
IGMP compatibility: TS Bitrate:	Version , 2 250 Kbps to 50 Mbps	Power: Supplies: Connector:	100-240 VAC 50/60 Hz 1x AC Internal IEC 320 C14
Video Processing			
Input Codec/Profile:	MPEG-2 up to MP@HL	Environmental Conditions Operating Temperature: 32° to 122° F (0° to 50° C)	
Resolutions:	H.264 up to HP@L4.1 1080p@23.98, 24, 25, 29.97, 30, 50, 59.94, 60 1080i@25, 29.97, 30 720p@23.98, 24, 25, 29.97, 30, 50, 59.94, 60	Cooling: Storage Temperature:	Software regulated fan
	57.6p@50 576j@25 480p@30, 60 480j@29.97, 30	SDI2X-MOUNT 1RU	/HD/3G-SDI/HDMI Encoder J Rack Mount Tray o to 3x SDI2X Units
Bitrate: Output Codec/Profile:	0.5 to 15 Mbps MPEG-2 up to MP@HL H.264 up to HP@L4.1		*Future release
Audio Processing			
Codecs:	Dolby Digital (AC-3) Dolby Digital Plus (E-AC-3) AAC HE-AAC MPEG-1 L2		
Number of Services:	2x audio services/PIDs		
Specifications Subject To Change Without Notice Roy 02.23			Tapar Cable Equipment Inc.

Rev 02-23