

## IT-260-HD-SDI Encoder

IT-260 is new generation Encoder that can perform real-time encoding up to 6 programs for content re-distribution. Based on the customer needs, IT-260 can encode H.264 (also known as MPEG-4 AVC or Part 10) in HD format with ASI and IP output. Due to the newly encoding technology it adopts, it is with excellent encoding efficiency to support extremely low bit rate encoding while still keep good video quality\_ With ASI and IP input, IT-260 supports PID remapping and EPG data insertion and multiplexing. It not only provides a Cost-effective yet scalable solution for network operators to compress the real-time programs for content re-distribution, but provides a easy-to-use platform ready for application through IPTV or OTT.



## Features:-

- Encoding up to 6 Programs in H.264 HD Format.
- Support SDI Input.
- Support both ASI & IP input / output.
- MPEG-1 Layer II Audio, LC-AAC, HE-AAC & Dolby AC-3.
- Support CBR / VBR encoding.
- Support Stream Processing including PID remapping & EPG Data Insertion.



## Specifications:-

IP Encapsulation

I/O processing

MPEG TS

Encoding	
Video Encoding (CBR	MPEG-2 MP@ML
& VBR)	MPEG-2 MP@ML
	MPEG-4 AVC at MP@L3
	MPEG-4 AVC at HP@L3
SDI Input	SD SDI & HD SDI with
	embedded Audio
Video Output Bit Rate (	(CBR & VBR)
H.264 HD	1 Mbps ~ 9 Mbps
	1
Video Output Resolutio	on
HD Resolution	1920x1080i, 1280x720p
GOP Structure	IDD IDDD
Audio Formats	IBP, IBBP
Audio Formats	AAC,MPEG-1 Layer II, Dolby Digital AC-3(Future)
Remultiplexing	Digital No. 3(1 uture)
Remuniplexing	
PID	Re-mapping & Filtering
	MPTS output Synchronisation
Routing	Any Input to Any Output
IP & ASI Interface	
IP Interface	1 x 1000 Mbps/port

MPEG TS over UDP/RTP

Up to 12 Streams, max @

MPTS & SPTS

72Mbps / Socket

Addressing Management	Unicast &Multicast IGMPv1, IGMPv2, IGMPv3
FEC	ProMPEG
ASI	
Interface	4 BNC Connectors (2ASI Inputs & 2 ASI Outputs) $75\Omega$
MPEG Format I/O	188/204Bytes/TS
Processing	1 MPTS/SPTS/Port up to 120 Mbps/port

Management		
Interface NMS Support SNMP	100BaseTX, RJ45	
Physical & Environment		
Input Voltage	90-260 VAC	

I my stear & miv	
Input Voltage	90-260 VAC
Power	
Consume	Approx 60 W
Rack Space	1 RU
Dimension	480mm x 44mm x 440mm
Temp.	$0\degree$ to $50\degree$ C
Humidity	<95%