INTERNATIONAL DATACASTING

Applications

• 24x7 Video Transcoding

Features

- Transcoding between MPEG-2 and H.264 (any-to-any)
- Six ASI or DVB-S2 inputs for high density
- IP input
- SD and HD transcoding
- Up to 4x HD and 8x SD transcodes per chassis
- Audio transcoding or pass-through up to 8 pairs
- Support for Closed Captions
- Support for BISS descrambling
- IP output
- ASI output
- Built in remultiplexer
- 7-button front panel
- Large illuminated LCD display
- 1RU compact rugged rackmount chassis
- MPEG Layer II and AAC audio compression standard
- AC-3 compression variants
- Web browser control interface

TC-5006 Transcoder

High density MPEG-2 and H.264 transcoder for SD and HD

Description

The TC-5006 transcoder is a professional transcoder for MPEG-2 and H.264 applications. With support for simultaneous SD and HD transcoding for any supported video codec at an industry- leading price, the TC-5006 is the perfect transcoding system for multichannel operations.

Flexible Configurations

The TC-5006 can be purchased with either six DVB-S/S2 or ASI inputs. This transcoder also supports advanced re-multiplexing and can re-multiplex the multiple inputs into one single MPTS or output individual SPTS over ASI or IP.

Easy to use

There is a complete set of front panel button controls for easy configuration. The large LCD display is illuminated, and provides high contrast for visibility in direct sunlight. Control may be via the simple front panel interface or the integrated web browser controlled simple software interface.

Reliable and affordable

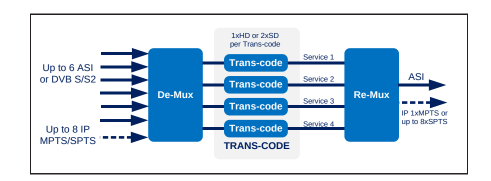
By using the latest integration of MPEG and low-power digital electronics technology, the TC-5006 delivers up to 8x SD or 4x HD transcodes in a single chassis to provide the most cost effective transcoder product on the market



TC-5006-S (DVB-S/S2 & IP inputs)



TC-5006-A (ASI & IP inputs)





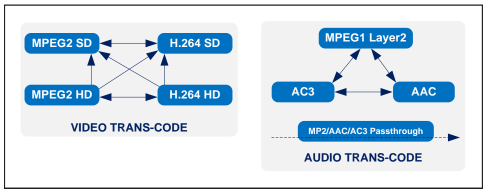
TECHNICAL SPECIFICATIONS—TC-5006 Transcoder



Hardware Variant	Satellite Input	ASI Input	IP Input	ASI/IP Output	Video Transcoding	Audio Passthrough	Audio Transcoding to MP2/AAC	Audio Transcoding to AC3
TC-5006-A		✓	✓	✓	✓	✓	✓	
TC-5006-S	✓		✓	✓	✓	✓	✓	
TC-5006-A-AC3		✓	✓	✓	✓	✓	✓	✓
TC-5006-S-AC3	✓		✓	✓	✓	✓	✓	✓

STANDARD FEATURES Transport Inputs • Six (6) DVB-S/S2 inputs (TC-5006-S) • Six (6) ASI inputs (TC-5006-A) • IP input (MPTS or 8 x SPTS) Transport Output • 1 ASI output (re-multiplexed) • 8xSPTS and 1xMPTS over UDP/RTP/RTSP, 1000M Base-T Ethernet Interface (UDP/RTP unicast / multicast) BISS Descrambling • Up to 8 services Video Transcoding • 4 x H.264 HD → 4 x MPEG2/H.264 HD • 4 x H.264 SD → 8 x MPEG2 SD → 8 x H.264 SD • 8 x MPEG2 HD → 4 x MPEG2/H.264 HD • 4 x MPEG2 HD → 4 x MPEG2/H.264 SD • 8 x MPEG2 SD → 8 x MPEG2 SD → 8 x MPEG2 SD					
 Six (6) ASI inputs (TC-5006-A) IP input (MPTS or 8 x SPTS) Transport Output 1 ASI output (re-multiplexed) 8xSPTS and 1xMPTS over UDP/RTP/RTSP, 1000M Base-T Ethernet Interface (UDP/RTP unicast / multicast) Up to 8 services Video Transcoding 4 x H.264 HD	STANDARD FEATURES				
	Transport Inputs	• Six (6) ASI inputs (TC-5006-A)			
$\begin{array}{c} \textbf{Video Transcoding} \\ & \bullet 4 \times \text{H.264 HD} \\ & \bullet 4 \times \text{H.264 HD} \\ & \bullet 4 \times \text{MPEG2/H.264 SD} \\ & \bullet 8 \times \text{H264 SD} \\ & \bullet 8 \times \text{MPEG2 SD} \\ & \bullet 4 \times \text{MPEG2 HD} \\ & \bullet 4 \times \text{MPEG2 HD} \\ & \bullet 4 \times \text{MPEG2/H.264 HD} \\ & \bullet 4 \times \text{MPEG2 FD} \\ & \bullet 8 \times \text{MPEG2 SD} \\ & \bullet$	Transport Output	• 8xSPTS and 1xMPTS over UDP/RTP/RTSP, 1000M Base-T Ethernet Interface			
 4 xH.264 HD → 4 x MPEG2/H.264 SD 8 x H264 SD → 8 x MPEG2 SD 4 x MPEG2 HD → 4 x MPEG2/H.264 HD 4 x MPEG2 HD → 4 x MPEG2/ H.264 SD 8 x MPEG2 SD → 8 x H.264 SD 8 x MPEG2 SD → 8 x H.264 SD Audio Processing 8 pairs (1 pair per SD, 2 pair per HD) Audio Processing MPEG-1 Layer 2, AAC and AC3 Audio Transcoding MPEG-1 Layer 2, AAC, AC3, Any-to-any 48 kHz 	BISS Descrambling	• Up to 8 services			
Audio Passthrough • MPEG-1 Layer 2, AAC and AC3 Audio Transcoding • MPEG-1 Layer 2, AAC, AC3, Any-to-any Audio Sampling • 48 kHz	Video Transcoding	$ \begin{array}{ll} \bullet \ 4 \text{ xH.264 HD} & \rightarrow 4 \text{ x MPEG2/H.264 SD} \\ \bullet \ 8 \text{ x H264 SD} & \rightarrow 8 \text{ x MPEG2 SD} \\ \bullet \ 4 \text{ x MPEG2 HD} & \rightarrow 4 \text{ x MPEG2/H.264 HD} \\ \bullet \ 4 \text{ x MPEG2 HD} & \rightarrow 4 \text{ x MPEG2/H.264 SD} \\ \end{array} $			
Audio Transcoding • MPEG-1 Layer 2, AAC, AC3, Any-to-any Audio Sampling • 48 kHz	Audio Processing	• 8 pairs (1 pair per SD, 2 pair per HD)			
Audio Sampling • 48 kHz	Audio Passthrough	MPEG-1 Layer 2, AAC and AC3			
	Audio Transcoding	MPEG-1 Layer 2, AAC, AC3, Any-to-any			
Audio Bitrate • 64 kb/s to 384 kb/s	Audio Sampling	• 48 kHz			
	Audio Bitrate	• 64 kb/s to 384 kb/s			

STATUS AND CONTROL INTERFACES					
7 button front panel controlBacklit LCD DisplayWeb based control management					
POWER REQUIREMENTS					
Supply Voltage	100 to 240 VAC, 50 or 60 Hz				
Power Consumption	20 Watts maximum				
PHYSICAL PARAMETERS					
Chassis	1RU rackmount				
Dimensions (H, W, D)	4.5 cm x 43.0 cm x 40.5 cm (1.77" x 17" x 15.9")				
Weight	4.8 kg (10.6 lbs)				
ENVIRONMENTAL CONDITIONS					
Operating Temperature Storage Temperature	0° to 45° C (32° to 113° F) -20° to 80° C (-4° to 176° F)				



International Datacasting Corporation is a technology provider for the world's premiere broadcasters in radio, television, data and digital cinema. IDC's products and solutions are in demand for radio and television networks, targeted ad insertion, digital cinema, 3D live events, VOD, and IPTV. IDC is headquartered in Ottawa, Canada, has installations in over 100 countries, and a strong world-wide network of value-added partners and distributors. For more information visit: www.datacast.com.

HEADQUARTERS: 50 Frank Nighbor Place, Kanata, ON Canada K2V 1B9

Tel: +1 613.596.4120

Copyright © 2015 International Datacasting Corporation. Information in this document is subject to change without notice. All other trademarks are property of their owners.



www.datacast.com