

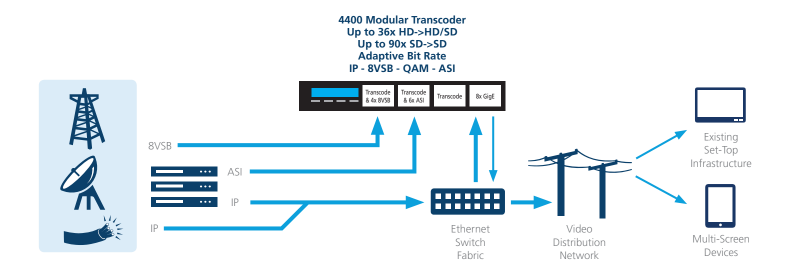


The modular platform for Intelligent Video Delivery



- VidiOS™
- Modular flexibility, GigE
- High density linear transcoding
- Multi-profile ABR
- 8VSB & QAM Reception
- ASI Input and Output

The Inca 4400 Modular Series features flexibility with processing modules and high-capacity network interfaces. With the 4400 series you can optimize the format, resolution and bitrate of large numbers of live satellite, IP and off-air digital sources for delivery to set-top-boxes or multi-screen devices. Options include modular platforms with up to three bays that can transcode, transrate or downscale up to 36 HD or 90 SD programs to MPEG-4, in just one rack unit of space, with integrated grooming and monitoring of all streams. Optional front-end input modules include the Inca Receiver 4400, enabling reception and transcoding of off-air sources in a single box, and the Inca ASI 4400, for interfacing with existing headend equipment. The Inca 4400 Modular Series allows you to scale your infrastructure and easily add capacity as your business grows, reducing capital and operating expenses.





Affordable. Reliable. Easy to Use.

Inca 4400 Modular Series Applications

- Affordably meet IP video processing needs with product configurations for requirements of all sizes, and input options for IP, off-air and ASI
- Enable efficient HD and SD IP video distribution over DSL and cable networks by transcoding high bit rate MPEG-2 or MPEG-4 AVC sources to optimized MPEG-4 AVC
- Create multiple frame-aligned video streams for adaptive bit rate delivery to multi-screen devices
- Enjoy powerful VidiOS™ management and troubleshooting tools with inbound and outbound video thumbnails, stream capture and download, extensive statistical analysis, and stream logging
- Enable full headend visibility with included probe capability and integration with the Inca All Seeing Eye monitoring system

- Ensure seamless compatibility with existing systems, with easy-to-use VidiOSTM controls for specifying output stream parameters
- Optimize high bit rate single- and multi-program streams from satellite receivers, existing ASI equipment and IP sources for your IP video network, using robust VidiOSTM tools for demultiplexing, program extraction and remapping
- Efficiently receive all your local broadcast channels, including all primary HD and secondary SD subchannels, and transcode them for delivery over DSL, cable and over-the-top networks
- Maintain flexibility and save money by using existing legacy video equipment to support the upgrade to digital; keep your analog RF network in place and feed a new digital tier from the satellite receiver ASI ports







IP Sources

IP Outputs

Transcode Profiles

Visit the product page for full size screen captures and videos





Affordable. Reliable. Easy to Use.

Technical Specifications - 4400 Family

	4410	4420	4430			
Expansion Module Bays	1	2	3			
Hardware Transcoding - Linear	Up to 12x HD, 30x SD sources	Up to 24x HD, 60x SD sources	Up to 36x HD, 90x SD sources			
Hardware Transcoding - ABR	Up to 24x Profiles	Up to 48x Profiles	Up to 72x Profiles			
8VSB / QAM Receivers	Up to 4	Up to 8	Up to 12			
ASI Input Ports	Up to 6	Up to 12	Up to 18			
VidiOS™ Transport Stream Processing						
Input and Output	MPEG-2 SPTS/MPTS Transport Stream input, SPTS Output					
	HD & SD, MPEG-2 & MPEG 4 AVC Payload Multicast / Unicast UDP IP					
Input Streams	30	60	90			
PID and Program Filter and Remap	YES	YES	YES			
Jitter Correction	YES	YES	YES			
Strip Null Padding	YES	YES	YES			
Multiplex Modes	Constant, Variable, Peak	Constant, Variable, Peak	Constant, Variable, Peak			
TS Mux Rate VBR <> CBR Conversion	YES	YES	YES			
Management						
VidiOS™ Web Based User Interface	YES	YES	YES			
Inca All Seeing Eye Probe Capability	Included	Included	Included			
SNMP Trap Forwarding	YES	YES	YES			
Network Interfaces						
Management	1000 Base-T	1000 Base-T	1000 Base-T			
Video	5x 1000 Base-T	7x 1000 Base-T	8x 1000 Base-T standard			
	SX 1000 Pase 1	,	2x 10 Gig SFP + optional			
Power						
Туре	Single	Dual Redundant Hot Swap	Dual Redundant Hot Swap			
Input	100 ~ 240 VAC @ 50 - 60 Hz	100 ~ 240 VAC @ 50 - 60 Hz	100 ~ 240 VAC @ 50 - 60 Hz			
Power	<75 W Typical	<120 W Typical	<250 W Typical			
Physical						
Mounting	19", 2 or 4 Post Rack, 1 RU	19", 4 Post Rack, 1 RU	19", 4 Post Rack, 1 RU			
		Slide Rails Included	Slide Rails Included			
Dimensions	431 x 44 x 305 mm	431 x 44 x 468 mm	438 x 44 x 580 mm			
	19" x 1.75" x 12"	19" x 1.75" x 18.4"	19" x 1.75" x 22.8"			
Rack Rail-Rail Depth Weight	N/A	22" ~ 36.5"	620 ~ 805 mm ¹			
			24.4" ~ 31.8"			
Weight	4 kg / 8.8 lb	7 kg / 15.4 lb	16 kg / 35.3 lb			
Operating Temperature	0 ~ 40 C	0 ~ 40 C	0 ~ 40 C			
Regulatory Compliance						
EMC Standards	FCC Part 15 Class A	FCC Part 15 Class A	FCC Part 15 Class A			

¹Optional rear brackets available for mounting unit in shallower racks



Affordable. Reliable. Easy to Use.



LICENSING AND MODULES

Demux					
Output Streams, demux only IP/IP	10				
HARDWARE TRANSCODE MODULE					
Video					
Hardware Based Transcode/Transrate/Downscale	Linear - Up to 12x HD	or 30v SD sources			
Hardware based Hariscode/Harisfate/Downsearc	Adaptive Bitrate - Up 1				
Codecs	MPEG-2 and MPEG-4				
Resolutions - Linear Source	1920x1080i30/i25	7.00			
	1440x1080i30/i25				
	1280x720p60/p50				
	720x480i30				
	720x576i25				
Resolutions - Linear Output	1920x1080i30/i25	720x576i25	352x576i25	320x480i30/i25	
	1440x1080i30/i25	720x480i30/i25	352x480i30/i25	320x288p25	
	1280x720p60/p50	720x480p30/p25	352x288p25	352x240p30/p25	
	1280x720p30/p25	640x480p30/p25	320x576i25	320x240p30/p25	
				320x180p15/p12	
Resolutions - Adaptive Bitrate Source	1920x1080i30/i25	720x480i30		1, 1, 2, 1, 1, 2	
'	1280x720p60/p50	720x576i25			
Resolutions - Adaptive Bitrate Output	1280x20p60/p50	720x380p30/p25	400x300p30/p25	400x300p30/p25	
	1280x720p30/p25	704x576p30/p25	400X224p30/p25	400X224p30/p25	
	1024x576p30/p25	704x396p30/p25	384X216p30/p25	384X216p30/p25	
	960x540p30/p25	640x480p30/p25	352X288p30/p25	352X288p30/p25	
	852x480p30/p25	640x360p30/p25	320X240p30/p25	320X240p30/p25	
	768x432p30/p25	576x324p30/p25	320X180p30/p25	320X180p30/p25	
	720x576p30/p25	528x480p30/p25	288X162p30/p25	288X162p30/p25	
	720x404p30/p25	512x288p30/p25	276x208p30/p25	276x208p30/p25	
	720x380p30/p25	480x360p30/p25	256X144p30/p25	256X144p30/p25	
	704x576p30/p25	480x320p30/p25	240X180p30/p25	240X180p30/p25	
	720x404p30/p25	480x270p30/p25	240x160p30/p25	240x160p30/p25	
		416x240p30/p25	176X144p30/p25	176X144p30/p25	
Closed Captioning Pass-through	YES				
Audio					
Audio PID Pass-through	YES				
8VSB / QAM RECEIVER MODULE FRONT END					
Video/Audio Input					
Tuners	4x 8VSB ATSC or DVB-C Annex B QAM				
Input Connectors	4x RF 75 ohm F-Type				
Payload	HD & SD, MPEG-2 & MPEG-4 AVC SPTS/MPTS				
ASI MODULE FRONT END - 4410, 4420, 4430					
Video/Audio Input					
ASI Fixed Input Ports	6				
Input Connectors	6x RF 75 ohm BNC				
Bitrate	Up to 108 Mbps per port				
Payload	HD & SD, MPEG-2 & N	MPEG-4 AVC SPTS/MPTS			
Input Connectors Bitrate	6x RF 75 ohm BNC Up to 108 Mbps per p				

We're here to help +1 604 998 4665

Toll Free +1 855 998 4665

info@incanetworks.com

www.incanetworks.com