

Intelligent SoC Solutions for Computational Storage and Video Processing



Codensity T408 Video Transcoder

High Density Video Transcoding

Video content is the leading source of traffic on the Internet. Video is often generated and transmitted using the ubiquitous H.264 AVC video encoding standard. Meanwhile, H.265 HEVC video delivers equivalent quality with up to a 50% reduction in file size and bandwidth requirements, making it the codec of choice for newer video end points and devices. Transcoding between these top two video encoding standards is a common requirement for real-time streaming applications and services, however H.265 requires up to 10x the processing power of comparable H.264 video quality, limiting the scalability of software or even GPU-based video transcoding solutions. Codensity™ T408 Video Transcoders deliver scalable encoding ladder generation and real-time video transcoding between H.264 AVC and H.265 HEVC formats up to 4K UHD video resolution.



FEATURES

Scalable H.264/H.265
Real-Time Transcoding

Leverages NVMe Server Technology
T408 modules designed to plug into NVMe U.2 bays

High Density
4K resolution @ 60 fps, or
8x 1080p @ 30 fps streams

FFmpeg-compatible SDK

BENEFITS

Improves Real-Time
Transcoding Economics

Transcode and transrate live video content

Saves Equipment and Rack Space

80% Less Power compared to alternative
software transcoding solutions

Simplified Integration

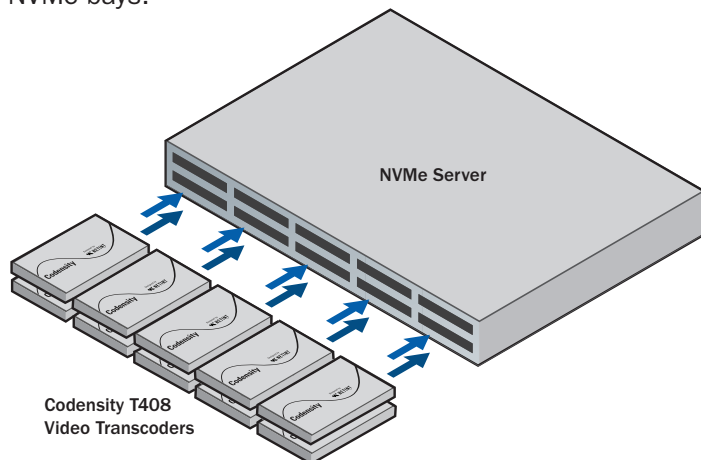
Designed for cloud transcoding architectures

High Density Real-time UHD Video Transcoding

Codensity T408 modules take full advantage of ASIC-based video processors inside the Codensity G4 SoC technology to support a staggering H.264/H.265 transcoding throughput of 60 fps of 4K UHD video, or 8x 1080p streams @ 30 fps per T408 module. At lower resolutions, even more simultaneous streams can be supported. By offloading complex encode/decode algorithm processing inside the ASIC, the T408 video transcoders minimize host CPU utilization. The result is a significant improvement in real-time transcoding density compared to any software or GPU-based transcoding solution.

Integrates into Enterprise-Class NVMe Servers

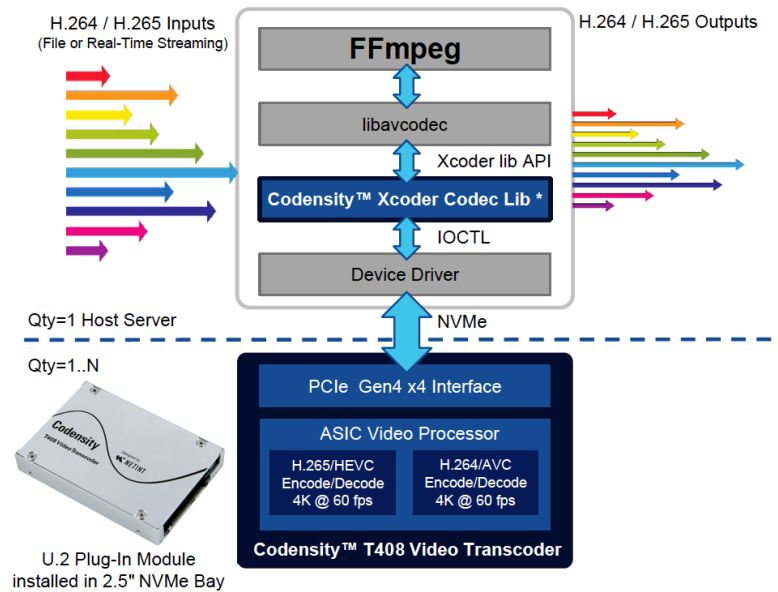
The T408 video transcoding solution offers an elegant, simple, yet effective hardware architecture for transcoding scalability. SSD storage products are increasingly available based on PCIe 2.5" U.2 form factor. Similarly, NVMe was designed as a high performance, low latency, and extensible interface protocol for fast storage I/O. Enterprise-class server vendors have embraced these trends with an increasing variety of storage server products designed to host multiple U.2 NVMe bays. But rather than adding storage capacity, instead transcoding capacity can be added by plugging in Codensity T408 modules into the NVMe bays.



A mid-range Intel® multi-core 1U server with 10x NVMe bays can host 10x T408 transcoder modules supporting 80x simultaneous 1080p @ 30 fps real-time transcoding sessions.

Software Integration with FFmpeg Library Support

Many video processing and transcoding applications developers are familiar with FFmpeg, an open-source software library with a vast suite of video processing functions. The Codensity solution includes a highly-efficient FFmpeg compatible SDK, requiring operators to simply apply a FFmpeg/libavcodec patch to complete the integration. The libavcodec patch on the host server functions between Codensity T408 NVMe interface and the FFmpeg software layer, allowing existing video transcoding applications already using FFmpeg to achieve quick and significant performance and capacity upgrades with Codensity T408 Transcoders.



High Power Efficiency

Each Codensity T408 U.2 module consumes only 7W of power at full load. Plug 10x T408 U.2 modules into a 1RU server, and you have a highly efficient video transcoding cloud server.

Codensity T408 Video Transcoder Technical Specifications

	T408 - U.2	T408 - AIC
Form Factor	U.2 (SFF-8639) 2.5" Width / Height: 15mm	Add in Card (AIC) Half Height Half Length (HHHL)
Interface	PCIe 4.0 x4	
Protocol	NVMe	
Power Consumption (Typical)	7W	
Usage	24/7 Operation	
Operation Temperature	0 degrees C to 70 degrees C	
RoHS Compliance	Meets requirements of European Union (EU) ROHS Compliance Directives	
Product Health Monitoring	Self-Monitoring, Analysis, and Reporting Technology (SMART) commands	
	Temperature Monitoring and Logging	

	H.264 AVC Decoder	H.265 HEVC Decoder
Profile	BP / CBP / MP / HP / HP10	Main / Main10
Level	L5.2	L5.1 Main-Tier
Max Resolution	8192 x 4096	8192 x 4096
Min Resolution	16 x 16	8 x 8
Capacity*	4K @ 60 fps 1080p @ 240 fps	4K @ 60 fps 1080p @ 240 fps

	H.264 AVC Encoder	H.265 HEVC Encoder
Profile	BP / CBP / MP / HP / HP10	Main / Main10 / Main Still Picture Profile
Level	L5.2	L5.1 Main-Tier
Max Resolution	8192 x 4096	8192 x 4096
Min Resolution	16 x 16	256 x 128
Capacity*	4K @ 60 fps 1080p @ 240 fps	4K @ 60 fps 1080p @ 240 fps

* Please contact NETINT for capacity modelling



NETINT Technologies is an innovator of SoC solutions intersecting computational storage and video processing. Its Codensity portfolio enables cloud data centers, edge computing companies, and content providers to deploy scalable high-performance applications, while minimizing their data storage and video processing costs. NETINT, founded by an experienced team of storage SoC veterans, is a Canadian venture-funded high-tech company with R&D facilities in Vancouver, Toronto and Shanghai, China.

www.netint.ca | info@netint.ca

For more information, visit www.netint.ca

NETINT, Codensity, and NETINT logo are trademarks of NETINT Technologies Inc. All other trademarks or registered trademarks are the property of their respective owners. NETINT may make changes to specifications and product descriptions at any time, without notice. This document may contain forward-looking features. The information presented in this document is for information purposes only and may contain technical inaccuracies, omissions, or typographical errors.

© 2019 NETINT Technologies Inc. All rights reserved.

PN 19PB002-04