# Niagara® 9500 Transcoders

Linux based high-density/low power consumption 1RU systems



# Systems scale with modules

The Niagara 9500 series is a Linux based high-density/high-performing multi-channel transcoder for service providers, broadcasters, and enterprises. The system also supports VOD functionality.

### **High Density**

The system can transcode up to 72HD streams, 48 3G streams or 144 SD streams

# Low Power and Space usage

The 1RU system typically consumes 120 watts making it very green.

# **Exceptional Performance**

With the latest high-performance Jetson modules, you can transcode easily and efficiently.

# **Comprehensive and Adaptable**

All industry encoding formats are included on one system as standard. HEVC is also included at no extra cost!

# **Ideal Solutions**

- > Content delivery
- > Corporate Video Delivery

# **Applications**

- > Live streaming / simulcasting
- > Webcasting
- > Mobile TV
- > IPTV

# **Key Attributes**

- Live capture, encoding and streaming for professional-grade digital video and audio delivery
- > Play-out from file/VOD
- > Scheduling
- > Configurable video/audio inputs
- > Individually brand streams with bitmap overlays (e.g., logos and graphics)
- > Web interface and SNMP provide remote setup, control and monitoring
- > High-efficiency power supplies



# Niagara® 9500 Digital Models

Transcoder

Niagara 9500-TR2: 2 modules

Niagara 9500-TR4: 4 modules

Niagara 9500-TR6: 6 modules

Niagara 9500-TR8: 8 modules

#### **Rear View**



# **Specifications**

### Formats/Protocols:

- Adobe® Flash® H.264\* (RTMP and RTMPS)
- NDI
- Apple<sup>®</sup> HTTP Live Streaming (HLS)
- Dynamic Adaptive Streaming over HTTP (MPEG-DASH)
- Microsoft® Live IIS Smooth Streaming
- MPEG 2 Transport Stream (UDP or RTP)
- WebRTC
- MSE-LD
- M4S, M4F

### Transcoding:

- Video Codecs: MPEG-2, H.264 and HEVC
- · Audio Codecs: MPEG-1 Layer II, Dolby Digital (AC-3), Dolby Digital Plus (E-AC-3), AAC, Opus, MP3, PCMA/PCMU

#### **Pre-Processing:**

- · Adaptive de-interlacing
- Video rescaling
- Aspect-ratio conversion or pass-through

- Frame rate down and up-conversion
- Video preview
- Logo & Slate insertion
- Time code/Date&Time insertion
- Closed-caption support

# Software:

- SCX + (SCX Plus Linux) SNMP
- Web SDK (REST API)

#### Connectivity:

• 4x1GB Ethernet

# **Dimensions:**

1U rack mount appliance (438x525x44 mm)

# Weight:

• 33 lbs. (15 Kgs)

# Power:

- · 300W redundant power supplies
- NEMA 5-15 type connector

# **Delivering Video Whenever, Wherever**

© Niagara Video Corporation Niagara®, GoStream® and Niagara SCX® (and design)<sup>TM</sup> are registered trademarks of Niagara Video. Flash is a trademark of Adobe Systems Inc. iPad, iPod and iPhone are registered trademarks of Apple Inc. All other trademarks are the property of their respective owners. Product specifications and availability may change without notice.