Niagara® 9100 Digital Input Models

Streaming Media Systems



Different models to fit a variety of needs.

The Niagara 9100 series is a high-density/high-performing multi-channel encoder for service providers, broadcasters, and enterprises. The Niagara 9100 digital input series supports HD and/or SD SDI inputs with up to 8 stereo pairs (16 channels) of embedded audio.

High Density

Configure the Niagara 9100 with two or four independent channels in this 1RU system for applications that require high density.

Enhance Efficiencies

Optimize your workflow by easily developing customized solutions with the powerful and accessible web SDK or via SNMP.

Exceptional Performance

With the latest high-performance multi-core processing technology, deliver multiple simultaneous streams in a variety of formats to extend existing audiences and reach new ones, such as mobile, web, and IPTV users.

Comprehensive and Adaptable

All industry encoding formats are included on one system as standard.

Ideal Solutions

- > Content delivery networks
- > 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
- > 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 supply



Niagara® 9100 Digital Input

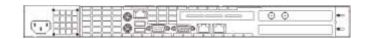
Streaming Media Systems

The Niagara 9100 is currently available in the following models.

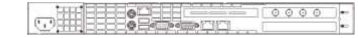
Niagara 9100-2D/2De

Niagara 9100-4D

Video: - 2 HD or SD SDI (2 x BNC) Audio: - Embedded SDI (8 stereo pair per SDI input)



Back View



Video: - 4 HD or SD SDI (4 x BNC) Audio: - Embedded SDI (8 stereo pair per SDI input)

Back View

Each of the models can be ordered with a redundant power supply option.

SDI Inputs comply with SMPTE 259M, 292M and 424M

Specifications

Encoding Formats:

- Adobe® Flash® H.264* (RTMP)
- Adobe[®] Flash dynamic streaming
- Apple[®] HTTP Live Streaming (HLS)
- Microsoft[®] Live IIS Smooth Streaming
- Microsoft[®] Windows Media[®] (Silverlight[®]) SD and HD^{*}
- MPEG-4, H.264, H.263
- 3GPP/3GPP2, MP4 container support
- MPEG 2 Transport Stream (UDP or RTP), H.264 and MPEG 2
- codecs * Output streams tested up to 1080p at 30 fps using Flash H.264 and Windows Media

Monitoring:

LCD status display

Connectivity:

USB ports: • 2 rear panel, 1 front panel Ethernet: • 2 x 1 Gbit ports

Software:

- Web-based configuration tool
- SNMP
- Web SDK

Hardware:

- Multi-core processors
- 1 TB SATA HDD

Pre-Processing:

- Scaling, cropping, de-interlacing, inverse telecine
- Closed-caption rendering (SD only)

Weight:

• 41 lb. (18.6 Kgs)

Dimensions:

• 1U rack mount appliance (1RU x 17" W x 25.6" D) (1RU x 43.2 cm W x 65 cm D)

Power:

- 560 W power supply
- NEMA 5-15 type connector

Additional Contents:

• Rack slide rails

Hardware Warranty:

1 year limited hardware warranty

Delivering Video Whenever, Wherever

N9100D_ds_A16vB