

## 8000N Series H.264/MPEG2 IP Video Encoder

#### **FEATURES**

- > 1 RU server with 2 NIC ports

- Wide range of input options

#### **APPLICATIONS**

- > Broadcasters
- Schools
- > Corporations
- Streaming to CDNs; YouTube, FaceBook, etc.
- > Recording streams



The Niagara 8000N series is a lower cost, highly reliable family of video encoders. These use the legacy SCX software to enable a wide range of applications including PEG channels for AT&T and Frontier Communications.

The web based GUI is very intuitive and we also create common configurations to get you up and running quickly. The more information we get the more set up we can do for you!



Model 8000N-S2 (Dual SDI input)



Model 8000N-SD (Adapter cable supports; component, composite, Balanced and Unbalanced audio)





# 8000N Series H.264/MPEG2 IP Video Encoder

#### **TECHNICAL SPECIFICATIONS**

Video/Audio Interfaces				
Video Inputs	SDI, HDMI, Composite/Component			
Audio Inputs	Embedded, XLR/RCA for SD Model			
Encoding Formats				
	Adobe® Flash® H.264 (RTMP) Apple® HTTP Live Streaming (HLS) Not SD model MPEG 2 Transport Stream (UDP or RTP) Windows Media (support for Uverse PEG)			
Pre-Processing				
	Adaptive de-interlacing			
	Video cropping and rescaling			
	Frame rate down-conversion			
	Logo & Slate insertion			
	Closed-caption support			

Installation	19" 1 RU rack mount	
Software		
	SCX (Windows version)	
	Web API	

120-240 VAC

50, 60 Hz

Single 300W AC PS

1 RU, 19"x1.75"x 9.84"

### Storage & Network Interfaces

Networking port	Dual Gigabit Ethernet ports
Connectors	2x RJ45
External storage	500GB SSD

#### **Control and Management**

Туре	10/100/1000 Base-T Gigabit Ethernet	
Features	Element control through HTTP/WEB SNMP traps for integration with Network Management System (NMS)	
Protocol	HTTP, SNMP v2 traps	
Connector	RJ45	
USB Ports	2	

### **ORDERING INFORMATION**

Part #	DESCRIPTION	
8000N-S2	SCX Windows HD encoder with 2 SDI inputs	
8000N-SD	SCX Windows SD encoder, composite, component, bal/unbal audio inputs	

Power

Input Voltages

Typ. Input Current

Mechanical/Environmental

Frequency

Chassis