NXG-CRYPTOLINK INNOVATIVE-S

SECURE INNOVATIVE SYSTEMS DECRYPTION & DESCRAMBLING MODULE



KEY FEATURES

- » Supports Decryption of Innovative Systems™ as well as the NXG-BTCrypt module content
- » Supports up to **512** Channels of bulk decryption / descrambling
- » Supports Multicast with IGMPv2 and IGMPv3
- » 2 separate 1 Gbps RJ45 input ports

PRODUCT OVERVIEW

The **NXG Cryptolink Innovative Systems** module accepts incoming Innovative Systems encrypted IP single program transport streams from Multicast sources, for the decryption and descrambling of up to **512** Channels from front panel RJ45 GbE ports. This lets operators manage SMB and Hospitality video customers from their residential multicast IP TV systems, rather than operating several technologies in parallel.

NXG Cryptolink modules can also accept input from other Blonder Tongue NXG-BTCRYPT modules to create highly secure private transmission and reception links between multiple partner devices. NXG Cryptolink is also adaptable to integrate with additional partner devices. Can supports AES and other standard symmetric key international standards.

ORDERING INFORMATION

		-4			
	MA	DE	IN	USA	
4	_				

MODEL	STOCK#	DESCRIPTION
NXG-Cryptolink Innovative-S	6798 4S	Secure Innovative Systems Decryption Module

NXG-CRYPTOLINK INNOVATIVE-S

SPECIFICATIONS



INPUT / OUTPUT INTERFACES				
DATA PORTS				
ABR Protocol	MPEG - DASH			
IP	2.5 Gb from NXG Backplane (IP from Master Controller)			
Encryption	AES128			
Video Resolution	Pass-through			
Closed Captioning	EIA-608 / EIA-708			
Addressing	Unicast			
AUDIO				
Input Formats	Pass-through only			
Input Formats	Pass-through only			

GENERAL				
Dimensions (W x H x D)	1.15 x 7.0 x 15.5 in (29 x 178 x 394 mm)			
Weight	2.0 lbs (0.9 kg)			
Power	DC via NXG Mainframe Backplane			
Power Consumption	20 W			
Operating Temp.	32 to 122 °F (0 to 50 °C)			
Storage Temp.	-13 to 158 °F (-25 to 70 °C)			
Operating Humidity	0 to 95% RH @ 35 °C max, non-condensing			

OUTPUT			
UDP	SPTS to NXG Mainframe Backplane		
STREAM PROTOCOLS			
Standard	ISO / IEC 13818-1 Systems		
TS Packet Length	188 bytes		
Sync Byte	0x47		
Encoding Type	Passthrough		
Video Data Rates	Passthrough		
TS Supported	512 SPTS		
Video Format	MPEG-2; H.264 (AVC); H.265 (HEVC) (Pass-through only)		
Video Resolution	Pass-through only		
Addressing	Unicast		
AUDIO			
Output Formats	Pass-through only		

ALARMS & MONITORING				
Front Panel	1x Status LED (Bicolor)			

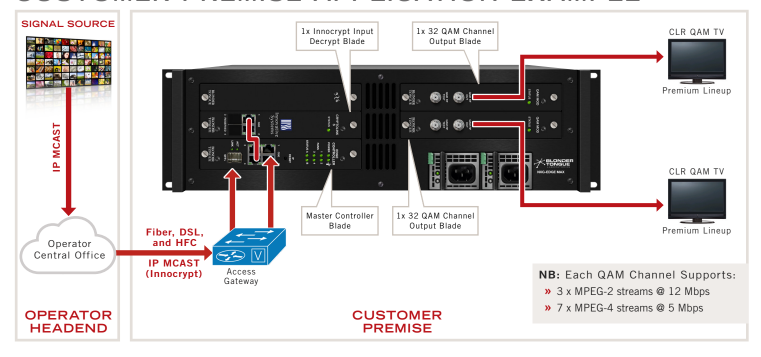


REV: 120825

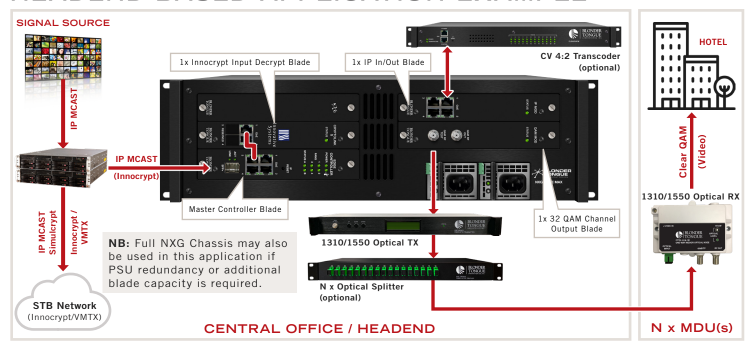
NXG-CRYPTOLINK INNOVATIVE-S

SECURE INNOVATIVE SYSTEMS DECRYPTION & DESCRAMBLING MODULE

CUSTOMER PREMISE APPLICATION EXAMPLE



HEADEND-BASED APPLICATION EXAMPLE





SALES DEPARTMENT

sales@blondertongue.com

CUSTOMER SERVICE

custsvc@blondertongue.com

CONNECT WITH US





















MORE NXG

