

8x1:3 4K60 4:4:4 Digital Video Presentation Switcher

with HDCP 2.2, Video Scaling, Distance Transport, Advanced Windowing, DSP, Advanced Feedback Suppression, DriveCore Amplification, Integrated NX Controller HDCP 2.2, Video Scaling, Distance Transport, Advanced Windowing, DSP Advanced Feedback Suppression

NCITE-813AC (FG1901-16)





Overview

AMX Incite Digital Video Presentation Systems are the next generation of presentation switchers that combine AMX control and signal distribution with HARMAN audio. Video presentation features include advanced windowing with scaling allowing for various video configurations (side-by-side, top-bottom, and picture-in-picture), and live production style video features such as transition effects. Support and scaling for 4K60 4:4:4 and HDCP 2.2, as well as lower resolutions, ensures the Incite family provides flexibility for visiting devices and compatibility from source to display weather using legacy or new devices. Audio features include DSP with advanced capabilities like independent 10-band parametric EQ, independent input gain adjustments, and variable compression, Advanced Feedback Suppression™ and two of the three models also include DriveCore amplification technology.

Each has 8 inputs (4 HDMI, 2 DXLite, and 2 RGBHV/VGA), and a scaled video feed presented simultaneously to 2 local HDMI outputs and 1 DXLite output. Thus, making it an 8x1:3 presentation switcher.

Distance transport with DXLite on the inputs and output provides 4K/60 4:4:4 support with visually lossless compression for runs up to 70 meters. Use with the DXLink Wall Plate Transmitter to feed inputs into Incite, and

the new DXLite Receiver after the output before the output device (examples include display, projector, and lecture output device).

Embedded audio processing includes switching from any of the 6 embedded digital audio inputs, 6 analog stereo audio inputs or 2 microphone inputs which can be mixed across 2 defined audio output groups. Audio outputs can be assigned to either output group adding to configuration flexibility. Audio outputs are provided on 2 independently configurable balanced pre-amp audio outputs, and as embedded audio paths on each of the 3 mirrored digital video outputs.

There are numerous interface options including integrated web GUI, front control panel, On Screen Menu Setup, and is a Native NetLinx device which can be controlled via native NetLinx ICSP commands. Full feedback and not

The NCITE-813AC includes the next generation NetLinx Integrated Controller technology, the NX-Series. This new controller provides a scalable platform for the future by combining high performance, backward compatibility and extensive network security features.

Common Applications

University lecture halls, theaters, and other collaboration spaces; corporate and government boardroom and meeting spaces. Incite delivers precision video, supports new and legacy visiting devices, provides professional presentation transitions and windowing features, and promises the best audio on the market, making it the ideal solution for any high use presentation area.

Features

- 4K60 4:4:4 Support Incite supports today's 4K content without modifying the color space or reducing the frame rate.
- HDMI 2.0 and HDCP 2.2 Support By incorporating HDMI 2.0 and HDCP 2.2, Incite is compatible with all the
 latest 4K sources and displays.
- Scaled Outputs Provides current and future support for permanent and visiting source devices connected
 at the same time, both 4K and non 4K. Current HD signals can be up-scaled, while 4K60 can be downscaled,
 providing flexible compatibility from source to display.
- Advanced Windowing with Scaling Send two sources to a single display in various preset configurations
 (side-by-side, top-bottom, and picture-in-picture) regardless of source resolution, Incite will scale the sources
 to fit the resolution requirements of the destination display. The Incite also includes "Live Production" Style
 Video Features such as transition effects when switching between sources providing presenters with a
 professional look and feel.
- Crown DriveCore Amplification Seamlessly integrates the amplifier drive stage into the power output stage fusing everything into a chip the size of a dime. The foundational DriveCore™ circuitry is based on breakthroughs by Crown's own Gerald Stanley with five patents applying to the advanced feedback, modulation and output stage technologies. DriveCore's front-end drive circuits leverage the inherent efficiency of Class D output stages while also maintaining superb sonic characteristics. The end result is an ultra-efficient one-piece audio amplifier circuit that exhibits the exemplary audio quality of a highly evolved Class AB design.
- DSP by BSS Includes an integrated digital signal processor with advanced capabilities like independent 10-band parametric EQ, independent input gain adjustments and variable compression, allow precision tuning to match unique source and room attributes. Enhanced Microphone Processing includes 3-band EQ, compressional, gating, auto-ducking, and limiting on each microphone input to ensure crystal clear communication.
- dbx AFS (Advanced Feedback Suppression™) Never experience feedback problems again, Advanced
 Feedback Suppression (AFS) takes the guesswork out of controlling feedback, which is not only annoying but
 can even damage speakers and ears. AFS is flexible and easy to use: just choose the level of suppression
 you want, and you're done. AFS automatically stops feedback in its tracks.
- Distance Transport Extend the reach of 4K60 4:4:4 to 70 meters, well beyond the capabilities of typical HDMI cabling.
- Flexible Interface Options Interface options include integrated web GUI, front control panel, On Screen
 Menu Setup and is a Native NetLinx device which can be controlled via native NetLinx ICSP commands. Full
 feedback and notifications are provided for NetLinx integration.
- Integrated NX Central Control The NX-2200 / NetLinx® NX Integrated Controller is a programmable network appliance specifically designed to control AV and building technology using multiple analog and

digital formats. The NX-2200 provides a scalable platform for the future by combining high performance, backward compatibility and extensive network security features. The NX-2200 is ideal for control and automation of medium-sized rooms and multi-room applications.

Specifications

GENERAL	
Enclosure	Metal with black matte finish
Dimensions (HWD)	3 ½" x 19" x 14" (8.82 cm x 48.3 cm x 35.6 cm)
Weight	TBA
Regulatory Compliance	TBA
Included Accessories	(1) Power Cord, Universal (2) Front Rack Mounting Brackets
	(4) Rubber feet Other TBA

ACTIVE POWER REQUIREMENTS	
Power Consumption	TBA
Power Connector	IEC Power Cord Connector
	100-240 VAC
	50-60 Hz

ENVIRONMENTAL	
Temperature (Operating)	0° C to 40° C (32° F to 104° F)
Temperature (Storage)	-10° C to 70° C (14° F to 158° F)
Humidity (Operating)	5% to 85% RH
Heat Dissipation (Typical)	TBA
Heat Dissipation (Standby)	TBA

ETHERNET	
Connection	(1) RJ-45
Description	10/100 Port RJ-45 connector provides TCP/IP communication
Link/Act Indicator	Link/Activity LED (green) blinks when receiving Ethernet data packets, one on Ethernet RJ-45 connector and one on the front panel
Speed Indicator	Speed LED (yellow) lights On when the connection speed is 100 Mbps Ethernet connection and turns OFF when the speed is 10 Mbps

INTEGRATED AMPLIFIER	
Crown DriveCore Amplification	Integrated Crown DriveCore Amplifier 8 Ohm stereo / 70 V / 100 V mono selectable amplifier 4 ohm/8 ohm: 25W max per channel 70V/100V: 50W max

ICSLAN	
ICSLan Connection	(1) RJ-45, 10/100 Port RJ-45 connector. Auto MDI/MDI-X enabled. Supports IPv4 and IPv6 networks. Supports HTTP, HTTPS, Telnet, FTP
ICSLan Link/Active Indicator	ICSLan LED (green) blinks when receiving Ethernet data packets, one on Ethernet RJ-45 connector and one on the front panel
ICSLan Speed Indicator	Speed LED (yellow) lights On when the connection speed is 100 Mbps Ethernet connection and turns OFF when the speed is 10 Mbps
ONBOARD MASTER	

Controller	Integrated Controller is the equivalent of a NetLink NX-
	2200 Integrated Controller
Memory	• NVRAM: 1 MB
	Memory Card: 16 GB SD
	• DDRAM: 1 GB
	Note: Supports external USB Solid State Drive
Processor	1600 MIPS
Program Port	(1) USB Standard B
Configuration Dip Switch	4-Position
ID Pushbutton	Black ID pushbutton for setting IP mode and reverting
	to default configuration and firmware It has no effect
	on the Internal Switcher Device
Status Indicator	Status LED (green) blinks to indicate that the system is
	programmed and communicating properly
Input Indicator	Input LED (yellow) blinks to indicate that the Controller
	is receiving data
Output Indicator	Output LED (red) blinks to indicate that the Controller
	is transmitting data
USB Host Port	(2) USB Standard A, one on front and one on back, USB
	Host port supports Solid State drive for upgrading
	firmware, loading code files, copying configuration
	data and remote storage

CONTROL PORTS & INDICATORS	
AxLink Port (1)	(1) 4-position 3.5mm Screw Terminal, provides data
	and power to external AxLink control devices
AxLink Indicator	(1) AxLink LED (green) indicates the state of the AxLin
	port
RS-232/422/485 Port	(1) 10-position 3.5mm Screw Terminal
	NetLinx Port 1
	XON/XOFF (transmit on / transmit off)
	CTS/RTS (clear to send/ready to send)
	300 - 115,200 baud
RS-232 Port	(3) 5-position 3.5mm Screw Terminal
	NetLinx Ports 2-4
	XON/XOFF (transmit on / transmit off)
	CTS/RTS (clear to send/ready to send)
	300 - 115,200 baud
Serial Indicator	(4) sets of LEDs (red/yellow) indicate when serial Por
	1-4 are transmitting and receiving data
IR/Serial	(4) 2-position 3.5mm Screw Terminal
	4 IR Transmit / 1-way Serial ports
	NetLinx Ports 11-14
	Support high-frequency carriers up to 1.142 MHz
	4 IR/Serial data signals can be generated
	simultaneously
IR/Serial Indicators	(4) LEDs (red) indicate when each of the IR/Serial por
	(11-14) are transmitting control data
I/O Channels	(4) One 6-position 3.5mm Screw Terminal
	4-channel binary I/O port for contact closure with ea
	input being capable of voltage sensing
	NetLinx Port 22
	Channels 1-4
I/O Indicator	(4) LEDs (yellow) indicate each of the I/O channels (1
•	4) are active
Relays	(4) One 2-position 3.5 mm Screw Terminal, (4) single
	pole, single-throw relays
	NetLinx Port 21

	Channels 1-4
	Each relay can switch up to 24 VDC or 28 VAC @ 1 A
	Each relay is independently controlled
Relay Indicators	(4) LEDs (red) indicate when each of the relay channels
	(1-4) are active (closed)

INTEGRATED MATRIX SWITCHER CONTROL	
Source Select Buttons 1-8	Press to select audio and video source selection
Navigation Control (Up, Down, Left, Right, Select)	For onscreen menu navigation and selection
Menu On/Off	For entering or exiting onscreen menu mode
Video Mute	Press to mute/un-mute (enable/disable) all video output displays. Video Mute results in a blank screen on the output display
Volume Knob	Turn for volume up/down, push to mute/unmute, assigned to audio group 1

PRESENTATION SWITCHER	
Video Switching	8x1:3 4K60 4:4:4 Video Switching, selected scaled
	image presented to 3 outputs simultaneously
Video Inputs	(2) HD15; supports RGBHV
	(4) HDMI; supports 4K60 4:4:4 HDMI 2.0/HDCP 2.2
	(2) DXLite; supports 4K60 4:4:4 HDMI 2.0, HDCP 2.2,
	audio, and power (receives signals from DX-TX-DWP-
	4K DXLink 4K HDMI Decor Style Wall Plate Transmitter)
Video Outputs	(2) HDMI; supports 4K60 4:4:4 HDMI 2.0/HDCP 2.2
	(1) DXLite; supports 4K60 4:4:4 HDMI 2.0, HDCP 2.2,
	audio, power, and USB 2.0 (sends signal to DXL-RX-
	4K60 DXLite RX)
HDCP Support	Yes, including HDCP 1.x and HDCP 2.2
	Key Management System
	AMX HDCP InstaGate Pro™ Technology
	Key support up to 16 devices per output, independent
	of source device
EDID Management	A preferred EDID can be selected for each input or any
	display EDID can be mirrored to any input
	independently

HDMI WITH HDMI	
Signal Type Support	HDMI 2.0, HDCP 2.2
	DVI-D (Single Link With HDMI Cable Adapter)
	DisplayPort ++ (Input Only, With HDMI Cable Adapter)
Input Connectors	(4) HDMI Type A Female Ports
Output Connectors	(2) HDMI Type A Female Ports
Output Scaling	Yes, selected scaled image presented to 3 outputs (2
	HDMI and 1 DXLite) simultaneously
Video Data Rate (Max)	18 Gbps (Max)
Video Pixel Clock (Max)	Up to 600 Mhz
Progressive Resolution Support	480p up to 4096x2160@ 60 Hz 4:4:4 including
	3840x2160 4:4:4
Interlaced Resolution Support	480i, 576i, 1080i
4K Resolution Support (Max)	3840x2160p@24/25/30/60 Hz @ 4:4:4
	4096x2160p@24/25/30/60 Hz @ 4:4:4
HDMI Cable Requirement	HDMI High Speed Cable, Category 2, Required
Input Equalization	TBA
Input Re-clocking (CDR)	TBA
HDCP Support	Yes, including HDCP 1.x and HDCP 2.2
	Key Management System
	AMX HDCP InstaGate Pro™ Technology

	Key support up to 16 devices per output, independen of source device
ALIDIO	
AUDIO	(C) 2.5 may 5 monthly another wine to make a surround
Audio Inputs	 (6) 3.5 mm 5-position captive-wire terminals; support balanced (differential) or unbalanced (single-ended) stereo audio (2) 3.5 mm 3-pin captive-wire MIC connectors; supports up to two mono microphones, unbalanced of balanced audio
	(4) HDMI connections support digital audio(2) DXLink connections support embedded DXLite audio
Audio Outputs	 (1) Amplified audio output; 4-position captive wire connector; supports amplified, variable, mono or stereo audio (2) Line level audio output; supports balanced or unbalanced mono or stereo (2) HDMI connections support embedded digital audi (1) DXLite output support embedded digital audio
ANALOG VIDEO (RGBHV WITH HD15)	
Compatible Formats	RGBHV
Input Connector	HD-15
Resolution Support	up to 1920x1200@60 Hz Reduce Blanking
Auto-Adjust Input	Supported Supported
Digital Processing	24-bit, 165 MHz
DXLITE WITH RJ-45	
Input Connections	(2) RJ-45
Input Compatible Formats	supports 4K60 4:4:4 HDMI 2.0, HDCP 2.2, audio, and
	power (input)
Output Connection	(1) RJ-45
Output Formats	supports 4K60 4:4:4 HDMI 2.0, HDCP 2.2, audio, and power; output supports all this plus USB 2.0
Output Scaling	Yes, selected scaled image presented to 3 outputs (2 HDMI and 1 DXLite) simultaneously
HDCP Support	Yes
Twisted Pair Cable Type	Shielded Cat6, Cat6A and Cat7
	DXLink and DXLite twisted pair cable runs for equipment shall only be run within a common buildir where a common building is defined as: the walls of the structure(s) are physically connected and the structure(s) share a single ground reference
	For more details and helpful cabling information, reference the white paper titled <u>Cabling for Success</u> <u>with DXLink</u> , or contact your AMX representative
MICROPHONE AUDIO	
Microphone Input Connections	(2) 3.5 mm 3-pin captive-wire MIC connectors; supports up to two mono microphones, unbalanced of balanced audio
Microphone Input Level (Maximum)	TBA
Wherephone input Level (Waximann)	
Microphone Input Format Support	Line or Mic level, balanced or unbalanced audio

TBA

Microphone Input Gain

Microphone Input Equalizer	3-band parametric EQ with variable center frequency, filter type and Q Center Frequency: 20 Hz to 20 kHz EQ Gain per Band: -12 to +12 dB Q per band: 0.1 to 20 Filter Types: Bell, Base Shelving, Treble Shelving, Low Pass, High Pass, Band Pass, Band Stop
Microphone Input Compression	Independent Compression per Microphone Attack: 1 to 2000 ms Release: 10 to 5000 ms Compression Ratio: 1 to 20 Threshold: -60 to 0 dB
Microphone Gating	Independent Gating per Microphone Attack: 1 to 2000 ms Release: 10 to 5000 ms Depth: 0 to 20 dB Hold Off: 0 to 2000 ms Threshold: -60 to 0 dB
Microphone Limiter	Independent Limiting per Microphone Attack: 1 to 2000 ms Release: 10 to 5000 ms Threshold: -60 to 0 dB
Microphone Ducking	Independent Ducking per each of 3 audio paths Attack: 1 to 2000 ms Release: 10 to 5000 ms Attenuation: 0 to 20 dB Hold Off: 0 to 4000 ms Threshold: -60 to 0 dB

About AMX by HARMAN

Founded in 1982 and acquired by HARMAN in 2014, AMX® is dedicated to providing AV solutions for an IT World. AMX solves the complexity of managing technology with reliable, consistent and scalable systems comprising control, video switching and distribution, digital signage and technology management. AMX systems are deployed worldwide in conference rooms, classrooms, network operation/command centers, homes, hotels, entertainment venues and broadcast facilities, among others. AMX is part of the HARMAN Professional Group, the only total audio, video, lighting, and control vendor in the professional AV market. HARMAN designs, manufactures and markets premier audio, video, infotainment and integrated control solutions for the automotive, consumer and professional markets. Revised 7.17.17. ©2017 Harman. All rights reserved. Specifications subject to change.