

# **Enova® DGX HDMI Input Board**

AVS-ENOVADGX32-VI-HDMI (FG1058-540)



# Overview

The AVS-ENOVADGX32-VI-HDMI is a HDCP compliant HDMI input board for the Enova DGX 16 and Enova DGX 32. It has four connections and supports HDMI with embedded audio, DisplayPort++ or DVI signals.

### **Common Applications**

The Enova DGX HDMI Input Board is ideal for applications where source devices are located within 15 meters of the Enova DGX Digital Media Switcher, allowing direct digital inputs into the system and eliminating the need for external transmitters.

#### **Features**

- InstaGate Pro® Technology Easily integrate HDMI/HDCP into system designs and enjoy hassle-free matrix switching to all compliant displays. No tools, no delays, and no key constraints it just works
- Hot Swappable Easily add or replace I/O boards at any time after deployment the system automatically recognizes the new configuration and activates the boards
- 3D Support \* Pass through latest video formats including 3D and Deep Color
- Surround Sound Support Pass through high definition surround sound including Dolby Digital, DTS and up to 8-channel L-PCM at 32 kHz, 44.1 kHz, 48 kHz, 96 kHz, 192 kHz

## **Specifications**

HDMI w/HDCP	
Compatible Formats	HDMI, HDCP, DVI
Signal Type Support	HDMI
	DVI-D (Single Link With HDMI Cable Adapter)
	DisplayPort ++ (Input Only, With HDMI Cable Adapter)
Data Rate (Max)	4.95 Gbps / 6.75 Gbps
	6.75 Gbps supported when the HDMI Output Board
	Scaler or DXLink HDMI RX Scaler is in Bypass mode and
	format is 1080p60 or less
Pixel Clock (Max)	165 MHz / 225 MHz
	255 MHz supported when the HDMI Output Board
	Scaler or DXLink HDMI RX Scaler is in Bypass mode and

<sup>\*</sup>This feature will be available upon release of a future firmware update

	format is 1080p60 or less
Progressive Resolution Support	480p up to 1920x1200 @ 60 Hz
Input Interlaced Resolution Support	480i, 576i, 1080i
	If input is interlaced, all scaled outputs will deinterlac
	video to a progressive resolution format. If in scaler
	Bypass mode interlaced input will pass through
	unaltered
Input Equalization	Yes, Adaptive up to 100ft (30m) at 225MHz
	Cable distance support dependent on cable type and
	signal format
Input Re-clocking (CDR)	Yes
Deep Color Support*	24-bit, 30-bit, 36-bit
	30-bit, 36-bit supported when the HDMI Output Boar
	Scaler or DXLink HDMI RX Scaler is in Bypass mode an
	format is 1080p60 or less
Color Space Support	RGB 4:4:4; YCbCr 4:4:4 and 4:2:2
	Input signal support for YCbCr 4:4:4 and 4:2:2, output
	color-space is converted to RGB 4:4:4
3D Format Support*	Yes (HDMI Primary Formats)
SD FORMAL Support	Frame Packing 1080p up to 24Hz
	Frame Packing 720p up to 50/60Hz
	Frame Packing 1080i up to 50/60Hz
	Top-Bottom 1080p up to 24Hz
	Top-Bottom 720p up to 50/60Hz
	Side-by-Side Half 1080p up to 50/60Hz
	Side-by-Side Half 720p up to 50/60Hz
	3D supported when the HDMI Output Board Scaler or
	DXLink HDMI RX Scaler is in Bypass mode and format
	1080p60 or less
Audio Format Support	Dolby TrueHD*, Dolby Digital, DTS-HD Master Audio*
Addio Format Support	DTS, 2 CH through 8 CH L-PCM
	Dolby Digital and DTS support up to 48kHz, 5.1
	channels
Audio Resolution	16 bit to 24 bit
Audio Sample Rate	32 kHz, 44.1 kHz, 48 kHz, 96 kHz, 192kHz
Local Audio Support	Yes, Insertion and/or Extraction of 2 CH L-PCM
	selectable by channel
DDC/EDID Support	EDID provided by Enova DGX 16 / 32, EDID is user re-
	programmable
HDCP Support	Yes, full matrix HDCP support (includes any input to
	any or all outputs)
	Key Management System
	AMX HDCP InstaGate Pro™ Technology
	Key support up to 16 devices per output, independen
	of source device
CEC Support	None
Input Voltage (Nominal)	1.0 Vpp Differential
Connectors	4 HDMI Type A Female Ports
HDMI Input Board Propagation Delay	2 us
HDMI Audio Synchronization	Progressive and Interlace Video Formats @ 60Hz
	frame rate: Audio is actively delayed to match video
	within 8ms leading or lagging
Approvals	CE, FCC Class A, UL, cUL, RoHS / WEEE compliant

\*This feature will be available upon release of a future firmware update

EDID – FACTORY LOADED <sup>1</sup>	
Standard Timing Identification	1920 x 1080 @60Hz (this is the preferred format DTD

	identified in the EDID)
	1920 x 1200 @60 Hz
	1680 x 1050 @60 Hz
	1600 x 1200 @60 Hz
	1600 x 900 @60 Hz
	1400 x 1050 @60 Hz
	1440 x 900 @60 Hz
	1360 x 765 @60 Hz
	1280 x 1024 @60 Hz
	1280 x 900 @60 Hz
	1280 x 800 @60 Hz
	1280 x 720 @60 Hz
Established Timing	1280 x 1024 @ 75 Hz
· ·	1152 x 870 @ 75 Hz
	1024 x 768 @ 60 Hz, 70 Hz, 75 Hz, 87 Hz
	832 x 624 @ 75 Hz
	800 x 600 @ 56 Hz, 60 Hz, 72 Hz, 75 Hz
	720 x 400 @ 70 Hz, 88 Hz
	640 x 480 @ 60 Hz, 67 Hz, 72 Hz, 75 Hz
CEA Video Information Code (VIC) Formats	VIC = 1, 640 x 480 p 59.94/60 Hz 4:3
	VIC = 2, 720 x 480 p 59.94/60 Hz 4:3
	VIC = 3, 720 x 480 p 59.94/60 Hz 16:9
	VIC = 4, 1280 x 720 p 59.94/60 Hz 16:9
	VIC = 5, 1920 x 1080 i 59.94/60 Hz 16:9
	VIC = 6, 720(1440) x 480 i 59.94/60 Hz 4:3
	VIC = 7, 720(1440) x 480 i 59.94/60 Hz 16:9
	VIC = 14, 1440 x 480 p 59.94/60 Hz 4:3
	VIC = 15, 1440 x 480 p 59.94/60 Hz 16:9
	VIC = 16, Native 1920 x 1080 p 59.94/60 Hz 16:9
	VIC = 17, 720 x 576 p 50 Hz 4:3
	VIC = 18, 720 x 576 p 50 Hz 4.5
	VIC = 19, 1280 x 720 p 50 Hz 16:9
	VIC = 15, 1286 × 726 p 36 Hz 16:5 VIC = 20, 1920 x 1080 i 50 Hz 16:9
	VIC = 20, 1920 x 1080 130 Hz 10.9 VIC = 21, 720(1440) x 576 i 50 Hz 4:3
	VIC = 21, 720(1440) x 576 i 50 Hz 4.3 VIC = 22, 720(1440) x 576 i 50 Hz 16:9
	VIC = 29, 1440 x 576 p 50 Hz 4:3
	VIC = 30, 1440 x 576 p 50 Hz 16:9
	VIC = 30, 1440 x 576 p 50 Hz 16:9
	VIC = 31, 1920 x 1080 p 50 Hz 16:9
	VIC = 32, 1920 x 1080 p 23.97/24 Hz 16:9
	VIC = 33, 1920 x 1080 p 25 Hz 16:9
	VIC = 34, 1920 x 1080 p 29.97/30 Hz 16:9
	VIC = 39, 1920 x 1080 i 50 Hz 16:9
	VIC = 41, 1280 x 720 p 100 Hz 16:9
	VIC = 42, 720 x 576 p 100 Hz 4:3
	VIC = 43, 720 x 576 p 100 Hz 16:9
	VIC = 44, 720(1440) x 576 i 100 Hz 4:3
	VIC = 45, 720(1440) x 576 i 100 Hz 16:9
	VIC = 47, 1280 x 720 p 119.88/120 Hz 16:9
	VIC = 48, 720 x 480 p 119.88/120 Hz 4:3
	VIC = 49, 720 x 480 p 119.88/120 Hz 16:9
Audio Data Block	Basic Audio: 2 Channel L-PCM 32, 44.1, 48 kHz Sampling
	Frequency at 16, 20 or 24 bits per sample

The default EDID can be overwritten to include a broad range of features, including HDMI mode, based on installation requirements

#### About AMX

AMX hardware and software solutions simplify the implementation, maintenance, and use of technology to create effective environments. With the increasing number of technologies and operating platforms at work and home, AMX solves the complexity of managing this technology with reliable, consistent and scalable systems. Our award-winning products span control and automation, system-wide switching and audio/video signal distribution, digital signage and technology management. They are implemented worldwide in conference rooms, homes, classrooms, network operation / command centers, hotels, entertainment venues, broadcast facilities, and more. ©2012 AMX. All rights reserved.

Specifications subject to change. Revised 10-Sept-12.