



# 25G-8HDMI2-IB

## 4K HDMI Input Board

Part No: 9122 0057

#### **Features**

- HDMI 1.4 and HDCP 1.4 compliant
- Resolutions up to 4K / UHD (30Hz RGB or YCbCr 4:4:4, 60Hz YCbCr 4:2:0), 1080p@60Hz, 720p/1080i@120Hz
- 3D signal support
- 36-bit Deep Color support
- Available video test patterns
- Static EDID emulation with EDIDs from the Advanced EDID Management system
- Pass-through of HDMI 1.4 embedded uncompressed LPCM audio and compressed audio (AAC, ATRAC, DTS, DTS ES, DTS-HD, Dolby Digital, Dolby Digital EX, Dolby Digital Plus, Dolby Digital Surround EX, Dolby Digital TrueHD, DST, MPEG1 Layer 1, MPEG1 Layer 2, MPEG1 Layer 3, MPEG2, WMA Pro)
- Embedding or de-embedding of 2-channel LPCM, Dolby Digital, Dolby Digital EX, Dolby Digital Plus, Dolby Digital Surround EX, DTS, DTS ES\*
- Pixel Accurate Reclocking
- 30m input cable equalization on all inputs
- Audio Return Channel support
- CEC support
  - \*See the audio switching matrix for more details.

25G-8HDMI2-IB provides fully transparent HDMI 1.4 connectivity to the latest highend digital sources including Audio Return Channel and 3D functions between the endpoints. Supports resolution up to 4096x2160@30Hz in 4:4:4 mode or 3840x2160@60Hz in 4:2:0 mode. The new 300 MHz board supports the latest 3D formats as well as HD multichannel audio.

25G-8HDMI2-IB has 8 HDMI connectors. Each input has 30m input cable equalization and an individual EDID Management.

25G-8HDMI2-IB handles embedded audio in the HDMI signal and can de- embed 2-channel LPCM and various IEC 61937 audio streams from it to the Forward Audio Layer. Embedding of such audio streams from the Return Audio Layer to the HDMI signal is also supported. All audio options of the HDMI input board are software-configurable on a per-port basis.

#### Supported Media Layers:

- Video layer with embedded audio
- Forward Audio Layer
- Return Audio Layer
- Consumer Electronics Control Layer



25G-8HDMI2-IB

### **Specifications**

HDCP compliance:	Yes
Max resolutions:	4K / UHD (30Hz RGB or YCrCb 4:4:4, 60Hz YCbCr 4:2:0), 1080p@60Hz, 720p/1080i@120Hz
Supported audio formats:	HDMI audio according to the Audio switching matrix section
3D signal compatibility:	Frame packing, side-by-side, top bottom
Input cable equalization:	30 m for 1080p60Hz, 14 m for 4K@30Hz (tested with 22AWG cable)
Power consumption:	17.7 W (max.)
Heat dissipation:	60.4 BTU/h (max.)
Video connectors:	8 x HDMI

#### Available Video Patterns:



Test Pattern Generator Video Formats: 480p, 576p, 720p, 1080p, 1080p deep color

## Audio Switching Matrix:

		Output			
		HDMI	Forward Audio Layer	ARC	
Input	HDMI	(All HDMI audio formats)	(2-channel LPCM and various IEC 61937 formats*)	×	
	Return Audio Layer	(2-channel LPCM and various IEC 61937 formats*)	(2-channel LPCM and various IEC 61937 formats*)	(2-channel LPCM and various IEC 61937 formats*)	
	Audio Test Generator	~	~	~	

Note: Simultaneous embedding to and de-embedding from HDMI is not supported. \* Dolby Digital, Dolby Digital EX, Dolby Digital Plus, Dolby Digital Surround EX, DTS, DTS ES