### **CDH 1813**

#### SDI to HDMI® Converter

- Support for SDI video inputs up to 3Gbit/s (1080P)
- Supports HDR and WCG indication at HDMI output
- Automated detection of input signal color range via VPID information
- 3G SDI Level A and Level B support
- Support for single link 3D formats
- Automatic input standard and format detection
- Fiber input and output options
- HDMI video output with embedded audio
- Analog and AES audio outputs
- · Selectable timecode burn in and Metadata burn in
- 16 channel on screen audio meters
- H/V delay and safe area markers
- · yelloGUI & LynxCentraal compatible: Gain access to additional features

The CDH 1813 is a versatile, compact SDI to HDMI converter designed to combat a host of monitoring and display applications in broadcast, post production and pro A/V markets. Convert any SDI video signal, including 3D formats into an HDMI signal for monitoring and display. Fiber connectivity options add SDI fiber transmission and/or SDI fiber reception using the integrated fiber SFP socket.

Two channels of audio can be de-embedded providing digital AES and analog audio outputs. Analog audio outputs have selectable full scale range presets. The two selected audio channels can also be embedded into the HDMI output. Alternatively 8 channels selected from the input signal (channels 1-8 or 9-16) can be embedded into the HDMI output. Various burn in features make the CDH 1813 a true monitoring tool. Individually selectable timecode burn in, 16 channel audio metering, safe area markers and Metadata display are just a few of the on-screen monitoring features. The yelloGUI software provides support for a host of additional settings and features which are accessed using a PC and the USB port on the module.

#### Fiber I/O Options:

SDI Fiber Transmitter Options								
Model	Description	Power						
OH-TX-1-LC / ST / SC	SFP Fiber TX - Singlemode - LC, ST or SC conn 10km*	-5dBm (1310nm)						
SDI Fiber Receiver Options								
Model	Description	Sensitivity						
OH-RX-1-LC / ST / SC	SFP Fiber RX - Singlemode - LC, ST or SC connector	-16dBm						
SDI Fiber Transceiver Options								
Model	Description	Power	Sense					
OH-TR-1-LC	SFP Fiber RX/TX - Singlemode, LC Connector - 10km*	-5dBm	-18dBm					
OH-TR-0-850-MM	SFP Fiber RX/TX - Multimode, LC Connector - 300m*	-5dBm	-15dBm					
SDI CWDM Fiber Transmitter Options								
Model	Description	Power						
OH-TX-4-XXXX-LC	CWDM SFP Fiber TX - Singlemode LC Conn 40km* XXXX=Wavelength. 18 according to ITUT G692.2 1270 1610nm	-1dBm						
SDI CWDM Fiber Transceiver Options								
Model	Description	Power	Sense					
OH-TR-4-XXXX-LC	CWDM SFP Fiber RX/TX - Singlemode LC Conn 40km* XXXX=Wavelength. 18 according to ITU T G692.2 1270 1610nm	-1dBm -20dBm						

**CAUTION:** This is a high power module. If mounting the module in the RFR 1200 rack frame please leave an empty slot each side of the module to allow for adequate airflow to prevent the risk of overheating.



#### **Technical Specifications**

	specifications		
SDI Input	1 x SDI video on 75 Ohm BNC connector		
	SMPTE 424M, SMPTE 292M, SMPTE 259M 3G Level A & B-DL & B-DS according to SMPTE ST 425-1 and ST 425-2 (3D) with image formats 1280 x 720 and 1920 x 1080 For a detailed list of supported formats please refer to the article in our knowledge base ( www.lynx-technik.com > support > tech.support )		
	Support for 'single link' 3D modes: "side by side","top-bottom" and "dual stream (SMPTE ST-423-2)"		
	Electrical Return Loss: >15dB from 5MHz to 1.5GHz, >10dB from 1.5GHz to 3GHz		
	Automatic cable EQ (Belden 1694A cable) 340m @ 270Mbit/s, 150m @ 1.5Gbit/s, 120m @ 3Gbit/s		
Fiber Input	1 x fiber optic SDI input. SMPTE 297M - 2006 (Optional- see fiber options table)		
SDI Output	1 x reclocked SDI video output on 75 Ohm BNC connector		
	Electrical Return Loss: >15dB from 5MHz to 1.5GHz, >10dB from 1.5GHz to 3GHz		
Fiber Output	1 x reclocked fiber optic SDI output. SMPTE 297M - 2006 (Optional- see fiber options table)		
HDMI Output	10 bit HDMI 1.4a support including 3D, deep color and embedded audio Type A connector. 3D modes supported: "side by side" + "top and bottom" + "frame packing"		
	24bit (3 X 8bit) and 30bit (3 x 10bit) deep color (R,G,B / Y,Cr,Cb / X,Y,Z)		
	2 or 8 channel audio embedding (selectable)		
AES Output	AES3id on 75 Ohm BNC, 2 channels (selectable)		
Audio Output	Left and right analog audio using 1/4 inch jack sockets		
	Balanced mode with 24, 22, 20, 18, 15, 12dBu full scale (selectable)		
	Unbalanced mode with (line level) at -10 dBv		
	1/4 inch Jack plug (phono) to RCA connection adapters supplied		
USB	Standard USB port for yelloGUI interface and firmware updates (Mini Type "B" plug)		
Power	+12VDC @ 3.7W nominal - ( supports 10 - 24VDC input range )		
Physical	Size: 138mm x 90mm x 22mm (5.13" x 3.54" x 0.86") incl connectors Weight: 230g (8.11oz)		
Ambient	5 - 40°C (41 - 104°F) 90% Humidity (non condensing)		
Model #	CDH 1813 - ( EAN# 4250479359833 )		
Includes	Module, AC power supply, RCA adapters, HDMI + mini USB cable		

\*Distance is an approximation. Actual distances achieved can be longer or shorter depending on the type of cable. Determine link losses and perform optical budget calculations to ensure correct operation.

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### **CDH 1813** velloGUI compatible

#### **Monitoring Features**

The CHD 1813 is ideal for regular transparent image monitoring, providing a clean 1:1 HDMI conversion of the SDI input signal. There are also a number of other HDMI monitoring options available. These monitoring modes are activated using the module dip switch and can be used individually or as combined monitoring modes.

#### **Clean Feed**

- Direct conversion of input SDI Stream
- The CHD 1813 does not scale the image, therefore the HDMI output format is the same as the native SDI input resolution and

frame rate.



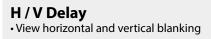


- Select and display up to three timecode values (VITC, LTC, DVITC)
- SDI input format, bit depth and color scheme
- AFD present and format code
- 16 audio level meters
- Closed Caption, WSS and VI metadata presence



#### Safe Area Markers

- SMPTE Safe Action (default)
- (default can be changed using yelloGUI) Center cross marker
- Fully programmable with yelloGUI







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### yelloGUI™

The CHD 1813 features full yelloGUI support that provides access to additional features and settings not possible from the module's local controls. Additional features are accessed using our free **yelloGUI** application. Additional settings include:

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velloGUI compatible

Safe Area Parameter	Settings		= Default Settings				
Safe Area Markers							
	SMPTE Safe Action (90/90)	Safe Action (90/90)					
	SMPTE Safe Title (80/80)						
	EBU Action (3.5/3.5)						
	EBU Graphics (5/10)						
Aspect Ratio Markers	OFF						
	4:3						
	16:9						
Curtain Transparency	100%						
	Adjustable 30%-90%						
Center Cross	ON						
	OFF			Let an and			
Marker Color	Black		and the second sec				
	Red, Green, Blue, Yellow, Cyan, Magenta, Black	The on serioon mar	kors can be sustem config	ured to suit any application	This includes various		
Safe Area from Aspect	ON The on screen markers can be custom configured to suit any application. This includes various "standard" safe area markers, aspect ratio markers with adjustable curtain transparency. The						
	OFF	color of the markers may also be changed.					
Video Parameter	Settings	Video Parameter	Settings	3D Parameter	Settings		
SDI Color Range	AUTO	HDMI Colorimetry	Auto	Flip left-eye	No Flip		
	Limited		BT.601		H (Horizontal)		
	Full Range		BT.709		V (Vertical)		
Flip Output Signal	No Flip		BT.2020		H & V		
	H (Horizontal)	HDMI EOTF	Auto	Flip right-eye	No Flip		
	V (Vertical)		gamma SDR		H (Horizontal)		
	H & V		gamma HDR		V (Vertical)		
HDMI Bit Depth	Auto		ST.2084 PQ		H & V		
	8 bit		HLG	Swap Video Streams	Regular		
	10 bit	3D Parameter	Settings		Inverted		
	12 bit	HDMI 3D Output Format	Automatic		ream A, and Right Eye from Stream B.		
HDMI Colorspace	HDMI Colorspace Auto		Frame Packing (FP)	A, and stream B is selected with the	tch. For 2D content, default is stream nis switch.		
	RGB			Audio Parameter	Settings		
	YCbCr 4:2:2		Top-and-Bottom (TB)	3G Level B Audio Source	Stream A		
	YCbCr 4:4:4	SDI 3D Input Format	Automatic		Stream B		
HDMI Color Range	Default	-	Side-by-Side (SS)	Audio Channels	1:1		
	SMPTE Limited		Top-and-Bottom (TB)		Convert*		
	Full Range		Dual- Stream (3G/LevelB)		JLT: Audio channels 1 through 8 are mapped 1:1 from SDI to		
			no 3D	HDMI. When set to "Convert" channels 3 and 4 are swapped resu channel allocations per SMPTE 320M (3=center /4=LFE) and CEA (3=LFE / 4=FrontCenter)			

HDMI configuration settings are set automatically by the internal EDID communication between the two connected devices. These settings can be changed manually for specific applications.

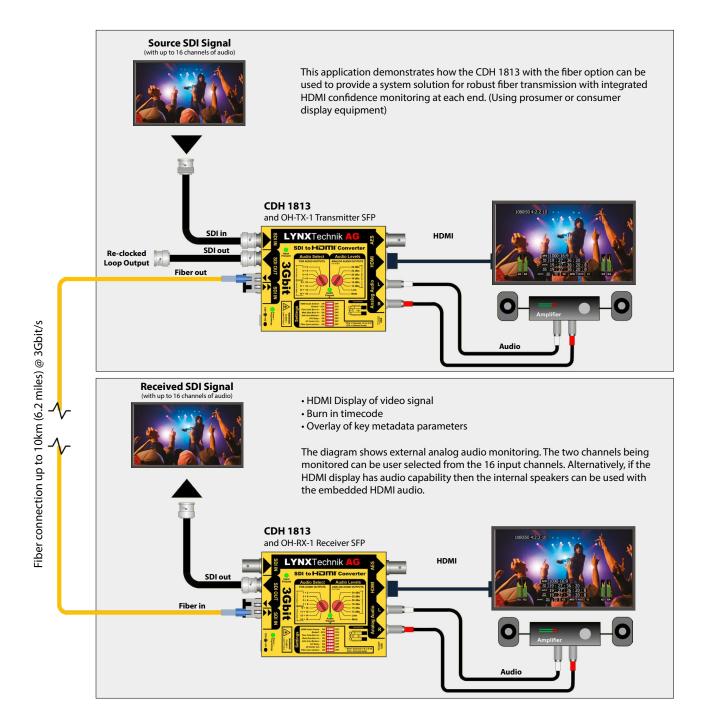
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#### Fiber Application Using CDH 1813 SDI to HDMI Converter

Sample application using two CDH 1813 modules for SDI fiber optic transmission up to 10km (6.2 miles) @3Gbit/s with integrated HDMI signal confidence monitoring at each end.



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**CDH** 181

velloGUI compatible