# yellobrik

# **CHD 1402**

**LYNX** | Centraal

yelloGUI\_/

### 4K HDMI® to 12G SDI Converter

- Supports 12G / 6G / 3G / 1.5G / SD-SDI Signals
- 3G SDI Level A and Level B support
- 2x BNC and 1x optional Fiber SFP outputs
- 1x HDMI 2.0b input
- HDMI Embedded PCM Audio Passes Transparently
- HDMI present LED indication
- LynxCentraal and yelloGUI compatible for internal settings

The CHD 1402 is a compact HDMI to SDI converter. It is an ideal solution for any application which requires a broadcast quality SDI signal derived from an external HDMI source. Currently, PCM and AC3 audio present in HDMI stream are transparently passed through / embedded into the SDI output.

The module is also compatible with the yelloGUI and LynxCentraal control software, which provides access to additional internal settings.

An SDI fiber output is also provided with a selection of optional SFPs.

Note: For legal reasons, HDMI capture devices from LYNX Technik AG are designed not to capture, convert or transmit video or audio from HDCP copy-protected sources (e.g. Satellite receivers, Cable receivers, etc.).

SDI Fiber Transmitter Options				
Model	Description	Power		
OH-TX-12G-LC	SFP Fiber TX - Singlemode - LC connector - 10km*	0.5dBm		
OH-TX-4-12G-LC	SFP Fiber TX - Singlemode - LC, ST or SC conn 40km*	3dBm		
OH-TX-12G-XXXX-LC	CWDM SFP Fiber TX - Singlemode LC Conn 10km* XXXX=Wavelength. 18 according to ITU T G692.2 1270 - 1610nm	3dBm		

\* Distance is an approximation

#### **Video Output Resolution**

The module does not have an internal scaler. If the input resolution does not match any of the supported SDI formats, the module by default will select an appropriate SDI standard with a similar number of line pixels and map the signal into the SDI output. This may result in some image cropping (cut) or boxing (blanking) of the overshot area. To change the output format, please connect the module to a PC or Mac via either yelloGUI or LynxCentraal.

HDMI Input	SDI Output				
<auto></auto>	SDTV	720p	1080i	1080p	2160p
SDTV [720x 525/625]	N	В	В	В	В
720p [1280x720]	С	N	В	В	В
1080i [1920x1080]	С	С	N	N	В
1080p [1920x1080]	С	С	N	N	В
2160p [3840x2160]	С	С	C	C	N
VGA [640x480]	В	В	В	В	В
SVGA [800x600]	С	В	В	В	В
XGA [1024x768]	С	CV/BH	В	В	В
WXGA [1280x768]	С	CV	В	В	В
WUXGA [1920x1200]	С	С	CV	cv	В
WQXGA [2560x1600]	С	С	c	c	В
WQUXGA [3840x2400]	С	c	c	c	CV



Shown with optional fiber SFP installed

#### **Technical Specifications**

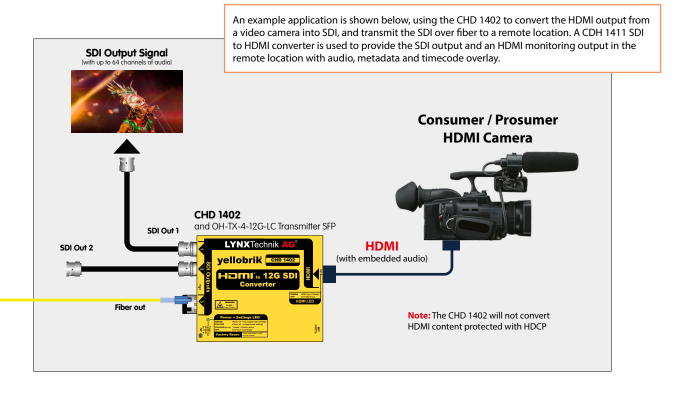
<b>HDMI Input</b>	Type A 2.0b connector for up to 2160p60				
	Up to 8 channels embedded audio in HDMI is passed transparently				
SDI Outputs	2 x SDI video, 75 Ohm BN	NC (both have t	he same signal	- NOT dual linl	<b>(</b> )
	SMPTE 259M, SMPTE 292M, SMPTE 424M, SMPTE 2081-1, SMPTE 2082-1				
	Electrical Return Loss:	to 1.5GHz >15dB	to 3GHz >10dB	to 6GHz >7dB	to 12GHz >4dB
Fiber Output	Optional plug in SFP for optical SDI output (see fiber options table)				
Power	+12V DC @ 9.3W nominal - ( supports 10 - 24V DC input range )				
Physical	Size (incl. connectors): 123mm x 90mm x 22mm (4.84" x 3.54" x 0.86") Weight: 186g (6.56oz)				
Ambient	5 - 40°C (41 - 104°F) 90%	6 Humidity (non	condensing)		
Model #	CHD 1402 - ( EAN# 4250	479328129)			
Includes	Module, AC power suppl	ly, HDMI + USB	cable		

Legend	
C	Cropping (Horizontal and Vertical)
В	Boxing (Horizontal and Vertical)
CV/BH	Crop: Vertical / Boxing: Horizontal
CV	Crop: Vertical
N	Output = Input





## **Application Example**



Fiber Connection up to 40km (24.9 miles) @ 12Gbit/s with select SFP modules

