#### Module LEDs

The module has several LEDs included to indicate status. Function is described below:

#### **HDMI Present LED**

= Valid signal connected / converted

 $\bigcirc$  = (out) Signal not valid or missing (or if HDMI has HDCP protection)

#### **Power / Status LED**

= Power OK and no internal programmed settings are present

= Power OK and some programmed settings are active\*

= One or more of module switch settings have been overwritten with the yelloGUI application. (Operation of any local switch will change LED status back to Yellow or Green. Note: The module can be factory reset to "Green" using a paperclip in the reset hole.

 $\bigcirc$  = (out) Power not present

\* Some additional internal settings have been made using the yelloGUI and the LED indicates this by turning yellow. The module can be reset to factory default using the yelloGUI application, or by using the internal reset switch on the side of the module, which can be accessed though a hole with a paperclip (or similar)

#### **USB Port / Firmware Updates / yelloGUI**

The USB interface on the module is used for firmware updates and for control of the module using the yelloGUI software application. To download the yelloGUI application please goto:

www.lynx-technik.com>Support>Download area>yelloGUI Software.

Firmware updates can also be downloaded from our website **Support>Download area>yellobrik Firmware**. A PC and a standard USB cable is required for firmware updates and for the use of the yelloGUI application.

#### **Power Lead Strain Relief**

The module has a small hole in the case located above the power connection. To prevent the power lead being accidentally pulled out, use the supplied tie-wrap and secure the lead as shown opposite.





#### **HDMI is connected but no SDI output? - Common Causes**

When two HDMI devices are connected together the EDID communication protocol automatically determines the highest resolution both devices support and configures the HDMI link to that resolution. As the CHD 1802 supports video formats up to 1080P/60Hz then the SDI output will typically default to 1080P/60 (3Gbit/s SDI) which if used in a standard 1.5GHz or 270Mbit SDI environment will not display an image. If 1.5Gbit or 270Mbit SDI output is needed, then the HDMI source device should be manually set to output the desired video resolution. Alternatively, it is possible to use the yelloGUI application to force the CHD 1802 into the desired video format. (As we do not have an internal scaler, this is done by limiting the formats reported over EDID so the sending device changes its HDMI resolution)

The HDMI content may have HDCP copy protection, in which case the HDMI present LED will be OUT and the module will block the conversion and provide a black SDI output.

**Note:** A lot of playback consumer devices impose hardware HDCP copy protection even if the source media is not copy protected. Please verify the operation of the yellobrik module on a HDMI source which is known not to have HDCP copy protection (e.g. most HDMI cameras) before contacting technical support.

#### **Still Having Problems?**

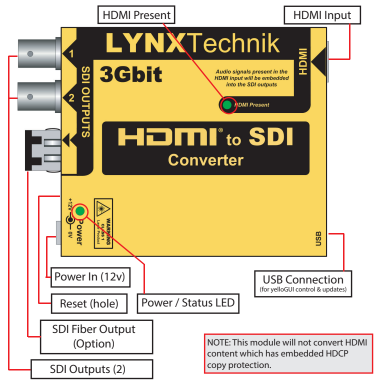
Please visit the support center on our website and browse or search the knowledge base, or open a support ticket with your specific questions

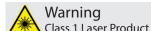
www.lynx-technik.com > Support > Tech.Support

# yellobrik

| Quick | Reference

### CHD 1802 HDMI to SDI Converter





#### **Connections and Adjustments**

All connections and adjustments are clearly indicated on the module and self explanatory. Settings can be changed with the module powered on or off. The fiber SDI output is optional and can be added at any time if needed using the socket provided (plug in SFP module)

#### **Basic Operation**

The CHD 1802 will auto-detect the connected HDMI input and the HDMI Present LED will illuminate when a valid signal is detected. The HDMI is converted to an SDI signal in its native resolution and frame rate (no scaling or conversion). Two electrical SDI output are provided as well as an optional fiber SDI output. Any audio present on the HDMI signal will be automatically embedded into the SDI outputs.

#### **Audio**

Up to 8 channels of audio present on the HDMI input is automatically embedded into the SDI outputs (AES channels 1, 2, 3, 4). Note: One AES channel = two channels of audio.

The HDMI audio is not modified or decoded. If encoded audio is present such as Dolby Digital, AC3, etc then this encoded stream will be embedded (transparently) into the SDI output. The module automatically disables the sample rate converters if encoded audio is detected.

#### **Fiber Output (Optional)**

A SDI fiber output is provided via a removable SFP fiber stick. This can be a standard SDI Transmitter (1310nm) or if needed CWDM versions are also available (18 wavelength choices). Please contact LYNX Technik for more details on the fiber options compatible with this module.

#### **HDCP Copy Protection**

The CHD 1802 **WILL NOT** convert any HDCP encrypted content. If a HDMI source is connected and the "HDMI present" is **OUT** then the HDMI content is most likely protected with HDCP.

#### yelloGUI Software Tool

The CHD 1802 is fully compatible with the yelloGUI software application. This provides access to a variety of additional internal settings and features. (Including setting 3D conversion mode, setting frame sync delay and audio configuration)

#### **Optional Mounting Bracket**

The optional RFR 1001 mounting bracket can be used to permanently mount the module on any flat surface or on 19" rack rails.







## yellobrik

#### **Technical Specifications**

HDMI Input	3D compatible input using type A connector
	Up to 8 channels embedded audio in HDMI is passed transparently
SDI Outputs	2 x SDI video on 75 Ohm BNC connector
	SMPTE 424M, SMPTE 292M, SMPTE 259M
	Multi-standard output from 270Mbit/s to 3Gbit/s (follows HDMI input) SDTV (525/625) 720p and 1080p (23.98/24/25/29.97/30/50/59.94/60 Hz) 1080i (50/59.94/60 Hz)
Power	+12VDC

We are constantly adding additional yellobrik modules. Please visit our website for the latest product updates.

www.lynx-technik.com



www.lynx-technik.com