

## yellobrik

# yellobrik Quick Reference

#### **Technical Specifications**

1 x SDI video input with 1 x SDI reclocked loop output **SDI** Input 75 Ohm BNC connectors SMPTE 424M, SMPTE 292M, SMPTE 259M, DVB-ASI Multi-standard operation from 270Mbit/s to 3Gbit/s Multirate reclocking: 270Mbit/s - 1.48Gbit/s - 2.97Gbit/s Return Loss: > 15dB to 1.5Gbit and > 10dB up to 3Gbit Automatic cable EO (Belden 1694A cable) 320m @ 270Mbit/s, 150m @ 1.5Gbit/s, 120m @ 3Gbit/s Fiber output 1 x fiber optic Singlemode output LC, ST or SC connection Singlemode SMPTE 297M - 2006 Wavelength 1310nm, Optical power -5dBm Max. distance 10km (6.2 miles) @ 3Gbit/s (Singlemode) Fiber output 1 x fiber optic Multimode output LC connection Multimode SMPTF 297M - 2006 Wavelength 850nm, Optical power -5dBm Max. distance 300m (984feet) @ 3Gbit/s (Multimode) +12VDC power supply (included) Power Supports external power input from 7 - 17 VDC (1.7VA)

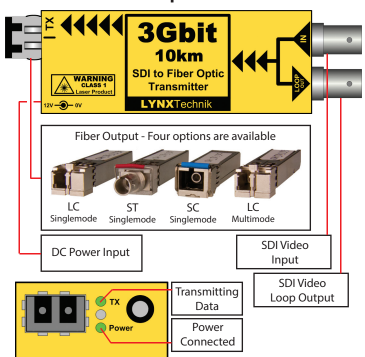
> We are constantly adding additional yellobrik modules. Please visit our website for the latest product updates.

> > www.lynx-technik.com

## LYNXTechnik AG

#### **Broadcast Television Equipment**

### **OTX 1812 (LC,ST,SC,MM) 3Gbit SDI Fiber Optic Transmitter**







LASER RADIATION Do not view directly with optical instruments

#### **Connections**

The SDI video input and loop output is connected to the corresponding 75 Ohm BNC connections provided (up to 3Gbit). The fiber connections are made to the fiber SFP sub module as indicated on the module.

Four versions of the module are available, the only difference is the SFP sub module installed into the basic module.

**OTX 1812 LC** - Singlemode LC fiber connection **OTX 1812 ST** - Singlemode ST fiber connection **OTX 1812 SC** - Singlemode SC fiber connection

OTX 1812 MM - Multimode LC fiber connection

The module fiber connection is supplied with a rubber plug installed, this is to prevent dust contamination. Please retain the plug and use if the cable is ever disconnected from the module.

#### Operation

Operation of the OTX 1812 is fully automatic. The SDI video format is automatically detected, reclocked and then transmitted over the fiber optic connection. A reclocked electrical SDI output is also provided. The module supports all SDI video standards as well as DVB/ASI.

The OTX 1812 supports hot swapping and hot plugging of connections. No user settings are provided for this module.

#### **Distance**

The distance reach of the modules is different for Singlemode and Multimode.

**OTX 1812 LC,ST,SC** Singlemode versions has a max distance of approx 10Km (6.2 miles) for SDI signals up to 3Gbit/s

**OTX 1812 MM** This version is designed for use with Multimode cable and has a max distance of approx 300m (984 feet) for SDI signals up to 3Gbit/s



SFP Fiber sub modules plug into the basic base module

#### Power

The module requires a 12V DC power input and a LED is provided to confirm power is connected. A power supply is provided, but if applying your own power, please provide a clean DC power source between 7 and 17VDC @ 1.7VA ( Do not exceed this voltage or damage to the module will result )

#### **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 below.



