

yellobrik

yellobrik Quick Reference

Technical Specifications

2 x SDI video on 75 Ohm BNC connectors Input SMPTE 2082-1, SMPTE 2081-1, SMPTE 424M, SMPTE 292M

Multi-standard operation from 1.5Gbit/s to 12Gbit/s

Multirate reclocking

1.5Gbit/s - 3Gbit/s - 6Gbit/s - 12Gbit/s

Return Loss: >15dB from 5MHz to 1.5GHz >10dB from 1.5GHz to 3GHz

Automatic cable EQ (Belden 1694A cable) 260m @ 1.5bit/s, 150m @ 3Gbit/s, 80m @ 12Gbit/s & 6Gbit/s

Optical Outputs 2 x fiber optic outputs SMF (singlemode) using LC/PC Connectors

SMPTF 297M - 2006

Wavelenath 1310nm (each channel)

Optical power -5.5dBm to +0.5dBm (each channel)

TX active LFDs on side of module

Max. distance 10km (6.2 miles) @ 12Gbit/s (Singlemode)

Power

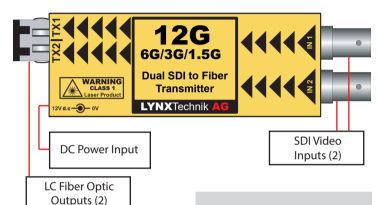
+12VDC @ 2.5W nominal - (power supply included) (supports 7 - 24VDC input range) Power LFD on side of module

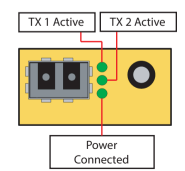
We are constantly adding additional yellobrik modules. Please visit our website for the latest product updates.

www.lynx-technik.com

OTT 1412

Dual Channel 12Gbit SDI to Fiber Transmitter









LASER RADIATION Do not view directly with optical instruments

CLASS 1M LASER PRODUCT

Connections

The SDI video input is connected to the 75 Ohm BNC connections (up to 12Gbit). The fiber connection is LC Duplex SMF (Singlemode). An example of the LC connector shown below (fiber Optic cable and LC connectors are not supplied).



*Note

The module is designed for use with SMF (Singlemode) fiber cable. While it is possible to use Multimode cable, performance (distance) is greatly degraded and not guaranteed.

Operation

The module has two identical (and fully independent) channels. Operation is fully automatic. The SDI Input video rates are automatically detected, reclocked and transmitted over the optical connections.

The OTT 1412 supports any SDI video signal from 1.5Gbit/s to 12Gbit/s. Maximum distance is 10 km (6.2 miles)*. Data transmission activity is indicated by the TX LEDs on the side of the module.

Note. If TX LED is OFF this indicates no SDI input is present, or not a valid input.

The module supports hot swapping and hot plugging of connections.

No user settings are provided for this module.

Power

The module requires a 12V DC power input and an LED is provided to confirm power is connected. A power supply is provided, but if applying your own power, please provide a clean 12V DC power source. Module power consumption is approx 2.5W nominal.

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.





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.



