

yellobrik

Technical Specifications

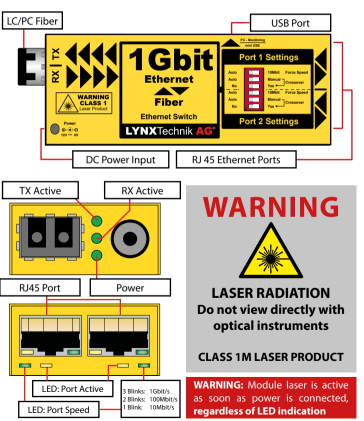
Ethernet	2 x Ethernet ports, RJ 45 Connectors. 10 BaseTUTP category 3,4 or 5 cable up to 328ft/100m (2 pairs) 100 BaseTXUTP category 5 cable up to 328ft/100m (2 pairs) 1000 BaseTXUTP category 5 cable up to 328ft/100m (4 pairs)				
	Auto detect bit rate (10/100/1000), or force to 1	10Mbit/s for each port			
	Automatic crossover detection or force manually for each port				
	Port speed / activity LED indication (next to Ethernet port)				
Fiber Optic	SMF (singlemode) using LC/PC connection 1 x fiber optic output CWDM (ITU-T G.694.2) - 18 selectable wavelengths 1 x fiber optic input Range 1270-1610nm				
	IEEE 802.3z (1000BASE-X Gbit/s Ethernet over Fiber at 1Gbit/s (125 MB/s)				
	TX and RX active LEDs on side of module				
SFP Option	OH-TR-54-XXXX-LC Transmitter: 1270 - 1610nm (select in 20nm steps, -50dBm) Receiver: 1260 - 1620nm (-23dBm) Max. Distance: 40km(24.8 miles)*	OH-TR-54-XXXX-LC Product Page			
	OH-TR-58-XXXX-LC Transmitter: 1270 - 1610nm (select in 20nm steps, 05dBm) Receiver: 1260 - 1620nm (-23dBm) Max. Distance: 80km(49.6 miles)*	OH-TR-58-XXXX-LC Product Page			
Power	+12V DC @ 1.7W nominal (without SFP) 7 - 22V DC input range Power LED on side of module				

LYNXTechnik AG | www.lynx-technik.com

yellobrik[®] Quick Reference

OET 1544

Ethernet to Fiber Transceiver (switch) - CWDM



Connections

The module operates as a 3 port ethernet switch with 2 standard RJ45 electrical ethernet ports and an SFP port for twin fiber connectors.

If not connected, use the included dust plug to protect the SFPs optical connection from dust and eyes from the laser light.

Operation

The module maintains a constant fiber communication speed regardless of the speed of the 2 electrical ports. The electrical ethernet ports can be configured indepenently using the module dip switch if required. This facilitates the use with older legacy electical networks.

	_			
Auto	0	0	10Mbit – Force Speed	
Auto	0	0	Manual Crossover	
No	0	0	Yes	
Auto	0	0	10Mbit – Force Speed	
Auto	0	0	Manual -	
No	0	0	Yes Crossover	

The electrical port speeds can be set to automatic mode (10/100/1000 Mbit/s) or forced 10Mbit/s if required. It is also possible to configure automatic or manual crossover for the electrical ports (forced manual crossover is sometimes needed for older networks).

Note: TX LED is continuously ON as soon as an SFP is inserted and the device is powered on. The purpose is to protect eyes and other optical instrument, as the SFP laser is active.

Power Lead Strain Relief

The module has a small hole in the case which is located above the power connection. This prevents the power lead being accidentally pulled out. Use the supplied tie-wrap and secure the lead as shown.



Power

The module requires a clean 12V DC (7-22V DC) power source. An LED is provided to confirm power is connected. A 12V DC power supply is included with the module. Power consumption information can be found in the technical specifications table.

Optional Mounting Solutions

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





The optional rack mount can be used to permanently mount up to 14 yellobrik modules. In addition, the RFR 1200 can provide full power redundancy for all

USB Connection

mounted vellobriks.

The USB interface of the module is used for monitoring and firmware updates. To update a yellobrik, power it on and connect it to a PC or Mac running LYNX control software (yelloGUI or LynxCentraal) with the provided USB cable.



LYNX Centraal...



You will be notified if a new firmware is available.

Online Product Page

For additional information on the device visit our website via the QR code to the right. This website shows the most recent datasheets, quick reference guides and more.

If you encounter issues or have questions regarding the device please visit our support section.

