WISI LX 24 x xS0x





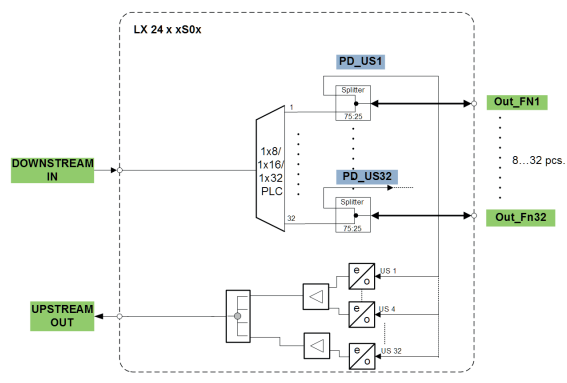


At a glance:

- Multidiode receiver for RFoG networks
- Converts existing RFoG networks to OBI free solutions without exchange of fiber nodes
- Remote optical input power reading and switch off functionality per port via SNMP und WEB
- Electrical upstream port
- Electrical upstream test port
- Local or remote powered version available

Description

Upgrading your network infrastructures to OBI-free (Optical Beat Interference) RFoG networks with this active upstream receiver. Use up to 32 output ports (or cascade them to reach higher port numbers) and eliminate issues instantly with the dedicated upstream receivers. Each of these ports provides an input power measurement in real time and can be shut off if necessary (testing purposes or subscriber service shutdown). That's why the LX 24/LX 25 enables network providers to heal existing OBI-infected RFoG networks without any need to swap existing end user equipment. The solution will work with any upstream wavelength and laser mode. OPTOPUS and its OBI-free RFoG technology offer network providers a complete future-proof concept, while opening the doors for new FTTx deployments.



WISI Communications GmbH & Co. KG

Wilhelm-Sihn-Str. 5-7 Phone: +49 7233 66-280, Fax: -350

75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error. 3. Juli 2017, 11:20 vorm.

Technical data	
Upstream Receiver	
Optical input power	+53 dBm
Receiving wavelength	12601630 nm
Frequency range	5(15)204 MHz
Output level	7085 dBµV (OMI=15%/ch)
Frequency response	≤ ±0,5 dB
Output attenuator	040 dB (0,5 dB steps)
Slope control	08 dB (0,5 dB steps)
Return loss	>20 dB ((-1 dB/Okt) min. 16 dB)
Equivalent input noise	max. 7 pA/√Hz
General optical parameters	
Optical return loss	>45 dB
Insertion loss DS (COM-> Out FN)	typ. 18 dB
Insertion loss US (Out FN-> PD_US)	< 8 dB
Isolation COM -> PD_US	>60 dB
opt. output level @ output port	typ1 dBm
Connectors	
Downstream	1x LC/APC or 1x SC/APC
Upstream	1x F
Test point	1x F
Node	8x,16x or 32x ports
General data	
Supply voltage	65 V AC/48 V DC, 230 V AC
Power consumption max.	<11 W
Ambient temperature	-20+55 °C
EMC	EN50083-2
Dimensions (width x height x depth)	425 x 43 x 250 mm
Monitoring	
Attenuator range	040 (0,5 dB steps)
Slope control	08 dB (0,5 dB steps)
Port 1-32 Upstream	On/Off
Port 1-32 Upstream opt. receiving power	dBm

