









LTA-40-LD-X

EDFA-16-C

PD-40-DC

40 GHz RF over Fiber Lightwave Link, M-3 DEVICE

OVERVIEW

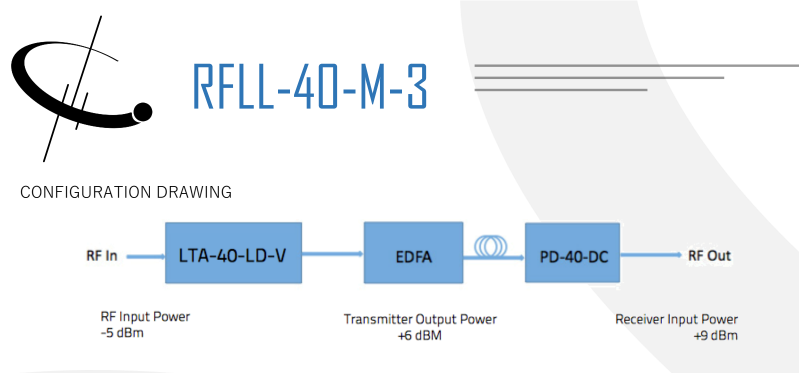
The Optilab RFLL-40-M-3 RF over Fiber Lightwave Link is composed of a LTA-40-LD transmitter module, EDFA-16-C low drive consumption and a PD-40 receiver unit to form a high-performance RFoF link for up to 40 GHz applications.

- **FEATURES** • Bandwidth up to 40 GHz High Linearity Receiver USB Monitor and Control Interface • Low Noise Figure • RFoF Link up to 40 GHz Bandwidth
- USE IN
- Wideband RF Transmission over Fiber
 - RF/IF Signal Distribution
- Satcom microwave antenna signal distribution
- Broadband delay-line and signal processing
- Phased and interferometric array antenna

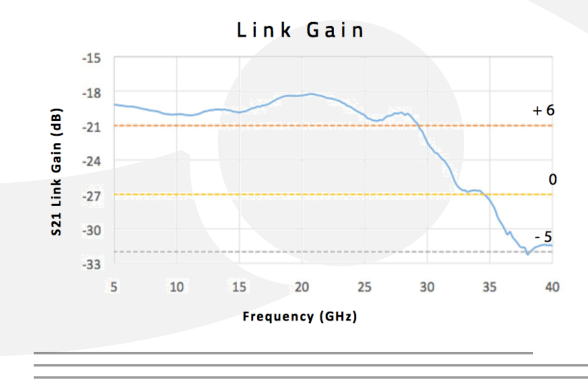
LINK PERFORMANCE SUMMARY

Analog Bandwidth	32 GHz			
Link Gain Vs Bandwidth	-21 dB / 29 GHz Typical -27 dB / 35 GHz Typical -32 dB / 40 GHz Typical			
Input 1dB Comp	8.3 dBm @ 1 GHz			
Gain Flatness	+/- 1 dB over 1 GHz			
Noise Figure	29 dB @ 10 GHz 34 dB @ 30 GHz			
SFDR	112.4 dBm x Hz ^{2/3}			
IIP3	28.6 dBm			
Group Delay	+/- 39 ps			





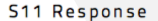
- LTA-40-LD-X, 40 GHz Lightwave Transmitter Module for RFoF The unit is a high performance Lightwave Transmitter Module designed for analog photonics applications from DC to 40 GHz.
- **EDFA-16-C**, EDFA Module with Low Current Consumption The EDFA-16-C with a Low Drive Consumption (LD) is an ideal building block for photonic subsystems and OEM system integration.
- **PD-40-DC**, 40 GHz Linear InGaAs PIN Photodetector, Module The Optilab PD-40-M is a 40 GHz bandwidth PIN receiver module designed for RF over Fiber, antenna remoting, and broadband analog photonics link.

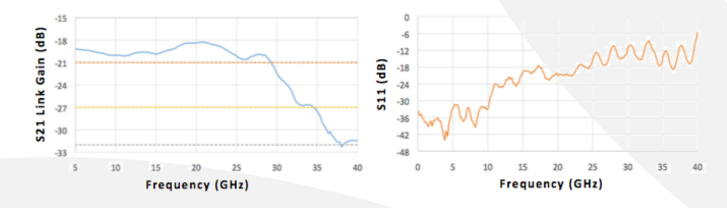


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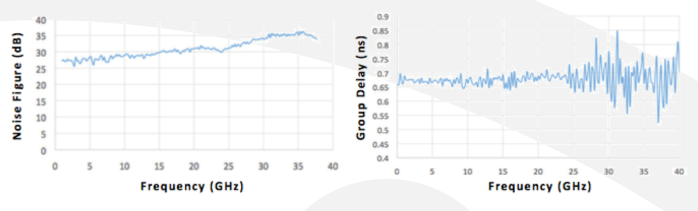
S21 Bandwidth



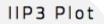


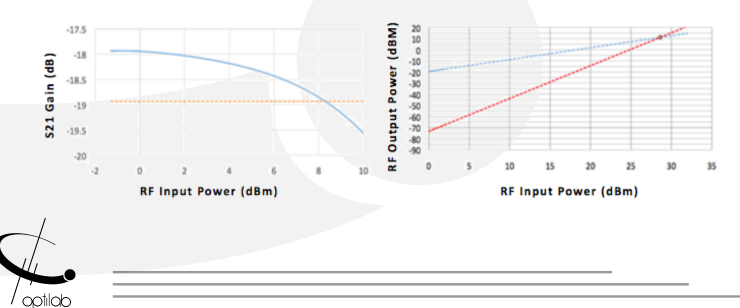
Noise Figure

Group Delay



1 dB Compression







GENERAL SPECIFICATIONS

	LTA-40-LD-V	EDFA-16-C	PD-40-DC
Power Supply	±5 V, 1A typ.	±5 V, 1A typ.	+5 V DC, 500 mA max.
Dimensions	206 x 102.4 x 31.5 (mm)	90 x 70 x 18 (mm)	82 x 60 x 26.5 (mm)
Accessories	PS-5 & Cables	PS-5 & Cables	USB adaptor & Cables

RF SPECIFICATIONS

	< -17 dB from DC to 24 GHz		< -6 dB from DC to 25 GHz		
S11 Reflection	< -5 dB from 24 GHz to 40 GHz	S22 Reflection	< -5 dB from 25 GHz to 40 GHz		

CONTROL SOFTWARE

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A LabView TM based control software is used to set the RF over Fiber system parameters and monitors system performance.

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	Module	485 ID	S/N	Module	485 ID	s/N	
	LTA-40-LD-V #1	0	OE1603L101	MD-50 #1	4	OE1603M101	0
	LTA-40-LD-V #2 LTA-40-LD-V #3	1	OE1603L102 OE1603L103	MD-50 #2 MD-50 #3	5	OE1603M102 OE1603M103	
	LTA-40-LD-V #4	3	OE1603L104	MD-50 #5	7	OE1603M104	
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