



40 GHz EAM Lightwave Transmitter Module

OVERVIEW

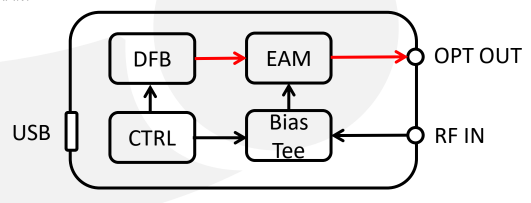
The Optilab LT-40-E-M is a 40 GHz lightwave transmitter module designed for RF over fiber, antenna remoting and broadband digital communication. It utilizes a Cband distributed feedback (DFB) laser monolithically integrated with a high-speed electro-absorption modulator (EAM), together with an integrated DC bias circuit for lightwave modulation. Its USB port provides bias setting and status monitoring function based on RS485 protocol. The LT-40-E-M requires a single ±5 Volt DC power supply for operation. Contact Optilab for more details.

FEATURES

- Wide Bandwidth up to 40 GHz
- RS485 Control and Monitor via USB
- Integrated Bias-Tee Design
- Low RF Drive Voltage

- APPLICATIONS 40 GHz RF over Fiber
 - Phased and Interferometric Array Antenna
- 40 Gb/s NRZ / RZ Data Communication
- RF/IF Signal Distribution

FUNCTIONAL DIAGRAM







GENERAL

Output Wavelength	1545 nm ± 20 nm
Output Power	8.5 dBm typ
Side Mode Suppression Ratio	40 dB typ
LD Operation Current	100 mÅ
RF Bandwidth (S21)	34 GHz typ
Low Cutoff Frequency	500 Hz max
Electrical Return Loss (S22)	-10 dB @18GHz
RF Input Impedance	50Ω
Static Extinction Ratio	15 dB min
EAM Operation Bias Voltage	-1.5 V typ
RF Input Amplitude	3V max

ABSOLUTE MAXIMUM

Operation Temperature	50 °C
Storage Temperature	75 °C
LD Forward Current	110 mA
EAM Bias Voltage	D.5 V
RF Input Power*	13.5 dBm

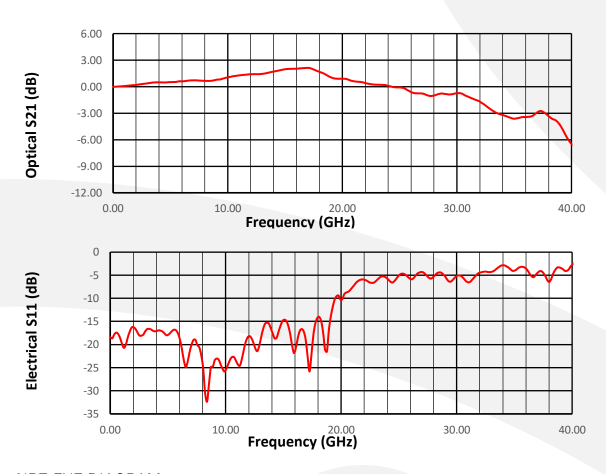
MECHANICAL

Module Size	115 mm x 106 mm x 24.5 mm
Fiber Type	9/125 µm G625.D Equivalent Single Mode
Fiber Connector	FC/APC by default, Other options available
RF Output Connector	GPPO male
Power Supply Requirement	+/- 5 VDC, 2A max
Power Supply Connector	4-pin Molex Connector (Power cable included)
Remote Control	RS485 via USB
Accessories Included	Power Cable & USB Cable
Matching Power Supply	+/-5VDC Power Supply PS-5-M (sold separately)

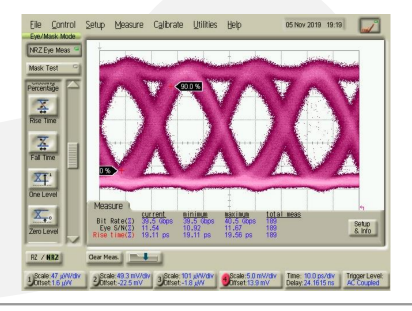




TYPICAL FREQUENCY RESPONSE



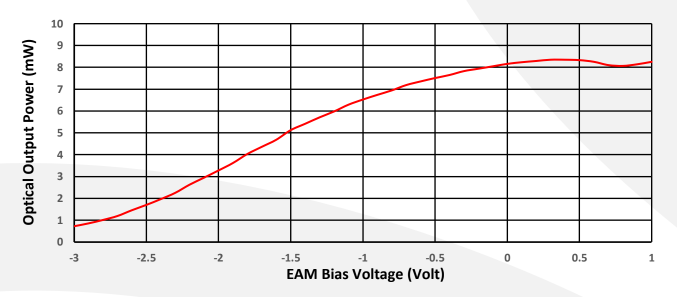
40 Gbps NRZ EYE DIAGRAM







TYPICAL TRANSFER FUNCTION







MECHANICAL DRAWING

