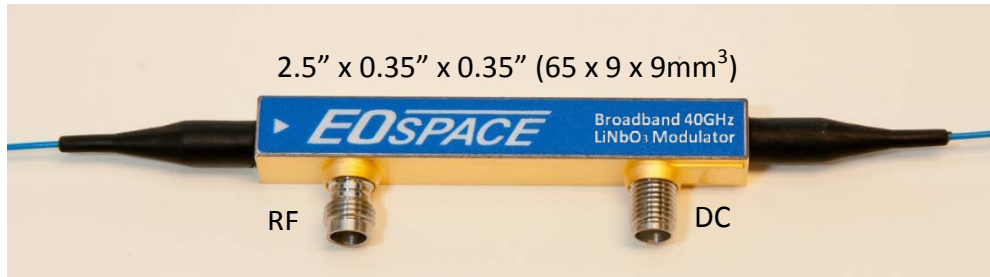


High-Performance Broadband 40GHz Small-Form-Factor Lithium Niobate Optical Modulator



EOSPACE's line of small-form-factor (SFF) modulators is designed for use in demanding high-performance digital and analog applications requiring operation from DC-40GHz. The small footprint of this modulator allows it to be easily integrated into transceivers, and is achieved while maintaining industry-leading specifications for optical insertion loss and drive voltage. These specifications are maintained over the entire optical C band making these devices very attractive for use with tunable lasers.

EOSPACE's modulators are based on our proprietary exceptionally-high performance lithium niobate technology developed over the last 30 years for demanding aerospace applications.

Key Features

- Broadband electro-optic traveling-wave modulator
- Zero chirp, X-cut LiNbO₃ intensity modulator
- Low drive voltage (~4.5V @ 1 GHz, 5V max)
- Low insertion loss (< 4dB)
- Large bandwidth (>30GHz)
- High optical power handling (400mW)
- Small form factor
 - 2.5" x 0.35" x 0.35" (65 x 9 x 9 mm³)

Applications

- Digital and analog links
- High-performance aerospace fiber optic links
- DC-40⁺GHz operation
- DC-20GHz with <1.5dB drop at 20GHz
- Harsh environments

Options (other specs may change)

- Other wavelengths
 - 1.3μm version
 - Dual-band 1.3/1.55μm version
 - L-band
- Lower insertion loss < 3dB
- Optical ER > 30dB
- Extended modulation range (~60GHz)
- Extended operating temperature range
 - -40 to +85C
 - -55 to +95C
 - -55 to +125C (custom)
- RF input power up to +30dBm
- Optical input power up to 1W
- 1.85mm or 2.92mm RF connectors
- 1x2 and 2x2 dual-input and dual-output fiber configurations for balanced receivers
- GPPO connector version with thinner housing (65 x 8.9 x 5 mm³)
- Other options --- Please call

Standard Specifications*

Parameter	AX-0MVS-40			Unit
	Min	Typical	Max	
General				
Material	LiNbO ₃			
Crystal orientation	x-cut			
Electrical/Optical¹				
Operating wavelength	1530		1565	nm
Optical insertion loss ²		3.5	4.0	dB
Modulation Port				
V _π (@ 1 GHz)		4.5	5.0	volts
3 dB Bandwidth	28	30		GHz
S ₁₁ (0 – 20 GHz)			-10	dB
DC Bias Port V _π		8	12	volts
Optical null depth (@ DC)	18	20		dB
Alpha chirp factor		0.0		
Optical return loss	45			dB
Mechanical				
Input fiber pigtail	Polarization Maintaining			
Output fiber pigtail	Single Mode or Polarization Maintaining			
Fiber core/clad	9/125			microns
Fiber jacket material	900 μm Hytrel® polyester loose tube			
Fiber length	1			m
Fiber connector	FC/UPC standard, others available			
Package	Designed to pass Telcordia GR-468			
Absolute Max				
Optical input power			400	mW
RF input power			+27	dBm
Applied voltage (RF and DC ports)	-15		15	V
Operating temperature	0		70	deg C
Storage temperature	-40		85	deg C

*Higher performance and/or custom specifications may be available upon request (for example, lower insertion loss < 3dB, higher extinction ratio >30dB, other wavelengths such as 1.3μm or dual 1.3/1.55μm, 1x2 and 2x2 input/output fiber configurations, etc.)

¹ All parameters specified at 1550 nm

² Includes FC/UPC connector losses. Add 0.5 dB for FC/APC. Losses are lower when fusion spliced.

Electrical Connections

Connection	Name	Description
Port 1	RF Input	50-ohm input used for high speed modulation up to 40GHz
Port 2	DC Bias Input	high-impedance input used to set the modulator operating point to quadrature, peak, null, etc. by applying a DC voltage and possibly a dither signal from an automatic bias controller

Ordering Information: Broadband 40GHz Version

AX-0MVS-40-PFA-SFA- - (for a standard single input/output 40GHz intensity modulator)

- Special configurations or instructions
- Various non-standard options: e.g. lower insertion loss, external RF output port, integrated polarizer, higher optical or RF power handling, etc. – Please call
- Output fiber: P or S (PM or SM fiber) followed by the connector code such as FU=FC/UPC, FA=FC/APC – Please call for others
- Input fiber: P (PM fiber) followed by the connector code such as FU=FC/UPC, FA=FC/APC – Please call for others
- Electrical connectors: Port 1, Port 2
VS = 1.85mm RF port and SMA DC port - standard for 2.92mm, GPPO, etc. – Please call

Optional Dual-Fiber

AX-1x2-0MVS-40-PFA-SFA- - (for dual-complementary output fibers)
AX-2x2-0MVS-40-PFA-SFA- - (for dual input & dual-complementary output fibers)

Contact Information

EOSPACE Inc.
6222 185th AVE NE, Ste 100
Redmond, WA 98052-5034

(425) 869-8673
info@eospace.com

EOSPACE Inc. reserves the right to make changes to the products or information contained herein without notice. No liability is assumed as a result of their use or application.

Copyright © 2014 EOSPACE Inc.
All Rights Reserved