EM/NS-FM/FM/-NIR-MPX-LN-0.1

1000 nm band 300 MHz Space Grade Phase Modulator

The NIR-MPX-LN-0.1 phase is an electro-optical phase modulator featuring a wide bandwidth from DC to more than 300 MHz. Like all Exail Near InfraRed (NIR) modulators, the NIR-MPX-LN-0.1 uses a proton exchanged based waveguide process that confers them an unparalleled stability even when operating at high optical power and over a wide range of temperatures. The NIR-MPX-LN-0.1 phase modulator comes with high Polarization Extinction Ratio (PER) and Low Insertion Loss (LIL).

The NIR-MPX-LN-0.1 is ready for space, and several Space Grades modulator versions are proposed.

An EM-/NS-FM-/FM/-NIR-MPX-LN-0.1 modulator version can be purchased to match the user application and space mission requirements.

This Commercial-off-the-shelf (COTS) modulator has been already submitted to a thorough aualification and has been embedded into satellites (TRL9).



Features

- TRL9 modulator
- · Harsh environment qualification
- · Optical power up to 20 dBm
- · High impedance
- · Low insertion losses
- Low Vπ

Applications

- · Interferometric based sensors
- · Laser combining
- · Pound-Drever-Hall locking (PDH)
- · Optical comb

Related Equipments

· NIR-MX intensity modulators

NIR-MPX-LN-0.1 Performance Highlights

Parameter	Min	Тур	Max	Unit
Operating wavelength	950	1060	1150	nm
Usable EO bandwidth	-	300	_	MHz
Vπ RF @50 kHz	_	1.5	2	V
Insertion loss (without connector)	_	2.5	4	dB
RF port input impedance	-	10 000	-	Ω

Space Grade Modulator Versions and Definition

Modulator grade		Terrestrial Grade TG ⁽²⁾	Engineering Model EM	New-Space Flight Mo- del NS-FM	Flight Model
	Flight compatibility	X	Х	0	0
Assembly	Space compatible raw material	X	0	0	0
	Batch unicity	X	X	X	0
	Space compatible assembly process	X	X	0	0
Test	Screening test	Partial	Partial	0	0
	Space qualification test Heritage	X	X	0	0
	Lot acceptance test	X	Х	Х	0
	Qualification program	X	X	X	0
Documentation	Acceptance test report	0	0	0	0
	Interface control document	X	0	0	0
	Certificate of conformity	X	0	0	0
	Screening test report	X	Х	0	0
	Lot acceptance test report	Х	Х	Х	0
	Handling manual	0	0	0	0

⁽¹⁾ O: apply. X: do not apply

¹² Please refer to the NIR-MPX and NIR-MPZ Series commercial data-sheet, https://www.ixblue.com/wp-content/uploads/2022/01/nir-mpxmpz-Inseries.pdf.



EM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - Engineering Model

The engineering model is flight representative in form, fit and function. The engineering models are used for functional qualification, except redundancy verification, failure survival demonstration and parameter drift checking. The EM is also used for final validation of test facilities. (ECSS-E-10-02A).

Electrical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Electro-optical (EO) bandwidth	S ₂₁	-	100	150	-	MHz
Usable bandwidth	t _r / t _f	-		300	-	MHz
Vπ RF @50 kHz	Vπ _{RF 50 kHz}	RF electrodes	-	1.5	2	V
RF port input impedance	Z _{in-RF}	-	-	10 000	-	Ω

Optical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Crystal	-	-	Lithium N	iobate X-Cut `	Y-Prop	
Operating wavelength	λ	-	950	1060	1150	nm
Insertion loss	IL	Without connector (1)	-	2.5	4	dB
Polarization extinction ratio	PER	Without connector	20	-	-	dB
Optical return loss	ORL	-	-40	-45	_	dB

¹⁰ Consider an extra-loss up to 0.4 dB for each FC/APC commercial grade optical connector, and up to 0.5 dB for each Mini-Avim® and Avim® optical connector.

Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min	Max	Unit
Modulation voltage range	EV_in	-20	+20	V
Optical input power (CW mode)	OP _{in}	-	+20	dBm
Operating temperature (no applied derating)	ОТ	+0	+70	°C
Storage temperature	ST	-40	+85	°C



EM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - Engineering Model

Interfaces and dimensions

Input fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter	
Output fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter	
Fibers jacket	1 mm PEEK loose tube	
Input RF connector	Female K	
Optical connectors (optional)	No connector	
	Commercial grade FC/APC / Mini-Avim® / Avim®	
	Space grade Mini-Avim® / Avim®	
Optical connectors orientation	Slow axis parallel to the connector key	
Package size	$110 \times 15 \times 9.7 \text{ mm}^3$	
Mass	46 g	
Package Lid	Laser marked	
Materials	Low outgassing	
	·	

Screening

Test	Conditions	
Thermal cycling	EOM non-operational -40 °C / +85 °C	
Final tests after screening	Room temperature	

Documentation

Acceptance Test Report	
Interface Control Document	
Certificate of Conformity	
Handling Manual	



NS-FM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - New-Space Flight

The New Space **Flight Model (NS-FM)** are the modulators dedicated to fly, based on qualification heritage (available on demand). The **New-Space Flight Models** are modulators that are used for the confirmation of key performances and interface, including unit mounting scheme and thermal characteristics. These modulators are identical to flight hardware, it is sampled from flight model lot after screening test. Those modulators are not evaluated with a Lot Acceptance Test.

Electrical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Electro-optical (EO) bandwidth	S ₂₁	-	100	150	-	MHz
Usable EO bandwidth	$t_{_{\rm f}}$ / $t_{_{\rm f}}$	-	-	300	_	MHz
Vπ RF @50 kHz	Vπ _{RF 50 kHz}	RF electrodes	-	1.5	2	V
RF port input impedance	Z_{in-RF}	-	-	10 000	-	Ω

Optical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Crystal	_	-	Lithium N	iobate X-Cut \	/-Prop	
Operating wavelength	λ	-	950	1060	1150	nm
Insertion loss	IL	Without connector (1)	-	2.5	4	dB
Polarization Extinction ratio	PER	Without connector	20	-	-	dB
Optical return loss	ORL	-	-40	-45	-	dB

⁽Consider an extra-loss up to 0.4 dB for each FC/APC commercial grade optical connector, and up to 0.5 dB for each Mini-Avim® and Avim® optical connector.

Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min	Max	Unit
Modulation voltage range	EV_in	-20	+20	V
Optical input power (CW mode)	OP _{in}	-	+20	dBm
Operating temperature (no applied derating)	OT	-30	+70	°C
Storage temperature	ST	-40	+85	°C



NS-FM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - New-Space Flight

Interfaces and dimensions

Input fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter		
Output fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter		
Fibers jacket	1 mm PEEK loose tube		
Input RF connector	Female K		
Optical connectors (optional)	No connector		
	Commercial grade FC/APC / Mini-Avim® / Avim®		
	Space grade Mini-Avim® / Avim®		
Optical connectors orientation	Slow axis parallel to the connector key		
Package size	$110 \times 15 \times 9.7 \text{ mm}^3$		
Mass	46 g		
Package Lid	Laser marked		
Materials	Low outgassing		

Screening

Test	Conditions
Initial tests before screening	Room temperature
Thermal cycling	EOM non operational -40 °C / +85 °C
Burn-in	EOM operational +70 °C
Thermal cycling	EOM operational -30 °C / +70°C
Final tests after screening	Room temperature

Qualification legacy

Sub-group	Test	Conditions
Mechanical	Sine vibrations	20 g
	Random vibrations	33.6 grms
	Shocks	1300 g
Radiations	Total Ion Dose	360 krad
	Total Non Ionizing Dose	$E = 60 \text{ MeV}, \phi = 6 \times 10^{11} \text{ p+/cm}^2$
Thermal cycling	Ambient pressure	-40 °C / +85 °C, 500 cycles non-operational
	Vacuum	-40 °C / +65 °C, 20 cycles non-operational
Lifetest	Ageing	+85 °C, 2000 h

Documentation

Interface Control Document - Certificate of Conformity

Screening test report - Handling Manual

Other documents available on request (Test plan, DML, DPL, DCL, ABCL, MFC...)



FM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - Flight Model

The **Flight Model (FM)** are the modulators dedicated to fly; these are tested to acceptance-level testing (LAT Lot Acceptance Tests corresponding to a relaxed qualification tests program). (ECSS-E-10-02A).

Electrical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Electro-optical (EO) bandwidth	S ₂₁	-	100	150	-	MHz
Usable EO bandwidth	t _r / t _f	-	_	300	-	MHz
Vπ RF @50 kHz	Vπ _{RF 50 kHz}	RF electrodes	_	1.5	2	V
RF port input impedance	Z _{in-RF}	-	_	10 000	_	Ω

Optical Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Crystal	-	-	Lithium N	liobate X-Cut `	Y-Prop	
Operating wavelength	λ	-	950	1060	1150	nm
Insertion loss	IL	Without connector (1)	-	2.5	4	dB
Polarization Extinction ratio	PER	Without connector (1)	20	-	-	dB
Optical return loss	ORL	-	-40	-45	_	dB

⁽¹⁾ Consider an extra-loss up to 0.4 dB for each FC/APC commercial grade optical connector, and up to 0.5 dB for each Mini-Avim® and Avim® optical connector.

Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min	Max	Unit
Modulation voltage range	EV_in	-20	+20	V
Optical input power (CW mode)	OP _{in}	-	+20	dBm
Operating temperature (no applied derating)	OT	-30	+70	°C
Storage temperature	ST	-40	+85	°C



FM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - Flight Model

Interfaces and dimensions

Input fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter		
Output fiber	Polarization maintaining 980 nm - Corning/Fujikura PM 98-U25D - Length: typ. 1.5 meter		
Fibers jacket	1 mm PEEK loose tube		
Input RF connector	Female K		
Optical connectors (optional)	No connector		
	Commercial grade FC/APC / Mini-Avim® / Avim®		
	Space grade Mini-Avim® / Avim®		
Optical connectors orientation	Slow axis parallel to the connector key		
Package size	110 x 15 x 9.7 mm ³		
Mass	46 g		
Package Lid	Laser marked		
Materials	Low outgassing		

Screening

Test	Conditions
Initial tests before screening	Room temperature
Thermal cycling	EOM non operational -40 °C / +85 °C
Burn-in	EOM operational +70 °C
Thermal cycling	EOM operational -30 °C / +70 °C
Final tests after screening	Room temperature

Qualification legacy

Sub-group	Test	Conditions
Mechanical	Sine vibrations	20 g
	Random vibrations	33.6 grms
	Shocks	1300 g
Radiations	Total Ion Dose	360 krad
	Total Non Ionizing Dose	$E = 60 \text{ MeV}, \phi = 6 \times 10^{11} \text{ p+/cm}^2$
Thermal cycling	Ambient pressure	-40 °C / +85 °C, 500 cycles non-operational
	Vacuum	-40 °C / +65 °C, 20 cycles non-operational
Lifetest	Ageing	+85 °C, 2000 h
Moisture	Damp heat	+85 °C, 85 % RH, 240 h



FM-NIR-MPX-LN-0.1

300 MHz Phase Modulator - Flight Model

Flight Model Lot Acceptance Test (LAT)

Proposition of Lot Acceptance Test sequence - on request modification available

Sub-group	Test	Conditions
Mechanical	Vibration test	25 grms 1 min/axis - 1 axis (out of plane)
Thermal cycling	Non-operating temperature test	EOM non operational [-35 °C ; +60 °C]
	Operating temperature test	EOM operational [+10 °C; +20 °C; +55 °C]

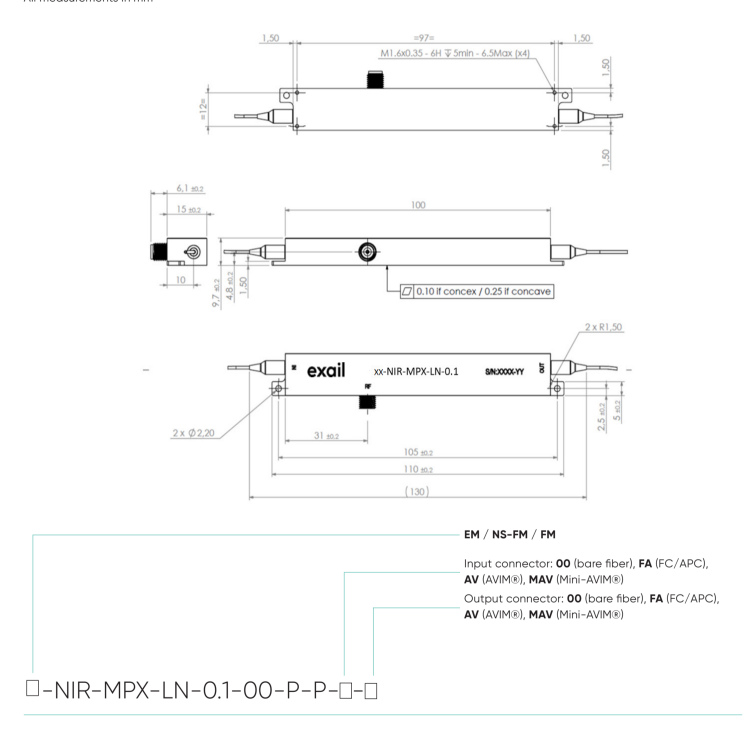
Documentation

Interface Control Document	
Certificate of Conformity	
Screening & LAT test report	
Handling Manual	
Other documents available on request (Test plan, DML, DPL, DCL, ABCL, MFC)	



Mechanical Diagram and Pinout

All measurements in mm



Exail Photonics produces specialty optical fibers and Bragg gratings based fiber optics components and provides optical modulation solutions based on the company lithium niobate (LiNbO₃) modulators and RF electronic modules.

Exail Photonics serves a wide range of industries: sensing and instruments, defense, telecommunications, space and fiber

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