	 MIOC-1550-18-SB
DEVICE	Multi-functional Integrated Optical Chip 1550 nm, 18 mm Chip on a Submount
OVERVIEW	The Optilab MIOC-1550-18-BC is the optical chip of Fiber Optic Gyroscope (FOG) for rotational rate sensing and inertial navigation systems. This Integrated Optic Chip (IOC) device is composed of a polarizer, a Y-junction coupler and dual electro optic phase modulators. Based on Lithium Niobate (LiNbO3), MIOC-1550-18-BC is fabricated with Annealed Proton Exchange (APE) optical waveguides. The MIOC-1550-18-BC features Polarization Extinction Ratio (PER) exceeding 60 dB. The MIOC-1550-18-BC assures high reliability and performance over wide temperature range and is compatible with a variety of PM fibers. Contact Optilab for more information.
FEATURES	 1550 ± 20 nm operation Low insertion loss Polarization extinction ratio > 60 dB Low Vπ voltage Low Polarization crosstalk PM fiber pigtails
USE IN	 Fiber Optic Gyroscope (FOG) Fiber Optic Current Sensor (FOCS) Hydrophone and other optic sensitive fields Research and development
FUNCTIONAL	DIAGRAM
	INPUT OUT 1 OUT 2 V-
optilob	



MIDC-1550-18-SB

ABSOLUTE MAXIMUM RATING (Tc = $25 \degree$ C unless otherwise specified)

Parameter	Symbol	Conditions	Min	Max	Unit
Optical Input Power	OP _{in}	CW		100	mW
Drive Voltage	V _{in}	CW or Pulse	-25	+25	V
Operation Case Temperature	Τ _c		-45	75	С°
Storage Temperature	T _{st}		-45	85	С°

GENERAL SPECIFICATIONS at Room Temperature (Tc = $25 \degree C$)

Parameter	Symbol	Unit	P Grade	A Grade	B Grade
Operating Wavelength	λ	nm]	520 ~ 1570	
Insertion Loss	IL	dB	≤ 2.5	≤ 3.0	≤ 3.5
Splitting Ratio	SR	%	50 ± 2	50 ± 3	50 ± 5
Half Wave Voltage	Vpi	V	≤ 4.0	≤ 4.0	≤ 4.3
Chip Polarization Extinction Ratio	PER	dB		≥ 60	
Residual Intensity Modulator	RIM	%	≤ 0.1	≤ 0.1	≤ 0.2
Chip Length	L	mm	-	18.0 +/- 0.1	
Waveguide Separation Distance	G	μm		400 +/- 1	
End facet Polish Angle	α	degree		10 +/- 0.3	

Ordering Option:

optilob

MIOC-1550-LL-FF-G-XX-YY-ZZ

LL: Chip Length	FF: Form Factor	G: Grade	XX: Input Fiber
-18: 18 mm	-BC: Bare chip	-P: Premium grade	YY: Output Fiber #1
-22: 22 mm	-SB: Bare chip on submount	-A: A grade	ZZ: Output Fiber #2
	-SP: Fiber pigtailed w/ submount	-B: B grade	For each fiber:
	-PG: Packaged		First digit: Fiber Type
			Second digit: Alignment direction
	Fiber Typ	e Option:	Fiber Alignment Direction Option:
	-0: No fil	per pigtail	-0: Not applicable
	-1: Corni	ng RCPM15, 80/165 μm	-1: Slow axis aligned to TE mode
	-2: Corni	ng PM15-U25D, 125/250 μm	-2: Fast axis aligned to TE mode
1			-3: 45° alignment
			-