

# MIOC-1550-22-BC

**DEVICE** 

### Multi-functional Integrated Optical Chip 1550 nm, 22 mm Chip Length

**OVERVIEW** 

The Optilab MIOC-1550-22-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-1550-22-BC is fabricated with Annealed Proton Exchange (APE) optical waveguides. The MIOC-1550-22-BC features Polarization Extinction Ratio (PER) exceeding 60 dB. The MIOC-1550-22-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** 

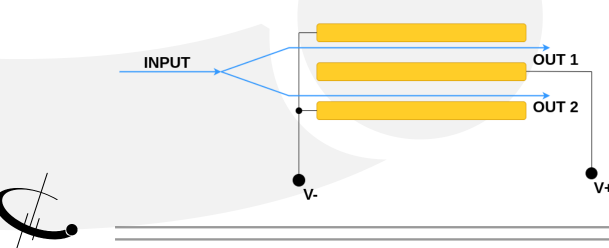
- $1550 \pm 20 \text{ nm operation}$
- Low insertion loss

- Low Vπ voltage
- High Polarization Extinction Ratio

**USE IN** 

- Fiber Optic Gyroscope (FOG)
- Fiber Optic Current Sensor (FOCS)
- Hydrophone and other optic sensitive fields
- Research and development

#### **FUNCTIONAL DIAGRAM**





# MIDC-1550-22-BC

#### ABSOLUTE MAXIMUM RATING (Tc = 25 °C unless otherwise specified)

Parameter	Symbol	Conditions	Min	Max	Unit
Optical Input Power	OP <sub>in</sub>	CW		100	mW
Drive Voltage	$V_{in}$	CW or Pulse	-25	+25	V
Operation Case Temperature	T <sub>c</sub>		-45	75	°C
Storage Temperature	T <sub>st</sub>		-45	85	°C

#### GENERAL SPECIFICATIONS at Room Temperature ( $Tc = 25 \, ^{\circ}C$ )

Parameter	Symbol	Unit	P Grade	A Grade	B Grade	
Operating Wavelength	λ	nm	1520 ~ 1570			
Insertion Loss	IL	dB	≤ 2.5	≤ 3.0	≤ 3.5	
Splitting Ratio	SR	%	$50 \pm 2$	$50 \pm 3$	$50 \pm 5$	
Half Wave Voltage	Vpi	V	≤ 4.0	≤ 4.1	≤ 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			





# MIDC-1550-22-BC

#### **Ordering Option:**

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

LL: Chip Length

-18: 18 mm

-22: 22 mm

**FF: Form Factor** 

-BC: Bare chip

-SB: Bare chip on submount

-SP: Fiber pigtailed w/ submount

-PG: Packaged

**G:** Grade

-P: Premium grade

-A: A grade

-B: B grade

XX: Input Fiber

YY: Output Fiber #1

ZZ: Output Fiber #2

For each fiber:

First digit: Fiber Type

Second digit: Alignment direction

Fiber Type Option:

-0: No fiber pigtail

-1: Corning RCPM15, 80/165 μm

-2: Corning PM15-U25D, 125/250 μm

Fiber Alignment Direction Option:

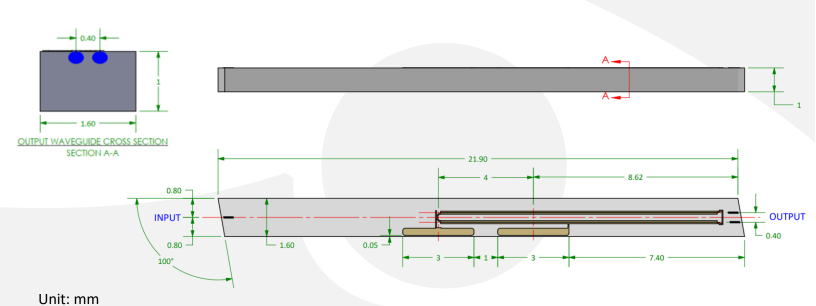
-0: Not applicable

-1: Slow axis aligned to TE mode

-2: Fast axis aligned to TE mode

-3: 45° alignment

#### MECHANICAL DRAWING



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