Lithium Niobate Fiber Optical Modulator Bias Controller



(high extinction, little temperature dependence)

DATASHEET





The LNBC series bias controllers provide salient performance enhancements. They enable the modulator's operation at the highest extinction ratio and independent of environmental changes. This is achieved by injecting a low-frequency, low-amplitude dither signal together with two built-in photodetectors to form a feedback bias control to maintain optimized performance and reduce temperature dependence. The bias is applied via an integrated micron heater.

The LNBC is designed to be used with thin film lithium niobate modulators with integrated detectors and heater.

Features

- Increased Modulator Extinction Ratio
- Reduced Temperature Influence
- Minimum Ditcher Perturbation

Applications

- Radar
- RoF
- Laboratory Uses
- Concept Proving
- Instrumentation

Specifications

Parameter	Min	Typical	Max	Unit
Control Accuracy	1			degree
Extinction Ratio	27		50	dB
Dither Amplitude (%Vp)	0.2		2	%
Stabilization Time	4	10	50	s
Electrical Power Voltage	± 11.5		± 12.5	V
Output Voltage	0		10	v
Output Voltage Precision	0.04		0.1	mV
Output Current			10	mA
Dither Frequency		1		kHz
RF Input Power			30	dBm
Storage Temperature	-45		85	°C

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this link]:

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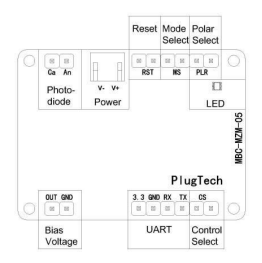
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Dimensions (mm)



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Electrical Connection

Group	Operation	Explanation			
Photodiode 1	PD: Connect MZM photodiode's Cathode	Provide photocurrent feedback			
	GND: Connect MZM photodiode's Anode				
Power	Power source for bias controller	V-: connects the negative electrode			
		V+: connects the positive electrode			
		Middle probe: connects the ground electrode			
Reset	Insert jumper and pull out after 1 second	Reset the controller			
Mode Select	Insert or pull out the jumper	no jumper: Null mode; with jumper: Quad mode			
Polar Select ²	Insert or pull out the jumper	no jumper: Positive Polar; with jumper: Negative Polar			
Bias Voltage	Connect with the MZM bias voltage port	OUT and GND provide bias voltages for modulator			
LED	Green light constrantly on	Working under stable state			
	Green light blinking every 0.2s	Processing data and searching for controlling point			
	Green light blinking every 1s	Input optical power is too weak			
	Red light blinking every 3s	Input optical power is too strong			
	Red light constrantly on	Working under PauseControl mode or Manual mode			
UART	Operate controller via UART	3.3: 3.3V reference voltage			
		GND: Ground			
		RX: Receive of controller			
		TX: Transmit of controller			
Control Select	Insert or pull out the jumper	no jumper: jumper control; with jumper: UART control			

Ordering Information

		1	1	1	1	1	1		1	
Prefix	Configuration							Power Supply		
LNBC-	Amplitude=1 Phase =2							no= 1 Yes =2		

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