# Micro-MBC-1

A Single Channel, Small Form, PCB Mountable Modulator Bias Controller

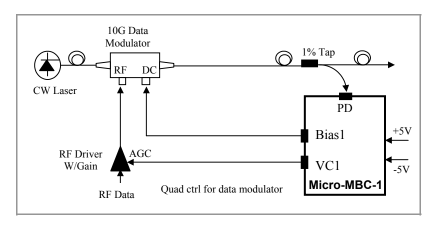
**Micro-MBC-1** is a single channel, low profile Lithium-Niobate (L/N) modulator bias controller. Based on digital signal processing (DSP) technique, highly sensitive and low noise circuits, the **Micro-MBC-1** can perform excellent bias control for L/N modulator. The controller can be configured by the user to work in one of the two control modes: Peak/Null control or Quad control. The locking slope (Negative or Positive) is also selectable on board, which makes **Micro-MBC-1** a versatile bias control solution for external modulators.

**Micro-MBC-1** is designed to be integrated into transmitter boards. A photo diode with a low profile LC receptacle is built-in for space saving purpose. With an embedded serial communication interface, the bias controller can be monitored and controlled on-line.

All bias and dither output channels have a minimum of 30mA, 500pF load driving capability with short circuit protection. **Micro-MBC-1** can work continuously in a 0°C-70°C environment.

## **Typical Application**

10Gbps NRZ Data Transmission





#### - Micro-MBC-1

#### **Features**

- Low Profile: L 40mm, W40mm, H 13mm
- PCB Mountable
- Integrated Photo Detector Low Profile RLC Receptacle
- DSP Signal Processing
- Small DC Bias Ripple Voltage: 2mV Typical
- Two Control Modes
   Peak/Null or Quad
- Very Small Dither Signal Amplitude

0.1% Max of  $V_{\pi}$  for Peak control 0.1% Typ Modulation Depth for Quad control

Wide Power Supply Range: ±5V
 ~ ±12V DC

### **Applications**

- Data transmission system with NRZ or RZ modulation schemes
- Photonics signal processing
- Instrumentation



## Connector J1 Pins Description

			•			
No	Name	DIR	Description			
1	Vd	In	Positive DC power supply for analog circuits (+5~+12V)			
2	Vc	In	Positive DC power supply for digital circuits. Vc may be connected to Vd directly or through a power resistor.			
3	GND	In/Out	Power Ground			
4	Vs	In	Negative DC power supply (-5~-12V)			
5	RXD	In	Serial data receiving pin			
6	-5V	In/Out	-5V DC power. When Vs is used as the negative power entry, leave this pin open. If this pin is used as the -5V input, connect it to Vs.			
7	TXD	Out	Serial data transmission pin			
8	+5V	In/Out	+5V DC power. When Vd is used as the positive power entry, leave this pin open. If this pin is used as the +5V input, connect it to Vd & Vc			
9	TCK/ SLP	In	Slope selection. For positive slope locking, leave it open; for negative slope locking, connect it to GND (pin 3)			
10	TDI	Reserved	d for factory testing			
11	TDO					
12	TMS					
13	TRST					
14	EMU0					
15	EMU1					
16	FLT	Out	Filter output, reserved for factory testing			
17	AGND		No user access			
18	+5VA		No user access			

## Connector J2 Pins Description

No	Name	DIR	Description
1	BIAS	Out	Bias voltage output / Peak control dither output
2	NC		Reserved
3	VC	Out	Quad control dither output
4	NC		Reserved
5	PDK	In	External photo detector cathode
6	PWR	Out	Optical power voltage output

## Ordering Information

Micro-MBC-1



# **Micro-MBC-1 Technical Specifications**

Parameters	Symbol	Conditions	Min	Тур.	Max	Unit			
Optical performance									
Input optical power	Pi		-30		-10	dBm			
Optical wavelength	λ	With integrated photo detector	1000		1650	nm			
Dynamical performance									
Rise time	T <sub>r</sub>	$-20 \le P_i \le -10$		2		S			
Bias ripple voltage	Vr	When bias is locked			2	mV			
Locking accuracy	Θ			1	3	Degree			
Bias channel						_			
DC bias voltage	V <sub>b</sub>		V <sub>ee</sub> +2		V <sub>dd</sub> -2	V			
DC bias voltage resolution	R <sub>b</sub>			14		Bit			
Load current	I <sub>b</sub>		0		30	mA			
Load capacitance	Сь		0		500	pF			
Peak control dither									
Frequency	F <sub>m</sub>			9.8		KHz			
Amplitude range	V <sub>m</sub>		0		200	mV			
Quad control dither									
VC Dither frequency	F <sub>vc</sub>			9.8		KHz			
VC Dither amplitude range	V <sub>vc</sub>		0		200	mV			
VC DC voltage	V <sub>dcvc</sub>		V <sub>ee</sub> +2		V <sub>dd</sub> -2	V			
Load current	I <sub>vc</sub>	(Source or sink)			30	mA			
Load capacitance	C <sub>vc</sub>		0		500	pF			
Power supply									
Positive supply	$V_{dd}$		5		12	V			
Negative supply	V <sub>ee</sub>		-5		-12	V			
Positive supply current	I <sub>dd</sub>	No load			160	mA			
Negative supply current	l <sub>ee</sub>	No load			50	mA			
Power dissipation	W	No load			2.52	W			
General									
Operating temperature	To		0		70	°C			
Storage temperature	Ts		-40		85	°C			
Dimension	L40mm x W40mm x H13mm								
Weight	Weight 0.3 lb								

