

Figure 1. Top View

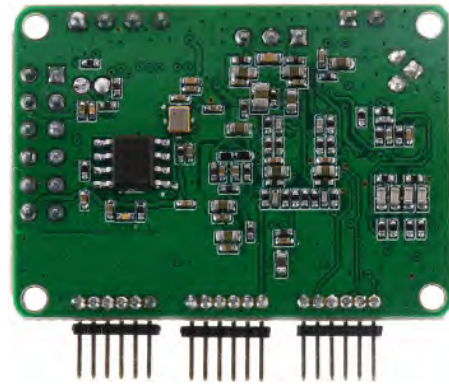


Figure 2. Bottom View

## Feature

- Simultaneously provides six automatic bias voltages for Dual Polarization IQ modulators
- Modulation format independent: SSB, QPSK, QAM, OFDM verified.
- Plug and Play:  
No manual calibration needed  
Everything automatic
- I, Q arms: controll on Peak and Null modes  
High extinction ratio:50dB max<sup>1</sup>
- P arm: controll on Q+ and Q- modes  
Accuracy:  $\pm 2^\circ$
- Low profile: 40mm(W)  $\times$  29mm(D)  $\times$  8mm(H)
- High stability: fully digital implementation
- Easy to use:  
Manual operation with mini jumper  
Flexible OEM operations through UART<sup>2</sup> /IO
- Two modes to provide bias voltages:
  - a. Automatic Bias Control
  - b. User defined bias voltage

## Application

- LiNbO<sub>3</sub> and other DP-IQ modulators
- Coherent Transmission

## Ordering Information

Part No.: MBC-DPIQ-01

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## Introduction

A DP-IQ modulator consists of two IQ modulators and a polarization rotator. Each IQ modulator consists of three different modulators: I, Q arms are intensity modulators, P arm is a phase modulator. The DP-IQ modulator is typically applied to DP-QPSK systems. Plugtech Precision Systems' modulator bias controller is specially designed for DP-IQ modulators to ensure stable operations in various operating environments. Based on its fully digitized signal processing method, the controller can provide ultra stable performance.

The controller injects a low frequency, low amplitude dither signal together with a bias voltage into the modulator. It keeps reading the output from the modulator and determines the condition of the modulator and the related error. A compensate bias voltage will be applied afterwards according to the previous measurements. In this way, the DP-IQ modulator is ensured to work under a proper bias voltage.

The controller is very compact in volume, and is suitable for modern communication systems.

<sup>1</sup> The highest extinction ratio depends on and cannot exceed 1 the system modulator maximum extinction ratio.

<sup>2</sup> UART operation is only available on some version of the controller.

## Performance

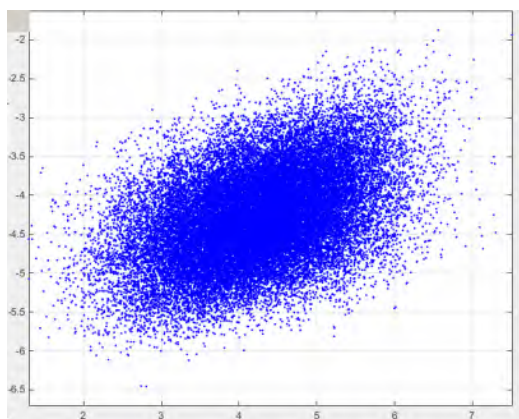


Figure 5. QPSK Constellation pattern (without controller)

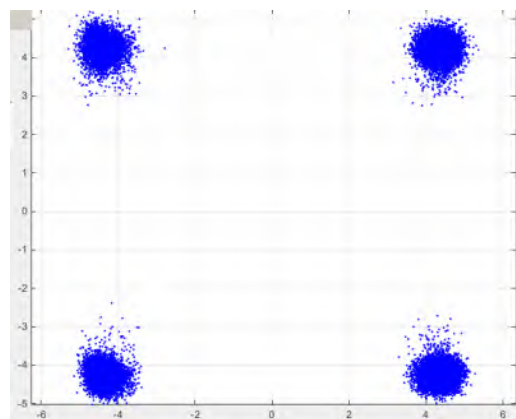


Figure 6. QPSK Constellation pattern (with controller)

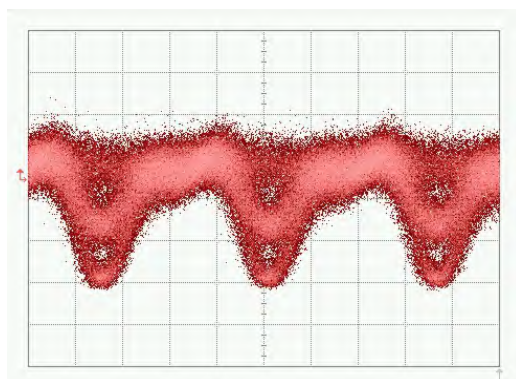


Figure 7. QPSK-Eye pattern

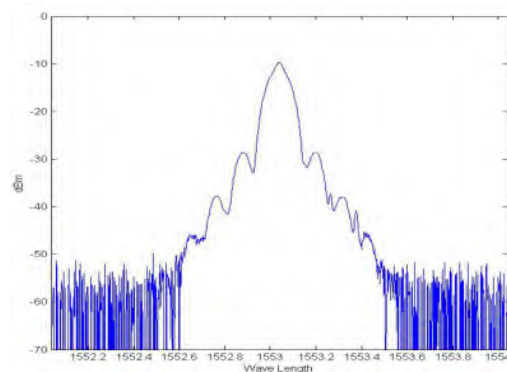


Figure 8. QPSK-Spectrum pattern

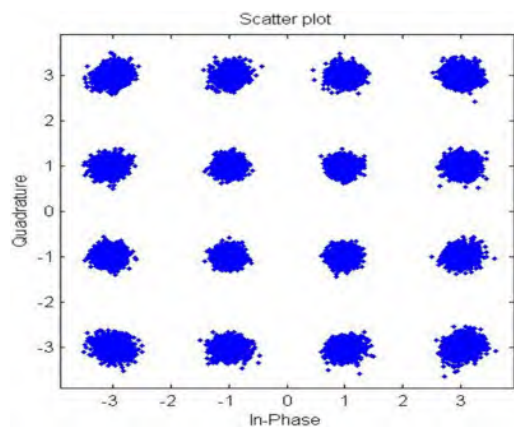


Figure 9. 16-QAM Constellation pattern

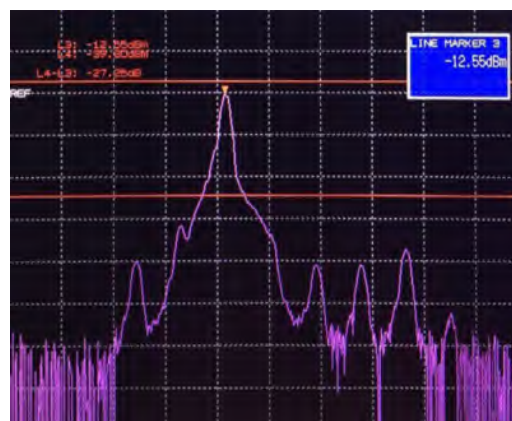


Figure 10. CS-SSB Spectrum

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## Specifications

Parameter	Min	Typ	Max	Unit
<b>Control Performance</b>				
I, Q arms are controlled on <b>Null(Minimum)</b> or <b>Peak(Maximum)</b> point				
Extinction ratio		MER <sup>1</sup>	50	dB
P arm is controlled on <b>Q+(right quadrature)</b> or <b>Q-( left quadrature)</b> point				
Accuracy at Quad	-2		+2	degree <sup>2</sup>
Stablization time	45	50	55	s
<b>Electrical</b>				
Positive power voltage	+14.5	+15	+15.5	V
Positive power current	20		30	mA
Negative power voltage	-15.5	-15	-14.5	V
Negative power current	8		15	mA
Output voltage range of YI/YQ/XI/XQ	-14.5		+14.5	V
Output voltage range of YP/XP	-13		+13	V
Dither amplitude		1%V <sub>π</sub>		V
<b>Optical</b>				
Input optical power <sup>3</sup>	-30		-8	dBm
Input wavelength	1100		1650	nm

<sup>1</sup> MER refers to intrinsic Modulator Extinction Ratio. The extinction ratio achieved is typically the extinction ratio of the modulator specified in modulator datasheet.

<sup>2</sup> Let  $V_{\pi}$  denote the bias voltage at 180° and  $V_P$  denote the most optimized bias voltage at Quad points. Then the controller bias voltage output will be in the range of:  $V_P \pm \frac{2^\circ}{180^\circ} V_{\pi}$

<sup>3</sup> Please be noted that the input optical power does not refer to the optical power at the selected bias point. It is the maximum optical power that the modulator can export to the controller when the bias voltage ranges from  $-V_{\pi}$  to  $+V_{\pi}$ .



Figure 3. Product with adaptor

## User Interface

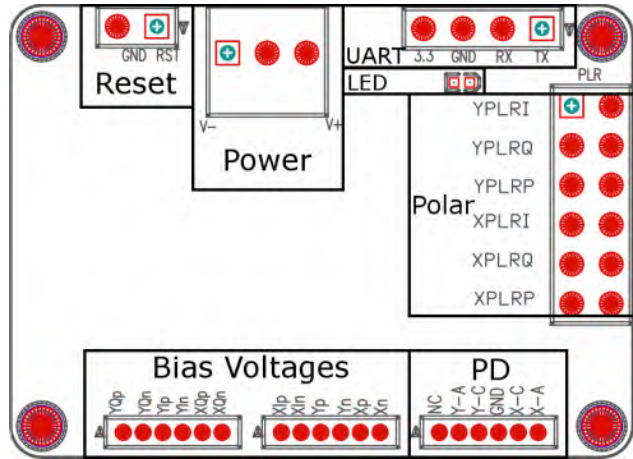


Figure 4. Assembly

Group	Operation	Explanation
Rest	Insert jumper and pull out after 1 second	Reset the controller
Power	Power source for bias controller	V- connects the negative electrode of the power supply
		V+ connects the positive electrode of the power supply
		Middle port connects with the ground electrode
UART	Operate controller via UART	3.3: 3.3V reference voltage
		GND: Ground
		RX: Receive of controller
		TX: Transmit of controller
LED	Constantly on	Working under stable state
	On-off or off-on every 0.2s	Processing data and searching for controlling point
	On-off or off-on every 1s	Input optical power is too weak
	On-off or off-on every 3s	Input optical power is too strong
Polar <sup>1</sup>	XPLRI: Insert or pull out the jumper	no jumper: Null mode; with jumper: Peak mode
	XPLRQ: Insert or pull out the jumper	no jumper: Null mode; with jumper: Peak mode
	XPLRP: Insert or pull out the jumper	no jumper: Q+ mode; with jumper: Q- mode
	YPLRI: Insert or pull out the jumper	no jumper: Null mode; with jumper: Peak mode
	YPLRQ: Insert or pull out the jumper	no jumper: Null mode; with jumper: Peak mode
	YPLRP: Insert or pull out the jumper	no jumper: Q+ mode; with jumper: Q- mode
Bias Voltages	YQp, YQn: Bias for Y polarization Q arm	YQp: Positive side; YQn: Negative side or ground
	YIp, YIn: Bias for Y polarization I arm	YIp: Positive side; YIn: Negative side or ground
	XQp, XQn: Bias for X polarization Q arm	XQp: Positive side; XQn: Negative side or ground
	XIp, XIn: Bias for X polarization I arm	XIp: Positive side; XIn: Negative side or ground
	YPp, YPn: Bias for Y polarization P arm	YPp: Positive side; YPn: Negative side or ground
	XPp, XPn: Bias for X polarization P arm	XPp: Positive side; XPn: Negative side or ground

<sup>1</sup> Polar depends on system RF signal. When there is no RF signal in the system, the polar should be positive. When RF signal has amplitude greater than a certain level, the polar will change from positive into negative. At this time, Null point and Peak point will switch with each other. Q+ point and Q- point will switch with each other as well. Polar switch enables user to change the polar directly without changing operation points.

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<b>Group</b>	<b>Operation</b>	<b>Explanation</b>
PD <sup>1</sup>	NC: Not Connected	
	Y-A: Y-polarization photodiode Anode	Y-A and Y-C: Y polarization photocurrent feedback
	Y-C: Y-polarization photodiode Cathode	
	GND: Ground	
	X-C: X-polarization photodiode Cathode	X-A and X-C: X polarization photocurrent feedback
	X-A: X-polarization photodiode Anode	

<sup>1</sup> Only one choice shall be chosen between using controller photodiode or using modulator photodiode. It is recommended to use controller photodiode for Lab experiments for two reasons. Firstly, controller photodiode has ensured qualities. Secondly, it is easier to adjust the input light intensity. If using modulator's internal photodiode, please make sure that the output current of photodiode is strictly proportional to input power.

## UART Command List

UART of the controller works at TTL(3.3V) level with following parameters: 57600 baud rate, 8 data bits, no parity bit, 1 stop bit.

**Note: UART control is an additional feature for bias controller. Only those model number ended with 'A' (for example, MBC-DPIQ-01A) support UART control.**

Description	Command ID <sup>1</sup>	Data Send <sup>1</sup>	Data Received <sup>2</sup>	Unit
Get optical power <sup>3</sup>	0x65	NA	Current optical power <sup>4</sup>	$\mu$ W
Get bias voltage	0x66	Arm <sup>5</sup>	Current bias voltage <sup>4</sup>	V
Get $V_{\pi}$	0x67	Arm <sup>5</sup>	Modulator $V_{\pi}$ <sup>4</sup>	V
Get polar	0x68	NA	Current polar of controller <sup>6</sup>	
Get operating status <sup>7</sup>	0x69	NA	Controller operating status <sup>8</sup>	
Set control mode	0x6A	Control mode <sup>9</sup>	Status <sup>10</sup>	
Set output voltage <sup>11</sup>	0x6B	Arm <sup>5</sup> + Voltage <sup>12</sup>	Status <sup>10</sup>	
Set polar	0x6C	Polar <sup>13</sup>	Status <sup>10</sup>	
System reset <sup>14</sup>	0x6D	NA	NA	

<sup>1</sup> Bias controller can be controlled by a master device, such as a microprocessor, through UART. Command ID and Data Send refer to the data sent by master device. Each command should be sent in a frame of 7 bytes following the sequence of Command ID(1 byte) + Data(6 bytes). For data bytes, it should be filled from the first byte and unused data bytes should be zero.

<sup>2</sup> Data received refer to the data received by master device. For data received, it has a frame of 9 bytes following the sequence of Command ID(1 byte)+Data(8 bytes). Similar to data send, received data bytes will be filled from the first byte and unused data bytes will be filled with zero.

<sup>3</sup> The average power corresponds to the optical power which inputs into the controller.

<sup>4</sup> Data received is 4 byte floating point number(Little Endian).

<sup>5</sup> Arm of the IQ modulator. (0x01: Arm Y-I; 0x02: Arm Y-Q; 0x03: Arm Y-P; 0x04: Arm X-I; 0x05: Arm X-Q; 0x06: Arm X-P)

<sup>6</sup> Six bytes will be received. Each byte represents polar of one arm. Byte one is polar of arm Y-I, byte two is polar of arm Y-Q and byte three is polar of arm Y-P. Byte four, five and six are the polar for X-I, X-Q and X-P respectively.

<sup>7</sup> There might be a delay not exceeding 3s between the controller receives this command and send back data when the controller is in stabilizing status.

<sup>8</sup> Received data is one byte long. (0x01: Stabilizing; 0x02: Stabilized; 0x03: Light too weak; 0x04: Light too strong; 0x05: Manual state)

<sup>9</sup> Control mode is one byte. (0x01: Auto Control; 0x02: Manual Control)

<sup>10</sup> One byte. (0x11: Success; 0x88: Error)

<sup>11</sup> Set output voltage function can only be used when bias controller is working under manual mode. Due to the accuracy and non-linearity of DAC, there is an error not exceeding 20mV when using this function.

<sup>12</sup> Two bytes, from 0x0000 to 0x0FFF. Calculation formula is

$$V_{bin} = \frac{V_{out} - V_{min}}{V_{max} - V_{min}} \times 4096$$

Where  $V_{bin}$  is the two byte binary that represent the output voltage,  $V_{out}$  is the actual output voltage,  $V_{max}$  and  $V_{min}$  is the maximum and minimum output voltage of the controller.

<sup>13</sup> Six bytes. These bytes are used to represent polar of arm Y-I, Y-Q, Y-P and X-I, X-Q, X-P. (0x01: Positive; 0x02: Negative)

<sup>14</sup> Reset the controller. It will start from initialization.



# MBC-DPIQ-01

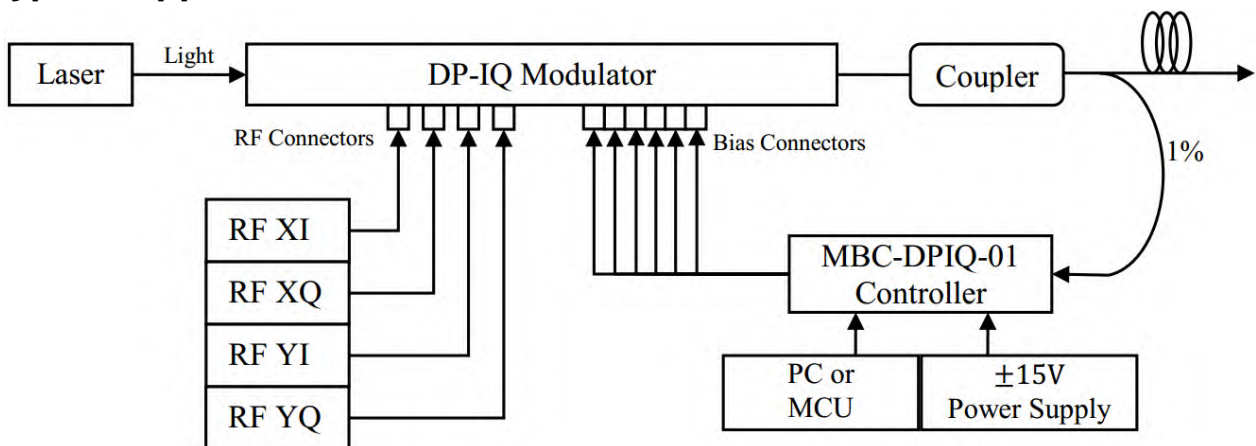
## Environmental Characteristics

Parameter	Min	Typ	Max	Unit
Operating temperature	-10		50	°C
Storage temperature	-20		80	°C

## Dimension

Parameter	Value
Dimensions (W×D×H)	40mm×29mm×8mm
Weight	100g

## Typical Application



The controller is easy to use.

**Step1.** Connect 1% port of the coupler to the photodiode of the controller.

**Step2.** Connect bias voltage outputs of the controller(through 1.27mm or 2.54mm header) with bias port of the modulators (XI, XQ, XP; YI, YQ, YP).

**Step3.** Provide controller with +15V and -15V DC voltages.

**Step4.** Insert the jumper and pull out after 1 second, the controller will be reseted and start to work.

**NOTE 1.** Please be ensured that RF signal of the whole system is on before resetting controller.

**NOTE 2.** If the controller indicates the input light is too weak or too strong, the input light intensity shall be adjusted. After adjustment, controller shall be restarted to ensure proper operation.



**This is an electrostatic-sensitive device. Please observe precautions for handling**

**Content of the datasheet is subject to modification.  
Please send an enquiry email to [info@plugtech.hk](mailto:info@plugtech.hk) for latest version of datasheet.**



**Revision History**

<b>Version</b>	<b>Content</b>	<b>Date</b>
1.0.0	First Release	2015-Dec
1.0.1	Add UART settings description	2016-Mar
1.0.2	SSB performance pictures added; board assembly modified	2016-Jun
1.0.3	Current on specification table updated	2016-Sep
1.0.4	Contact updated	2016-Oct
1.0.5	More accurate description of limitation of internal photodiode of modulator, update output bias voltage range.	2016-Dec
1.0.6	Update UART section	2017-Mar