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# **Specification for**

# **Dual-DPMZ Modulator Bias Controller (0054)**

# for DQPSK Application

(Last updated on 1/7/2010, Rev.1.0)

Dual-DPMZ-Modulator Bias Controller model 0054 is a device specially designed to control the bias positions for dual-DPMZ-modulator used for 80Gbit DQPSK applications. DQPSK (Differential quadrature phase-shift key) modulator can improve optical transmission properties such as total reach, dispersion tolerance, or spectral efficiency. Since the Dual DPMZI modulator is a combination of 2 phase modulators and 4 Mach-Zehnder modulators, there are six bias points requiring controllers. YY Labs' Dual-DPMZ modulator bias controller has been developed especially for this kind of device.

YY Labs' Dual-DPMZ modulator bias controller (Dual DPMZ MBC 0054) is a full-function miniature OEM version of the Modulator Bias Controller (MBC) family. It simultaneously sets the first and second modulators of each DPMZ modulator at Null points and the third modulator of each DPMZ modulator at quad point. The slope of each point is selectable from the board.



### Features of Dual-Parallel-MZ-MBC (DP MBC 0052B)

- Three modulators can be controlled with one controller (1<sup>st</sup>, 2<sup>nd</sup> modulator at Null/peak mode, the 3<sup>rd</sup> at Quad);
- User selectable locking slope (NULL  $\leftrightarrow$  PEAK);
- One photodiodes are integrated in the controller.
- Two operation modes: calibration mode and locking mode;
- Both differential bias outputs and single side bias outputs are provided.
- Calibration-off mode for quick system setup in locking mode;
- All settings are remote through RS-232 computer interface
- Low profile (4" \* 2.5" \* 0.65").

#### 1. Dual-Parallel-MZ-MBC Specifications

| PARAMETERS                              | MIN   | ТҮР | MAX   | UNITS    |
|---|---|-----|-------|----------|
| Optical Performance                     |   |     |       |          |
| Detector Input Power <sup>1</sup>       | -30   |     | -10   | dBm      |
| Optical wavelength                      | 1000  |     | 1650  | nm       |
| Electrical Performance                  |   |     |       |          |
| Bias voltage                            | -13   |     | 13    | V        |
| Null Mode Extinction Ratio <sup>2</sup> |   | 25  | 40    | dB       |
| Locking Slope                           | Positive or Negative                                      |     |       |          |
| Locking Mode                            | 4 Null (Peak) positions,<br>two Quad+ or (Quad-) position |     |       |          |
| Pilot tone                              |   |     |       |          |
| Modulation Depth (QUAD) <sup>3</sup>    |   | 2   |       | %        |
| Modulation Depth (Null)                 |   |     | 0.1   | %        |
| Pilot Tone Frequency                    |   | 1K  |       | Hz       |
| Power Supplies                          |   |     |       |          |
| Positive Power Voltage                  | 14.5  | 15  | 15.5  | V(DC)    |
| Negative Power Voltage                  | -15.5   | -15 | -14.5 | V(DC)    |
| Positive Power Current                  |   | 100 |       | mA(DC)   |
| Negative Power Current                  |   | 60  |       | mA(DC)   |
| General                                 |   |     |       |          |
| Operating temperature                   | 0   |     | 70    | Degree C |
| Storage Temperature                     | -40   |     | +85   | Degree C |
| Dimension                               | 4x2.5x0.65 inch   |     |       |          |
| Weight                                  | 0.2 lb  |     |       |          |

- 1. For a given input, detection power refers to the coupled optical power to the photodiode of Dual DPMZ-MBC when the modulator output is at its minimum attenuation (The detection power does not describe the detected power at locking status).
- 2. In this case, the modulator output power was greater than 0 dBm. 1% coupler was used. The distinction ratio will be close but not exceed the distinction ratio of the modulator.
- 3. Optical Modulation Index = amplitude of modulation/ $V_{\pi}$ .





Figure 2. Configuration of Dula-DPMZ modulator bias controller for DQPSK application

