- 1. <u>Home</u>
- 2. Products
- 3. Optoelectronics
- 4. Laser and Modulator Drivers
- 5. Lasers and Modulator Drivers FTTx

Share

- Facebook
- 💟 <u>Twitter</u>
- in <u>LinkedIn</u>
- <u>Email</u>
- <u>Print</u>

# M02068



### 622 Mbps, 3.3 V Laser Driver

The M02068 is a highly integrated, programmable laser driver intended for telecom applications up to 622 Mbps. Using differential PECL data and clock inputs, the M02068 supplies the bias and modulation current for driving an edge-emitting laser. The modulation output can be DC coupled to the laser diode, giving a significant power savings over AC coupled operation. The modulation current is temperature-compensated to minimize the variation in extinction ratio over temperature.

- Features
- <u>Specifications</u>
- <u>Technical Resources</u>
- <u>Support</u>
- Ordering

### Features

- Rise and fall times
- Available in die form and BCC24 packages
- Output flags indicate laser end-of-life and APC failure
- Low-cost CMOS
- Operates with +3.3 V supply
- Bias and modulation current monitors
- Automatic laser power control with programmable temperature compensation and 'slow-start'
- Bias current to 100 mA and modulation current to 85 mA at VCC = 3.3 V
- Independently programmable laser bias and modulation currents
- DC or AC coupled modulation drive

### Applications

- Enterprise Solutions
- Optical Networking

#### **Specifications**

- Max Data Rate: 1 Gbps
- Max Output Mod Current: 85 mA
- Max Output Bias Current: 100 mA
- Driver Input Sensitivity: 300 mV

### Datasheet: <u>Request Datasheet</u> Application Notes

 <u>0206x-APP-002-A - M02063/6/7/8/9 Application Note: Designing a Burst Mode Laser Driver</u> with Open Loop APC Control1

### **RoHS/IPC Report**

- <u>M02068G-09-T IPC-1752-2 v11a ASEK.pdf</u>
- M02068G-15-T IPC-1752-2 v11a AmkorP Au.pdf

#### **Contact Info**

- Inquire
- Tech Support
- <u>Support</u>
- Sales Offices and Distributors

#### Part Number MACOM

M02068 622 Mbps, 3.3 V Laser Driver Inquire

### **Favorite Parts**

Log in to MyMACOM to save your favorite parts.

# **People Also Viewed**

• <u>M02067</u>

- <u>M02061</u>
- <u>M02069</u>
- M02094
- M02066

## **Recently Viewed**

- <u>M02066</u>
- <u>M02061</u>
- <u>MALD-37031A</u>
- <u>MALD-37030A</u>
- <u>MALD-02101C</u>

### **Technical Resources**

Datasheet: <u>Request Datasheet</u> Application Notes

> <u>0206x-APP-002-A - M02063/6/7/8/9 Application Note: Designing a Burst Mode Laser Driver</u> with Open Loop APC Control1

### **RoHS/IPC Report**

- <u>M02068G-09-T IPC-1752-2 v11a ASEK.pdf</u>
- M02068G-15-T IPC-1752-2 v11a AmkorP Au.pdf

### **Get Support**

- Product Inquiry
- Tech Support

### **Recent Searches**

• No Recent Searches

### Х

By continuing to use this site you consent to the use of cookies in accordance with our Cookie Policy