Finisar

Product Specification 2.5Gbps, 850nm VCSEL, TO-46 Package HFE4094-542

PRODUCT FEATURES

- 850nm multi-mode oxide isolated VCSEL
- Capable of modulation operation from DC to 2.5Gbps
- TO-46 tilt window metal can component
- Designed for drive currents between 3-15mA average
- Packaged with a back monitor
- Un-Attenuated window can



These products are high-performance 850nm VCSELs (Vertical Cavity Surface-Emitting Lasers) designed for high-speed data communications and packaged with a custom designed power monitor diode. The power monitor diode can be used with appropriate feedback control circuitry to set a maximum power level for the VCSEL. These combined features simplify design for high data rate communication and eye safety.

These products are high radiance VCSELs designed to convert electrical current into optical power that can be used in fiber optic communications and other applications. As the current varies above threshold, the light intensity increases proportionally.

These products are designed to be used with inexpensive silicon or gallium arsenide detectors, but excellent performance can also be achieved with some indium gallium arsenide detectors (see HFD3081-108 and HFD3081-203 product data sheets).

The low drive current requirement makes direct drive from PECL (Positive Emitter Coupled Logic) or ECL (Emitter Coupled Logic) gates possible and eases driver design.

These are designed to interface with 50/125 and 62.5/125mm multi-mode fiber. They produce circularly symmetric, non-astigmatic, narrow divergence beams that, with appropriate lensing, fiber couple all of the emitter power

PRODUCT SELECTION

| Part Number | Description |
|-------------|---|
| HFE4094-542 | Un-Attenuated TO-46 component, VCSEL with Back Monitor Photodiode, Cathode of VCSEL common with Photodiode Anode |

I. Absolute Maximum Ratings

| Parameter | Rating |
|---|-------------------|
| Storage Temperature | -40 to +100°C |
| Case Operating Temperature | -40* to +85°C |
| Lead Solder Temperature | 260°C, 10 sec. |
| Laser continuous Forward Current | 12mA |
| Laser peak forward current with pulse width less than 1ms | 18mA |
| Laser Reverse voltage | 5V |
| ESD Exposure (Human Body Model) | 225V ¹ |

| Notice |
|-----------------------------------|
| INVISIBLE LASER RADIATION. |
| CLASS 1 LASER PRODUCT |
| AT 760-1050 nm |
| PER IEC/EN 60825-1/A2:2007 AND 21 |
| CFR 1040.10 AND 1040.11, |
| EXCEPT FOR DEVIATIONS |
| PURSUANT TO LASER NOTICE NO. 50 |
| DATED 24 JUNE 2007 |
| |
| No special LASER eye safety |
| precautions necessary |
| |

1201137

Notice

Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operations section for extended periods of time may affect reliability.



The inherent design of this component causes it to be sensitive to electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation to equipment, take normal ESD precautions when handling this product

| VCSEL Parameters | Test Condition | Symbol | Min. | Тур. | Max. | Units | Notes |
|--|--|------------------------------------|-------|----------|-----------|-----------|--------|
| Optical Power Output | $I_F = 7mA$ | Po | | 2.0 | | mW | 2 |
| Threshold Current | | I _{TH} | 0.5 | 1.8 | 2.5 | mA | |
| Threshold Current maximum | $T_A = 0^{\circ}C$ to $70^{\circ}C$ | ΔI_{TH} | -0.5 | | 1 | mA | 3 |
| deviation from 25°C value | $T_A = 25^{\circ}C$ to $85^{\circ}C$ | ΔI_{TH} | | | 1.7 | mA | 3 |
| | $T_A = -40^{\circ}C$ to $25^{\circ}C$ | ΔI_{TH} | | | 2.5 | mA | 3 |
| Temperature at minimum threshold current | | T _O | -20 | | 50 | °C | 3 |
| Slope Efficiency | $T_A = 25^{\circ}C$ | η | 0.225 | 0.4 | 0.6 | mW/mA | 4 |
| | $T_A = -40^{\circ}C$ | η | | | 0.75 | mW/mA | |
| | $T_A = 85^{\circ}C$ | η | 0.19 | | | mW/mA | |
| Slope Efficiency Temperature variation | $T_A = 0^{\circ}C$ to $70^{\circ}C$ | Δη/ΔΤ | | -6000 | | ppm/ °C | 5 |
| Peak Wavelength | $I_F = 7mA$, $T_A = 0^{\circ}C$ to $85^{\circ}C$ | $\lambda_{ m P}$ | 830 | 850 | 860 | nm | |
| λ_P Temperature Variation | $I_F = 7mA,$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ | $\Delta\lambda_{\rm P}/\Delta T$ | | 0.06 | | nm/°C | |
| Spectral Bandwidth, RMS | $I_F = 7 m A$ | Δλ | | | 0.65 | nm | |
| Laser Forward Voltage | $I_F = 7mA$ | V _F | | 1.8 | 2.0 | V | |
| Rollover | | P _{max} | 1.25 | | | mW | 6 |
| Rise and Fall Times | Pavg = 2mW, | t _r | | | 130 | ps | 7 |
| | Extinction Ratio = 10 | t _f | | | 150 | | |
| Relative Intensity Noise | 1 GHz BW, $I_F = 7mA$ | RIN | | -130 | -122 | dB/Hz | |
| Series Resistance | $I_F = 7mA$, $T_A = 25^{\circ}C$ | R _S | 25 | 35 | 50 | Ω | |
| | $T_A = -40^{\circ}C$ | R _S | | | 60 | Ω | |
| | $T_A = 85^{\circ}C$ | R _S | 20 | | | Ω | |
| Series Resistance Temperature Coefficient | $I_F = 7mA,$ $T_A = 0^{\circ}C \text{ to } 70^{\circ}C$ | $\Delta R_{s}/\Delta T$ | | -3000 | | ppm/ °C | 8 |
| Beam Divergence | | θ | 15 | | 30 | Degrees | 9 |
| Beam Divergence Current Variation | | $\Delta \theta / \Delta I_{\rm F}$ | | 0.45 | | Degree/mA | |
| Photodiode Parameters | Test Condition | Symbol | Min. | Тур. | Max. | Units | Notes |
| Monitor Current | $Po = 2mW, T_A = 25^{\circ}C$ | I _{PD} | TBD | 0.025 | TBD | mA | 10 |
| | $Po = 2mW, T_A = -40^{\circ}C$ | I _{PD} | TBD | | TBD | | 10 |
| | $Po = 2mW, T_A = +85^{\circ}C$ | I _{PD} | TBD | | TBD | mA | 10 |
| Monitor current Temperature Variation | $Po = 2mW, 0^{\circ}C \text{ to } 70^{\circ}C$ | $\Delta I_{PD} / \Delta T$ | | TBD | | %/°C | 10 |
| Monitor Current Tracking | | Deltrk | | TBD | | | 10, 11 |
| Dark Current | $Po = 0mW, V_R = 3V$ | I _D | | | 20 | nA | |
| PD Capacitance | $V_R = 0V$, Freq = 1MHz $V_R = 3V$, Freq = 1MHz | С | | 75 40 | 100 55 | pF | |

Electro-Optical Characteristics (T_{OP} = 25 °C unless otherwise stated) II. -

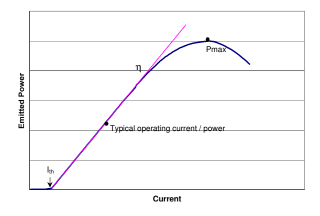
Notes:

- Reliability is a function of temperature, see www.finisar.com for details. 1.
- For the purpose of these tests, I_F is DC current. 2.
- Threshold current varies as $(T_A T_O)^2$. It may either increase or decrease with temperature, 3. depending upon relationship of T_A to T_0 . The magnitude of the change is proportional to the threshold at T_0 .
- Slope efficiency is defined as $\Delta P_0 / \Delta I_F$. 4.
- 5. To compute the value of Slope Efficiency at a temperature T, use the following equation: $\eta(T) \approx \eta(25^{\circ}C)^*[1+(\Delta\eta/\Delta T)^*(T-25)]$
- Rollover is the power at which a further current increase does not result in a power increase. 6.
- 7. Rise and fall times specifications are the 20% - 80%. Most of the devices will measure <135ps fall time. Rise and fall times are sensitive to drive electronics.
- 8. To compute the value of Series Resistance at a temperature T, use the following equation: $R_{s}(T) \approx R_{s}(25^{\circ}C)^{*}[1 + (\Delta R_{s}/\Delta T)^{*}(T-25)]$
- Beam divergence is defined as the total included angle between the $1/e^2$ intensity points. 9.
- 10. These specifications are for the TO-46 component alone. Reflections introduced by any subsequent higher level assembly may affect these values.
- 11. Monitor current tracking is defined as follows:

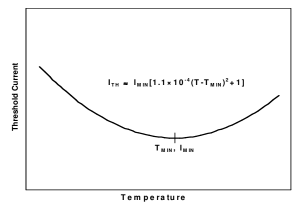
$$Deltrk = \frac{IPD(Po = 0.75mW) / 0.75mW}{IPD(Po = 0.45mW) / 0.45mW}$$

III. **Typical Performance Curves**

Emitted Power vs. Current: Power varies approximately Threshold Current vs. Temperature: Threshold linearly with current above threshold.



current varies parabolically with temperature; thus it can be nearly constant for a limited temperature range.



OPTICAL PLANE

IV. Environmental Specifications

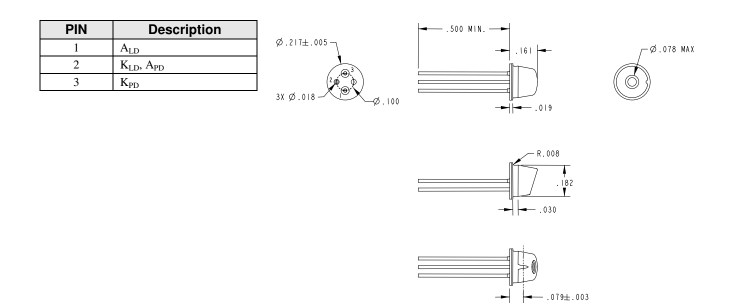
| Parameter | Symbol | Min | Тур | Max | Units | Ref. |
|----------------------------|------------------|-----|-----|-----|-------|------|
| Case Operating Temperature | T _{op} | -40 | | 100 | °C | |
| Storage Temperature | T _{sto} | -40 | | 85 | °C | |

V. Regulatory Compliance

| Feature | Agency | Standard | Certificate Number |
|---------------------|----------|--------------------------------------|-----------------------|
| Laser Eye Safety | FDA/CDRH | CDRH 21 CFR 1040 and Laser Notice 50 | 9521487 |

Copies of the referenced certificates are available at Finisar Corporation upon request.

VI. Mechanical Specifications



(dimensions are in inches)

VII. Revision History

| Revision | Date | Description | |
|----------|-----------|-----------------------------------|--|
| B00 | 8/14/2014 | Changed to Latest Finisar format. | |

VIII. For More Information

Finisar Corporation 1389 Moffett Park Drive Sunnyvale, CA 94089-1133 Tel. 1-408-548-1000 Fax 1-408-541-6138 sales@finisar.com www.finisar.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Laser Diodes category:

Click to view products by Finisar manufacturer:

Other Similar products are found below :

PLT5 520EA P PLT3 520D 905D1S03UA 905D1S09UA 905D1S3J03UA 905D1S3J09UA ADL-63054SL ADL-63301TL ADL-63V0ANP ADL-65055TL ADL-65074TA4 ADL-65074TL-1 ADL-65075SL ADL-65075TA4 ADL-65104TA4 ADL-65104TL ADL-66201TA4 ADL-66505TL ADL-66801TL ADL-78051TL ADL-78101TL ADL-83Z01TL ADL-83Z51TL ADL-85051TL ADL-85301TL ADL-85501TL PLT3 450C LCU632051A LCU670561A HFE4081-321 OPV315YBT PLT5 450B ADL-63054TL ADL-63102TL-3 ADL-63153TL ADL-65103TL ADL-66201TL PLT5 510 LCU66A051A SPL LL90_3 ADL-65075TL DFB-1310-10LR-LCA FP-1310-4I-LCB HFE4192-582 FP-1310-5I-50SMF-FCAPC PL 450B PL 520_B1 PLPT5 450KA PLPT5 447KA PLPT9 450LA_E