Applications

- 28 Gb/s CFP2 Driver
- **EML** Driver





Product Features

- CFP2 100G Low Power Driver
- Adjustable Output Amplitude, 1-3Vpp
- Low Additive RMS Jitter, 600 fsec
- Gain, 10 dB at 15 GHz
- Low DC Power Dissipation, 165m W @ 1.5 Vpp at Vd=3.3V

The TriQuint TGA4840-SM is an optical modulator

markets. The TGA4840-SM is a compact SMT

system critical features such as: low power

driver amplifier designed for the CFP2 100 Gb/s optical

package with 12dB of gain and 1.5Vpp output power

The TGA4840-SM provides Client side designers with

dissipation, high signal to noise ratio (SNR), fast rise

The TGA4840-SM finish is lead-free. This part is RoHS compliant. Evaluation boards and bias boards are

Rise and Fall Times, 12.5 psec

General Description

and High BW of 35GHz.

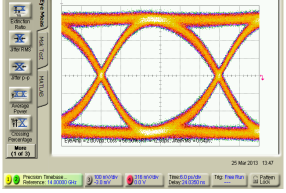
available upon request.

and fall times, low output jitter.

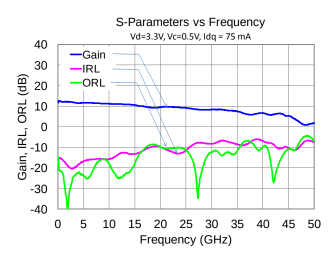
Package Size: 3 x 4 x 0.85 mm

14-pin 3X4 QFN





S-Parameters



Ordering Information

Part No.	ECCN	Description
TGA4840-SM	5A991.b	28 Gb/s Modulator Driver

Product Summary: Rev - 05/01/2013 © 2013 TriQuint Semiconductor, Inc.