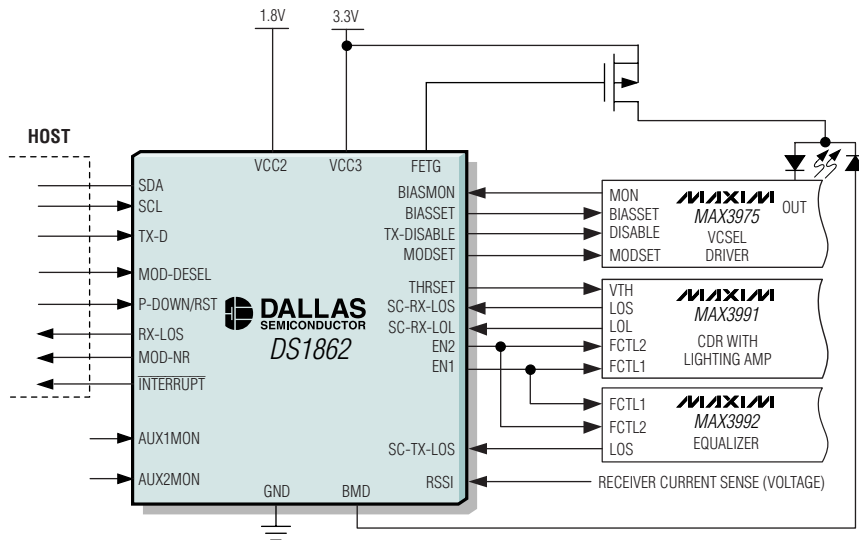


XFP CONTROLLER/MONITOR SIMPLIFIES 10G-MODULE DESIGN

Eliminates Complex Firmware Development

The DS1862 is the industry's first integrated XFP controller/monitor. This device greatly simplifies XFP-module designs. It controls laser-driver bias/modulation currents and provides all the system monitoring functions and memory required for XFP-compliant optical transceivers. All this functionality is available at a competitive low price.



**INDUSTRY'S
ONLY INTEGRATED
XFP CONTROLLER/
MONITOR**

LESS THAN \$2.25[†]

- ◆ Controls Bias and Modulation Currents
 - ◆ APC Loop for Bias Control
 - ◆ Temperature-Controlled DAC for ER Control
- ◆ Interfaces with Limiting Amp and Transmit Equalizer
- ◆ I²C[‡]-Compatible Serial Interface
- ◆ Compliant with XFP Memory and Register Requirements
- ◆ Provides XFP Digital Diagnostics
 - ◆ 13-Bit ADC with Internal Calibration
 - ◆ Monitors Up to Seven System Parameters
 - ◆ Programmable Alarms and Warnings
- ◆ Small 25-Pin, 5mm x 5mm BGA Package

[‡]Purchase of I²C components from Maxim Integrated Products, Inc., or one of its sublicensed Associated Companies, conveys a license under the Philips I²C Patent Rights to use these components in an I²C system, provided that the system conforms to the I²C Standard Specification defined by Philips.

[†]10,000-up recommended resale. Prices provided are for design guidance and are FOB USA. International prices will differ due to local duties, taxes, and exchange rates. Not all packages are offered in 10k increments, and some may require minimum order quantities.



www.maxim-ic.com

FREE Fiber Design Guide—Sent Within 24 Hours!

CALL TOLL FREE 1-800-998-8800 (7:00 a.m.–5:00 p.m. PT)

For a Design Guide or Free Sample



Distributed by Maxim/Dallas Direct!, Arrow, Avnet Electronics Marketing, Digi-Key, and Newark.

The Maxim logo is a registered trademark of Maxim Integrated Products, Inc. The Dallas Semiconductor logo is a registered trademark of Dallas Semiconductor Corp.

© 2006 Maxim Integrated Products, Inc. All rights reserved.