



050-301 EVALBOARD

PRODUCT BRIEF

GLENAIR PCB MOUNT TRANSCEIVER EVALUATION BOARD
FOR GLENAIR PCB MOUNT OPTICAL TRANSCEIVERS

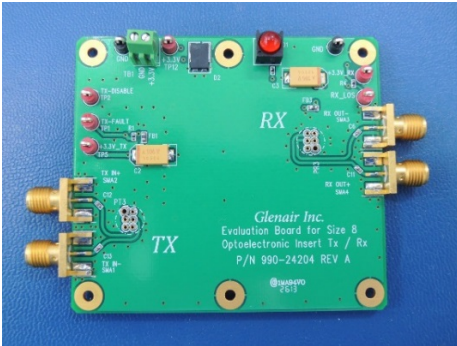
REV	DESCRIPTION	DATE	APPROVED
A	Initial Release	3/04/2016	SZ
B	Update Text	10/22/2015	SZ
C	Update Test set block diagrams	1/6/2016	SZ
D	Per DCN61271; Update Datasheet to new format	08/03/2016	SZ/GC
E	Per DCN61440; Add new BOM with 62um jumpers included	08/16/2016	

THIS COPYRIGHTED DOCUMENT IS THE PROPERTY OF GLENAIR, INC. AND IS FURNISHED ON THE CONDITION THAT IT IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED TO SOLICIT QUOTATIONS FROM COMPETITIVE SOURCES, OR USED FOR MANUFACTURE BY ANYONE OTHER THAN GLENAIR, INC. WITHOUT WRITTEN PERMISSION FROM GLENAIR, INC. THE INFORMATION HEREIN HAS BEEN DEVELOPED AT GLENAIR'S EXPENSE AND MAY BE USED FOR ENGINEERING EVALUATION AND INCORPORATION INTO TECHNICAL SPECIFICATIONS AND OTHER DOCUMENTS WHICH SPECIFY PROCUREMENT OF PRODUCTS FROM GLENAIR, INC.

050-301 PRODUCT BRIEF

Evaluation Board

For Glenair Size #8 Opto-Electronic Transmitter/Receiver Contacts



The 050-301-EVALBOARD (Size #8 evaluation board) can be used in one of three test configurations to test active size #8 opto-electronic contacts (i.e. p/n 050-301, 050-307, 050-367, and other general size #8 contacts). The options are:

- Transmitter only
- Receiver only, and
- Both transmitter and receiver either in a single link or two separate links.

The evaluation board is designed as an interface to allow evaluation of the size #8 transmitters or receivers. Devices are powered through the 3.3V and GND connections. For the transmitter fault pin can be monitored and the transmitter disable can be controlled via an external voltage supply. For the receiver, loss of signal (LOS) state can be monitored.

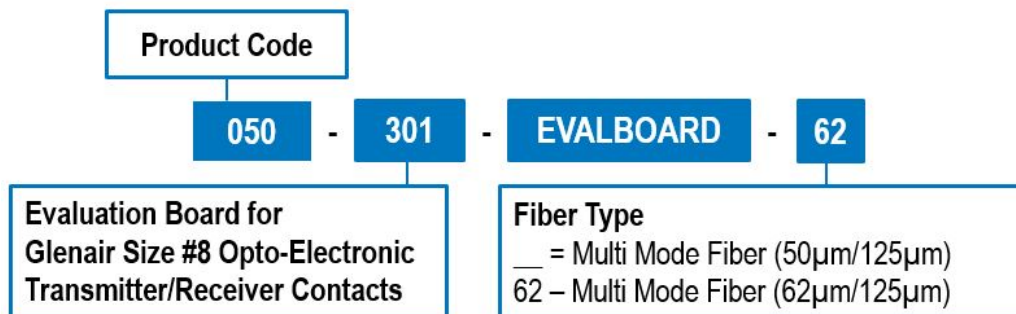
KEY FEATURES/BENEFITS

- Supports variety of Glenair Size #8 contacts for Harsh Environment (Wide temperature ranges and Extremely High Vibration)
 - 100Mbps to 4.25 Gbps

APPLICATIONS

- As an evaluation tool for Glenair Size #8 Opto-Electronic Transmitter and Receiver Contacts which are suited to Harsh Environment Applications such as: Airborne, Tactical Military, Oil and Gas, Railway and Shipboard

How To Order



050-301 PRODUCT BRIEF

Evaluation Board

For Glenair Size #8 Opto-Electronic Transmitter/Receiver Contacts



What is included with 050-301-EVALBOARD:

- The 050-301-EVALBOARD kit includes the following:
 - Assembled Evaluation PCBA 990-24204
 - 050-301-EVALBOARD Datasheet
 - 2 fiber optic MMF test jumper cables (1-2m, 50µm/125µm, ARINC 801, LC connector)

050-301-MMF-EVALBOARD	USED TO TEST THE FOLLOWING: 050-301 (1.25mm, 850nm VCSEL MMF Transmitter/Receiver, 0.1 – 4.25 Gbps) 050-307 (2.5mm, 850nm VCSEL MMF Transmitter/Receiver, 0.1 – 4.25 Gbps) 050-367 (1.25mm, 850nm VCSEL MMF Transmitter/Receiver, SMPTE: HD-SDI & 3G-SDI)
-----------------------	--

- The 050-301-EVALBOARD-62 kit includes the following:
 - Assembled Evaluation PCBA 990-24204
 - 050-301-EVALBOARD Datasheet
 - 2 fiber optic MMF test jumper cables (1-2m, 62µm/125µm, ARINC 801, LC connector)

050-301-MMF62-EVALBOARD	USED TO TEST THE FOLLOWING: 050-301 (1.25mm, 850nm VCSEL MMF Transmitter/Receiver, 0.1 – 4.25 Gbps) 050-307 (2.5mm, 850nm VCSEL MMF Transmitter/Receiver, 0.1 – 4.25 Gbps) 050-367 (1.25mm, 850nm VCSEL MMF Transmitter/Receiver, SMPTE: HD-SDI & 3G-SDI)
-------------------------	--

Glenair Size #8 Opto-Electronic Transmitter/Receiver Contacts and additional Test cables are sold separately: Many options can be supported.

- Glenair Size #8 Opto-Electronic Transmitter/Receiver Contacts Selection Guide
 - https://www.glenair.com/opto_electronic/a.htm
- Fiber Optic Test cables as required:
 - MMF test cables can be configured to support all Size #8 Opto-Electronic Transmitter/Receiver Contacts
 - FA03216: http://www.glenair.com/opto_electronic/pdf/b/fa03216.pdf