FINISAR

Key Features

- Compact and portable design for field use with any laptop
- No external power required (powered off laptop USB port)
- User Friendly GUI allows for tuning by Wavelength,
 Frequency, or Channel Number
- Able to wavelength tune an SFP+ or XFP module with the same box

Applications

 Used for setting the Wavelength or Channel on Finisar's Tunable
XFP and Tunable SFP+ products

1389 Moffett Park Drive Sunnyvale, CA 94089-1133 www.finisar.com

Phone: +1-408-548-1000 Sales: +1-408-541-5690 Email: sales@finisar.com



Visit Our Website

© 2015 Finisar Corporation. All rights reserved. Finisar is a registered trademark of Finisar Corporation. Features and specifications are subject to change without notice. 05/15

FDB-1048 Wavelength Tuning Evaluation Board

Overview

The FDB-1048 is a USB-connected interface unit for T-XFP and T-SFP+ transceivers. Access to the I2C interface of the transceiver, as well as interfacing some other hardware signals such as MOD_ ABS, RX_LOS and TX_DISABLE is possible via a PC connection. This connection is made through USB 2.0, via Windows built-in HID driver. A proprietary protocol controls and communicates with the processor in the FDB-1048 from the different PC applications.

It has a convenient small and robust design, which together with the simple USBonly powered solution, makes it the perfect tool also for using in field applications. Applications include Part number and Serial number (PID) readouts and tuning a Tunable XFP or SFP+ transceiver.

The three LEDs on the front panel represent (bottom-top): "Module Present", "Activity" and "RX LOS".



Parameter	Value
Size	30 mm (H) x 81 mm (W) x 167 mm (D)
Weight	0.3 kg
Operating Temp	0 °C to +45 °C (32 °F to 113 °F)
Compliance	XFP MSA
Interface	One XFP Port, Hot-pluggable; one SFP+ Port, Hot-pluggable
Management Port	USB 2.0 (High-power device)
Supply Voltage	5V (USB)
Power Consumption	< 1W (without transceivers)
Max Power Consumption	5W (with dual-input USB mating cable, USB only delivers 2.5W)
Visual Indicators	3 LED status indicators (Green) for "Module Present", "Activity" and "RX LOS"