

XPT0

SFP+ λ-programmer



Description

The purpose of the λ -programmer is tuning the wavelength of the WDM SFP+ MSA modules. λ -programmer is connectable to the PC and supplied with power through the USB bus. Wavelength selection is controlled through the programming interface for Windows operating systems. The USB drivers are not required because the λ -programmer communicates with programming interface through HID drivers. With PC support, λ -programmer is excellent tool for field configuration and configuration checking the SFP+ MSA modules.

Features

- Optimized for single fiber applications
- λ-programmer for tunable DWDM SFP+ modules
 - o SFF-8477 Rev 1.4 standard compliant
 - INF-8077I Rev 4.5 standard (MSA) compliant
- Supports C-band and L-band MSA WDM SFP+ modules of the following vendors:
 - o JDSU
- Two methods of tuning: wavelength choice or channel choice
- Programming through Windows operating system application
 - Application runs on Windows 2000, XP, VISTA, Windows 7, Windows 8
- λ-programmer connectivity over USB bus
 - o USB2.0
 - USB drivers already implemented in Windows (HID)
- ESD protection on USB and communication line (I2C)
- λ-programmer power supply through USB bus
 - Does not need external power supply
- Power and USB bus LED indications



Technical Secifications

Product Model	XPTO
SFP+ Products Supported	SFP+ (10 Gigabit Small Form Factor Pluggable, MSA) • SFF-8477 Rev 1.4 standard compliant • INF-8077I Rev 4.5 standard (MSA) compliant
Power Supply	USB (5V, max 500mA)
ESD Protection	USB and serial communication (I2C) • ±15-kV Human-Body Model (HBM) • ±8-kV IEC 61000-4-2 Contact Discharge • ±15-kV IEC 61000-4-2 Air-Gap Discharge
PC Connectivity	USB2.0 (HID drivers)
Minimal PC Requirements	 Intel or AMD 300+ MHz x86 or x64 processor 128 MB RAM 5 MB hard disk space Full-speed USB 2.0 port
Operating Systems Supported	 Windows XP (SP2 or higher, 32-bit in 64-bit) Windows Vista (32-bit and 64-bit) Windows 7 (32-bit and 64-bit) Windows 8 (32-bit and 64-bit)
LED Indications	Power, USB (TX, RX)
Dimensions (Length x Width x Height) (mm)	89 x 50 x 25
Weight (g)	77

Notes:

To find out more, please contact:



¹ For accurate order specification please contact Xenopt reseller before placing an order. The content of this document is subject to change without notice. Xenopt does not guarantee errorless or outdated information.