

Compact Photonic Tools

Fabry-Perot Laser (cFPL-A1)



Key Features

- Provides four keys FTTx wavelengths (1310, 1490, 1550, and 1625 nm)
- Combines two or three lasers onto a single output
- Adjustable output power
- Selectable continuous wave or modulated output power

Applications

- Serves as a basic light source for laboratory use
- Performs insertion loss testing of passive optical components
- Performs insertion loss testing of optical connectors and cables
- Provides light sources for automated alignment stations



The JDSU Compact Photonic Tools offer a new portfolio of point solutions for fiber optic test applications.

The cFPL-A1 provides a compact, intuitive laser source designed to enable applications ranging from simple continuity verification and insertion loss testing to integration into process automation equipment designed for alignment.

Available in two or three laser versions with the option to select from four key wavelengths: 1310, 1490, 1550, and 1625 nm. The integrated multiplexer and single optical output found in the cFPL greatly simplifies the optical connections and calibrations. To compensate for downstream wavelength-dependent loss, each wavelength can be individually controlled and attenuated up to 7 dB with 0.01 dB resolution.

A simple, intuitive graphical user interface (GUI) and keypad minimizes training requirements. A universal serial bus (USB) interface may be used for test automation interfacing to a PC. While connected by USB, the cFPL-A1 does not require an additional mains connection, reducing cord tangle. The unit comes equipped with internal battery backup for quick measurements around the lab or for use during power outages.

Innovative Features Reduce Test Duration by 3X When Paired with a cOPM-A1

TWIN or TRIPLE Test

Enabling TWIN or TRIPLE test features on the cFPL dramatically lowers test durations by allowing simultaneous measurement of two or three wavelengths. Accessing this feature requires pairing of a cOPM-A1 with the cFPL-A1. When this feature is enabled on both units, the cOPM-A1 will automatically detect the wavelengths present and display the simultaneously measured output power (or loss) for each.

Specifications
Parameter
cFPL-A1

Peak wavelength	1310, 1490, 1550, 1625 nm
Wavelength accuracy	±20 nm
Fibre type	SMF –28
Spectral width	<5 nm
Maximum output power	0 dBm
Attenuation range	7 dB
Attenuation resolution	0.01 dB
Modulation	CW, 270 Hz, 1 kHz, 2 kHz
Stability	±0.02 dB (15 min)/±0.2 dB (8 hr)
Connector type	FC/PC or FC/APC
Recalibration period	1 yr
Warm-up time	5 min
Operating temperature	-10 to +55°C
Humidity	Non-condensing
Dimensions (W x H x D)	250 x 88 x 210 mm (9.84 x 3.46 x 8.27 in)
Weight	1.8 kg (4 lbs)
Remote interface	USB (through virtual com port driver)
Powering options	Auto sensing
Mains	100 to 240 V AC, 50 to 60 Hz
USB	Direct from USB, no main required
Battery back-up	60 min
Power consumption ¹	1.1 W

1. When connected to the AC power plug

Ordering Information

Product Code	Description
2299/01	Dual Wavelength Fabry-Perot Source, 1310,1490 nm with FC/PC output connector
2299/02	Dual Wavelength Fabry-Perot Source, 1310,1550 nm with FC/PC output connector
2299/03	Dual Wavelength Fabry-Perot Source, 1310,1625 nm with FC/PC output connector
2299/04	Dual Wavelength Fabry-Perot Source, 1490,1550 nm with FC/PC output connector
2299/05	Dual Wavelength Fabry-Perot Source, 1490,1625 nm with FC/PC output connector
2299/06	Dual Wavelength Fabry-Perot Source, 1550,1625 nm with FC/PC output connector
2299/07	Triple Wavelength Fabry-Perot Source, 1310,1490,1550 nm with FC/PC output connector
2299/08	Triple Wavelength Fabry-Perot Source, 1310,1490,1625 nm with FC/PC output connector
2299/09	Triple Wavelength Fabry-Perot Source, 1310,1550,1625 nm with FC/PC output connector
2299/10	Triple Wavelength Fabry-Perot Source, 1490,1550,1625 nm with FC/PC output connector
2299/21	Dual Wavelength Fabry-Perot Source, 1310,1490 nm with FC/APC output connector
2299/22	Dual Wavelength Fabry-Perot Source, 1310,1550 nm with FC/APC output connector
2299/23	Dual Wavelength Fabry-Perot Source, 1310,1625 nm with FC/APC output connector
2299/24	Dual Wavelength Fabry-Perot Source, 1490,1550 nm with FC/APC output connector
2299/25	Dual Wavelength Fabry-Perot Source, 1490,1625 nm with FC/APC output connector
2299/26	Dual Wavelength Fabry-Perot Source, 1550,1625 nm with FC/APC output connector
2299/27	Triple Wavelength Fabry-Perot Source, 1310,1490,1550 nm with FC/APC output connector
2299/28	Triple Wavelength Fabry-Perot Source, 1310,1490,1625 nm with FC/APC output connector
2299/29	Triple Wavelength Fabry-Perot Source, 1310,1550,1625 nm with FC/APC output connector
2299/30	Triple Wavelength Fabry-Perot Source, 1490,1550,1625 nm with FC/APC output connector

Test & Measurement Regional Sales

NORTH AMERICA TOLL FREE: 1 866 228 3762 FAX: +1 301 353 9216	LATIN AMERICA TEL: +55 11 5503 3800 FAX: +55 11 5505 1598	ASIA PACIFIC TEL: +852 2892 0990 FAX: +852 2892 0770	EMEA TEL: +49 7121 86 2222 FAX: +49 7121 86 1222	www.jdsu.com/test
---	--	---	---	--