VIAVI



OLP-82/82P

SmartClass[™] fiber power meter and microscope

The new OLP-82 from Viavi Solutions is the first handheld tool to combine pass/fail fiber inspection and optical power measurement (OPM) into one solution. As part of the new Viavi SmartClass Fiber family, the OLP-82 helps service providers guarantee a lifetime of system performance from their network connectivity and gives contractors an essential tool for delivering best-in-class reliable networks to their customers.

The OLP-82 is ideal for technicians at any skill level with instant pass/fail acceptance results for both end-face quality and OPM in one button push. The OLP-82 can also save test results and generate certification reports to document work quality. Integrating these capabilities into one system helps the OLP-82 drive technician behavior toward implementing today's best practices in a seamless workflow that optimizes efficiency and reliability so they complete the job right—the first time.

The handheld OLP-82 can be used anywhere today's fiber technicians go, up poles or down holes. Technicians get ultimate flexibility and performance from this powerful, easy-to-use solution that can help any technician become an instant fiber expert.

Key Benefits

JDSU FBP-HD4IP Specs Provided by www.AAATesters.com

- Complete jobs faster, correctly, and on time—the first time: Uniquely integrates fiber inspection and test for an efficient, easy-to-use solution that promotes best practices for handling fiber
- Analysis with pass/fail results on one handheld device: Automatically and easily certifies fiber end-face condition and measures optical power making even new technicians fiber experts
- Easily generates certification reports: Prove that work quality meets industry standards and customer specifications
- Use it anywhere: A portable, organized, hands-free carrier for easy use inside homes, at demarcation points, or up on telephone poles and cell towers

Key Features

- Field-portable OPM with multiple calibrated wavelengths from 780 to 1625 nm
- Automated pass/fail analysis for fiber inspection and test
- Supports both industry-standard and userdefinable acceptance criteria
- Available with integrated PCM
- Integrated connector certification reports
- Onboard storage for fiber inspection and test results
- Connects to a PC via mini-USB to export data and manage acceptance criteria using FiberChekPRO[™] software
- Two USB ports to connect additional devices such as a P5000i microscope
- Automatic fiber-image centering
- Modern, smartphone-style user interface with touch screen
- Rugged, weather-proof design

Become an Instant Fiber Expert with SmartClass Fiber

- ✓ Integration Combines inspection and testing
- ✓ Automation Pass/fail certification
- ✓ **Ease of use** Intuitive smartphone-style user interface

Intuitive Smartphone-Style User Interface

View a high-contrast, color touch screen with menu icons.

11:59 PM

Accurate Measurement and Simple Operation

Make quick, easy dual-wavelength measurements at 850 and 1300 nm or 1310 and 1550 nm using saved reference levels.



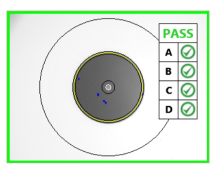
Store Inspection and Measurement Readings on the Device

Store up to 10,000 measurement results on the device for export to a PC.

Review OPM Readings		
-12.55 dBm	03/12/12 780nm	11:53:24 2000 Hz
- 12.56 dBm	03/12/12 780nm	11:53:24 2000 Hz
-12.54 dBm	03/12/12 780nm	11:53:24 2000 Hz
✓ -12.55 dBm	03/12/12 780nm	11:53:24 2000 Hz
-12.54 dBm	03/12/12 780nm	11:53:24 2000 Hz
-12.53 dBm	03/12/12 780nm	11:53:24 2000 Hz

User-Definable Pass/Fail Acceptance Criteria

Whether using the IEC 61300-3-35 or customer-specific requirements, users can easily manage user-specified acceptance criteria with dedicated profiles for each requirement.



Comprehensive Data Management and Report Generation

Easily generate certification reports that prove your quality of work meets industry standards or customer specifications using FiberChekPRO PC software.

- Easily store measurement data at the press of a button
- · Manage data and store results on the instrument
- Download measurement results to a PC via a USB interface



Inspect and Test Fiber Anywhere

Combines Inspection and Test in One Handheld Device

Use either the onboard patch-cord microscope (PCM) or connect a P5000i digital analysis microscope to inspect fiber end faces and eliminate poor-quality components from entering your network.

Benefits of Using P5000i and PCM Together

Working with both the P5000i and PCM:

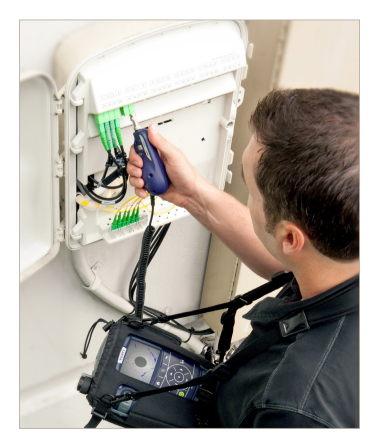
- Optimizes technician performance with tools designed for workflow
- Improves network activation with a reliable, repeatable processes
- Ensures test leads are safely stored when not in use
- Enables quick and easy inspection of both female (bulkhead) and male (patch cord) fiber connectors without changing tips

Automatic Image Centering

This convenient feature centers the fiber image on the screen.

Ultimate Portability and Organization

The hands-free carrier stores all essential tools, such as the inspection microscope, visual fault locator, and cleaning materials, in an organized, portable system that you can take with you to every job.



Specifications

General Technical (typical at 25°C)Weight1.2 lb (1.4 lb for PCM version)Dimensions (H x W x D)OLP-8220.83 x 11.18 x 6.35 cm (8.2 x 4.4 x 2.5OLP-82P20.83 x 152.4 x 6.35 (8.2 x 60 x 2.5 in)Video display3.5 in color LCD, 4:3 ratioKeypad11+2 dome-buttons membrane panel 4 LED indicatorsConnectorUSB 2.0 (2 x host, Type A; 1 x device, Micro-B)Power sourceAC adaptor, battery (Alkaline or rechargeable Li ion), USB pRun time8 hoursRechargeable Li ion = (minimum)8 hoursAlkaline5 hoursPower modeActive, Auto-offAuto-shutoff timeUser programmableCharge time8 hours		
Dimensions (H x W x D)OLP-8220.83 x 11.18 x 6.35 cm (8.2 x 4.4 x 2.5OLP-82P20.83 x 152.4 x 6.35 (8.2 x 60 x 2.5 in)Video display3.5 in color LCD, 4:3 ratioKeypad11+2 dome-buttons membrane panel 4 LED indicatorsConnectorUSB 2.0 (2 x host, Type A; 1 x device, Micro-B)Power sourceAC adaptor, battery (Alkaline or rechargeable Li ion), USB pRun time8 hoursRechargeable Li ion = (minimum)8 hoursAlkaline5 hoursPower modeActive, Auto-offAuto-shutoff timeUser programmableCharge time		
OLP-8220.83 x 11.18 x 6.35 cm (8.2 x 4.4 x 2.5OLP-82P20.83 x 152.4 x 6.35 (8.2 x 60 x 2.5 in)Video display3.5 in color LCD, 4:3 ratioKeypad11+2 dome-buttons membrane panel 4 LED indicatorsConnectorUSB 2.0 (2 x host, Type A; 1 x device, Micro-B)Power sourceAC adaptor, battery (Alkaline or rechargeable Li ion), USB pRun time8 hoursRechargeable Li ion = (minimum)8 hoursAlkaline5 hoursPower modeActive, Auto-offAuto-shutoff timeUser programmableCharge time		
OLP-82P20.83 x 152.4 x 6.35 (8.2 x 60 x 2.5 in)Video display3.5 in color LCD, 4:3 ratioKeypad11+2 dome-buttons membrane panel 4 LED indicatorsConnectorUSB 2.0 (2 x host, Type A; 1 x device, Micro-B)Power sourceAC adaptor, battery (Alkaline or rechargeable Li ion), USB pRun time8 hoursRechargeable Li ion = (minimum)8 hoursAlkaline5 hoursPower modeActive, Auto-offAuto-shutoff timeUser programmableCharge time	20.83 x 1118 x 6 35 cm (8 2 x 4 4 x 2 5 in)	
Video display 3.5 in color LCD, 4:3 ratio Keypad 11+2 dome-buttons membrane panel 4 LED indicators 4 LED indicators Connector USB 2.0 (2 x host, Type A; 1 x device, Micro-B) Power source AC adaptor, battery (Alkaline or rechargeable Li ion), USB p Rechargeable Li ion = (minimum) 8 hours Alkaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable Charge time Entert		
Keypad 11+2 dome-buttons membrane panel 4 LED indicators Connector USB 2.0 (2 x host, Type A; 1 x device, Micro-B) Power source AC adaptor, battery (Alkaline or rechargeable Li ion), USB p Run time 8 hours Rechargeable Li ion = (minimum) 8 hours Alkaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable		
4 LED indicators Connector USB 2.0 (2 x host, Type A; 1 x device, Micro-B) Power source AC adaptor, battery (Alkaline or rechargeable Li ion), USB p Run time Rechargeable Li ion = (Minimum) Rklaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable Charge time Ended time		
Micro-B) Power source AC adaptor, battery (Alkaline or rechargeable Li ion), USB p Run time Rechargeable Li ion = (minimum) 8 hours Alkaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable Charge time Endote		
(Alkaline or rechargeable Li ion), USB p Run time Rechargeable Li ion = (minimum) Alkaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable Charge time		
Rechargeable Li ion = (minimum)8 hoursAlkaline5 hoursPower modeActive, Auto-offAuto-shutoff timeUser programmableCharge time	ort	
(minimum) Alkaline 5 hours Power mode Active, Auto-off Auto-shutoff time User programmable Charge time		
Power modeActive, Auto-offAuto-shutoff timeUser programmableCharge time		
Auto-shutoff time User programmable Charge time		
Charge time		
5		
AC adaptor 8 hours		
USB port 16 hours		
Power source USB port		
Certification CE, IEC/EN61326		
Warranty 1 year		
OPM		
General Technical (typical at 25°C)		
Interface Free space (2.5 mm UPP adapter, 1.25 r UPP optional)	nm	
Power measurement range		
1300/1310 nm		
Standard -50 to +10 dBm		
High power -40 to +23 dBm		
850 nm		
Standard -45 to +10 dBm		
High Power -35 to +23 dBm		
Display range		
Standard –65 to +10 dBm		
High power -50 to +23 dBm		
Maximum permitted input level		
Standard +10 dBm		
High power +23 dBm		
Standard wavelength settings 850, 980, 1300, 1310, 1490, 1550, 1625 r	850, 980, 1300, 1310, 1490, 1550, 1625 nm	
Intrinsic uncertainty ¹ ±0.20 dB (±5%)		
Linearity ² ±0.06 dB (-50 to +5 dBm)		
Wavelength range 780 to 1650 nm		

1. Under the following reference conditions: –20 dBm (CW), 1300 nm \pm 1 nm, 23°C \pm 3K, 45 to 75% rel. humidity, 9 to 50 μm fiber.

2. −5 to +45°C

Wavelength and modulation			
Result display	dBm, dB, MW		
Resolution	0.01 dB		
Calibrated wavelengths	850, 1310, 1490, 1550, 1625		
Wavelength settings	780 to 1650 in 1 nm steps		
780 to 1650 in 1 nm steps	270 Hz, 1 kHz, 2 kHz		
Auto lambda	Yes		
Video Display			
General Technical (typic	al at 25°C)		
Live image	320 x 240 x 8 bit gray, 10 fps		
Light source	Blue LED, 100,000+ hour life		
Lighting technique	Coaxial		
Low-magnification field-of-view (FOV)			
Horizontal	740 μm		
Vertical	550 μm		
High-magnification field of view (FOV)			
Horizontal	370 μm		
Vertical	275 µm		

Ordering Information

Standalone Units			
Description	Part Number		
HD4i digital handheld video display	FBP-HD4i		
HD4iP digital handheld video display, dual-mag patch cord module	FBP-HD4iP		
OLP-82 digital handheld video display, integrated optical power meter	2315/01		
OLP-82 digital handheld video display, integrated high-power optical power meter	2315/03		
OLP-82P digital handheld video display, dual-mag patch cord module, integrated OPM	2316/01		
OLP-82P digital handheld video display, dual-mag patch cord module, integrated high-power OPM	2316/03		
Kits			
HD4i basic kit	FBP-SD4i		
HD4i pro kit	FBP-SD4i-PRO		
HD4iP basic kit	FBP-SD4iP		
HD4iP pro kit	FBP-SD4iP-PRO		
OLP-82 basic kit	FIT-8201		
OLP-82 pro kit	FIT-8201-PRO		
OLP-82P basic kit	FIT-82P01		
OLP-82P pro kit	FIT-82P01-PRO		
OLP-82P high power, basic kit	FIT-82P03		
OLP-82P high power, pro kit	FIT-82P03-PRO		

Included Items Stand-Alone Units SmartClass Fiber instrument Soft bag for SmartClass Fiber and accessories Power supply for SmartClass Fiber (12 V) FiberChekPRO software installation disk USB cable USB-A to micro-USB QuickStart manual and safety instructions Dry batteries (8x) Additional Items in Basic Kits P5000i Digital Inspection Microscope Inspection tips and adapters (bulkhead: SC and LC, patch cord: 2.5 and 1.25 mm) 1.25 mm OPM adapter OLP-82/82P Additional Items in Pro Kits P5000i Digital Inspection Microscope Inspection tips and adapters (bulkhead: SC and LC, patch cord: 2.5 and 1.25 mm) 1.25 mm OPM adapter OLP-82/82P Cleaning materials for 2.5 and 1.25 mm (bulkhead and patch cord) Hands-free carrier for SmartClass Fiber Rechargeable battery for SmartClass Fiber (Li ion) FFL-050 Visual Fault Locator with 2.5 and 1.25 mm adapter Accessories Description Part Number Kit, RBP2 rechargeable battery (Li ion) and FITP-RCG1 FBPP-PS4 power supply (12V) FBPP-PS4 Power supply for SmartClass Fiber (12V) Rechargeable battery for SmartClass Fiber (Li ion) FITP-RBP2 UC4 hands-free carrier for SmartClass Fiber FITP-UC4 UC4P hands-free carrier for SmartClass Fiber FITP-UC4P with PCM Adapter U12 for OLP-82/82P VPP-UPP12 Adapter U25 for OLP-82/82P VPP-UPP25 SCASE2 soft shoulder case for SmartClass FBPP-SCASE2 Fiber tools



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the Viavi office nearest you, visit viavisolutions.com/contacts.

© 2016 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. olp82-ds-fop-tm-ae 30173266 901 0216