VIAVI



OLP-34/35/38

SmartPocket[™] Optical Power Meters

Viavi Solutions[®] OLP-3x optical power meters quickly, easily, and conveniently measure power levels and loss in fiber networks.

Pocket-Sized Power Meters for All Kinds of Applications

Easy-to-use for technicians at any skill level, SmartPocket optical power meters complement Viavi optical light sources for insertion loss and continuity testing in both multimode and single-mode networks. They offer a dedicated and cost-optimized solution for testing and troubleshooting fiber in the field with:

- Intuitive, one-button operation
- Automatic wavelength recognition
- A large, sharp display that simultaneously shows relevant results and settings

The small and rugged OLP-3x also includes unprecedented data storage capacity and downloads results to a PC with a micro USB port.

- The OLP-34 is optimized for LAN/WAN access and enterprise networks and multimode or singlemode applications
- The OLP-35 is optimized for standard telecommunication network applications
- The OLP-38 is a higher-power (+26 dBm) version for CATV (with analog RF transmission) or amplified DWDM systems applications

Key Benefits

- Cost-effective, rugged high-performance solution
- 3-year recalibration period
- 1 nm incremental universal wavelength settings
- Universal optical interface supports all 2.5 mm with an option to support 1.25 mm connectors
- Auto wavelength detection and TwinTest mode
- Internal data storage and PC download capability
- Quick start operation eliminates warm-up

Applications

- Measuring optical power levels and link insertion loss
- Enterprise LAN networks with 850/ 1300 nm multimode wavelengths capability
- Test access and metro (LAN/WAN) networks in multimode and single-mode
- Standard and high-power level tests for use in telecom, CATV, and military applications

A Small Tool with Big Capabilities

Large, sharp screen displays:

- Battery level status
- Power mode (PERM, ECON)
- Measurement results in dBm/W/dB
- Wavelength setting
- Auto wavelength detection
- Tone detection

Straightforward 4-button operation



15

Test and Report Field Measurements

Viavi Smart Reporter reporting software lets users quickly and efficiently download test results data from the power meter's memory with just a few clicks. After it's downloaded, the software reporting functions let users generate and customize professional

Rugged, shock resistant,

and splash-proof design

3-way powerAA dry

AA rechargeableAC operation

VIAVI

OLP-34/35/38 Report - my Report 01

 Information

 Company Neme:
 Vial

 Technician Name:
 Mustermann

 Adress:
 Arbachtalstr 5

 Postal Code:
 72800

 city:
 Enringen

 Country:
 Germany

VIAVI

Report date: Tuesday, 7. June 2016

Measurement results						
Fiber ID	λ [nm]	Power [dBm]	Power [µWatt]	Power [dB]	Reference [dBm]	Mod.Freq. [Hz]
5	1310			-4.57	-3.26	
7	1490			-4.19	-6.07	
8	1310			-6.83	-3.26	270
9	1310			-4.10	-3.26	1000
10	1550			-4.13	-3.46	1000
11	1550	-3.98				
12	1550	-3.98				
13	1310	-4.33				
14	1310		369.30			
15	1550		400.90			

SmartPocket OMK-3x optical test kits include an OLS-3x optical light source, an OLP-3x optical power meter, and accessories

Technical Specifications

	OLP-34	OLP-35	OLP-38
Detector type	InGaAs	InGaAs	Filtered InGaAs
Optical interface/connectors	Universal 2.5 mm/1.25 mm ¹	Universal 2.5 mm/1.25 mm ¹	Universal 2.5 mm/1.25 mm ¹
Wavelength range	780 to 1600 nm	780 to 1650 nm	780 to 1650 nm
Wavelength settings	780 to 1600 nm, step size 1 nm	780 to 1650 nm, step size 1 nm	780 to 1650 nm, step size 1 nm
Programmable wavelengths	5 presets (customized)	5 presets (customized)	5 presets (customized)
Calibrated wavelengths	850, 980, 1310, 1490, 1550 nm	850, 980, 1310, 1490, 1550, 1625 nm	850, 980, 1310, 1490, 1550, 1625 nm
Power range	-60 to +5 dBm	-65 to +10 dBm	-50 to +26 dBm
Display range	-60 to +10 dBm	-65 to +13 dBm	–50 to +26 dBm
Max. input power	+13 dBm	+16 dBm	+27 dBm
Measurement units	dB/dBm/W	dB/dBm/W	dB/dBm/W
Intrinsic uncertainty ²	±0.2 dB (±5%)	±0.2 dB (±5%)	±0.2 dB (±5%)
Linearity ³	±0.06 dB (-50 to +5 dBm)	±0.06 dB (-50 to +5 dBm)	±0.06 dB (-32 to +20 dBm)
Tone detection	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz
Auto λ mode ⁴	Yes	Yes	Yes
Multi λ mode ⁴	TwinTest/serial TripleTest	TwinTest/serial TripleTest	TwinTest/serial TripleTest

Notes:

1. Optional 1.25 mm UPP accessory adapter is available.

2. Under these reference conditions: -20 dBm (CW), 1310 nm \pm 1 nm, 23°C \pm 3K, 5 to 75% relative humidity 9 to 50 μ m test fiber with ceramic DIN connector. 3. -5 to +45°C.

4. With Viavi light sources.

General (typical at 25°C)					
Storage and Interface					
Data storage	100 results				
Data download capability	Micro USB interface for PC transfer				
Power Supply					
Dry batteries	2x Mignon (AA) 1.5 V				
Rechargeable batteries	2x Mignon (AA) NiMH 1.2 V				
AC operation	Via micro USB and SNT-505				
Battery life	≥200 hr Automatic power off after 20 minutes				
Environmental Conditions					
EMI/ESD	CE compliant				
Recommended calibration interval	3 years				
Operating temperature	-10 to +55°C (+14 to +131°F)				
Storage temperature	-40 to +70°C (-40 to +158°F)				
Dimensions (H x W x D)	30 x 80 x 150 mm (1.2 x 3.1 x 5.9 in)				
Weight	200 g (0.45 lb)				

Ordering Information

Description	Part Number
OLP-34 optical power meter InGaAs, +5 dBm with data storage and USB download capability	2302/11
OLP-35 optical power meter InGaAs, +10 dBm with data storage and USB download capability	2302/12
OLP-38 optical power meter Filtered InGaAs, +26 dBm with data storage and USB download capability	2302/13

Each optical power meter includes a 2.5 mm UPP adapter, AA alkaline batteries, a quick start guide, neck strap, a belt bag, and a USB connection cable.

Description	Part Number			
Optional Accessories				
Fiber cleaning consumables kit	FCR-CLN-01			
NiMH rechargeable batteries, Mignon AA, 1.2 V (2 batteries required)	2237/90.02			
SNT-505; universal AC power adapter, micro USB connector	2302/90.01			
UPP adapter for LC, MU (1.25 mm)	2256/90.03			
USB connection cable	K 807			
Smart Reporter (free download from http://www.updatemyunit.net/)				

VIAVI

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. OLP-34-35-38-ds-fop-tm.ae 30162955 905 0716