

# **SmartPocket<sup>™</sup> Optical Power Meters**

OLP-34/35/38



#### **Key Features**

- 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 λ detection and TwinTest mode
- Internal data storage and optional PC download capability
- Quick start operation eliminates warm-up

#### **Applications**

- Measure 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 singlemode
- Standard and high-power level tests for use in telecom, CATV, and military applications

The JDSU SmartPocket OLP-3x series next-generation small, rugged optical power meters are ideal for quickly, easily, and conveniently measuring optical power level and loss in fiber networks from the field. The instruments' rugged ergonomic design and large, sharp display show relevant results and settings at the same time. Their intuitive one-button operation and automatic wavelength recognition is why technicians choose SmartPocket OLPs when they test fiber. SmartPocket instruments' unprecedented data storage capacity for saving up to 100 results and optional micro USB port for downloading results to a PC fulfills all of your testing and reporting needs.





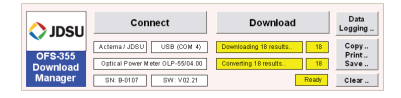
# Pocket-sized power meters for various applications

For multimode enterprise networks and high power applications, the SmartPocket series power meters offer a range of optical fiber testing and troubleshooting capabilities for the field.

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

#### **Test and report field measurements**

JDSU OFS-355 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 certification reports.



## **Specifications**

Technical	OLP-34	OLP-35	OLP-38
Detector type	Germanium	InGaAs	Filtered InGaAs
Optical interface/connectors	Universal 2.5 mm/1.25 mm <sup>1</sup>	Universal 2.5 mm/1.25 mm <sup>1</sup>	Universal 2.5 mm/1.25 mm <sup>1</sup>
Wavelength range	780 to 1600 nm	780 to 1650 nm	780 to 1650 nm
Wavelength settings	780 to 1600 nm, in 1 nm steps	780 to 1650 nm, in 1 nm steps	780 to 1650 nm, in 1 nm steps
Programmable wavelengths	5 presets (customized)	5 presets (customized)	5 presets (customized)
Calibrated wavelengths	850, 980, 1300, 1310,	850, 980, 1300, 1310,	850, 980, 1300, 1310,
	1490, 1550 nm	1490, 1550, 1625 nm	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
Absolute uncertainty <sup>2</sup>	$\pm$ 0.2 dB ( $\pm$ 5%)	$\pm$ 0.2 dB ( $\pm$ 5%)	$\pm$ 0.2 dB ( $\pm$ 5%)
Linearity <sup>3</sup>	$\pm$ 0.06 dB (-50 to +5 dBm)	$\pm$ 0.06 dB (-50 to +5 dBm)	$\pm$ 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 <sup>4</sup>	Yes	Yes	Yes
Multi λ mode <sup>4</sup>	TwinTest/serial TripleTest	TwinTest/serial TripleTest	TwinTest/serial TripleTest

- 1. Optional 1.25 mm UPP accessory adapter is available
  2. Under these reference conditions: 20 dBm (CW), 1310 nm ±1 nm, 23°C ±3K, 5 to 75% relative humidity 9 to 50 μm test fiber with ceramic DIN connector
- 3. -5 to +45°C
- 4. With JDSU light sources

General			
Storage and interface			
Data storage	100 results		
Data download capability	micro USB interface for PC transfer (option)		
Power supply			
Dry batteries	2x Mignon (AA) 1.5 V		
Rechargeable batteries	2x Mignon (AA) NiMH 1.2 V		
AC operation (optional)	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	$-40 \text{ to } +70^{\circ}\text{C} (-40 \text{ to } +158^{\circ}\text{F})$		
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**

Power Meters			
<b>Product Number</b>	Description		
2302/01	OLP-34 Optical Power Meter		
	Germanium, +5 dBm with data storage		
2302/02	OLP-35 Optical Power Meter		
	InGaAs, +10 dBm with data storage		
2302/03	OLP-38 Optical Power Meter		
	Filtered InGaAs, +26 dBm with data storage		
2302/11	OLP-34 Optical Power Meter*		
	Germanium, +5 dBm with data storage and USB download capability		
2302/12	OLP-35 Optical Power Meter*		
	InGaAs, +10 dBm with data storage and USB download capability		
2302/13	OLP-38 Optical Power Meter*		
	Filtered InGaAs, +26 dBm with data storage and USB download capability		

Each optical power meter includes a 2.5 mm UPP adapter, AA alkaline batteries, operating manual, neck strap, and a belt bag.

<sup>\*</sup>Includes downloading capability in addition to USB connection cable and a USB memory stick containing reporting software and product documentation.

Optional Accessories			
Product Number	Description		
FCR-CLN-01	Fiber Cleaning Consumables kit		
2237/90.02	NiMH rechargeable batteries, Mignon AA, 1.2 V (2 batteries required)		
2302/90.01	SNT-505; universal AC power adapter, micro USB connector		
2256/90.03	UPP adapter for LC, MU (1.25 mm)		
K 807	USB connection cable		
	OFS-355 Reporting Software (free download from jdsu.com)		

### **Test & Measurement Regional Sales**

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	www.jdsu.com/test
TOLL FREE: 1 855 ASK-JDSU	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	•
1 855 275-5378	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	