

T-BERD®/MTS-2000/-4000 Platforms

OLP-4057 PON Selective Power Meter Module



Key Benefits

- Offer ideal test solution for use in the turn-up and maintenance of Access/FTTx networks
- Provide simultaneous power measurement of upstream and downstream signals at any points of a PON network without service interruption
- Simplify testing with pre-defined Pass/Warning/Fail assessment and clear graphical results display
- Expand the range of applications with integrated broadband power meter

Key Features

- BPON/EPON/GPON compatible
- Simultaneous power measurement at 1310, 1490 and 1550nm
- Pre-defined or user-defined storable Pass/Warning/Fail thresholds per wavelength
- 1310/1490nm version
- Integrated Broadband Power Meter port available

JDSU OLP-4057 module adds selective power meter testing capability to the T-BERD/MTS-2000 and T-BERD/MTS-4000 platforms for FTTx/PON networks turn-up and maintenance applications.

The "trough mode" allows simultaneous measurement of 1490nm and 1550nm downstream signals and 1310nm upstream signals without interrupting the network services. The OLP-4057 module provides also accurate power measurements of burst mode 1310nm upstream signal

In addition, the OLP-4057 module can have an additional broadband power meter port to handle other applications such as fiber installation and verification testing.

PLATFORM COMPATIBILITY

T-BERD 2000 / MTS-2000



One-Slot Handheld Modular Platform Fiber Networks Testing

T-BERD 4000 / MTS-4000



Two-Slot Handheld Modular Platform Fiber/Copper & Multiple Services Testing

Selective Power Meter for PON Systems Turn-up and Troubleshooting

Optical power level measurement is critical when turning-up and troubleshooting PON-based FTTx Triple-Play services. The OLP-4057 module provides the capability to simultaneously evaluate the power levels of all three wavelengths present in PON architectures. The OLP-4057 offers:

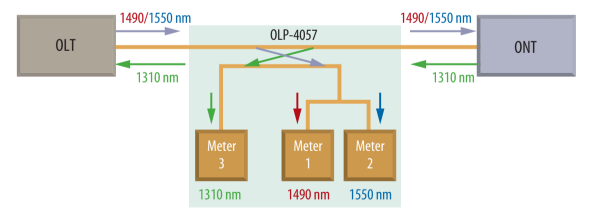
- Simultaneous Through mode measurements in both directions
- Support for burst mode analysis of the 1310 nm upstream signal

Turning-Up PON Systems

Turning-up new services on operating PON networks requires additional fiber connections between the splitter and the new Optical Network Terminal (ONT). It is important to check the power level from the Optical Line Terminal (OLT) at each ONT location through the fiber coupler before connecting fiber to the ONT. Technicians must test each new connection without interfering with service to existing customers.

The OLP-4057 addresses these tasks by providing:

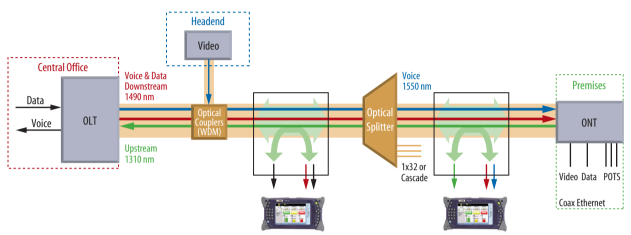
- A selective power meter for measuring individual wavelengths
- Through mode for testing live PON receivers



OLP-4057 Through mode capability

Troubleshooting PON Systems

Failures that occur at a single ONT may be the result of a fiber break or macrobend, power outage, or a bad ONT. Performing a power measurement at the ONT lets technicians isolate the problem.



PON Network troubleshooting with an OLP-4057



OLP-4057 result page

User-Defined Thresholds

The power measurements on all three wavelengths can be evaluated automatically against user-entered, pre-defined, storable pass/fail criteria. The user can enter the pass/fail thresholds using the keypad in combination with the touch screen—without requiring external software. This capability simplifies testing and reduces the potential for errors in assessing whether acceptable optical power levels are present.

Choose the PON Power Meter solution which best fits your needs



OLP-57 Standalone PON Power Meter



T-BERD/MTS-2000 with PON Power Meter Module



T-BERD/MTS-4000 with OTDR and PON Power Meter Modules



Specifications

General (Typical at 25°C)

Weight 0.3 kg(0.55 lb)
Dimensions (W x H x D) 128x134x40 mm (5.04x5.28x1.58 in)

Optical Interfaces

Applicable fiber SMF 9/125 µm
Interchangeable optical connectors FC, SC, DIN, LC, and ST
(PC or APC type)

Broadband Power Meter (Option)

Display range -60 to +5 dBm

Maximum permitted input level +10 dBm

Wavelength range 800 to 1650 nm

Calibrated wavelengths 850/1310/1550/1625 nm

Accuracy

 $\begin{array}{ll} \text{Intrinsic uncertainty}^{(1)} & \pm 0.20 \text{ dB } (\pm 5\%) \\ \text{Linearity} & \pm 0.06 \text{ dB } (-50 \text{ to } +5 \text{ dBm}) \\ \text{Wavelength and modulation detection} & 270 \text{ and } 330 \text{ Hz, } 1 \text{ and } 2 \text{ kHz} \\ \text{Connectable fiber types} & 9/125 \text{ to } 100/140 \text{ } \mu\text{m} \end{array}$

PON Selective Power Meter

Measurement of 1310 nm (upstream)

Pass band 1260 to 1360 nm Isolation of 1490/1550 nm bands⁽¹⁾ >45 dB Maximum permitted input level +17 dBm Measurement range Burst: +13 to -35 dBm

Measurement of 1490 nm (downstream)

Pass band	1480 to 1500 nm
Isolation of 1550 nm band(1)	>45 dB
Isolation of 1310 nm band ⁽¹⁾	>45 dB
Maximum permitted input level	+15 dBm
Measurement range	+13 to -50 dBm

Measurement of 1550 nm (downstream)

Pass band	1535 to 1565 nm
Isolation of 1490 nm band(1)	>45 dB
Isolation of 1310 nm band(1)	>45 dB
Maximum permitted input level	+22 dBm
Measurement range	+26 to -50 dBm

Measurement accuracy

Intrinsic uncertainty ^(2, 3, 4)	\pm 0.5 dB
PDL	<0.25 dB
Linearity ^(2,5)	\pm 0.06 dB
Through path insertion loss ^(2, 4)	<1.5 dB

General Data

Result displayed in dBm, dB,mW,μW, pass/fail Resolution⁽⁶⁾ 0.01 dB/0.001 μW

Electromagnetic compatibility

Corresponds to EN 50081-1 and EN-50082-1 (CE conformance)

Calibration

Suggested calibration interval 3 years

Ambient temperature

Normal range of use $-10 \text{ to } +55^{\circ}\text{C}$ Storage and transport $-40 \text{ to } +70^{\circ}\text{C}$

- (1) Isolation is defined as rejection of neighbor signals in relation to the measurement signal
- (2) Under reference conditions: -20 dBm (CW) 1310 nm ±2 nm, 23°C±3 K,40 to 75% relative humidity
- $(3) \ \ At-7\,dBm, excluding \, uncertainity \, of input \, connector$
- (4) With DIN connector
- $(5) \ \ +15\,to\,-30\,dBm\,at\,1490\,nm,1550\,nm$
 - +10 to -20 dBm at 1310 nm upstream
 - +10 to -40 dBm at broadband mode (only versions 2289/04 and 2289/24)
- (6) Forpower>40dBm

Ordering Information - OLP-4057 PON Selective Power Meter			
2295/03	1310/1490/1550 nm with Broadband powermeter-PC connector		
2295/23	1310/1490/1550 nm with Broadband powermeter-APC connector		
2295/24	1310/1490 nm with Broadband powermeter-APC connector		
2295/05	1310/1490/1550 nm - PC connector		
2295/25	1310/1490/1550 nm - APC connector		
2295/26	1310/1490 nm - APC connector		

For more information on the T-BERD/MTS-2000 and T-BERD/MTS-4000 test platforms, please refer to the separate datasheet and brochure.

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com/test
TEL: +1 866 228 3762	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	-
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	