

RP 460

Optical Power Meter

OPM for SM and MM Fiber Testing

The RP 460 Optical Power Meter measures optical power on fiber optic networks operating at many common SM and MM wavelengths. These easy-to-use optical power meters provide absolute dBm or dB loss measurements on all optical networks. The RP 460 allows the user to set the incoming signal to a "zero" reference and provide direct loss measurements.

Users can store up to 4000 measurements and transfer data via the mini USB port to any computer running ODM software. The unit allows users to review saved readings in the field to ensure that all appropriate data has been gathered. The unit also integrates with ODM's LFI 100 accessory, which turns the RP 460 into an easy-to-use Live Fiber Identifier

Use the RP 460 to check the output at the patch panel or wall outlet in the premise, telecom or broadband market. Connection to the fiber under test is made via the included universal 2.5 mm adapter. Additional connector adapter styles are available.



Features

- Measures 850, 1300, 1310, 1490, 1550, 1611, 1625nm wavelengths
- dB and dBm measurement modes with reference-set function
- On-board test results saving with USB data offload or stream to computer running ODM software
- Audible incoming 2kHz signal alert
- Interfaces with LFI 110 Live Fiber Identifier accessory
- · Interchangeable input connector adapters



Connect RP 460 to a computer running ODM's free software to transfer saved test results or provide live test readings for reports.



The RP 460 recognizes incoming 2kHz modulated "tones". Tone recognition is shown on-screen and indicated by an audible beep.



Unit comes with a 2.5mm universal input adapter. Additional adapters are available; see next page for a full list of adapters.



Single-instrument padded carrying pouch included.



Specifications

| OPTICAL POWER METER | |
|------------------------|--|
| Detector Type | -02: InGaAs / -04: Filtered InGaAs |
| Measurement Range | -02: +6 to -70dBm / -04: +23 to -45dBm |
| Wavelength Range | 850nm to 1650nm |
| Selectable Wavelengths | 850 / 1300 / 1310 / 1490 / 1550 / 1611 / 1625 nm |
| Resolution | 0.01dB |
| Absolute Accuracy | ± 0.25 dB |
| Optical Interface | Universal 2.5mm (Additional Adapters Available) |
| Display | LCD |
| Tone ID | 2kHz |
| Storage | 4000+ Measurements |
| Data Transfer | Mini-USB (Live Readings or Data Dump) |
| Power | Push Button Toggle / Auto OFF |
| Battery | CR2 |
| Dimensions | 6.1" x 0.94" x 0.75" (15.5 x 2.38 x 1.9 cm) |
| Weight | 3 oz (85.4 g) |



Ordering Information

| PART NO. | NOTES |
|-----------|--|
| RP 460-02 | InGaAs detector measures optical power between +6 and -70dBm. Used for most standard fiber tests. |
| RP 460-04 | Filtered InGaAs detector measures optical power between +23 and -45dBm. Ideal for test situations where high-powered light sources are used. |

Power Meter Adapters

| PART NO. | DESCRIPTION |
|----------|--|
| AC 020 | 2.5 mm Universal Adapter |
| AC 021 | 1.25 mm Universal Adapter |
| AC 026 | SC Adapter for Optical Power Meter |
| AC 027 | ST Adapter for Optical Power Meter |
| AC 028 | FC Adapter for Optical Power Meter |
| AC 029 | LC Adapter for Optical Power Meter |
| AC 126 | SC/APC Adapter for Optical Power Meter |

Patch Cord Accessories

| PART NO. | DESCRIPTION |
|----------|--------------------------------|
| AC 500 | SM SC-LC - 1m Simplex |
| AC 501 | SM SC-SC - 1m Simplex |
| AC 502 | SM LC-LC - 1m Simplex |
| AC 550 | MM SC-LC - 1m Simplex |
| AC 552 | MM LC-LC - 1m Simplex |
| AC 600 | SC-SC Simplex Bulkhead Adapter |
| AC 601 | LC-LC Simplex Bulkhead Adapter |
| AC 602 | LC-LC Duplex Bulkhead Adapter |

Cleaning Tools

| PART NO. | DESCRIPTION |
|----------|---|
| AC 089 | One-Click Cleaner for 1.25mm & ODC Ferrules / Bulkheads |
| AC 099 | One-Click Cleaner for 2.5mm Ferrules / Bulkheads |
| AC 090 | 1.25mm Swabs (100 per Pack) |
| AC 091 | 2.5mm Swabs (100 per Pack) |
| AC 092 | SqR Pad & Fiber Wash Pen |
| AC 190 | Cletop Cleaner - Type B - Blue Tape |

M-DS006-06 RP 460

Ripley ODM® brand test equipment is furnished with a 2 year warranty extending from the original date of purchase. Contact Ripley Tools for information on recalibration and repair of test equipment. Ripley makes every effort to ensure that all information in this data sheet is accurate. Ripley Tools assumes no responsibility for any errors or omissions and reserves the right to modify this document at any time without notice. Please contact Ripley ODM® brand specialists for pricing and availability of equipment.

