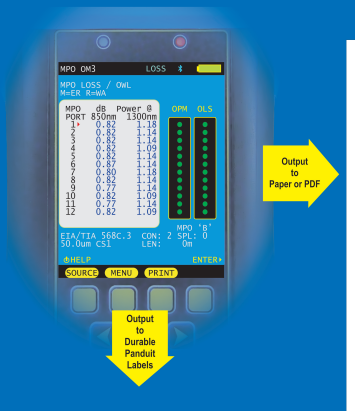
Two Print Options

Reports



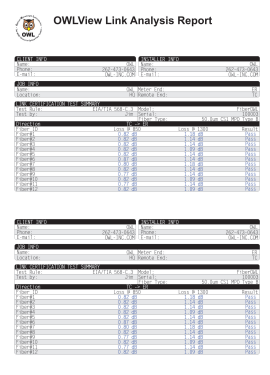
The OWL DataCenter 12 MPO meter can print MPO test data in two ways: to a full-page certification report via free OwlView software; and/or onto a durable label via Panduit MP100 label printers.



| FIBER# 1-12 | ETA/TTA | 5680 | .3 10/15/19 | |
|----------------------|----------------|--------|--------------------------------|----------|
| dB@ 850nm | 1300 nm | PB6 | 850 nm 1300 nm | |
| 1 0.82 \/ 2 0.82 \/ | 1.18/ 1.14/ | 7 8 | 0.80/ 1.18/ 0.82/ 1.14/ | 5 |
| 3 0.82 \ 4 0.82 \ | 1.14/ | 9 | 0.77 1.14 | 3 |
| 5 0.82 / 6 0.87 / | 1.14/ | 11 | 0.77\/ 1.14\/ 0.82\/ 1.09\/ | |

Make PDFs and print link analysis reports with OwlView software.

Managers and clients alike are increasingly requiring documentation of their fiber installations for many reasons: simple archiving, compliance with company-wide quality standards, or even when applying for long-term cabling system warranties.



Printed test reports not only provide customers with proof of the quality of their installed fiber, these reports also serve as an installer's proof of a job well done in case of disputes.

OWL MPO DataCenter 12 Series



Testers and Switches

Singlemode and Multimode





OWL DataCenter 12 MPO/MTP™ Fiber Optic Testers

OWL MPO Singlemode & Multimode Sets



MULTI-PAIR FIBER links are becoming more common than single pair fiber links for high speed communications, especially in data center environments. OWL DataCenter 12 Series test kits automatically test 12-fiber MPO cables and links without requiring cassettes or fanout cables. Higher density connections (i.e. 24, 36, 48, 60 or 72) can also be tested with MPO break-out cables.

OWL MPO POWER METERS Test power, loss, and polarity on all 12 fibers in a single test • PASS/FAIL results • Save results and print reports • Shuttered MPO port keeps dust out • Multimode & Singlemode ready • Quick check mode for transceiver power measurement

OWL MPO LIGHT SOURCES Shuttered MPO port keeps dust out • Manual or automatic source output switching • Single or dual wavelength versions available • Auto-wavelength switching • Multimode & Singlemode Options available

OWL MPO SWITCHES Turns any single-fiber tester such as OTDR and power meter into an MPO tester • Shuttered MPO port keeps dust out • Wireless communication with Bluetooth enabled OWL power meters for automatic channel switching • Manual channel switching for use with other single-fiber testers such as OTDR and power meter • Multimode & Singlemode Options available





Panduit Label Printer

OWL DataCenter 12

OWL MPO Sources

OWL MPO Switches

Greatly streamline your workflow with OWL's MPO Testers and Label to Cable Method