OP510



Fiber Optic Power Meter

Overview Fiber Optic Power Meter Module

The **OP510** was designed as a cost effective solution for measuring, monitoring and logging of insertion loss or power fluctuations. The **OP510** is a small (4"x2"x1.25") portable module designed to minimize movement and bending of the reference and test cables. This results in stable, accurate and repeatable measurements.

A unique feature of the **OP510** is the 16 position bar graph. The display will show an approximate absolute power or relative power after referencing with the test button.



Model OP510 Fiber Optic Power Meter

The **OP510** is offered with a choice of 1mm or 3mm InGaAs, 2mm High Power InGaAs, or 3mm Silicon detectors. It can be used with a universal adapter system or fixed optical interface to cover a wide variety of applications.

The USB-powered module connects directly to the computer. OptoTest provides drivers and applications that allow the user to perform common measurement tasks such as EXCEL compatible data logging or time-stamped stability measurements.



- · Pass/Fail display with user-defined criteria
- Broad wavelength spectrum InGaAs: 830nm to 1700nm Silicon: 400nm to 1100nm
- Measurement range InGaAs: +6dBm to -72dBm Silicon: +3dBm to -65dBm
- Relative accuracy of 0.02dB*
- Measurement display resolution down to 0.001dB
- Variable sampling rate via software
- Integrated temperature monitoring eliminates the need for an additional temperature sensor during long term stability tests

* Loss less than 10dB

Applications Stability and Long Term Loss Characteristic of Optical Components

Bundled with the OPL-5 Optical Power Meter Software, the OP510 is a cost-effective system for measuring the stability of passive fiber optic components and optical sources. The OP510 measures and reports ambient temperature eliminating the need for an external monitor.

Production Testing of Connectors and Components

The **OP510** offers a cost effective solution in a production environment for insertion loss testing. The module offers a programmable Pass/Fail indicator showing the result of the IL measurement to the user instantly.

OptoTest Corp. 4750 Calle Quetzal Camarillo, CA 93012 Doc: DSOP510 Rev.B 1219114



USB-powered and controlled