

# Optical Power Meter



Dimension OPM series modules include High-Performance series, high-speed series, high-power series, high-sensitivity series and Cost-effective series. All modules are compatible with Dimension ALPHA and OMEGA universal optical test platforms. Through the platform based test solution we can provide faster, more accurate and more flexible power measurement solutions, including the measurement of weak signal and the detection of tiny signal jump, as well as the accurate measurement of ultra-high light power.

For user convenience and maximum flexibility, Dimension provides a wealth of interchangeable detector adapters (Applicable to various fiber connector types, as detailed in the attached table below), as well as an fiber clamps that allow the bare fiber power measurement. The product comes with FC adapters in the form of a standard accessory, and also provides an external detector extension cable for remote head user selection.



## Platform + Modular design

All OPM modules are compatible with ALPHA and OMEGA universal optical test platforms. Through software programming control, it can work with other Dimension functional test modules and realize one-stop automatic test solutions.



## High-Performance series

### Main Features

- One, two or four detectors on a single module
- Wavelength range: 850nm~1650nm
- User-configurable trigger input and analog output
- Compatible with single-mode and multimode fiber

### Applications

- Optical devices power measurement
- Manufacture automated optical power measurement

### Specifications<sup>[4]</sup>

|  |                              |
|--|------------------------------|
| Model  | OPM1XXXX                     |
| Number of detectors                                | 1/2/4                        |
| Detector type                                      | InGaAs                       |
| Detector size                                      | 2mm                          |
| Wavelength range                                   | 850nm~1650nm                 |
| Power range  | +10dBm~-75dBm(Typ.)          |
| Maximum safe power                                 | +13dBm                       |
| Linearity <sup>[1]</sup>                           | ±0.05dB (+5dBm~-50dBm)       |
| Polarization-dependent responsivity <sup>[2]</sup> | ±0.01dB (0dBm~-50dBm) (Typ.) |
| Uncertainty <sup>[3]</sup>                         | ± (5%+30pW)                  |
| Display accuracy                                   | 0.001dB                      |
| Wavelength resolution                              | 1nm                          |
| Averaging time                                     | 10us~1s                      |
| Return loss  | >55 dB                       |
| Buffer size  | NA                           |
| Trigger input                                      | Support                      |
| Analog output                                      | Support                      |
| Fiber type   | SM/MM                        |

## High-speed series

The high-speed OPM module designs and adopts the high-speed sampling circuit, in high speed mode, can provide 10 KHZ(-MAX) power data acquisition speed, and 10 million measured data buffer size (per channel). Cooperate with the Dimension SLS light source, It provides an efficient and low-cost test solution for the fast scan test of passive devices.

### Main Features

- One, two or four detectors on a single module
- Wavelength range: 850nm~1650nm
- Up to 10 million measured data buffer size (per channel)
- Provide 10 KHZ(MAX) power data acquisition speed
- User-configurable trigger input and analog output
- Compatible with singlemode and multimode fiber

### Applications

- Optical devices power high-speed measurement
- Manufacture automated power high-speed measurement
- Laboratory application

### Specifications<sup>[4]</sup>

|                     |                     |
|---------------------|---------------------|
| Model               | OPM2XXXX            |
| Number of detectors | 1/2/4               |
| Detector type       | InGaAs              |
| Detector size       | 2mm                 |
| Wavelength range    | 850nm~1650nm        |
| Power range         | +10dBm~-70dBm(Typ.) |
| Maximum safe power  | +13dBm              |

|  |                              |
|--|------------------------------|
| Linearity <sup>[1]</sup>                           | ±0.05dB (+5dBm~-50dBm)       |
| Polarization-dependent responsivity <sup>[2]</sup> | ±0.01dB (0dBm~-50dBm) (Typ.) |
| Uncertainty <sup>[3]</sup>                         | ± (5%+100pW)                 |
| Display accuracy                                   | 0.001dB                      |
| Wavelength resolution                              | 1nm                          |
| Sampling rate                                      | 10KHz(MAX)                   |
| Return loss  | >55 dB                       |
| Buffer size  | 10 million/CH                |
| Trigger input                                      | Support                      |
| Analog output                                      | Support                      |
| Fiber type   | SM/MM                        |

## ◀ Cost-effective series

### Main Features

- Wavelength range: 850nm-1650nm
- Customized wavelength settings, wavelength resolution: 0.1nm
- lower cost, but high quality
- Compatibility SM/MM fibers

### Applications

- large amount of deployment for industrials
- Reliability test in laboratory
- Constant monitoring of optical power

### Specifications<sup>[4]</sup>

|                       |  |
|-----------------------|--|
| Product Number        | OPM5XXXX                                       |
| Channels              | 1/2/4  |
| Detector Type         | InGaAs   |
| Detector Size         | 1mm  |
| Wavelength Range      | 850nm~1650nm                                   |
| Detect Range          | + 6dBm~-75dBm(Tpy.)                            |
| Maximum Power         | + 13dBm  |
| Linearity             | 0dBm~-50dBm: ±0.15dB<br>-50dBm~-65dBm: ±0.25dB |
| Power Resolution      | 0.001dB  |
| Wavelength Resolution | 0.1nm  |
| Testing Period        | 10us~1s  |
| Return Loss           | >55 dB   |
| Buffer Size           | NA   |
| Fiber Type            | SM/MM  |

### General Specifications

|                      |  |
|----------------------|--|
| Control interface    | Network,USB,Touch screen and Button  |
| Result output        | mW/dB/dBm options  |
| Recalibration period | two years  |
| Warming up time      | 20 minutes (if the storage temperature is different from the service temperature, the preheating time is 60 minutes) |
| Working temperature  | 10°C~40°C  |
| Storage temperature  | -40°C~70°C   |
| Input power          | 90~260V AC   |
| Size                 | Machine: 359mmX274mmX115mm; Module: 285mmX133mmX35mm   |
| Weight               | ~ 4.05kg (ALPHA platform +2CH OPM module)  |

## Remark

[1] ot contain noise and drift, CW model, 1000 to 1600 nm.

[2] The temperature is  $23\text{ }^{\circ}\text{C} \pm 1\text{ }^{\circ}\text{C}$ , using a non-angle FC connector, 1550nm wavelength, the power is constant

[3] The temperature is  $23\text{ }^{\circ}\text{C} \pm 1\text{ }^{\circ}\text{C}$ , using a non-angle FC connector, 1000 to 1640 nm wavelength, When the wavelength is less than 1000 nm, the uncertainty of 1% is increased, and when the wavelength exceeds 1640 nm, the uncertainty is increased by 6%.

[4] The test fiber type was standard SM 9/125 fiber and MM 62.5/125 fiber

## Detector Adaptors Selection Guide

| Number | PN        | Name                     | Description   | Image   |
|--------|-----------|--------------------------|---|---|
| 1      | 204810002 | OPM FC adapter           | Detection interface, suitable for FC connector                                      |    |
| 2      | 204810003 | OPM SC adapter           | Detection interface, suitable for SC connector                                      |    |
| 3      | 204810004 | OPM LC adapter           | Detection interface, suitable for LC connector                                      |   |
| 4      | 204810007 | OPM 2.5 ferrule adapter  | Detection interface, suitable for FC/SC/ST ... connector and 2.5mm ferrule          |  |
| 5      | 204810006 | OPM 1.25 ferrule adapter | Detection interface, suitable for LC/duplex LC /SN ... connector and 1.25mm ferrule |  |
| 6      | 204810014 | OPM Integrating Sphere   | Provide wide numerical aperture, can be used with MPO/ duplex LC adapters           |  |
| 7      | 204810015 | OPM MPO adapter          | Detection interface, suitable for MPO12/MPO16 connector                             |  |
| 8      | 204810016 | OPM duplex LC adapter    | Detection interface, suitable for LC/duplex LC connector                            |  |
| 9      | 204810017 | OPM Bare- fiber adaptor  | Detection interface, suitable for bare-fiber power test application                 |  |

## Ordering Information

**OPM**

| OPM Mode |                         | Channel Quantity |     | Detector type |                 | Detector size |             | Expanded option |                       |
|----------|-------------------------|------------------|-----|---------------|-----------------|---------------|-------------|-----------------|-----------------------|
| 1        | High-Performance series | 1                | 1CH | 1             | InGaAs detector | 1             | 300 $\mu$ m | A               | MAX power (+10dBm)    |
| 2        | High-speed series       | 2                | 2CH | 2             | Si detector     | 2             | 2mm         | D               | MAX power (+6dBm)     |
| 5        | Cost-effective series   | 4                | 4CH |               |                 | 3             | 3mm         | X               | Specified by Customer |

eg. OPM2212A High speed OPM, 2CH, 2mm InGaAs detector, MAX power +10dBm

## ◀ Related Products



SLS Light Source



Optical switch module



Optical attenuator module



Autoget

### Dimension Technology Co.,Ltd

Tel: +86 755-26480850

Email: sales@dimension-tech.com

Web: www.dimension-tech.com