

From Blue-Ray, High Definition DVD to Near-Infrared Rays

An Advanced Optical Power Meter to Meet Next Generation Needs



A Truly Flexible Instrument Catering to Applications in R&D,

Optical Power Meter 3664 serves as a convenient tool for the R&D, manufacture and maintenance of equipment that incorporate laser light sources, such as DVD recorders, CD drives, copiers, and laser printers. With the addition of the Optical Sensors 9743 and 9743-10 specifically designed for blue-violet optical lasers that have low dependency on the incidence angle and flat wave sensitivity characteristics over its 405 nm bandwidth, the 3664 also proves to be a powerful instrument for inspecting next generation optical pickup drive devices.

Four Sensors to Accommodate All Types of Testing Needs

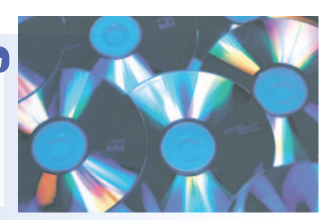
Choose from 4 different optical sensors according to wavelength and sensor structure to aptly meet your application requirements.

■ Two Different Bandwidths

9743/9743-10: optional sensor for blue-violet optical lasers only

Incorporated with characteristics that are ideal for measuring blue-violet lasers found in high-definition DVDs, Models 9743 and 9743-10 offer the following features:

- Planar wavelength sensitivity characteristics at the 405 nm bandwidth
- Low Incident Angle Dependency and Low Reflection





Test DVD and CD drives, Copiers, Printers and much, much more.

• Wide 320 to 1100 nm wavelength



■ Two Different Styles





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Production and Maintenance of Laser- and LED-Dependent Equipment

Powerful Features

■ Superior cost performance

Guaranteed accuracy of $\pm 5\%$, ideal for the production and testing of optical pickup devices (in combination with the Optical Sensor 9742/9742-10/9743/9743-10) Scaling functionality and USB compatibility all for one reasonable price.

Scaling

Adjust for sensitivity at the wavelength level, and easily integrate the 3664 into an inspection standard device.

■ Wavelength setting resolution up to 1 nm

Up to 10 wavelength memory presets can be configured, including the defaults for each optical sensor. The default wavelengths for each optional sensor are already stored in memory. Add up to 6 more custom wavelengths and call them up simply by pressing the λ key.

■ MAX/MIN/AVG measurement

Display maximum, minimum, and averages, as well as make relative measurements.



■ 2 Power settings

Compatible to both DC power and AC power. Choose a power method to suit your application.

Relative measurement

Display measurements as relative values, i.e., the difference from a set reference value. Load reference values from a measured value or define according to your requirements.

■ Upload data through the USB interface

Program your PC to download captured data, configure and even control the 3664 through the USB interface.
(USB driver software included)

System requirements

- OS: Windows 8/7/ Vista (32 bit/64 bit)
 Hardware requirements, such as those involving the CPU, RAM, and display monitor, shall conform to the system requirements of the OS.
- HDD space: 10 MB or more of free disk space
 Interface: USB Ver 1.1 or higher (connectable to only one PC)

Specifications

OPTICAL POWER METER 3664 Specifications

Optical power measurement	Units W/dBm
Range	Auto (manual settings available)
Accuracy	$\pm 0.7\%$ ($\pm 5\%$ when used with optional light sensor)
Calibration	Resolution of 1 nm, automatic calibration of sensor, up to 10
wavelength	wavelength presets available (including defaults for each sensor)
Scaling	Configurable for each wavelength
Optical loss measurement	Displays a measured value compared with a reference value (Displayed value = measurement – reference) * Reference value can be based on a measurement, or input manually * Settings range: 0.001 nW to 1.9999 W (–90.00 dBm to 33.00 dBm)
Display	4 ½ digits, up to 19999. Display resolution: 0.01 dBm/0.01 dB
Measurement display	Units: nW/µW/mW/dBm/dB
Wavelength display	4 digits, unit: nm
Display refresh rate	Approx. 330 ms
MAX/MIN display	Displays MAX/MIN during measurement
AVE display	Moving average, average count configurable from 2 to 100
Analog Output	According to optional Optical Sensor in use 9742/9742-10: IV at sensor correction input 9743/9743-10: 0.7V at sensor correction input
Output resistance	50 Ω
Output connector	φ3.5 mini jack
Interface	USB Ver1.1 Output of measurement data, configuration and control supported
Included features	Auto power save, configuration backup, battery check
Applicable standards	Safety standard: EN61010 EMC:EN61326, EM61000-3-2, EM61000-3-3
Power	LR6 (AA) Alkaline battery ×4, AC adapter (9445-02/9445-03)
Max. rated power	1.6 VA
Operating time	60 hours (when using battery, continuous use with 9742 optical sensor as correction input)
Operating conditions	0°C to -40°C (32°F to 104°F), up to 80 % rh (no condensation)

Accuracy: 23°±5°C (73°±9°F), less than 80% Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year.

■ OPTICAL SENSOR Specifications

9742/ 9742-10	
Measured wavelength	320 to 1100 nm
Measured power	-59 dBm to +17 dBm (correction wavelength)
Maximum rated value	50 mW (+17 dBm) (under direct lighting)
Receiving element	Si Photo diode
Receptor size	Approx. 9.6 mm × 9.6 mm (0.38" × 0.38")
Accuracy	\pm 4.3 % (± 5 % when used with Optical power meter 3664) [Correction conditions] correction wavelength 633 nm, correction power 100 μ W, when ø approx. 2 mm (0.08") parallel beam strikes perpendicular to center of optical sensor, CW light
Wavelength configuration defaults	633 nm, 635 nm, 650 nm, 780 nm
Operating conditions	0 °C to -40 °C (32°F to 104°F), up to 80 % rh (no condensation)
Storage conditions	-10 °C to 50 °C (14°F to 122°F), up to 80 % rh (no condensation)
Operating environment	Indoor, elevation up to 2000 meters (6562 ft)
Mass	100 g (3.5 oz.)
9743/ 9743-10	
Measured wavelength	380 to 450 nm
Measured power	-50 dBm to + 20 dBm (correction wavelength)
Maximum rated value	100 mW (+20 dBm) (under direct lighting)
Receiving element	Si Photo diode
Receptor size	10 mm × 10 mm (0.39" × 0.39")
Accuracy	$\pm 4.3\%$ (±5% when used with Optical power meter 3664) [Correction conditions] correction wavelength 405 nm (Using a 405 ± 5 nm wavelength as the reference wavelength) , correction power 100 μ W, when ϕ 1.5 mm (0.06") parallel beam strikes perpendicular to center of optical sensor
Wavelength configuration defaults	400 nm, 403 nm, 405 nm, 408 nm
Operating conditions	0 °C to -40 °C (32°F to 104°F), up to 80 % rh (no condensation)
Storage conditions	-10 °C to 50 °C (14°F to 122°F), up to 80 % rh (no condensation)

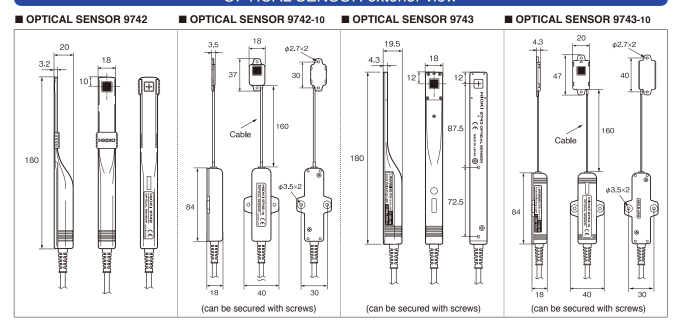
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Operating environment Indoor, elevation up to 2000 meters (6562 ft)

OPTICAL SENSOR exterior view



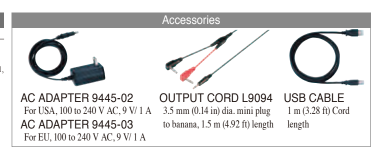
Model: OPTICAL POWER METER 3664

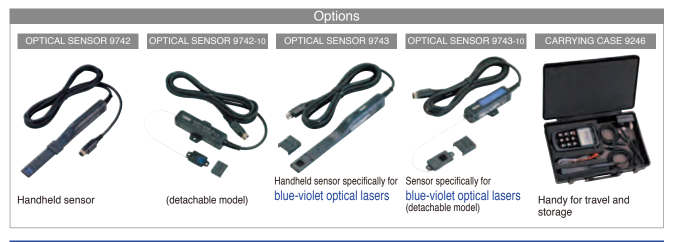
Model No. (Order Code)

3664

Accessories: AC adapter 9445-02 (for USA) $\times 1$ or 9445-03 (for EU) $\times 1$, Output cord L9094 $\times 1$, Driver software (CD-R) $\times 1$, LR6 (AA) alkaline batteries $\times 4$, USB cable $\times 1$, Strap $\times 1$, Instruction manual $\times 1$

The **OPTICAL POWER METER 3664** must be used in conjunction with either the Optical sensor 9742 or 9742-10 or 9743-10, sold separately.





Optical Power Meters installed with firmware version 1.01 or earlier must be updated to support compatibility with the new Optical Sensor 9743/ 9743-10

When using Model 9743/9743-10 with an earlier version of Model 3664, upon connecting the sensor to the optical power meter and turning on the power, "Err1" will be displayed.



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