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## 3661-20 OPTICAL POWER METER 3662-20, 3663-20 LASER LIGHT SOURCE

# Reliable Testing of Optical Power Loss



HIOKI 3662.20 LASER LIGHT SOURCE 1550 nm LASER OUTPUT CONT : CW CONT : CW FLASH : MODULATION BATTERY LOW MODULATION OFF OFF CLASS 1 LASER PRODUCT

> 3661-20 includes Memory & USB<sub>1.1</sub> Interface



ISO14001 HICKI company overview, new products, environmental considerations and other information are available on our website.

http://www.hioki.co.jp/

## Quickly collect data and process it later on a computer

## Features of 3661-20

#### □ Simple and intuitive operation

Large LCD shows measurement results and memory data at a glance Ergonomic key layout

#### Large Memory

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Store up to 1000 data for each wavelength: 850 / 1310 / 1550 nm

#### Effective data processing

USB interface and supplied application software allows easy data management on a computer



Attach supplied strap here for total convenience and portability.

## Optical measurement

After obtaining an optical power value to be used as reference, the measurement result is compared to this reference and the loss is automatically shown on the display.

#### Step 1

Connect light source to 3661-20 with short reference cable (about 2 m).

#### □ Step 2

Select wavelength to be measured according to light source.

#### □ Step 3

Switch to POWER display to measure optical power received from light source. Store this as reference value.

#### □ Step 4

Connect light source and 3661-20 to both ends of cable to be measured.

#### □ Step 5

Switch to the LOSS display to measure power loss. Store the results in memory.



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1550...

- 3.00 "

⊠ /SSO

375.

LOSS

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#### Top view of 3661-20

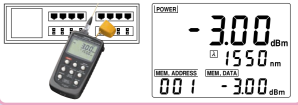
Mount optional FC or SC connector here.

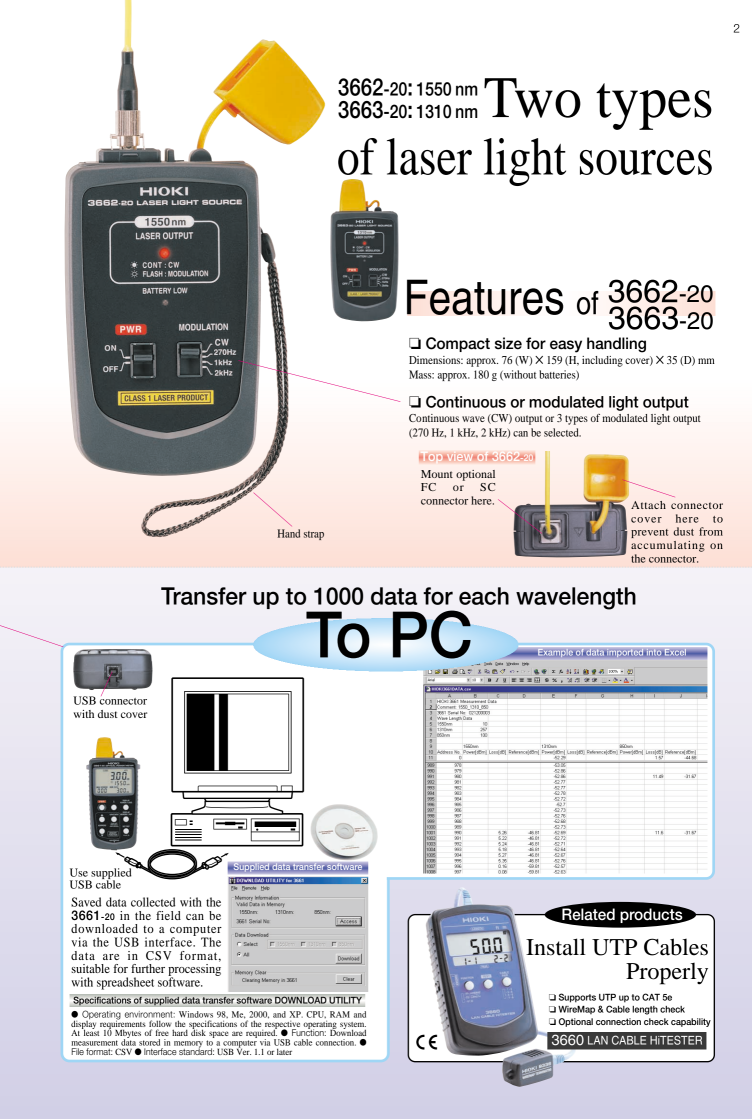
Attach connector cover here to prevent dust from accumulating on the connector.



Optical measurement

Easily measure absolute value of input optical power. Save results in memory.





|   | Specifications apply to temperature range 23 $^{\circ}C \pm 5 ^{\circ}C$ , single mode fiber, FC master connector, PC finish, at output end of 2m cable   |
|---|---|
| e value of input optical power<br>measurement (dB)<br>ompare measured power with previously<br>alue to calculate and display loss<br>) nm, 1550 nm            | Light-emitting element : Semiconductor laser diode<br>Output connector : FC, SC (using optional connector adapter)<br>Fiber type : Single mode<br>Output mode : Continuous wave (CW) or modulated light<br>(270 Hz, 1 kHz, 2 kHz)   |
| %) at -10 dBm   | Output wavelength : $1310 \pm 20$ nm (3663-20) $1550 \pm 20$ nm (3662-20)Spectrum width : 5 nm max.Output level : $-6 \pm 2$ dBm  |
| multi mode (core dia. 62.5 µm max.  | Output level stability Within ±0.1 dB (temperature constant, 5 minutes)   Within 1.0 dB p-p (ambient temperature 0 to 40 °C, 8 hou   Functions Battery check (indicator flashes when battery voltage drops)   |
| nes/s (approx. 350 ms)<br>ata per wavelength  | Applicable : Safety: EN61010-1: 2001 Pollution degree 2<br>EMC: EN61326: 1997 +A1: 1998 +A2: 200<br>Laser: IEC 60825 -1: 2001, Class 1 Laser<br>Complies with 21 CFR 1040.10 and 1040.11 except for deviations<br>pursuant to Laser Notice No.50, dated July 26,2001.   |
| a from the <b>3661-20</b> memory to a computer<br>Ve (after about 10 minutes of inactivity; defeatable)<br>ρ (settings are automatically stored at power-off) | Operation temp. : 0 °C to 40 °C, 80 %rh or less, no condensation<br>Storage temp. : -10 °C to 50 °C, 80 %rh or less, no condensation<br>Power supply : LR6(AA) alkaline battery×2<br>Max. rated power : 0.6 VA  |
| 010-1: 2001 Pollution degree 2<br>326: 1997 +A1: 1998 +A2: 2001   | Operating time : Approx. 20 hours (3662-20, continuous CW output<br>Approx. 36 hours (3663-20, continuous CW output   |
| C, 80 % rh or less, no condensation   | Dimensions : Approx. 76 W ×159 H (including 36 mm cover)<br>and mass 35 D mm, Approx. 180g (without batteries)<br>(Approx. 3.00"(W) 6.26" (H)1.38" (D), Approx. 6.35 oz.<br>* HIOKI reference wavelength  |
| V ×192 H (including 36 mm cover) ×<br>prox. 300g (without batteries)  | The calibration wavelength is a value inherent to the light source used for adjustment<br>and calibration purposes. Normally, the sensitivity of a light receiver will be<br>wavelength dependent, and there will also be individual tolerances. The output of the<br>laser light source used for adjustment and calibration purposes will have the inherent<br>wavelength of the source. For reasons related to continued equipment maintenance,<br>is not possible to specify a constant value for this wavelength.<br>In order to avoid ambiguity when stating measurement accuracy, we therefore use the<br>expression "HIOKI reference wavelength".  |
|   | nge 23 °C $\pm$ 5 °C, HIOKI reference<br>power -10 dBm, CW, single mode fiber,<br>er measurement (dBm)<br>e value of input optical power<br>measurement (dB)<br>ompare measured power with previously<br>alue to calculate and display loss<br>0 nm, 1550 nm<br>+9 dBm (auto range)<br>6 %) at -10 dBm<br>vical power), 0.01 dB (optical loss)<br>optional connector adapter)<br>multi mode (core dia. 62.5 µm max.<br>1 mm)<br>nes/s (approx. 350 ms)<br>ata per wavelength<br>)<br>plication software allows transfer of<br>a from the 3661-20 memory to a computer<br>We (after about 10 minutes of inactivity; defeatable)<br>p (settings are automatically stored at power-off)<br>(symbol appears when voltage drops below approx. 4 V)<br>1010-1: 2001 Pollution degree 2<br>326: 1997 +A1: 1998 +A2: 2001<br>, 80 %rh or less, no condensation<br>caline battery×4<br>wours (continuous use)<br>W ×192 H (including 36 mm cover) ×<br>oprox. 300g (without batteries)<br>W >7.56" (H)1.38" (D), Approx. 10.6 oz.) |

#### The 3662-20 and 3663-20 are Class 1 Laser products conforming to IEC 60825-1: 2001. [CLASS 1 LASER PRODUCT] For optical fiber cable measurement with the 3661-20, For optical fiber cable measurement with the 3662-20 and 3663-20, an optional connector adapter must be selected. an optional connector adapter must be selected. 3661-20 options 3662-20, 3663-20 options 9731 FC CONNECTOR 9732 SC CONNECTOR 9733 FC CONNECTOR 9734 SC CONNECTOR ADAPTER ADAPTER ADAPTER ADAPTER 3661-20, 3662-20, 3663-20 common options 9735 FC-FC OPTICAL FIBER CABLE 9736 SC-SC OPTICAL FIBER CABLE 9737 SC-FC OPTICAL FIBER CABLE 9738 OPTICAL CONNECTOR 9739 SPARE CLEANER 9730 CARRYING CASE CLEANER (Holds 3661-20, 3662-20 and 3663-20) (1.3 $\mu$ m-band single-mode optical fiber cable, 2 m) (30 m × 6 rolls set) DISTRIBUTED BY Shanghai Representative Office : HIOKI E.E. CORPORATION 1704 Shanghai Times Square Office 93 Huaihai Zhong Road Shanghai, 200021, P.R.China HEAD OFFICE Venta de Instrumentos de Prueba y Medición 81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +86-21-6391-0090/ 0092 FAX +86-21-6391-0360 TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp Calle del Ebano #16625 Jardines de Chapultepec Tijuana B.C. Mexico Tel. (664) 681 1130 Fax. (664) 681 1150 Tel. 01800 027-4848 hioki-sh@81890.net HIOKI USA CORPORATION : 6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

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| Light-emitting element : Semiconductor laser diode  |
|---|
| Output connector : FC, SC (using optional connector adapter)  |
| Fiber type : Single mode  |
| Output mode : Continuous wave (CW) or modulated light   |
| (270 Hz, 1 kHz, 2 kHz)  |
| Output wavelength : $1310 \pm 20 \text{ nm}$ (3663-20)  |
| 1550 ±20 nm ( <b>3662-</b> 20)  |
| Spectrum width : 5 nm max.  |
| Output level : $-6 \pm 2 \text{ dBm}$   |
| Output level stability : Within ±0.1 dB (temperature constant, 5 minutes)   |
| Within 1.0 dB p-p (ambient temperature 0 to 40 °C, 8 hours)   |
| Functions : Battery check (indicator flashes when battery voltage drops)  |
| Applicable : Safety: EN61010-1: 2001 Pollution degree 2   |
| standards EMC: EN61326: 1997 +A1: 1998 +A2: 2001  |
| Laser: IEC 60825 -1: 2001, Class 1 Laser  |
| Complies with 21 CFR 1040.10 and 1040.11 except for deviations<br>pursuant to Laser Notice No.50, dated July 26,2001.   |
| Operation temp. : 0 °C to 40 °C, 80 %rh or less, no condensation  |
| Storage temp. : -10 °C to 50 °C, 80 % rh or less, no condensation   |
| Power supply : LR6(AA) alkaline battery×2   |
| Max. rated power : 0.6 VA   |
| Operating time : Approx. 20 hours (3662-20, continuous CW output)   |
| Approx. 36 hours (3663-20, continuous CW output)  |
| Dimensions : Approx. 76 W ×159 H (including 36 mm cover) ×  |
| and mass 35 D mm, Approx. 180g (without batteries)  |
| (Approx. 3.00"(W)6.26" (H)1.38" (D), Approx. 6.35 oz.)  |
| * HIOKI reference wavelength  |
| The calibration wavelength is a value inherent to the light source used for adjustment<br>and calibration purposes. Normally, the sensitivity of a light receiver will be<br>wavelength dependent, and there will also be individual tolerances. The output of the<br>laser light source used for adjustment and calibration purposes will have the inherent<br>wavelength of the source. For reasons related to continued equipment maintenance, it<br>is not possible to specify a constant value for this wavelength.<br>In order to avoid ambiguity when stating measurement accuracy, we therefore use the |

All information correct as of Jun. 20, 2003. All specifications are subject to change without notice.