# KI 2600 Series Hand Held Fiber Meter

## Optical Communications Test Applications

- System power testing
- Attenuation testing
- Fiber identification
- Fault Finding & Continuity Testing



### Revision 21

A fully featured Hand Held Optical Power Meter used for testing fiber optic communications systems.

Superior measurement confidence is achieved through a combination of excellent basic accuracy, intuitive use and rugged reliability.

Options cover power levels from +33 to -70 dBm, all useful wavelengths, many connector styles including duplex / ribbon, and large core POF fiber.

## Features

- Reliable, rugged & versatile
- Simple to use
- Very long battery life
- LCD is large, clear, sunlight readable & backlit
- Interchangeable connectors with dust cap/tilt bail
- 28 genuine 1% traceable calibration wavelengths
- External power / charger via micro-USB port
- Memory with text, timestamp and USB dump
- $\bullet$  Simultaneous 3  $\lambda$  loss display with Autotest source
- Flexible real-time PC reporting software
- Multi-Fiber ID tone for fiber identification
- Optional visual fault finder
- Power averaging mode for modulated signal
- Max / Min recording
- ISO 17025 traceable calibration certificate
- External power / charging via USB
- 3 years warranty
- 3 years recommended calibration cycle
- Made in Australia

## KI 2600 Series - Hand Held Fiber Meter

The KI 2600 Handheld Fiber Meter measures absolute or relative light levels and test tones in fiber optic systems.

Autotest provides fast, easy and automatic multi  $\lambda$  (wavelength) loss testing up to 6  $\lambda$ , with up to 3  $\lambda$  displayed simultaneously, along with the respective source nominal power levels. Any Kingfisher Autotest light source/LTS with matching  $\lambda$  can be used.

The meter displays mW,  $\mu$ W, nW, dB, dBm to 0.01 dB resolution, with no range changing delays. A separate reference for each  $\lambda$  is stored and displayed. Superior high-power performance is achieved.

Unique in the industry, the tight Total Uncertainty specification covers all power levels, temperatures, connectors and fibers, without warm up or user dark current offset. Calibration is ISO 17025 traceable.

Interchangeable connectors are dust and drop protected. SC adaptors are supplied, with others available including small form factor LC styles. Metal free adaptors avoid contamination of connectors in high power systems.

Loss test results can be stored in the large memory, along with a user-input cable name and timestamp. Results can be copied onto a USB memory key

with one button push. Alternatively, live readings can be put directly onto a customer report computer using KITS™ customizable Excel-based reporting software. Reports can be easily customized for any terminology, language or format. KITS™ also provides a one-button file dump to a PC with Windows OS.

When used with Multi-Fiber ID sources, the Multi-Fiber ID tone feature uniquely identifies up to 12 fibers, in addition to common test tones.

The VFL (Visible Fault Locator) option offers simple fault finding and continuity testing.

Flexible power options include a choice of batteries, with a jumper selectable battery charger. External power is via USB.

See alternative brochure for instrument versions with large area detectors up to +33 dBm. For use with e.g., ribbon fiber, MPO/MT/MTP and MTRJ, large core fiber such as POF, fiber bundles, high power pump lasers, other general optical applications etc.

#### SPECIFICATIONS

| Response<br>λ<br>nm<br>InGaAs detr | Damage<br>level<br>dBm | Calibration λ<br>nm  | Power<br>range<br>dBm  | Tone &<br>Autotest<br>Min<br>dBm | Midrange<br>linearity <sup>1</sup><br>dB | Calibration<br>Accuracy <sup>2</sup><br>% | Polarization<br>Sensitivity <sup>6</sup><br>dB | Total<br>Uncertainty<br>dB <sup>3, 5</sup> | λ<br>Sensitivity<br>± 30 nm <sup>5</sup> dB |
|------------------------------------|------------------------|--|------------------------|----------------------------------|--|---|--|--|---|
| 600 ~<br>1700                      | +15                    | 780, 820, 850, 980<br>1270, 1290, 1300, 1310, 1330,<br>1350, 1370, 1390, 1410, 1430,<br>1450, 1470, 1490, 1510, 1530,<br>1550, 1570, 1590, 1610, 1625,<br>1650                                   | +10 ~ -60<br>+10 ~ -70 | <i>-45</i><br>-50                | 0.04                                     | 1 %<br>(0.06 dB)                          | < 0.05   | 0.3  | 0.03  |
| H5 (InGaAs                         | ) detector             |  |                        |                                  |  |   |  |  |   |
| 800 ~<br>1700<br>Ge detecto        | +27 <b>4</b>           | 820, 850, 980<br>1270, 1290, 1300, 1310, 1330,<br>1350, 1370, 1390, 1410, 1430,<br>1450, 1470, 1490, 1510, 1530,<br>1550, 1570, 1590, 1610, 1625,<br>1650  | +24 ~ -50<br>+24 ~ -60 | -35<br>-40                       | 0.04                                     | 1 %<br>(0.06 dB)                          | < 0.05   | 0.35                                       | 0.03  |
| 600 ~                              | +20                    | 635, 650, 660, 780, 820, 1590,   | +15 ~ -50              | -40                              | 0.06                                     | 1%  | < 0.05   | 0.5  | 0.03  |
| 1650                               | 120                    | <i>1610, 1625, 1650</i><br><b>850, 880, 910, 940, 980, 1270,</b><br><b>1290, 1300, 1310, 1330, 1350,</b><br><b>1370, 1390, 1410, 1430, 1450,</b><br><b>1470, 1490,</b> 1510, 1530, 1550,<br>1570 | +15 ~ -60              | -50                              | 0.00                                     | (0.06 dB)                                 | 0.03   | 0.5  | 0.05  |
|                                    |                        |  |                        |                                  | typical                                  |   | typical  | max  | typical                                     |

Note 1: Mid-range linearity @ 1550 nm for InGaAs & Ge, or 850 nm for Si. Noncoherent light, with APC connector. Excludes top 5 dB and bottom 10 dB of range.

Note 2: Calibration condition: non-coherent light, -35 $\pm$ 5 dBm, 23 $\pm$ 3°C,  $\pm$ 1 nm, 10 $\pm$ 3 nm FWHM, PC ceramic connector, 100  $\mu$ m fiber.

Note 4: H5 can sustain the damage level for 2 minutes.

Note 5: At calibration wavelengths in bold type.

Note 6: For APC connector only.

Note 3: Includes contributions of: varying optical connector types, calibration uncertainty, linearity over temperature & range, and fiber core diameter up to 200  $\mu m.$ 

#### VFL SPECIFICATIONS

| Parameters      | Value                 |
|-----------------|-----------------------|
| Output power    | +2 ± 1 dBm            |
| Wavelength      | 650 nm                |
| $\lambda$ width | 3 nm                  |
| Modulation      | CW, 2, 270, 1k, 2k Hz |

Australian and international patents. Technical data is subject to change without notice as part of our program of continuous improvements. The visible laser is a Class 1 Laser product compliant with IEC60825-1 and 21CFR1040.10.

#### GENERAL SPECIFICATIONS

| Parameters                    | Values   |  |  |
|-------------------------------|--|--|--|
| Battery life                  | Up to 1000 hours laser & backlit off / 200 hours laser in blink mode                     |  |  |
| Size / Weight                 | 190 x 105 x 35 mm (7.5 x 4.1 x 1.4") / 420 gm (0.9 lb.). Shipping 1.5 Kg (3.3 lb.)       |  |  |
| LCD size                      | 74 x 55 mm / 2.9 x 2.2"  |  |  |
| Operating / Storage           | -15 to 55 ℃ / -25 to 70 ℃  |  |  |
| Relative humidity             | 0 ~ 95 %   |  |  |
| Case                          | Polycarbonate / rubber edges & corners, moisture resistance, 1-meter drop tested         |  |  |
| Dust cap                      | Captive, functions as tilt bail when slid open   |  |  |
| Tone detection                | 150 ~ 9900 Hz ± 1 %  |  |  |
| Max / min                     | Recording feature for stability testing  |  |  |
| Power                         | 2 x Alkaline / Lithium AA cells or 2 x NiMH AA cells, user selectable charging; Ext      |  |  |
|                               | power input via micro-USB; Selectable auto-off, low battery indicator, backlit display   |  |  |
| Memory                        | 1000 4- $\lambda$ tests with date & time in internal memory, unlimited on USB memory key |  |  |
|                               | USB-micro type connector for general USB & power; USB-A type connector for memo          |  |  |
| USB interfaces                | key only   |  |  |
| Warranty                      | 3 years  |  |  |
| Recommended calibration cycle | 3 years  |  |  |

#### ORDERING INFORMATION

| Description                         | Part Number   |  |
|-------------------------------------|---------------|--|
| Instrument, Power Meter InGaAs      | KI2600-InGaAs |  |
| Instrument, Power Meter InGaAs, VFL | KI2601-InGaAs |  |
| Instrument, Power Meter H5          | KI2600-H5     |  |
| Instrument, Power Meter H5, VFL     | KI2601-H5     |  |
| Instrument, Power Meter Ge          | KI2600-Ge     |  |
| Instrument, Power Meter Ge, VFL     | KI2601-Ge     |  |

Please enquire for non-standard specifications

#### STANDARD ACCESSORIES

|  | Quantity       |                  |  |
|--|----------------|------------------|--|
| Description                                  | KI 2600 series | KI 2601 series   |  |
| SC connector adaptor (OPT046)                | 1              | 2                |  |
| Operation manual                             |                | 1                |  |
| QA certificates                              | 1              |                  |  |
| ILAC/ NATA traceable calibration certificate |                | 1                |  |
| Carry Pouch (OPT149)                         |                | 1                |  |
| Carry strap                                  |                | 1                |  |
| USB-A to USB-micro type cable                |                | 1                |  |
| KITS™ Recording/Reporting software           | Download from  | website for free |  |

#### **OPTIONAL ACCESSORIES**

| Description  | Part number |
|--|-------------|
| Option, Carry Case, Kl2x/Kl7x/Kl3x, small (Carry Case for 2 Instruments) | OPT153*     |
| Option, Carry Case, Cletop, Cleaning Sticks, Kl2x / Kl9x, large          | OPT154B*    |

Please visit kingfisherfiber.com for a wide range of FiberTester kits.

#### OPTIONAL INTERCHANGEABLE CONNECTOR ADAPTORS

| Description  | Part number | Description   | Part number |
|--|-------------|---|-------------|
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/FC                | OPT051      | Option, Hybrid Adaptor, Ceramic Sleeve, SC/E2000                                | OPT060      |
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/LC,<br>metal body | OPT076      | Option, Hybrid Adaptor, Ceramic Sleeve, SC/E2000<br>Green                       | OPT060G     |
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/ST                | OPT040      | Option, Hybrid Adaptor, Ceramic Sleeve, SC/Universal 1.25 mm                    | OPT084      |
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/D4                | OPT055      | Option, Hybrid Adaptor, Ceramic Sleeve, SC/Universal 2.5 mm                     | OPT081      |
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/MU                | OPT080      | Option, Hybrid Adaptor, Metal Sleeve, SC/SMA<br>905/906                         | OPT082      |
| Option, Hybrid Adaptor, Ceramic Sleeve, SC/LSA-<br>DIN47256  | OPT071      | Option, Hybrid Adaptor, Ceramic Sleeve, SC/F3000 or<br>LC Simplex, plastic body | OPT072      |

The power meter works with both PC and APC connectors.





#### 崴望有限公司

802626 高雄市苓雅區新光路38號5樓之1 電話:07-5368282 傳真:07-5368272

#### WEWANt Co., Ltd.

5F.-1, No.38, Xinguang Rd., Lingya Dist., Kaohsiung City 802, Taiwan (R.O.C.) TEL: +886-7-5368282 FAX: +886-7-5368272

