fiber 100LS

1mm InGaAs Optical Power Meter

Features

- 1mm indium-gallium-arsenide (InGaAs) photodetector
- 850nm, 1300nm, 1310nm, and 1550nm
 N.I.S.T. traceable calibration wavelengths
- +3 to -60dBm measurement range
- Easy to use—three buttons control all functions
- 0.01dB measurement resolution
- Relative logarithmic dB and absolute logarithmic dBm units
- Multi-wavelength reference storage—stores and recalls reference power levels for faster, more efficient measurements
- Snap-On Connector (SOC) interface adapts to all industry standard fiber optic connectors and other less common types
- Long battery life—more than 100 hours of continuous operation
- User-selectable auto-shutoff
- AC power converter and adapter available for prolonged or benchtop use
- Rugged and splashproof



Key Specifications

Detector type	1mm InGaAs
Calibration wavelengths	850, 1300, 1310, and 1550nm
Calibration traceability	U.S. N.I.S.T.
Power range	+3 to -60dBm
Absolute accuracy	±0.25dB
Resolution	±0.01dB
Polarization dependence	< 0.1dB

Applications

Insertion Loss and Link Loss Testing

The 555B 1mm InGaAs optical power meter is a rugged high quality general purpose instrument suitable for many fiber optic measurement applications.

555B

Paired with a RIFOCS 250 Series LED source or 260 Series laser source, the 555B optical power meter is ideal for insertion loss testing of multimode and single-mode fiber optic cables and connectors. The 555B optical power meter can also be used for link loss testing of installed cable plants.

The multi-wavelength reference storage capability of the 555B optical power meter permits convenient insertion and link loss testing at different transmission windows if a 252A/252B dual LED source or 262A dual laser source is used.

Output Power Measurements

The 555B optical power meter simplifies output power measurements of transmitters and other light sources. The four calibration wavelengths, InGaAs photodetector, and wide dynamic range make the 555B optical power meter suitable for measuring the output of both LED and laser based transmitters.

In addition, a broad range of Snap-On Connector (SOC) adapters for both industry standard fiber optic connectors, and many less common types, makes the 555B an indispensible tool for technicians and others working with light-based transmission systems.



1mm InGaAs Optical Power Meter

Ordering Information

One Snap-On Connector (SOC) adapter is included with the 555B optical power meter. Please specify the desired connector adapter type when ordering using the SOC Adapter Table, below. Additional SOC adapters may also be ordered separately.

555B 555B optical power meter 90AC AC power converter

SOC Adapter Table

Part No. Description	1001 Blank 1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX 10TX Duplex TOSLINK TR	1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini	
Part No. Description	·	1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm)	NTT/FC-PC AT&T/ST-PC MIL-T-29504 optical termini
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000	·	1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000	Mini-BNC Diamond HMS-0 (3.5mm) Stratos 430/Holtek 38000 NTT/SC-PC Radiall VFO Diamond HMS-10A (SMA-2.5) SMA-905/906 Radiall EC Diamond E-2000
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC	10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC	Mini-BNC Diamond HMS-0 (3.5mm) Stratos 430/Holtek 38000 NTT/SC-PC
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000	10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000	Mini-BNC Diamond HMS-0 (3.5mm) Stratos 430/Holtek 38000
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm)	1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm)	Mini-BNC Diamond HMS-0 (3.5mm)
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm)	1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	, ,	,
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC	1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	, ,	HMS-10 (2.5mm)
1010 DIN 47256	1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1038 MIL-T-29504 optical termini	AT&T/ST-PC MIL-T-29504 optical termini
	1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini	
Part No. Description	1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC 1050 Diamond HMS-0 (3.5mm) 1057 Stratos 430/Holtek 38000 1062 NTT/SC-PC 1081 Radiall VFO 1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini	DIN 47256
1010 DIN 47256 1020 NTT/FC-PC 1030 AT&T/ST-PC 1038 MIL-T-29504 optical termini 1040 HMS-10 (2.5mm) 1047 Mini-BNC	1086 Diamond HMS-10A (SMA-2.5) 1087 SMA-905/906 10E0 Radiall EC 10E2 Diamond E-2000 10TB Simplex TOSLINK/Spectran J-pin 10TD TR/TX set, duplex TOSLINK/Spectran J-pin 10TR Duplex TOSLINK TX	1047 Mini-BNC	Mini-BNC

Specifications¹ Subject to change without notice

1mm indium-gallium-arsenide (InGaAs) **Detector type**

Calibration wavelengths 850nm, 1300nm, 1310nm, and 1550nm

Power range +3 to -60dBm

Linearity at 1310nm and 1550nm:

±0.5dB +3dBm to -3dBm ±0.05dB -3dBm to -50dBm ±0.5dB -50dBm to -60dBm

Absolute accuracy ±0.25dB at calibration conditions

Typical wavelength dependence:

820 to 880nm 0.033dB/nm 975 to 985nm 0.02dB/nm 1270 to 1330nm 0.005dB/nm 1500 to 1625nm 0.0024dB/nm

Polarization dependence < 0.1dB

Resolution ±0.01dB

Power requirements Two AA-size 1.5V alkaline batteries provide approx. 100 hours of

continuous operation

Connector interface Snap-On Connector (SOC) interface

Environmental:

Operating temp. -15°C to +55°C Storage temp. -35°C to +70°C

Humidity 0 to 95% RH, non-condensing

Dimensions 7.2 x 14.2 x 3.5 cm (2.8 x 5.6 x 1.4 in.)

Weight 250g (8.9 oz)

¹ Within specified ambient environment of +20°C to +25°C.



1340 Flynn Rd. Camarillo, CA 93012 Phone: (805) 389-9800 Fax: (805) 389-9808 http://www.rifocs.com