# KI 6512

## 100GBASE LR4/ER4 Selective Power Meter

## **Optical Communications Test Applications**

- $\lambda$  Selective Power Meter for 100GBASE LR4 / ER4 systems
- Additional power meter for 850 / 1310 / 1550 nm MM/SM



#### Revision 4

KI6512 is an easy and economical handheld Wavelength Selective Power Meter for 100GBASE LR4 / ER4 systems.

It scans and stores the absolute or relative power levels of all 4 LR4 / ER4  $\lambda$  in less than 0.8 seconds. These results can be viewed in graphical or numerical form, and stored for later recall or transfer.

It also has a basic dB / dBm power meter for 850, 1310 and 1550 nm on multimode and single mode fiber.

The small instrument has good ergonomics, with a large, sunlight readable and backlit color display, and a well laid out and easy to use front panel.

Data Management Software enables stored test data to be downloaded to PC.

#### Features

- Compact, rugged & light weight
- Simple to use
- Fast measurement speed
- Auto display all 4 LR4 / ER4  $\lambda$  simultaneously
- AUX port for 850, 1310, 1550 nm MM / SM
- Backlit, sunlight readable color display
- Numeric or graphical display modes
- Internal memory for 1000 test records
- Test data transfer via USB port
- Programmable auto shut off
- External power / charging via mini USB port
- LED indicator battery charging status
- 1 year warranty
- Low cost



### KI 6512 – 100GBASE LR4/ER4 Selective Power Meter

The KI 6512 is a handheld power meter ideal for scanning optical power in 100GBASE-LR4 & 100GBASE-ER4 optical systems. The instrument automatically scans and stores powers of all the 4 wavelengths in the system speedily in < 0.8 sec. Stable readings inspire user confidence.

The additional AUX port on the unit also measures power or insertion loss at 850, 1310, 1550 nm on multimode or single mode fiber systems. This port is not wavelength selective and does not have data storage.

The solid state measuring system is highly stable and rugged compared to older mechanical scanning technologies, resulting in overall better operation, reliability and long term cost.

Test data can be displayed in either conventional tabular or in color-rich graphical forms.

Results for all 4 LR4/ER4 wavelengths can be displayed simultaneously on the clear, sunlight readable, backlit color LCD. The excellent instrument's simple operation ensures good quality testing.

The internal memory stores up to 1,000 test data records which can be conveniently downloaded to PC via USB using the provided Data Management Software.

The instrument can be powered or charged via its USB port with an LED indicating the charging status.

The user can set time and date which are stored with results.

The user can set a pass / fail threshold value which shows on the graphical display.

The instrument features rugged construction, moisture resistance, rubber holster and connector dust cover.

#### **SPECIFICATIONS**

Parameters	Value			
LR4/ER4 port				
	Min	Center	Max	
	1294.53	1295.56	1296.59	
Wavelength (nm)	1299.02	1300.05	1301.09	
	1303.54	1304.58	1305.63	
	1308.09	1309.14	1310.19	
Fiber type	9/125 um SMF			
Damage level (dBm)	+27			
AUX port				
Wavelengths (nm)	850, 1310, 1550	850, 1310, 1550		
Fiber type	50/125 um MMF for	50/125 um MMF for 850 nm, 9/125 um SMF for 1310 & 1550 nm		
Damage level (dBm)	+14.5	+14.5		
Common for both LR4/ER4 & AUX ports				
Measurement range (dBm)	+11 to -40			
Accuracy (dB)	±11			
Resolution (dB)	±0.01			
Measurement speed (second)	< 0.8			
Detector type	InGaAs			

Note 1: At -40 ~ +10 dBm, (1295.56, 1300.05, 1304.58, 1309.14nm) ±1.03nm, (1310, 1550nm) ±50nm.





#### **GENERAL SPECIFICATIONS**

Parameters	Value	
Optical connector/interface	LC/PC (LR4/ER port), LC/PC (AUX port)	
Display	2.8" Color LCD, sun light readable, backlit	
Display unit	dBm, dB	
Display resolution	0.01 dB	
Memory (only for LR4/ER4 data)	1,000 4 $\lambda$ test with time stamp in internal memory	
PC interface	Data transfer via USB	
Battery type	Built-in rechargeable Li-Polymer Battery (3.7V, 1800mAH)	
Battery life	7 hours	
Auto off function	Programmable (5 ~ 600 min after last key pressed)	
Charging time	180 min	
Flat battery performance	Unit works when charging a flat battery	
External power / charging	Via USB port	
Recommended calibration cycle	3-year	
Operate / Storage / Relative humidity	-10 ~ 50 °C / -20 ~ 55 °C / 10 ~ 90% @ 0~40°C	
Size / Weight	155 x 78 x 34 mm (6.10 x 3.07 x 1.34") / 0.35 kg (0.77 lb.)	

Please enquire for nonstandard optical connectors and interface such as FC, SC, ST, APC.

Technical data is subject to change without notice as part of our program of continuous improvements

#### ORDERING INFORMATION

Description	Part number
Instrument, Power Meter 100GBASE LAN-WDM LR4/ER4, LC/PC	KI 6512

#### STANDARD ACCESSORIES

Description	Quantity
Instrument user manual	1
USB cable	1
Carry pouch	1
Carry strap	1
CD (Data management software & user manual)	1
Calibration certificate	1
QA certificate	1

#### AUTHORIZED DEALER



Kingfisher International Pty LtdT+61 3 8544 1700720 Springvale Road, MulgraveF+61 3 8544 1793Esales@kingfisher.com.au