Bench-top Optical Power Meter Single Channel, 800~1700nm, LCD Display

- P/N: JW3201

JW3201 is a test instrument with high precision and wide measurement range. It features intelligent micro-processing control and automatic switch of the measurement range. JW3201 Single Channel Bench-top Power Meter divides the whole measurement range into 8 sections of the linear process. It eliminates the non-linearity differences caused by the PIN detector under the same wavelength and different power .It greatly improves the accuracy and stability.

Features:

- ▶ 800~1700nm wide wavelength range, in 1nm increments
- ▶ Intelligent micro-processing control
- ▶ R232 computer interface, for custom applications
- User self calibration function
- ▶ Set "Ref" function, to enable the user to retrieve and display the measurement that has been stored as a reference. Link loss test result obtained automatically without any manual calculation
- Using new Data Acquisition technology to ensure optimum signal-noise ratio and larger detection range
- In small signal operation, using shield technology in internal circuit, to ensure higher sensitivity, power display can reach -70dBm





Applications:

Teaching and studying of the fiber optic telecomm Producing and researching of the optical components Maintenance of the telecom Maintenance CATV Other Fiber Optic Measurement

Specifications:

Туре	JW3201		
Wavelength Range	800~1700nm(in 1nm increments)		
Calibrated Wavelength (nm)	850nm,980nm,1310nm,1480nm,1550nm,1625nm (Other wavelengths can be optional)		
Photo Detector	InGaAs (Optional Si Detector for Short Wavelength)		
Measurement Range (dBm)	-70~+3(other measurement range can be customized)		
Intrinsic Uncertainty	$\pm 3\%$		
Communication interface	RS232		
Resolution (dB)	0.01dB		
Optical Connector	FC,SC,ST		
Power Supply	AC220V (50Hz)		
Operating Temperature (°C)	-10~+60		
Storage Temperature (℃)	-25~+70		
Dimension (mm)	305*255*115		
Weight (kg)	3kg		

Photonik reserves the rights to change product designs and specifications at any time without notice.

Ordering Information:

P/N: JW3201

Note: Measurement wavelengths, Photo Detector type and power measurement range also can be customized according to customers special needs.

Contact Information:

PHOTONIK (SINGAPORE) PTE LTD

8 Boon Lay Way, TradeHub 21, #04-04, Singapore 609964 Tel: +65-6316-6370, +65-6316-2142 Fax: +65-6316-1082 Email: sales@photonik.com.sg Web: www.photonik.com.sg

Local R	eprese	ntative	9 <i>:</i>	