Optical Multi-meter-----3209 Series

3209 Handheld Optical Multi-meter Integrates the functions of an intelligent optical power meter module and of a highly stable light source module in one unit. It can also provide data storage and upload functions. It is widely used in installation ,measurement and maintenance of DDN, Telecom and CATV networks.

* Users could write their own software by the communication protocol provided

- * Automatic wavelength of light source switching
- * Frequency identification.
- * Simple function mode switching
- * High stability of the output power
- * Data storage function, up to 1000 test records
- * USB communication port for saved testing records download
- * Alkaline Battery and Mini USB Adapter for power supply

Telecom Maintenance

CATV Maintenance

DDN Maintenance

Fiber Optic lab testing

Other Fiber Optic Measurements

	3209A		3209C	
Optical Power Meter Module				
Detector Type	InGaAs	6.		
Measurement Range(dBm)	-70~+6		-50~+26	
Rosolution(dB)	0.01			
Uncertainty	≤±0.25			
linearity (dB)	≤±0.1			
Frequency ID Range (Hz)	<10K			
Optical Light Source Module				
Wavelengths(nm)	1310/1550(other wavelengths can be optional)			
Typical Ouput Power(dBm)	-5			
Output Stability	≤0.1			
Modulation Frequencies(Hz)	СW,270,1К,2К			
General Specifications of Multi	Meter			
Power Supply	3 pcs 1.5V Alkaline Batteries/Mini USB 5V Adapter			
Battery Operating Time(h)	≥50 (Both Power Meter and Light Source are working)			
	≥200(Only Power Meter is working)			
Auto-off time (min)	10			
Communication Port	Mini USB			
·····	-10~+60			
	-25~+70			
Dimension(mm)	240X160X80mm			
Weight (g, without batteries)	675g			

MODEL	INCLUDES	
3209	Multimeter, Mini USB cable,5V USB Adapter,3pcs 1.5V Alkaline Batteries,CD,User Manual,	
	Cotton swabs and Soft carrying case.	

