

three wavelengths on the fiber



TC-80 PON power meter targets at the FTTx application and maintenance. This PON power meter is able to simultaneously test and estimate the signals of the voice, essential and ideal tool for the construction and maintenance of the PON projects.

data and video. It is an

1월학사내양력왕 🗕

- Providing simultaneous measurement at EPON/GPON/GEPON for all (1490nm, 1550nm, 1310nm)
- Used in burst mode measurement of 1310nm upstream
- Convenience for threshold setting, which can set the threshold on the tester
- USB communication port enables data transfer to a PC
- Offers up to 10 different threshold sets in total
- User self-calibration can be retrieved in computer through the software
- 10 minutes Auto-off function can be activated or deactivated with keypad operation













SPECIFICATIONS.

	Wavelength	1310nm	1490nm	1550nm
	Pass Zone(nm)	1260 ~1360	1470~1505	1535~1570
	Isolation (dB)	>40@1490	>30@1310	>40@1310
	Isolation(dB)	>40@1550	>40@1550	>40@1490
	Measurement Range(dBm)	-40~+10	-40~+10	-40~+20
	Measurement Accuracy			
	Uncertainty(dB)	±0.5		
	Linearity(dB)	±0.1		
	Passing through	<1.5		
	insertion Loss(dB)			
	General Information			
	Detector Type	InGaAs		
	Optical Connector	SC/PC (TC-80A)		
		SC/APC (TC-80B)		
	Fiber Type	9/125um		
	Display	LCD:128*64		
,	Measurement Unit	dB/dBm/xW		
	Resolution (dB)	0.01		
	Power Supply	3* AA1.5V battery		
	Operation Temperature($^{\circ}\mathbb{C}$)	-10~60		
	Storage temperature($^{\circ}\!\mathbb{C}$)	-25~70		
	Dimension(mm)	200 X90 X50		
	Weight(g)	285		





