

1230 Signal Level Meter

www.youfibercable.com

Features

- ♦ Channel and spectrum testing
- ♦ Scan mode, spectrum mode and TILT mode
- ♦ Testing level, voltage, C/N etc
- ♦ Large LCD screen display

Description



www.voufibercable.com

SLM-1230 is designed to provide features which are most widely used and favored by professionals in CATV industry at the least cost. It can be used to measure accurately the Analogue channels, Digital channels and FM channels efficiently and effectively with high accuracy rate. Mainly it supports C/N, level, channel power measurement, voltmeter function, spectrum analysis, auto-test, limit test and data logging and so on. Overall, its functions are easy to use and can be used in a wide range of applications. Further, the highlight is that it also can measure the amplitude at a specific frequency or any carrier defined by user and displays the results. In addition, user can detect the occasional disturbance through the peak-hold function in the LEVEL and SPECTRUM mode.

Parameter

Item	Specification		
Frequency and Level	·		
Frequency range	46 — 870MHz		
Resolution bandwidth	280KHz ± 50KHz		
Channels	All user Channels		
Level range	30dBμV — 115dBμV		
Accuracy	±1.5dBuV(under room temperature)		
	±2.5dBuV(- I0 — +50°C)		
Input impedance	75Ω(BNC or F connector)		
Wave detection	Peak value		
Auto scan testing	·		
Max channel scan	125 Channels		
Scan range	All Channels within 46870MHz		
Scan speed	30 Channels/Min		
Memory groups	23 Groups(0022) Each group store Max 100 Channels		
Voltage	Chamboo		
Voltage range	0 ~100VAC		
Accuracy	±1.5V		
Resolution	0.1V		

E-mail: youfiber@youfibercable.com MSN: youfiber@hotmail.com



1230 Signal Level Meter

	_	_	
www.	voufi	berca	ble.com

C/N (only for reference)		
Level range	80dBuV – 105dBuV	
Others		
Dimension	215mm x 95mm X 47mm	
Weight	610g (without charger)	
Working temperature	-10℃ ~ + 40℃	
Display LCD	128X64 matrix LCD with back light	
Power		
DC supply	DC 7.2V/1.6Ah rechargeable battery	
AC supply	AC 220V/50Hz±10%	
Battery working hours	longer than 4.5 hours at continuous	
Working mode		
Recharging hours	12 ~14 hours	

Applications

♦ Measure CATV signal level

E-mail: youfiber@youfibercable.com MSN: youfiber@hotmail.com