www.tonercable.com



C1200+ QAM/Analog Signal Level Meter

Features

- QAM/Analog TV Analysis: Level, Tilt, C/N, Scan and Trunk Voltage
- Digital TV Analysis: Power Level, MER and BER
- 128×64 pixels LCD with back-light
- Large lithium battery capacity, over 4 hours working time
- Software upgrade and channel plan edit via USB interface

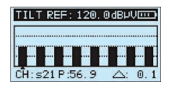
The C1200+ SLM is specially designed for installation and field technicians seeking to quickly ensure the quality of digital and analog cable services. With streamlined appearance design and simple user interface, C1200+ offers the most cost effective choice for a variety of applications.

Specifications

Analog CATV			
Frequency Range	5 ~ 1010MHz		
Level	-30 ~ 60dBmV		
Accuracy	±2.0dB		
Resolution & Bandwidth	300K		
C/N	>50dB		
C/N Accuracy	±3.0dB		
Others	Channel Scan,Tilt,Trunk Voltage		
QAM			
Frequency Range	46 ~ 1010MHz		
Power Level	-20dBmV ~ 50dBmV		
Power Level Accuracy	±2.0dB		
MER	>40		
MER Accuracy	±2.0dB		
BER	1E-3~1E-9		
Modulation Type	16/32/64/128/256QAM(J.83A/C), 64/256QAM(J.83B)		
SR	4~7Msps		
Interface			
RF Input	75Ω F Female Type		
AC Adapter	12V/1.2A		
USB	Mini-USB		
Battery			
Voltage	7.4V/1.6AH		
Working Time	>4 hours		
Charging Time	3 hours		
Other Specifications			
Dimensions (H×W×D)	153mm x 93mm x 42mm (6.0" x 3.7" x 1.7")		
Weight	358g		



LEVEL	e C)
CH: s21	306.00) MHz
POWER: 20	0.7 dE	γų(
MER: 2	8.7 dE	}
R/OBER:	E	E



SCAN REF: 120.0dBPV
ĈH:s21 P:56.8

C/N			
CH: 1	8 48	0.00	MHz
LEVEL	:5.9	dBpt	J
BW:	4.75	MHz	
C/N:	5.6	dB	

Ordering Information

SKU No.	Description
C1200+	Mini Signal Level Meter, 46 MHz \sim 1010 MHz, 75 Ω or BNC

The C1200 comes complete with a padded carrying case, AC charger, USB cable for updates, user manual, and instruction CD.

Specifications Subject To Change Without Notice

Rev 07-21

© Toner Cable Equipment, Inc.