



Don't open your *door* to the unknown



SLM- 1A

RF Signal Meter

Built for precise field testing, the SLM-1A is a handheld, precise, portable signal meter with features never before offered on a meter this affordable. The SLM-1A signal meter instantly, accurately checks signal strength directly from your cable provider or at any point throughout your distribution network. We include information such as cable loss charts, ideal signal strength range and more to help determine where (if at all) amplification is needed. This is an invaluable tool that can ascertain whether or not your CATV wiring is troublefree from the moment it enters the premises.

Features

Channel Selectable: The SLM-1A provides you with a precise reading for each channel or frequency, not simply an average of all channels. With digital cable this information is more valuable than ever.

Compare Channels: Although cable providers strive to give each customer uniform signal strength, it rarely occurs. Seldom will you find the strength of channels in the 100's as strong as the lower channels. The SLM-1A allows you to view multiple channels with its large LCD screen giving you 'slope' or 'tilt' from your provider.

Information you need: Simply connect your RF feed to the SLM-1A and you have db level for video and audio, frequency (MHz), signal to noise ratio and video to audio ratio. Select and compare by frequency or by channel instantly.

Built for the field technician: The SLM-1A RF meter works outside or inside with operating temperature as low as -30°C. The SLM-1A comes with fully rechargeable lithium battery and features battery signal strength meter, carrying case and more.

Specifications

Channel range	2 to 134 NTSC CATV 14 to 83 Off Air/ ATSC
Frequency range	46 to 870MHz
Accuracy	1.5dBuV
Input impedance	75 Ohm F connector
Measuring characteristics	Single channel, multiple channel
Wave Detection	Peak Value
Displayed information	dB, Mhz Signal to noise ratio Video to audio ratio Tilt/Slope
Display	Digital LCD
Approximate usage time	4.5 hours
Power source	Internal Rechargeable Battery Ni-Hy DC 7.2V/1.6Ah
Charging duration	12 to 14 hours
Power adaptor	Plug in AC120VAC/50Hz
Operating Temperature	-20°C to +40°C

6A-7500 Martin Grove Rd. Woodbridge, ON. Canada L4L 8S9
Toll Free: 1.888.790.5900 E-mail: info@logenex.com
For complete information please visit our website at www.logenex.com

AUTHORIZED DEALER