

cable equipment, inc.
www.tonercable.com

SLM-1479

Portable Cable/Digital TV RF Analyzer



OVERVIEW

The portable SLM 1479 cable/digital TV RF analyzer answers the needs of TV and cable installers and technicians in today's broadcast and high speed cable TV video delivery networks. It is capable of testing and analyzing digital TV/RF formats including QAM, DOCSIS, 8VSB (ATSC) and NTSC from 5 MHz to an extended 1250 MHz.

The meter provides in-depth RF measurements including MER, BER, PER, EVM, noise margin, constellation, spectral analysis and DOCSIS 3.0 channel bonding and dropped packets. It includes simple pass or fail quality indications for easy interpretation of results. Additionally, the SLM 1479 decodes live video and audio from clear streams and displays MPEG information such as service names, video/audio program IDs and MPEG format descriptors.

With its color touchscreen display, the SLM 1479 user interface eliminates the need for multiple menus and pushbuttons, and it achieves the ultimate in user friendliness. The display offers easy to interpret graphs and results as well as live spectral and constellation diagrams for thorough troubleshooting. The SLM 1479 also offers a LAN port for remote connectivity and downloading the results of its automated pass/fail test for system documentation and record keeping.

The SLM 1479 is designed to meet the rigors of everyday field use with a rugged display that is both dependable and viewable even in the brightest sunlight. It also includes a padded nylon case with all the straps and handles a user could want.

ORDERING INFORMATION

Module	Feature
SLM 1479-ATSC6	Base model with QAM-B/8VSB (ATSC) input
SLM 1479-DOCSIS3-8CH-OPT	DOCSIS 3.0 8x4 cable modem analysis option
SLM 1479-OPTICAL-OPT	Optical input option

APPLICATIONS

- Professional installation and troubleshooting of digital TV broadcasts, cable TV digital or analog reception and distribution paths
- Optional DOCSIS 2.0/3.0 cable modem installation testing for both forward and return path analysis
- Antenna alignment for private TV/RF distribution systems in schools, campuses and hospitality networks
- Maintenance and testing of digital or analog RF equipment, such as modulators, receivers and decoders

KEY FEATURES

- 7" high-resolution touch screen user interface simplifies navigation and makes complex measurement tasks easy
- H.264 and MPEG-2 video decoding; MPEG, AAC, HE-AAC, Dolby AC3 and E-AC3 (DD+) audio decoding
- Extended RF frequency range from 5 to 1250 MHz
- Digital RF measurements including average power/level, pre/post BER, MER, Noise Margin, spectral analysis, and constellation
- Advanced installer meter features including INGRESS mode, LEAKAGE mode, BARS SCAN and TILT
- Optional DOCSIS 2.0/3.0 upstream and downstream testing capabilities, 8x4 channel bonding with automatic lock to CMTS
- Optional optical power meter with interchangeable FCST-SC connector for fiber optic testing (FTTH & FTTX) and troubleshooting
- User definable channel scan testing /logging with automatic quality analysis: FAIL-PASS-MARG
- Alpha/numeric keypad for direct channel/frequency selection
- SMART software PC interface for meter upgrades, channel plans and AutoScan testing/logging management
- Weighs only 3.5 lbs. (1.6 kg), H 5.5 x L 9.5 x D 2 inches (14 x 24 x 5 cm)
- Up to 4 hours active battery life with automatic battery saver
- Supplied with padded nylon case, accessories, AC power adapter and vehicle battery charger





SLM-1479

Portable Cable/Digital TV RF Analyzer

SPECIFICATIONS

LEVEL MEASUREMENT AND SPECTRUM ANALYSIS

Frequency Range	5 to 1250 MHz
Frequency Resolution	25 kHz
RF Input Impedance75 Ω (inter	changeable F-Type connector)
Dynamic Range 1~125 dBu	V (-59~65 dBmV, -112~16 dBm)
Measurement Resolution	0.1 dB
Level Measurement Accuracy	1 dB typ., 2 dB max.
A/V Ratio	<22±1.5 dB (2 dB max.)
S/N Ratio	<45±1.5 dB, 45~50±2 dB
Resolution Filter Bandwidth	100 kHz @ -3 dB

DIGITAL MEASUREMENTS

BER Measurement	Pre and Post to 1 x 10 -9
MER Measurement	<40 dB
MER Accuracy	

INGRESS MEASUREMENTS

Frequency	5~65 MHz
Level	5~125 dBuV
Accuracy	±2 dB
Bandwidth	100 kHz @ -3 dB

LEAKAGE MEASUREMENTS

Frequency Range	115~140 MHz
Resolution	25 kHz
Antenna type	Selectable

DOCSIS DOWNSTREAM MEASUREMENTS (OPTIONAL)

Frequency Band	5~1000 MHz
Input Impedance75 Ω (int	erchangeable F-Type connector)
Range	45~65 dBmV
MAC Address	Default or user-defined
Channel Bonding	Up to 8 downstream channels

DOCSIS UPSTREAM AND GENERATOR (OPTIONAL)

Tone Generator Frequency	5~65 MHz
Modulation	QPSK, QAM, 8,16,32,64
Typical Range	8~53 dBmV (1 dB typ., 2 dB max.)
Channel Bonding	Up to 4 upstream channels

OPTICAL MEASUREMENTS (OPTIONAL)

Wavelengths	850, 1310, 1490 and 1550 nm
Range	25~10 dBm
Resolution	0.1 dB
Accuracy	±0.5 dB

Specifications Subject To Change Without Notice

PORTS

RF Input and DOCSIS	75 Ω Female (F-Type)
LAN	RJ45 10/100 Ethernet
USB PC Interface	USB 2.0 Type B
USB Host	USB 2.0 Type A (for flash drives)

GENERAL SPECIFICATIONS

Battery Internal lithi	um-polymer, rechargeable
Battery Duration	4 hours typical at 25 °C
Power Supply	External, 12 VDC, 1A
Weight	3.5 lbs. (1.6 kg)
Dimensions H 5.5 x L 9.5 x	D 2 inches (14 x 24 x 5 cm)
Display Color touchscr	reen LCD 7" (480 x 800 px)
Operating Temperature Range	0~50 °C
Storage Temperature Range	25~70 °C
HumidityU	Jp to 90% non-condensing
Front-Panel	Alphanumeric keypad
Power SaveTFT backlig	ht timer, brightness adjust
PC Management	SMART software
Video Decoding MPEG-2, MF	PEG-4/AVC/H.264 (SD/HD)
Audio Decoding MPEG, AAC, HE-AAC	C, Dolby AC3, E-AC3 (DD+)

STANDARD ACCESSORIES

- Padded nylon carry case and strap
- USB 2.0 cable
- AC adapter
- 12V automotive charging cable
- RF and optical interchangeable connectors

©Toner Cable Equipment, Inc.

Rev 08-18