

LUMILOOP

LASER-POWERED SENSOR SYSTEMS



Datasheet

— LSPM 1.1 | LSPM 2.1 —

9 kHz – 8.2 GHz | 9 kHz – 26.5 GHz

**LASER-POWERED
RF Power Meters**

Sales Partner:



ABSOLUTE EMC Lic.
Covering sales in North America
United States, Mexico, & Canada

absolute-emc.com
Phone: 703-774-7505
info@absolute-emc.com

LSPM 1.1/2.1 Triple High-Speed Power Meters are laser-powered, three channel, high speed, high accuracy and high dynamic range RF Power Meters. Single and dual channel versions are available as well. Their frequency range is 9 kHz to 8.2 GHz for LSPM 1.1 and 9 kHz to 26.5 GHz for LSPM 2.1. Operation at higher frequencies is supported with reduced performance.

LSPM 1.1/2.1 are galvanically isolated. The sensor heads are extremely robust and can withstand electrical field strengths of more than 1000 V/m. Measuring forward and reverse RF Power at a directional coupler inside EMC test chambers has never been easier! Fiber cable lengths of up to 1000 m allow for remote operation without worrying about ground loops.



LSPM 1.1/2.1 front view

Compensation of linearity, frequency and power sensor temperature guarantee accurate measurements. A dynamic range of 80 dB for LSPM 1.1 and 65 dB for LSPM 2.1 is achieved for many frequencies.

The LSPM Triple High-Speed Power Meters' high sampling rate allows for high resolution time-domain signal analysis. The Power Meters can be synchronized with signal generators in order to realize high resolution pulse analysis. All LSPMs can be synchronized with additional LSPM 1.0/1.1/2.0/2.1 Power Meters as well as LSProbe E-Field Probes.



LSPM 1.1/2.1 with CI-250+ Front Side View

LSPM 1.1/2.1 Laser-Powered RF Power Meters can also be combined with CI-250+ Computer Interfaces, which are equipped with a 4.3" Touchscreen and Ethernet Interface.

The CI-250+ displays RF power, field strength, laser status and more at a glance. Setup is a child's play. Third party EMC software integration is quick and easy - just enter the IP address, turn on the laser, and start your measurement.

A CI-250+ can enhance other LUMILOOP devices. It can control other LSPM Power Meters as well as LSProbe E-Field Probes via USB. All devices can be accessed using the same touchscreen and Ethernet connection.



LSPM 1.1/2.1 rear view

The LSPM 1.1/2.1 Power Meters support Multi-Device Systems. Multiple LSPMs can be combined to obtain additional channels.

Combining LSPM 1.1/2.1 Power Meters with LUMILOOP's LSProbe E-Field Probes can accelerate standard EMC measurements such as IEC 61000-4-3 and 61000-4-21 by a factor of more than 100 over traditional setups.

The LSPM 1.1/2.1 allows for galvanically isolated RF power measurements, automated test setups, ISO 11452-4 BCI tests, ISO 11452-9 portable transmitter tests. LSPM 2.1 is particularly is very well suited for ETSI EN 300 328 wide band transmission systems and ETSI EN 301 893 broad band radio measurements.

LUMILOOP offers an all-round carefree service of accredited calibration according to ISO 17025. This includes checking your measuring equipment and handling the accredited calibration for you.

Sales Partner:



ABSOLUTE EMC Lic.
Covering sales in North America
United States, Mexico, & Canada

absolute-emc.com
Phone:703-774-7505
info@absolute-emc.com

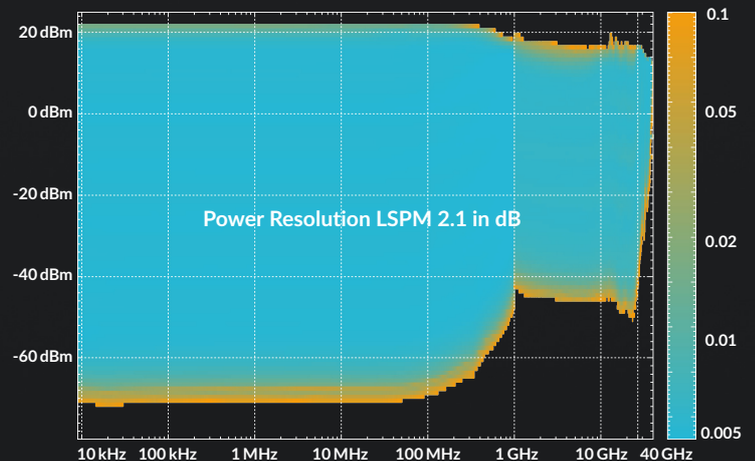
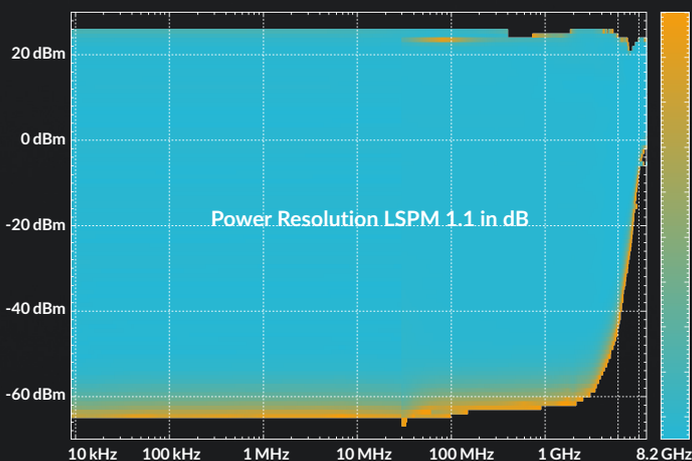
Specifications

LSPM 1.1

LSPM 2.1

Frequency Range		
Low Band	9 kHz ... 400 MHz	9 kHz ... 1GHz
High Band	30 MHz ... 8.2 GHz	700 MHz ... 26.5 GHz
Analog Rise Time & Video Bandwidth		
Low Band, low VBW	2.0 ms (VBW 210 Hz)	2.0 ms (VBW 210 Hz)
Low Band, high VBW	1 μ s (VBW 500 kHz)	1 μ s (VBW 500 kHz)
High Band	190 ns (VBW 2.0 MHz)	22 ns (VBW 40 MHz)
VSWR	<1.20:1	<1.23:1
Sampling Rate & Minimum Pulse Width		
Low Band Modes	500 kSamples/s, 2 μ s	500 kSamples/s, 2 μ s
High Band Continuous Modes	1 MSamples/s, 1 μ s	1 MSamples/s, 1 μ s
High Band Burst and Single Channel Continuous Modes	2 MSamples/s, 500 ns	2 MSamples/s, 500 ns
Measurement Range & Dynamic Range		
Low Band	<-55 dBm ... >24 dBm up to 400 MHz	<-65 dBm ... >20 dBm up to 200 MHz <-45 dBm ... >20 dBm up to 1 GHz
High Band	<-60 dBm ... >23 dBm 0.03 ... 3 GHz <-44 dBm ... >23 dBm 3 ... 6 GHz <-23 dBm ... >20 dBm 6 ... 8.2 GHz	<-40 dBm ... >15 dBm 0.7 ... 26.5 GHz
Amplitude Accuracy*	0.05 ... 0.07 dB	0.06 ... 0.21 dB
Linearity Error	<0.15 dB	<0.2 dB
Temperature Stability	<0.2 dB	<0.2 dB
Power Resolution	<0.1 dB (see plot below)	<0.1 dB (see plot below)
Channel Isolation	>48 dB up to 6 GHz	>50 dB up to 26.5 GHz
Damage Level	>33 dBm	>25 dBm
RF Connectors	2.92 mm	2.92 mm
Application Software	LUMILOOP TCP Server + GUI, CallImport	LUMILOOP TCP Server + GUI, CallImport
Standard Fiber Optic Cables	0.2 m fixed + 15 m FC/ST extension	0.2 m fixed + 15 m FC/ST extension
Max. Fiber Optic Cable Length	1000 m	1000 m
Ambient Temperature	10 ... 40 °C	10 ... 40 °C
Dimensions (W x D x H)	77 x 122 x 26 mm ³	77 x 122 x 26 mm ³

*) At 0 dBm, CW, depending on calibration laboratory and frequency.



Sales Partner:



ABSOLUTE EMC Lic.
Covering sales in North America
United States, Mexico, & Canada

absolute-emc.com
Phone: 703-774-7505
info@absolute-emc.com

Computer Interface

	CI-250	CI-250 ⁺
PC Interface	USB 2.0	Gigabit Ethernet
Application Software	LUMILOOP TCP Server, LUMILOOP GUI	LUMILOOP TCP Server (running on CI-250 ⁺), LUMILOOP GUI
Trigger Voltage	5 V	5 V
Trigger Connector	BNC	BNC
Laser Wavelength	830 nm	830 nm
Laser, Max. Output Power	1,000 mW	1,000 mW
Laser Class	1M	1M
Laser Shutdown Time	6 ms	6 ms
Fiber Optic Connectors	FC/ST	FC/ST
Number of Fiber Optic Couplers	>6	>6
Input Voltage	5 V DC \pm 5%	85-305 V, 47-440 Hz
Input Current	<3 A	
Output Voltage		5 V DC
Output Current		<3 A
Ambient Temperature	10 °C ... 40 °C	10 °C ... 40 °C
Dimensions (W x D x H)	135 x 120 x 38 mm ³	200 x 88 x 150 mm ³
Certifications	CE, IEC 60825-1:2014	CE, IEC 60825-1:2014

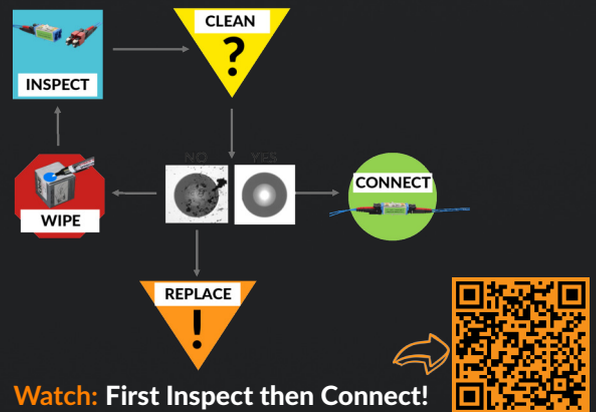


Computer Interface CI-250 Rear Side View



Computer Interface CI-250⁺ Rear Side View

First INSPECT then CONNECT



LSPM Laser-Powered Power Meter Accessories

Fiber Connector Cleaning Kit



- optical fiber microscope
- lint-free cassette cleaner wipes
- unfilled isopropyl alcohol (IPA) pipette/bottle
- spare FC/ST dust caps and two E2000 locking caps

E2000 Sacrificial Cable Kit



- prevents contamination of connectors
- quick and simple replacement in case of connector burn-in
- includes two 0.5 m E2000 to ST/FC cables
- includes E2000 and ST/FC couplers

Optic Fiber Cable Extension



- fiber optic cable with ST/FC connectors
- includes ST/FC coupler
- arbitrary length of cable available on request

LUMILOOP

LUMILOOP GmbH
 Gostritzer Str. 63, 01217 Dresden, Germany
 Phone: +49 351 85097870
 E-mail: info@lumiloop.de
 www.lumiloop.de

Made in Germany
 Sales Partner:



Register your LUMILOOP device and get a free one year warranty extension!

lumiloop.de/support/register



ABSOLUTE EMC Lic.
 Covering sales in North America
 United States, Mexico, & Canada

absolute-emc.com
 Phone: 703-774-7505
 info@absolute-emc.com