LUMILOOP

LASER-POWERED SENSOR SYSTEMS

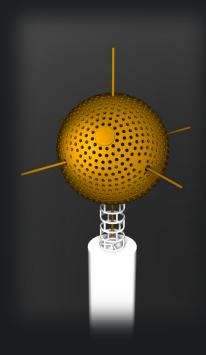


LSProbe 2.0

Electric-Field Probe 9kHz - 18GHz The LSProbe 2.0 Field Probe is a next-generation, high speed, high accuracy and high dynamic range electric-field probe. Its frequency range is 9 kHz to 18 GHz. The Field Probe's six-monopole antenna design ensures isotropic operation at all frequencies.

LSProbe 2.0 Field Probe employs fine-grained compensation of linearity, frequency and temperature, guaranteeing accurate measurements from less than 1 V/m to at least 1 kV/m. A dynamic range of 60 dB is achieved for all frequencies. Please contact LUMILOOP support for detailed information.





LSProbe 2.0 Field Probe contains a low-frequency and high-frequency detector for each of the six monopoles. The detectors can be operated continuously at 500 kSamples/s or in burst mode at 2 MS/s. This enables direct radar pulse measurements and accelerated, frequency sweep-based measurements.

A single axis, continuously sampling mode, operating at 2 MS/s, can be used for Equivalent Isotropically Radiated Power (EIRP) measurements of IoT products without antenna connectors in accordance with EN 300 328 and EN 301 893.

Laser-powered operation eliminates battery recharging and replacement. Extensive in-house calibration data are provided with each field probe and is handled automatically by the LSProbe TCP ServerSoftware.

LSProbe 2.0 Field Probe is backward compatible with LSProbe 1.2, supporting the same SCPI commands. Consequently, it inherits third-party EMC-software support for R&S EMC32, R&S ELEKTRA, emcware, BAT-EMC, Tepto, Tile, Win6000, Compliance5/6 and Radimation.

Sales Partner:



LSProbe 2.0 Field Sensor

Supported Frequency Ranges Low Band Detector High Band Detector	9 kHz 1 GHz 700 MHz 18 GHz
Field Strength Range 9 kHz 1 GHz 1 GHz 18 GHz	<1 V/m>5 kV/m <1 V/m>1 kV/m
Damage Level 9 kHz 1 GHz 1 GHz 18 GHz	>25 kV/m >5 kV/m
Sampling Rate, Minimum Pulse Wid Burst Mode Continuous Mode Single Axis Continuous Mode	dth 2 MSamples/s, 500 ns 500 kSamples/s, 2 μs 2 MSamples/s, 500 ns
Analog Rise Time Low Band, low bandwidth Low Band, high bandwidth High Band	2 ms <1.5 µs <7 ns
Resolution	<0.05 dB
Typical Worst-Case Isotropy Error @ 1 GHz @ 6 GHz @ 18 GHz	±0.5 dB ±1.5 dB tbd
Amplitude Accuracy 10 kHz < 10 MHz 10 MHz 1 GHz > 1 GHz 18 GHz	Accr. Cal. at AMETEK, Germany ±1.3 dB ±1.5 dB ±1.0 dB
Linearity Error	±0.2 dB relating to 10 V/m
Fiber Optic Connectors	ST/FC
Standard Fiber Optic Cables	5 m permanently attached, 15 m ST/FC extension, two E2000 Sacrificial Cable Kits
Max. Fiber Optic Cable Length	500 m
Fiber Optic Cable Bending Radius	>30 mm
Ambient Temperature	10°C40°C
Dimensions (W × D × H)	46 × 46 × 114 mm³

LSProbe Computer Interface

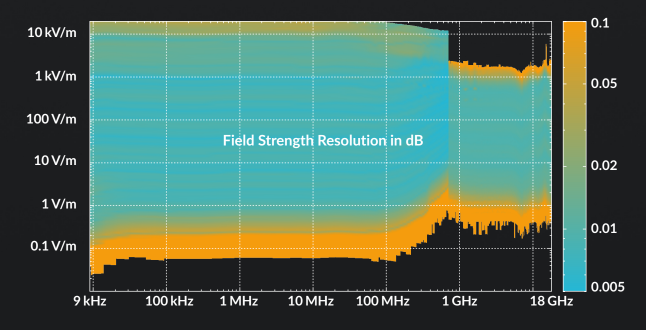
PC Interface	USB 2.0
Application Software	LSProbe TCP Server, LUMILOOP GUI
Trigger Voltage	5 V
Trigger Connector	BNC
Laser Wavelength	830 nm
Laser, Max. Output Power	1,000 mW
Laser Class	1M
Laser Shutdown Time	1 ms
Fiber Optic Connectors	ST/FC
Number of Fiber Optic Couplers	>6
Input Voltage	5 V ±5 %
Input Current	<3 A
Ambient Temperature	10°C40°C
Dimensions (W × D × H)	135 × 120 × 38 mm³
Certifications	CE, IEC 60825-1:2014



Computer Interface Rear Side View

Selected International Standards

ISO	11451-2, WD 11451-5, 11452-2, 11452-11
IEC	61000-4-3, 61000-4-21
EN	300 328, 301 893
Other	RTCA/DO-160



Sales Partner:



LSProbe Documentation and Application Notes (AN)

- LSProbe User's Manual
- AN 1: Measuring Radio Jammers
- AN 2: Measuring Pulsed Fields

- AN 3: Multi-Probe EUT-Monitoring using EMC32
- AN 4: Reliable Operation of LSProbe Electric-Field Probes
- AN 5: Third Party EMC-Software Integration of LSProbe Electric-Field Probes

LSProbe Accessories

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



- includes ST/FC coupler
- arbitrary length of cable available on request

Tabletop Probe Stand Base



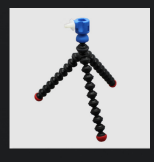
- quick positioning for table and ground-plane setups
- horizontal probe position 100 mm relative to all edges
- relative permittivity better than 2.7 @ 1 kHz

Tabletop Probe Stand Mounting Pole



- to position the field sensors center at 100 mm, 125 mm, 150 mm, 200 mm or 300 mm above surface
- well-defined field probe alignment with quick mount/release
- relative permittivity better than 2.7 @ 1 kHz

Flexible Probe Stand



- flexible tripod feet for versatile positioning
- vertical position approximately 150 to 250 mm above surface
- strong magnetic feet with rubber coating
- no metal parts
- quick mount/release

Fiber Connector Cleaning Kit



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



LUMILOOP GmbH

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

http://lumiloop.de









Sales Partner:

