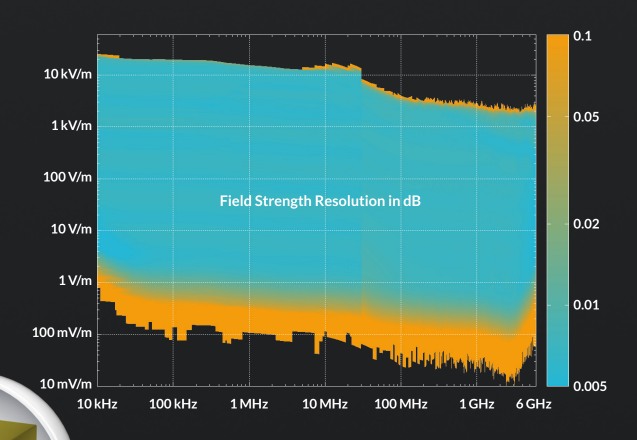
LUMILOOP

LASER-POWERED SENSOR SYSTEMS



LSProbe 1.2 -

10Hz-8.2GHz 3D E-FIELD PROBE The LSProbe 1.2 E-Field Probe is a high speed, high accuracy and high dynamic range electric field probe. Its standard frequency range of 10 kHz – 6 GHz can be extended to 10 Hz – 8.2 GHz. Best-in-class compensation of linearity, frequency and temperature guarantees accurate measurements from less than 0.1 to at least 1,000 V/m. A dynamic range of 100 dB is achieved for many frequencies, enabling field measurements at more than 10,000 V/m.



Laser powered operation eliminates battery recharging and replacement. Extensive calibration data are provided with each field probe and handled automatically by the accompanying software. EMC software support includes EMC32, BAT-EMC, Win6000, Compliance5, Radimation and many more.

Laser-Powered - No More Empty Batteries

Ultra-Fast Pulse Response

Continuous Real-Time Data Streaming and Statistics

Best-in-Class Linearity and Temperature Compensation

Rugged and Reliable by Design

Field Sensor

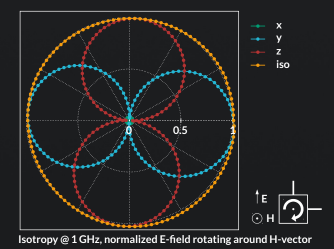
Frequency Range 10 kHz 6 GHz Standard 10 kHz 6 GHz Option LO 10 Hz 6 GHz Option HI 10 kHz 8.2 GHz Option HI+LO 10 Hz 8.2 GHz Analog Rise Time
Option LO 10 Hz 6 GHz Option HI 10 kHz 8.2 GHz Option HI+LO 10 Hz 8.2 GHz
Option HI 10 kHz 8.2 GHz Option HI+LO 10 Hz 8.2 GHz
Option HI+LO 10 Hz 8.2 GHz
Option HI+LO 10 Hz 8.2 GHz
Analog Rise Time
Low Band, low bandwidth 1.9 ms
Low Band, high bandwidth 770 ns
High Band 330 ns
Minimum Pulse Width
Burst Mode 500 ns
Streaming Mode 2 µs
<u> </u>
Resolution <0.01 dB
Sampling Rate
Burst Mode 2 MSample/s
Streaming Mode 500 kSample/s
Fi Herman
Field Strength
Low Band <1 V/m >10 kV/m
High Band <0.1 V/m >1 kV/m
Damage Level >25 kV/m
Dynamic Range (typical)
Low Band >100 dB
High Band up to 4 GHz >90 dB
High Band 4 GHz 6 GHz >80 dB
High Band above 6 GHz >60 dB
Isotropy @ 1 GHz < 1 dB
Amplitude Accuracy @ 10 V/m
10 Hz 10 MHz 1.3 dB
10 MHz 1 GHz 1.5 dB
1 GHz 8.2 GHz 1.0 dB
Linearity Error <0.1 dB
Temperature Stability 0.1 dB
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 1,000 m
Fiber Optic Cable Bending Radius >30 mm
Ambient Temperature 10 °C 40 °C
Dimensions (W x D x H) 46 x 46 x 114 mm ³

Computer Interface

	All are the transfer of the first transfer at the second of the second o
PC Interface	USB 2.0
Application Software	LSProbe TCP Server, LSProbe 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	<3A
Ambient Temperature	10 °C 40 °C
Dimensions (W x D x H)	135 x 120 x 38 mm ³
Certifications	CE, IEC 60825-1:2014



Computer Interface Rear Side View



 $Isotropy @ 1\,GHz, normalized E-field\ rotating\ in\ E-H-plane$

0.5

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



- 5/10/15/20 m duplex fiber optic cable with ST/FC connectors
- 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



- vertical position either 100, 125, 150, 200 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 Pen



- cleaning pen for ST, FC and E2000 connectors
- supports cleaning inside couplers
- up to 800 cleaning cycles



LUMILOOP GmbH

Gostritzer Str. 63 01217 Dresden Germany Phone: +49 (0)351 85097870

www.lumiloop.de

E-mail: info@lumiloop.de





aufgrund eines Beschlusses des Deutschen Bundestage



y. Copyright © LUMILOOP GmbH, 02/2018.