

eoSense data sheet

Mar. 2019 Version 19.03





Description

This optoelectronic converter must be used with the eoProbe sensors and a dedicated software. It operates up to 3 eoProbe directly connected. It converts the optical signal transmitted by the eoProbe into an electrical signal that can be analysed with an instrument like an oscilloscope, a spectrum analyser or any other signal processing instrument.

It includes an antenna factor (AF) real-time treatment for measuring absolute electric fields (modulus, phase). Each eoSense is delivered with a Routine Test Report valid for 2 years.

Main usage precautions

The converter must not be submitted to mechanical constraints or shocks. The eoSense must be handle with care.

Applications

E-field measurement in/for:

- Biological environment
- Specific Absorption Rate assessment
- Medium and high voltage systems
- Cold plasmas
- MRI
- Power electronics systems
- Railways
- Any liquid
- Antennas
- And many more

Main features

- Up to 3 eoProbe channels
- Very easy converter to operate
- Real-time antenna factor correction with exportation of data on a CSV file format
- Integrates a Laser lock key and an interlock to switch off Laser
- Operated by a dedicated software delivered with the converter

eoSense versions*

Reference	Environment	Option AMP ¹
LF-30S	40Hz30MHz	30 dB in standard
MF-01U	1kHz1GHz	1kHz1GHz 50dB gain
UF 10	100141- 1001-	Ŭ
HF-10	100MHz10GHz	100MHz10GHz 55dB gain
HF-20	100MHz20GHz	100MHz20GHz
		45dB gain
HF-40	20kHz40GHz	100MHz40GHz
		48dB gain

^{*}All eoSense converter integrates a unique channel in standard. 2 or 3 channels in total may be also be proposed in standard. Additional features may be possible during an eoSense upgrade. Special versions may be proposed. Please contact kapteos for more information.

Kapteos eoSense version 19.03 Page 1/4

As part of its on-going product improvement, Kapteos reserves the right to modify the characteristics of the products described in this document where the provided information are not-contractual. For further details please contact Kapteos.

¹ AMP = AMPlifier to increase the signal in case of very low electric field measurement (from 45 to 55dB depending on eoSense version)

Main specifications *

Weight	≈ 9 kg (for 1 channel version without AMP)	
Operating temperature	+15 +30 °C (59 86 °F)	
Relative humidity	≤ 95 % without condensation	
Power supply	100 250 V AC – 50 or 60 Hz – 150 W max.	
Front panel I/O	eoProbe connector: ruggedized UTS-LC (1/ch)	
	Signal output: 50Ω analog (1/ch)	
	BNC type: LF and MF versions	
	SMA type: HF-10 version	
	3.5mm type: HF-20 version	
	K female type: HF-40 version	
	Antenna factor correction: BNC type (1/ch)	
	1 x LED status	
	1 x Laser on/off key	
Rear panel I/O	1 x USB 2.0 port	
	1 x Ethernet port	
	1 x Laser interlock adaptor (BNC type connector)	
	1 x ground screw	

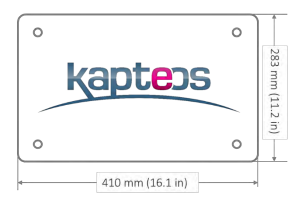
^{*}Values are valid under certain conditions

Content of converter

- 1 calibrated converter
- 1 Laser on/off key
- 1 Laser interlock adaptor
- 1 power cord

- 1 USB cable
- 1 software (Windows or Linux) to be installed by the customer on its PC
- 1 user manual
- 1 robust suitcase

eoSense dimensions





Kapteos eoSense version 19.03 Page 2/4

Accessories

eoSwitch

Description

This accessory is an optical switch. It increases the number of probes connected (max. 48 probes) to the instrument.

Main specifications

Number of input probes : 4, 8, 12, 16, 24, 32 or 48

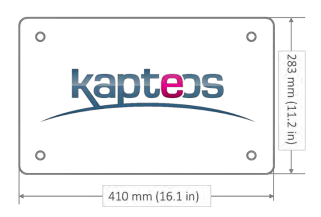
Number of output channels : 1 or 2 or 3 Bandwidth of signal : 10 Hz ... 40 GHz

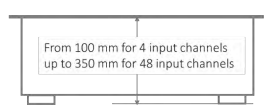
Insertion losses : ≤ 3 dB Commutation time : 10 msec Number of commutations : > 100 000 000

Power supply : Provided by eoSense converter

This accessory is operated by the eoSense software.

eoSwitch dimensions





Fibre optic extension

Description:

The fibre optic extension is inserted between the eoSense converter and an eoProbe sensor to increase the distance up to a maximum of 100 meters. The lengths are 15, 25, 50 and 95 meters. Each end of the optic fibre is connected with a ruggedized UTS-LC connector.

The sensitivity of the eoProbe may be reduced between 10 to 15%.

More info: please read data sheet FT19-eoLink-01 Fibre Optic Extension.pdf



Services

Calibration

New calibration of eoSense converter (with its eoProbe) is requested to be performed at Kapteos every 2 years.

Rental

Rental of an eoSense (with a minimum of one eoProbe) is based on a quote from Kapteos. Standard rental period is from 1 week to 13 weeks.

Kapteos eoSense version 19.03 Page 3/4 As part of its on-going product improvement, Kapteos reserves the right to modify the characteristics of the products described