



# RadiSense® Essential Series

Electric Field Probe

Model - RSS2010E

Accurate Laser Powered Fast





## RadiSense® 10 Essential Series

Models - RSS2010E

### Measure the essence of EMC

Accurate Laser Powered Fast

Raditeq B.V. has been the market leader in the area of electric field strength probes for many years. These high end laser powered field probes are mainly used in accredited EMC labs and research institutes. Until now, laser powered probes were expensive compared to battery powered probes. With the introduction of the RSS2010E probe, these highly accurate probes are now within everyone's reach.

What is the RadiSense® Essential? | The RadiSense® Essential probe makes the highly accurate RadiSense probes accessible for every budget. The probe is based on proven design of the RSS2010H probe (Pro series). During the development of the RSS2010E, no compromises were made to the measurement accuracy of this new model. On top of this, the RSS2010E still offers the convenience of a laser powered probe, for the price of a battery powered probe! Although this model has reduced measurement range and speed specifications compared to the Pro series probes, It is still faster compared to battery powered probes available on the market!

**Superb Isotropy** During tests in an anechoic chamber, the surrounding walls, floor and ceiling will cause reflections. These reflections arrive at the probe elements from different angles. This results in large and unpredictable measurement errors when your probe is not isotropic. Like all other RadiSense® probes, the RSS2010E has an excellent isotropic behavior. In contradiction to most other probes, the isotropic response of the RSS2010E is specified over its full frequency range!

Internal calibration data | Like the RadiSense® Pro series probes, the linearity correction data is stored inside the probe. Additionally, the frequency response calibration data for the individual X-Y-Z axis, can be stored inside the probe by the user. As a result, there is no need to apply frequency dependent correction factors for each individual axis in the PC software. This feature results in higher accuracy, faster measurements and ease-of-use.

Laser Powered | Despite its attractive price, the RSS2010E probe still is a Laser powered probe! This means that nobody has to deal with the limitations of battery powered E-field probes anymore. Perform E-field measurements at high accuracy and without interruptions!

#### A Set includes:

- RadiSense® 10E Essential (RSS2010E) ©
- RadiSupply® Laser Card (LPS2001B)
- 10M optic fibre cable (CBL2001B-10M)
- Fibre Coupling set (CPL2001A)
- RadiCentre® Slim (CTR1001S)
- Small probe stand (PST2000A)
- **Protective Case**



<sup>&</sup>lt;sup>(1)</sup> Note that the RadiSense® Essential is only compatible with RadiCentre® Slim and is currently not supported in the CTR1004B and CTR1009B.

| Performance                       | RSS2010E                                       |
|-----------------------------------|--|
| Measuring range                   | 0.5 to 200 V/m                                 |
| Damage Level (Max.)               | 250 V/m  |
| Frequency range                   | 20 MHz to 10 GHz                               |
| Resolution                        | 0.01 V/m                                       |
| Measurement speed (X,Y, Z & ETot) | 15 measurements/s                              |
| Accuracy (1,2)                    |  |
| Frequency response                | -4 dB +1.5 dB (20 MHz - 1 GHz)                 |
|                                   | -3 dB +3.5 dB (1 GHz - 10 GHz)                 |
| Isotropic deviation (3)           | ±0,5 dB (20 MHz - 1 GHz)                       |
|                                   | $< \pm 1$ dB (1 GHz - GHz)                     |
|                                   | < ±5 dB (3 GHz - 10 GHz)                       |
| Linearity (4)                     | ±0.5 dB ±0.5 V/m                               |
| Dimensions                        |  |
| Shape of housing                  | Spherical                                      |
| Total electrical dimensions       | 4.9 * 4.9 * d.9 cm (117 cm <sup>3</sup> )      |
| Diameter of Spherical housing     | 2.5 cm (0.98 in)                               |
| Environmental conditions          |  |
| Temperature range (operating)     | 0 °C to 40 °C                                  |
|                                   | (32 °F to 104 °F)                              |
| Relative humidity (operating)     | 10 % to 90 % RH                                |
|                                   | (non-condensing)                               |
| Power consumption                 |  |
| Factory adjustment data           | Internally stored                              |
| Accredited calibration (5)        | Traceable, accredited calibration              |
|                                   | with calibration certificate (optional)        |
| Optical LASER power               | Max. 0.5 Watt at aperture @ 808 nm             |
| Laser safety class                | Class 1M                                       |
| Interfaces & cables               |  |
| F.O. connector LASER              | FC/PC fibre                                    |
| F.O. connector data               | ST/PC fibre                                    |
| Fiber length (6)                  | 100 m maximum (Optional)                       |
| Safety                            |  |
| Interlock                         | External Interlock & closed loop safety system |
| Warranty (7)                      | 3 Years  |

<sup>1)</sup> The overall measurement accuracy of a field probe is primarily determined by the measurement uncertainty of the calibration laboratory. This calibration uncertainty varies significantly between different calibration labs. Therefore, the specified accuracy for the probe does not include the measurement uncertainty of the calibration laboratory but refers solely to the accuracy and stability of the probe itself. To determine the overall measurement uncertainty, the RSS (Root Sum Square) of the specified accuracy of the probe and the stated measurement uncertainty of the calibration report must be calculated.

<sup>2)</sup> The specified accuracy is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

<sup>3)</sup> Isotropy is the maximum deviation from the geometric mean as defined by IEEE 1309-2013.

<sup>4)</sup> Linearity is defined over a range of  $\pm$  6 dB from the reference point (for example 20 V/m) as defined in the IEC61000-4-3 standard. I

<sup>5)</sup> This calibration data can be stored inside the probe as user correction data.

<sup>6)</sup> Probe is delivered with 2.5 m fixed + 10 m extension fiber and FC/ST in-line coupling set as a standard. Additional fiber lengths are sold separately

<sup>7)</sup> Three years warranty will be granted only after you register the product at www.raditeq.com. Without registration, a 1 year warranty period applies.

All specifications are measured after 30 minutes warm-up time.

