

raditeq Product Manual

RadiSense® Electric Field Probe



www.raditeq.com



RadiSense® Product Manual

This product manual pertains to the RadiSense® series.

RadiSense® Models: RSS2010B | RSS2010H | RSS2010I | RSS2010S - **By Raditeq** RadiSense® LASER card: LPS2001B - **By Raditeq**

Read this manual carefully before operating the product and make sure all the safety instructions are strictly followed.

For your convenience, a Quick Start Guide has been added to this product. This Quick Start Guide contains the basic start-up steps and the safety warnings.

Please keep the Quick Start Guide (and this regular manual) close at hand when you operate your new Raditeq product(s).

Please contact your local reseller if you have any questions.

Supplier Information

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WARNINGS & PRECAUTIONS



Read the contents of this product manual carefully and become familiar with the safety markings, the product instructions and the handling of the system. Please refer to the applicable product manual(s) for further information regarding the operation and control of the product(s).



This product requires a protective earth connection. The mains power source for the equipment must supply an uninterrupted safety ground to the IEC input connector(s).



This equipment is designed to be used as a plug-in card for the RadiCentre® series. Do not use this card on its own or in combination with any other mainframe can cause harm and will void warranty.



To make the product as safe as possible, this plug-in card has its own safety interlock system that is designed to work with the RadiCentre® series.



Only Raditeq qualified maintenance personnel is allowed to perform maintenance and/or repair service on the equipment.



This product[®] contains materials that can be recycled and reused to minimize material waste. At the 'end-of-life', specialized companies can dismantle the discarded system to collect the reusable and recyclable materials. If your product is at its 'end-of-life', please return it to your local reseller or to Raditeq for recycling.



Position the product in such a fashion that power cables are easily accessible or connect the equipment to a mains network that can be easily disconnected from the mains.



For cleaning, use a clean, dry cloth (or a damp cloth where needed) and wipe the surface of equipment.



This product contains no hazardous substances as described in the RoHS Directive (2011/65/EU).



This product contains embedded software, which is field upgradeable from the RadiCentre® using the USB-A connection port on the backside panel of the RadiCentre®. For more information about updating your Raditeq plug-in card, please read the RadiCentre® manual.



The RadiSense® system is a closed loop fibre system and therefore classified as a Class 1M laser system according to EN60825-1:2014 and EN60825-2:2005. In order to provide laser safety in case of a fibre failure or accidental disconnection of the fibres, the RadiSense® system is provided with an Automatic Laser Shut down (ALS) as described in the EN60825-2:2005.

INVISIBLE LASER RADIATION - DO NOT EXPOSE USERS OF TELESCOPIC OPTICS Class 1M LASER product Max. 500 mW at 808 nm



Although the RadiSense® system does not emit any harmful laser light under normal circumstances, never look into any of the fibre optic connectors.



As a safety precaution, products that use a laser can only be turned on using a laser Code. This code can be entered using the touchscreen of the RadiCentre® system (In combination with the RadiCentre® CTR1004B or CTR1009B).



As a safety precaution, the RadiSense® series can be started by following a dedicated starting procedure as described later in the RadiSense® product manual. (In combination with the RadiCentre® CTR1001S)



Make sure that the fibre optic cables are installed correctly before activating the system. Do not activate the system if the fibre optic cables show any sign of damage or tampering.



Introduction

Product Introduction

The RadiSense 10 E-field sensor is the most accurate wideband sensor designed for electric field strength measurements. The sensor is small and fully optically isolated to minimize field perturbation.

Applications for the E-field sensor are:

- Radiated immunity field monitoring
- Anechoic chambers calibration
- Field homogeneity measurements
- RF broadcast and welding radiation-hazard monitoring
- Long term field monitoring



RadiCentre® System

The RadiCentre[®] is a modular EMC/RF test system that serves as the interface between user and computer for all the RadiCentre[®] plug-in cards and modules.



RadiMation® Software

RadiMation [®] is the EMC software package from Raditeq used for remote control and automated testing of the RadiCentre[®] plug-in cards and modules and is sold separately.



RadiField® Electric Field Generator

The patented RadiField[®] Triple A is no less than a revolution in EMC immunity testing. A complete paradigm shift involves a combination of high-level integration and a field combining technique, making several discrete components like combiner, coupler, power meters and cabling superfluous. This product is sold separately.



The RadiSense® Series

Product Characterstics

Laser Powered - The sensor is laser powered making batteries superfluous. This allows 24-7 continuous testing at maximum performance without the need to change or recharge batteries. In most instances changing batteries also requires re-calibration.

Superb measurement accuracy – To perform accurate field measurements, the E-field sensor dimensions must be as small as possible compared to the wavelength of the measured signal. There are two reasons for this:

- Firstly, because large sensor sizes cause the body sensor to resonate at lower frequencies, causing measurement inaccuracies.
- Secondly, to maintain field uniformity in an anechoic chamber. The smaller the sensor, the better the obtainable resolution for field homogeneity measurements.

In TEM and G-TEM cells, sensor dimensions above 100 mm are large compared to the dimensions of the homogenate field area, making them useless in these situations.

The sensor dimensions of the RadiSense® 10 are small relative to other probes, increasing measurement accuracy. In addition, the RadiSense® 10 is equipped with two (2) antenna elements per axis (six (6) in total) to optimize isotropic performance and achieve the best overall accuracy.

As part of the ISO9001 quality procedure each RadiSense® 10 field sensor is factory adjusted and verified. By default linearity adjustment data is stored inside the RadiSense® 10 field sensor.

User correction - calibration factors

Additionally, the RadiSense® 10 series has the capabilities to store "user correction factors" inside the field sensor. By applying calibration factors in the sensor itself, there is no risk one forgets to apply the frequency correction data when performing manual or automated tests.

The frequency response correction factors which are determined during ISO/IEC 17025 accredited calibration of the probe can be stored inside the field sensor using the RadiMation® device driver. Please refer to paragraph 5 of this manual for further instructions.

When the user correction data is stored inside the probe the RadiSense® 10 field sensor will return corrected E-field readings without the need of additional calculations. Corrections will be applied inside the probe for each individual axis.



RadiSense® Models

The RadiSense® 10 sensor is available in four models:

- RSS2010B 9 kHz to 10 GHz, high speed / 1000 measurements/second
- RSS2010H 20 MHz to 10 GHz, high speed / 1000 measurements/second
- RSS2010I 9 kHz to 10 GHz, best isotropy / 100 measurements/second
- RSS2010S 20 MHz to 10 GHz, best isotropy / 100 measurements/second

The RadiSense® sensor can be delivered as single item or as a set. The RadiSense® set consists of the following items:

RadiSense® E-field sensor (with fixed fibre cables)

Model: RSS2010B, RSS2010H, RSS2010I, RSS2010S Electric field sensors to be used together with the RadiSupply® plug-in card including small probe stand model PST2000A with 10 cm and 15 cm poles.

RadiSupply® plug-in card

Model: LPS2001B The electric field sensor plug-in card to be used in the RadiCentre® system.

Fibre extension cable

Model: CBL2001-10m 10-meter fibre extension cable with FC/ST connectors on both sides. Other lengths fibre extension cables are available on request.

Coupling set

Model: CPL2001A Coupling set consisting of a FC/PC and ST/PC coupling to connect the extension fibre optic cable to the sensor fibre optic cable.

Standard included supporting documentation in the form of:

- USB stick containing:
- The (digital) product manual and Quick Start Guide.
- Factory verification certificate (Raditeq)
- <u>Optional</u> The calibration certificate for the field sensor (if an ISO/IEC 17025 accredited calibration certification was ordered).
- Hardcopy of the Quick Start Guide.
- Lint free cleaning wipes











Fibre Optic Cables

Use an extension fibre to connect the sensors to the plug-in card mounted in the RadiCentre[®]. This extension fibre is a robust duplex fibre optic cable and uses dissimilar connectors to avoid faulty connections. The fibre optic cable with FC connectors feeds laser light to the field sensor. The fibre optic cable with ST connectors is used for bi-directional data communication between the field sensor and the plug-in card.

To ensure the safe and correct operation of the sensor, only use the RadiSense[®] with the original supplied or ordered fibres optic cables. Do not use other fibres optic cables than those supplied by Raditeq.

Fibre optic extension cables with different lengths up to 100 meters are available on request. Note that for the probe to correctly function the fibre optic cable can be extented by a maximum of two coupling sets.

Contact your local reseller for more detailed information.

RadiSupply[®] plug-In card, rear Panel

The following connections and indicators are found at the back panel of the RadiSupply® plug-in card:





Laser - safety measures

The RadiSense[®] uses a high-power laser to supply energy to a remote measuring device. The wavelength of this laser is approximately 808nm. This infrared laser is invisible to the human eye. INVISIBLE LASER RADIATION - DO NOT EXPOSE USERS OF TELESCOPIC OPTICS **Class 1M LASER product** Max. 500 mW at 808 nm

During normal operation, exposure to laser radiation is not possible because the RadiSense® uses a fibre-coupled closed loop system with Automatic Laser Shutdown (ALS). However, we ask that you comply with the following precautions for your own safety:



NEVER look into any of the fibre optic connectors. The laser emits a beam that is invisible to the naked eye. Such light may cause permanent eye damage. Avoid eye or skin exposure to direct or scattered radiation.

- Assign a 'laser safety officer' in your company. The 'laser safety officer' is responsible for reviewing the safety precautions.
- Check and connect all fibre optic cables before activating the system.
- Do not activate the system if the fibre optic cables show any sign of damage or tampering.
- The RadiCentre[®] system is equipped with a remote interlock system.
- The remote interlock connection should be connected to an 'emergency master disconnect'.
- A visual 'LASER ON' indicator LED will light up when the laser is activated. This LED on the front panel of the RadiCentre® system serves as a reminder to the operator that one or more lasers are switched on.



RadiCentre® 2-slot and 7-slot specific:

- A 'LASER Code' is required to activate the RadiCentre® 2-slot and 7-slot systems. This LASER code enables the power supply to all installed (laser) modules.
- (Please refer to Chapter 'Installation' for the default laser code).
- To prevent accidental activation of the laser, an 'Acknowledge' button will appear directly after the laser 'Start' button is pressed. The laser will only be activated if this button is pressed within a 4 seconds time frame.

RadiCentre[®] single-slot specific:

The RadiCentre® Slim model CTR1001S is often used in combination with the RadiSense® electric field probe series. The RadiSense® is a laser powered probe which is powered from the RadiCentre®. As an additional safety measure the RadiCentre® has a safety feature which needs to be triggered before the laser can be activated.

Since the RadiCentre® Slim model CTR1001S does not have a touch-screen. Instead a specific activation procedure combined with audible warnings is used.

To activate the laser in the RadiCentre® Single, follow these steps:

- 1. Press the 'Start' button on the back panel (of the RadiCentre® CTR1001S) and hold it.
- 2. Five loud 'beep' sounds can be heard; four short beeps followed by one long beep.
- 3. On the fifth 'beep' the laser link is activated and the red 'laser ON' LED (on the RadiSupply® card) lights up.
- 4. Release the 'Start' button.

This means that:

- If the activation process is to be interrupted, release the 'Start' button (before the fifth 'beep'). The laser will not be activated.
- If the activation process is interrupted (and released 'Start' button by accident), the laser will not be activated.
- The user is warned by an audible warning when the start button is pressed by accident (i.e. without the intention to activate the laser).

To prevent accidental activation of the laser, an auditory warning will alert you of the laser activation procedure (if the 'Start' button is being pressed). To interrupt the activation process, all you must do is release the 'Start' button.



Fibre handling and maintenance

The fibre optic cables in the RadiSense® are a crucial part of the system. Improper handling and poor maintenance can cause deterioration and/or permanent damage. Please read the following handling and maintenance guidelines to ensure both your safety and the quality of the product.

Please note, that dirt, grease and/or dust can burn into the fibre optic cable when high power laser light is guided through rendering the fibre useless or severely damaged. To prevent this, follow the guidelines below.

Handling guidelines

- Always place the plastic end-caps on the fibre optic cable connectors when they are not in use. Only use the supplied end caps.
- Never touch the tip of the fibre optic cable connector (core surface). If the tip of the connector is (accidentally) touched, use the supplied alcohol wipes to clean it before usage!
- Never drop the fibre optic cable connectors, as this may damage the core surface.
- Never bend the fibre optic cables beyond the minimum bend radius of <5 cm, as this will break the fibre optic cable core.
- Never pull the fibre optic cable connector out of a coupling by its orange jacket, always pull the connector.
- Fasten the connectors by hand only, never use tools.
- Do not stand on or crush the fibres optic cable.
- Do not apply mechanical stress (pull) to the fibres optic cable.
- Switch off the system before detaching the fibres optic cable.

Maintenance guideline

Clean the contact surface of the fibres with the lint-free alcohol wipes before installation. Do not use other solvents or wipes. Fibres are clean and polished on delivery and do not need to be cleaned when installed for the first time, when the handling guidelines as defined.

To ensure the Fibre optic cable remains in its ideal state make sure that the ST optic fibre connectors (on the RadiSense) and the bidi link (on the LPS2001B plug-in Card) are cleaned periodically.



Fibre conditions

Use the examples and instructions in the following figure as a guideline for further fibre maintenance. If you have doubts about the condition of the fibre optic cables, please contact your local reseller or Raditeq for assistance and/or advise.

Note that to be able to inspect the fibre optic cable connector specialized equipment and training is required.



Make sure that if/when you disconnect the fibre cables that you clean the connectors to prevent damage to the fibre.



Probe Stand

The RadiSense® 10 is assembled as follows:







RadiSense Probe stand Screws

The probe is provided with a probe stand. This stand can be assambled using the srewslots in the foot base and in the base of the probe (see picture). The probe makes (mainly) use of M4 (metric) screw size. the only exception is the footbase of the probe stand. the foot base has a M4 hole and a UNC 1/4 inch hole.



The use of the mounting angle is optional. For isotropic measurements of an electrical field of which the polarization is unknown (for example in reverb chamber / mode-stir chambers) the mounting angle is not needed, see left picture below.

For accurate measurements of electrical field with a known polarization, the mounting angle can be used to position one axis of the RadiSense® parallel to the field. See the right picture below.

In most situations, this is the way an E-field sensor is calibrated, axis by axis. Therefore, the probe should be used in the same way to obtain the most accurate results.

REMARK:

Please be noted that placing dielectric material in close proximity to the field sensor will influence the field and could cause measurement errors.





Installation

Please follow the instructions below on how to install the Raditeq plug-in card into the RadiCentre® correctly. NOTE: before installing and inserting a new plug-in card make sure that the RadiCentre® is turned OFF.

Step 1

Choose an empty slot in the RadiCentre[®] in which the plug-in card can be installed.

Remove the blind panel from the slot by unscrewing the four (4) screws on the panel (two at the top and two at the bottom).

Step 2

Insert the plug-in card in the rail of the empty slot as shown in the picture A. Position the plug-in card into the slot and slowly push it, using the lower part of the plug-in card. When it reached the end of the rail, gently push and secure the plug-in card into the backplane socket.

Step 3

When the plug-in card is inserted correctly into the backplane socket, fix it by tightening the four screws at the top and the bottom of the plug-in card (shown at B). For connection of the panels into the RadiCentre® a screwdriver type Pozi, size PZ1 should be used'

Step 4

After installation of the plug-in card, connect the AC mains power cord on the back of the RadiCentre® and switch the ON/OFF button to the ON position. The RadiCentre® can now be started by tapping the touch screen.

When installed properly, the plug-in card should be recognized and shown automatically on the front screen of the RadiCentre® when turned ON.







Connection plugs

Place the RadiSense® E-field sensor where the field strength is to be measured.

Clean the ends of the fibre optic cable connectors if necessary and connect the fibre optic cables to both the sensor and the plug-in card. Make sure the latching pin (notch) of the FC and ST connector fits correctly in the slot of the chassis connector (in line coupling).

Connect the RadiCentre® system to the PC using any of the available interfaces of the RadiCentre® system; USB, Ethernet or IEEE-488 (optional).

Interlock

Make sure the interlock safety system is closed when connecting to the RadiCentre[®]. If the interlock system loop is not closed/connected the RadiSense[®] laser will not start. Note that if the interlock loop is broken whilst the laser is active, that the laser of the RadiSense[®] will be shut off. The Interlock loop needs to be closed or reconnected before the laser can be restarted again.

The hardware installation for the plug-in card is now complete. The user can control the plug-in card either through the touch-screen on the RadiCentre® system (only available for the 2 and 7-slot versions), or by using the control commands in combination with an external software package such as the RadiMation EMC test software.

Laser code

As a safety precaution, products that use a laser can only be turned on using a laser code. This code can be entered into the system by use of the touch screen of the RadiCentre[®].

This safety feature is linked to the RadiCentre® 2- and 7-slot version. The laser activation and safety is implemented differently in the RadiCentre® Slim.

To meet the laser safety precaution, enter the laser code in the 'LASER Code' screen and press 'OK' for confirmation.

The standard/default Laser code is 3447





Software configuration

To control the RadiSense from a computer, one can use either custom made software or the RadiMation® EMC software package from Raditeq, which can be downloaded from the Raditeq website. If the RadiSense® is operated manually, this chapter can be skipped.

Configuring the RadiSense® in RadiMation®

The RadiSense® device driver is part of the field sensor device driver family

How to configure the RadiSense® in RadiMation®

- 1. Start the latest version of RadiMation®; <u>https://www.raditeq.com/radimation-download</u>
- 2. Select the button 'Device' at the top menu bar, followed by clicking 'Configure';
- 3. In the configuration screen select 'Device Drivers' and Select 'Field Sensors' as driver type;
- 4. Click the 'Add' button to open the selection of available drivers in RadiMation®;
- 5. Enter 'RSS' in the search bar which will show all available RadiSense® drivers;
- 6. Select the correct driver, double click it (Optional, rename it) and press 'OK'.

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How to connect the RadiSense® to the RadiCentre®

- 1. Select the recently added RadiSense® driver
- 2. Select 'Advanced'
- 3. Click on the tab 'RadiCentre®'
- 4. Under device identification select the RadiCentre® slot number the RadiSense® plug-in card is installed in
- 5. When the correct slot number is chosen, continue to set the communication of the RadiSense® by clicking 'Communication tab' (next page).

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How to setup the communication of the RadiSense® to the RadiCentre®

- 1. When in the advanced RadiSense® 10 Driver settings click on the tab 'Communication'
- 2. Select the interface to used, for example:
 - GPIB
 - TCPIP
 - USB
 - VISA
- 3. When these steps are performed continue to the next steps for checking the communication of the RadiSense®.



How to check whether the RadiSense® is properly connected to RadiMation®

- 1. Select 'Devices' in the top menu bar
- 2. Open 'Device Drivers' and select Device driver type: 'Field Sensors'
- 3. Double click the recently configured RadiSense® or click 'Edit'.
- 4. Finally select the 'Check' button on the right side of the opened screen.
- 5. When correctly configured, RadiMation[®] will notify you that the device is correctly installed.

| RadiMation Free 2020.2. | 3 | | | | | | | | | | | |
|-------------------------|---|--|------------------------------|-------|--|--|--|-----------------|--------|-----------------|---|--|
| File View | Devices | Test-Sites | Calibration | Tests | Configuration | Window | Help | | | | | |
| RadiMation Free 2020.2. | 3 Devices 1 Q Configuration Units Directories Device Driver Type: Available Device Driv Description Raditeq RSS20101 3 | Test-Sites Device Drivers ield sensors ers | Calbration Graphs Databas | Tests | Configuration | Window Yer Settings Per Settings Per DLL Version Per Sustallation date Per Sversions Per PLL Version Per PL Ve | Help Value Raditeq Raditeq RS52010I 2020.06.24.0936 2020.06.24.0939 RS52010I | Edit | Remove | 4 | × Ok Cancel Advanced Check Knowledgebase | |
| | | + Add | | | Calibration Zero inter Correction Purpose Field Multip | + Add Expire Date: val : Files Correction file t y | . 4-2-20 | 20 Minute(s) | Remove | ▼ × Q × Q | | |

Important information

When you need support with the configuration of your Radi-Product in RadiMation®, please consult the RadiMation® support team at: <u>Support@radimation.com</u>.

It is also advised to visit the RadiMation[®] Wiki page and the FAQ section, which can be found at: <u>https://wiki.radimation.com</u>

RadiMation® software can be downloaded at: <u>https://www.raditeq.com/emc-test-software/radimation-download</u>



Using the RadiSense®

Manual Control

Once the RadiCentre® is switched on, the RadiSense® can be activated from the 'main' screen on the RadiCentre® touch-screen.

Starting the laser powered sensor

The laser of the RadiSense® 10 field sensor can be started from the 'main' window of the RadiCentre®. To activate the sensor, press the 'Start' button for the required sensor and, within 4 seconds, the 'ACK' button. A short sound will be audible until the safety loop is closed successfully. As long as the laser is activated, the front and rear 'LASER ON'-LED's will light up to indicate laser operation.



Note if the laser code is not entered at the start-up of the RadiCentre® the laser code numpad will pop-up when activating the RadiSense® laser.



Zeroing the probe

The 'Status' box will now indicate "Press this button to zero" and after pressing this button the zeroing of the probe will be started. As soon as the probe is zeroed, the 'STATUS' box will display the measured field strength of the probe (see below).

The E-field sensor is now powered on and will return optical data to the RadiCentre® system. As long as the probe returns optical data, the laser will continue to power the sensor. If the loop is interrupted, the laser will switch off immediately. For maximum accuracy, it is recommended to re-zero the probe whenever the probe temperature changes by more than 5 °C.

| RadiSense LPS2001B | 0.00 V/m | Stop Laser | () off |
|-----------------------|--------------------------------|---------------|---------|
| | Utilized by RadiField PSU2400B | | |
| RadiField PSU2400B | Power supply is off | | i Info. |
| RadiPower USB1004A | / / | | |
| | Available | | |
| RadiGen RGN2006A | 6.000 GHz, RF Off | | |
| | Available | | 🚫 Setup |



Reading probe data

Readings from the probe can be taken directly from the touch-screen display, with the RadiMation[®] EMC software or any other (custom made) software package.

Probe configuration and advanced measurement data

The 'STATUS' box in the main screen of the RadiCentre[®] only displays the total isotropic field strength. When more advanced data is required (such as field strength of the separate axis, probe temperature, laser current etc.). You can go into the 'Instrument'-screen by pressing the 'STATUS' box of the required device from the main screen.

The 'Instrument'-screen will display the isotropic field strength in a large font, together with the field strength data of each separate axis. In addition; probe information and laser information are also displayed in the 'Instrument'-screen

The calculation of the isotropic field strength, is performed according to the following formula:

$$\mathsf{Etot} = \sqrt{\mathsf{Ex}^2 + \mathsf{Ey}^2 + \mathsf{Ez}^2}$$

With the 'Frequency' button the frequency of the user correction can be defined. The 'Filter' button can be used to the apply an averaging factor on the measurement reading. The available filter settings are:

| DYN = dynamic (16 to 128 | times depending on value) |
|--------------------------|---------------------------|
| 1 = 4 times average | 7* = 256 times average |
| 2 = 8 times average | 8* = 512 times average |
| 3 = 16 times average | 9* = 1024 times average |
| 4 = 32 times average | 10* = 2048 times average |
| 5 = 64 times average | 11* = 4096 times average |
| 6 = 128 times average | 12* = 8192 times average |

• DYN = depending on the range of the axis with the highest field:

- Range A: filter 3
- Range B: filter 4
- Range C: filter 5
- Range D: filter 6

*) In version 2.4.0 the filters 7 - 12 are added



The 'Instrument'-screen will display the isotropic field strength in a large font, together with the field strength data of each separate axis. In addition; probe information and laser information are also displayed in the 'Instrument'-screen

The calculation of the isotropic field strength, is performed according to the following formula:

 $Etot = Ex^2 + Ey^2 + Ez^2$

With the 'Frequency' button the frequency of the user correction can be defined. The 'Filter' button can be used to the apply an averaging factor on the measurement reading. The available filter

RadiSense® 10 User correction calibration data

The RadiSense® 10 probe has the feature to store external (ISO/IEC 17025 accredited) calibration data as "user correction factors" inside the probe. This means that the correction data will be applied to the measured field in run time. Due to this approach, there is no longer a need to apply correction factors inside a measuring application, like RadiMation®.

The advantage of storing the calibration data inside the probe as "user correction factors", is that the data is in one place and making it easier to maintain the correct calibration information. Apart from this, the corrections can be applied to each individual axis instead of using an average correction factor for the x-, y- and z-axis, as is done in most EMC test software.

When using the "user correction factors", there are 3 parameters that need to be fulfilled:

- 1. A valid calibration should be stored into the probe.
- 2. The calibration needs to be 'turned on' in the probe.
- 3. The measuring frequency needs to be set when reading the field strength, in order to apply the applicable correction factor.

The RadiSense® 10 probe can store up to 200 "user correction factor" points.

For manual uploading of the user correction data please refer to the white paper available on <u>www.raditeq.com</u>



Create and upload user correction with RadiMation®

In most cases the calibration laboratory provides correction factors for the frequency response. It is up to the user to either store this data in the probe or in the control software.

Use the following steps to create a correction file in RadiMation®:

Create a user correction file

To create a new correction file, first start RadiMation[®]. When RadiMation[®] is started select File->New->Correction.

After selecting the new correction file the following screen shall be presented. To add the required X, Y and Z correction column press the 'Columns/Units' button shown on this screen.

| Q RadiMation Free | 2020.2.3 | | | | | | | | | | | |
|--------------------------|---------------|-------------|-------------------------------|-------------|-----------------|-----------------|------------|------|----------------|------|-------|-------|
| File | View | Devices | Test-Sites | Calibration | Tests | Configuration | Window | Help | | | | |
| New 🔻 Open 👻 Clo | se Correction | | | | | | | | | | | |
| EUT | | | | | | | | | | | | |
| Sequence | | | | | | | | | | | | |
| Correction | | | | | | | | | | | | |
| Limit Line | | | | | | | | | | | | |
| | | (Q Correcti | on File | | | | | | | | - | • × |
| | | Data | | | | | | | | | PadiM | ation |
| | | Frequer | cy (MHz) Correction | | | Colums/Units | 100 | | | | | |
| | | | 1 Hz | | (| Add Pow | - F | | | | | |
| | | | | | | Add Kom | | | | | | |
| | | | | | | Insert Row | 80- | | | | | |
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| | | | | | | | E | | | | | |
| | | | | | | Remove Row | | | | | | |
| | | | | | | - Testore Testo | | | | | | |
| | | - Freque | ncy Interpolation arithmic | Value Inter | polation nic |] | - | | | | | |
| | | Line | ar | Linear | | | 0- 10 M | | 20 M 30 M | 50 M | + + + | 100 M |
| | | | | | |] | | | Frequency (Hz) | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |



Add calibration data into the correction file

After adding the required column types the user correction data can be filled into the correction file. This can be done manually, by entering the determined calibration values, or by using the 'Copy/Paste' function when calibration data is available as a Microsoft™ Excel file.

| Columns | | | c |
|--|--|---|---|
| Frequency (MHz) X-axis correction Y-axis correction Z-axis correction | << Add Remove >> Up Down Unit | Tolerance Correction Height Angle Distance Field strength Current Vrms Power Attenuation Antenna Gain Gain Line Polarisation Resistance Magnetic field | |

WARNING: Make sure that the correction file contains:

- Only the columns: "Frequency", "X-axis correction", "Y-axis correction" and "Z-axis correction"
- At least one (1) frequency row, and at most 200 frequency rows
- The frequencies are listed in increasing order, and at least differ by 1 kHz
- The frequency values are between 1000 Hz and 99999 MHz
- Axis correction values are between 0.01 and 3.00, with a maximum precision of 1/100. (so, 1.234 is too precise)

After filling in this data into the correction file, this could for example look like the following (typical RadiSense® 10 frequency response correction data).





Program the correction file into the probe

When opening the device driver settings for the RadiSense® 10 probe in RadiMation® the following screens are presented.

- 1. Click on the advanced button to open the advanced configuration dialog for the RadiSense® 10 device driver.
- 2. Select the 'User Calibration' tab. This will show the following screen
- 3. Browse the Correction file and select OK
- 4. Click 'program calibration table'.

| Vet Deck Tet dat Galaction Tet de Output Heigh | RadiMatio | on 2020. | 2.3 | | | | | | | | | | | | |
|--|-----------|-----------|------|---------|---------------------------|---------------------------------|----------------------|------------------------------|-------------------------|------------------------|-----------------|-----------|----------|-----|----------|
| <pre>view view view view view view view view</pre> | File | | View | | | Test-Sites | Calibration | Tests | Configuration | Window | Help | | | | |
| Image: State 28 Additions Image: State 28 Additions | nfigure | Devices 🔻 | | | | | | | | | | | | | |
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| Communication Field probe RadiCentre Software update RadiCentre Software update RadiCentre Software update Please select a RadiMation correction file. The correction is used as multiplication factor. Values should be between 0.00 and 3.00. Select the upgrade file and press Program calibration table Browse 3 4 | | | | | | Raditeq RSS20 | 0101 | | | | ×)10I | | | | |
| RadiCentre Software update RadiSense User Calibration Use calibration correction if available Please select a RadiMation correction, Zcorrection. The correction is used as multiplication factor. Values should be between 0.00 and 3.00. Select the upgrade file and press Program calibration table Browse 3 | | | | | | Commu | nication F | ield probe | Frequency range | Ok | | | | | |
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| Values should be between 0.00 and 3.00. Select the upgrade file and press Program calibration table Browse 3 4 4 4 | | | | | | The correction | on is used as multip | lication factor. | | | | 2020 | | | |
| Select the upgrade file and press Program calibration table Browse 3 E × Q E × | | | | | | Values shoul | d be between 0.00 a | and 3.00. | | | | Minute(s) | | | |
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Enabling the user correction file

To enable the use of the user correction calibration table, check the "Use calibration correction if available" checkbox as shown on the previous image. This will enable the usage of the user calibration table during initialisation of the RadiSense® 10 when starting a test.



RadiSense® specifications

RadiSense® general specifications

| Connection specifications (optical) | |
|-------------------------------------|--|
| Laser power | Max. 0,5 W output at aperture |
| Wavelength | 808 nm |
| Laser connector | FC/PC |
| Data connector | ST/PC |
| Fibre optic cable type | HCS, duplex |
| Standard fibre optic cable length | Circa 2,5 m fixed to sensor, 10 m extension with couplings Other lengths available on request - Maximum of two coupling sets can be use in a single RadiSense® system. |
| Max fibre length | 100 m |
| Safety | |
| Laser product classification | Class 1M according to EN 60825-1 and EN60825-2 |
| Safety measures | Code (RadiCentre®), Remote interlock system (RadiCentre®), LED indications for LASER ON, Audible warning signals, Redundant closed loop safety system |
| Laser switch on time | approx. 50 ms |
| Laser switch off time | < 10 ms |
| Conditions & Warranty | |
| Temperature range | 0 °C to 40 °C |
| Relative humidity | 10 – 90% (non-condensing) |
| | |
| Warranty | 3 years (see warranty condtions) |



RadiSense® RSS2010B Specifications

| Model RadiSense® 10 RSS2010B | | | | | | | | | | |
|-------------------------------------|---|--|--|--|--|--|--|--|--|--|
| Field measurement range | | 0,1 to 750 V/m ¹ | | | | | | | | |
| Max input level before dan | nage | 1000 V/m | | | | | | | | |
| Frequency range | | 9 kHz to 10 GHz (usable to 12 GHz) | | | | | | | | |
| Accuracy | | | | | | | | | | |
| Frequency response | 9 kHz to 10 MHz 10 MHz to 1 GHz 1 GHz to 10 GHz | - 3 dB to + 1 dB - 1 dB to + 1,5 dB - 3 dB to + 3,5 dB | | | | | | | | |
| Isotropy | | < ± 0,5 dB up to 1 GHz, typical 0,25 dB < ± 1 dB from 1 GHz up to 3 GHz < ± 5 dB from 3 GHz up to 10 GHz | | | | | | | | |
| | | | | | | | | | | |
| Linearity | | 0,5 dB +/- 0,5 V/m | | | | | | | | |
| Temperature error (23°C +/- 5°C) | | 0.1 dB/°C (after zeroing) | | | | | | | | |
| Dimensions | | | | | | | | | | |
| Shape | | Spherical | | | | | | | | |
| Electrical measuring volum | ne | 117 cm3 (25mm Ø) | | | | | | | | |
| Number of antennas | | 6 (2 per axis) | | | | | | | | |
| Measuring speed sensor | | Max 1000 samples/sec | | | | | | | | |

 $^{1)}$ 0.4 to 750 V/m < 100 MHz



RadiSense® RSS2010H Specifications

| Model RadiSense® 10 RSS2010H | | | | |
|-------------------------------------|------------------------------------|--|--|--|
| Field measurement range | | 0,1 to 750 V/m | | |
| Max input level before damage | | 1000 V/m | | |
| Frequency range | | 20 MHz to 10 GHz (usable to 12 GHz) | | |
| Accuracy | | | | |
| Frequency response | 20 MHz to 1 GHz 1 GHz to 10 GHz | - 3 dB to + 1,5 dB - 3 dB to + 3,5 dB | | |
| Isotropy | | < ± 0,5 dB up to 1 GHz, typical 0,25 dB < ± 1 dB from 1 GHz up to 3 GHz < ± 5 dB from 3 GHz up to 10 GHz | | |
| | | | | |
| Linearity | | 0,5 dB +/- 0,5 V/m | | |
| Temperature error (23°C +/- 5°C) | | 0.1 dB/°C (after zeroing) | | |
| Dimensions | | | | |
| Shape | | Spherical | | |
| Electrical measuring volume | | 117 cm3 (25mm Ø) | | |
| Number of antennas | | 6 (2 per axis) | | |
| Measuring speed sensor | | Max 1000 samples/sec | | |



RadiSense® RSS2010I Specifications

| Model RadiSense® 10 RSS2010I | | | |
|-------------------------------------|-----------------|---|--|
| Field measurement range | | 0,1 to 750 V/m ¹⁾ | |
| Max input level before damage | | 1000 V/m | |
| Frequency range | | 9 kHz to 10 GHz (usable to 12 GHz) | |
| Accuracy | | | |
| Frequency response | 9 kHz to 10 GHz | +/-1dB | |
| Isotropy | | < ± 0,25 dB up to 1 GHz < ± 0,5 dB from 1 GHz up to 3 GHz < ± 1 dB from 3 GHz up to 6 GHz < ± 2 dB from 6 GHz up to 10 GHz | |
| Linearity | | 0,5 dB +/- 0,5 V/m | |
| Temperature error (23°C +/- 5°C) | | 0.1 dB/°C (after zeroing) | |
| Dimensions | | | |
| Shape | | Spherical | |
| Electrical measuring volume | | 117 cm3 (25mm Ø) | |
| Number of antennas | | 6 (2 per axis) | |
| Measuring speed sensor | | Max 100 samples/sec | |

 $^{1)}$ 0.4 to 750 V/m < 100 MHz



RadiSense® RSS2010S Specifications

| Model RadiSense® 10 RSS2010S | | | | |
|---------------------------------|-------------------------------------|--|--|--|
| Field measurement range | 0,1 to 750 V/m | | | |
| Max input level before damage | 1000 V/m | | | |
| Frequency range | 20 MHz to 10 GHz (usable to 12 GHz) | | | |

| Accuracy | | |
|-------------------------------------|------------------|---|
| Frequency response | 20 kHz to 10 GHz | +/-1dB |
| Isotropy | | < ± 0,25 dB up to 1 GHz < ± 0,5 dB from 1 GHz up to 3 GHz < ± 1 dB from 3 GHz up to 6 GHz < ± 2 dB from 6 GHz up to 10 GHz |
| | | |
| Linearity | | 0,5 dB +/- 0,5 V/m |
| Temperature error (23°C +/- 5°C) | | 0.1 dB/°C (after zeroing) |
| Dimensions | | |
| Shape | | Spherical |
| Electrical measuring volume | | 117 cm3 (25mm Ø) |
| Number of antennas | | 6 (2 per axis) |
| Measuring speed sensor | | Max 100 samples/sec |



Warranty Conditions

Raditeq B.V. offers a standard warranty term of three (3) years on their products, calculated from the shipping date, under the condition that the product is registered on <u>www.raditeq.com</u>. For registration of the product, the customer should provide the product model, serial number and the responsible reseller (if applicable). If the product is not registered, a limited warranty term of one (1) year will be applicable.

Return Material Authorization (RMA) & Warranty repair

If a defect occurs to our product within the warranty term, a Return Material Authorization (RMA) 'Warranty Repair' request can be issued using the RMA link at <u>www.raditeq.com/support</u>. Upon receipt of the request, an RMA number will be provided. <u>Please do not_send the product without this RMA number</u>! The defective product should be shipped to our service department at the following address:

Raditeq B.V. – Service Department Vijzelmolenlaan 3 3447GX WOERDEN The Netherlands

There will be no charge for repair services (materials or labour) within the (extended) warranty term. These warranty terms are not applicable to:

- Normal wear and tear
- Fibre optic cables
- Products that have been improperly used
- Products that have been used outside their specified range
- Products that have been improperly installed and/or maintained
- Products that have been modified without approval of Raditeq
- Calibration and/or re-calibration of the product

Repair services on products that are not covered by the Raditeq warranty will be charged to the customer.

Repairs outside warranty

If a defect is not covered under warranty, an RMA fixed-repair can be ordered on the RMA link: <u>www.raditeq.com/support</u>. If a re-calibration is needed after repair, this calibration should be ordered separately. The calibration will be performed at the ISO17025 accredited calibration laboratories of DARE!! Calibrations, based on the applicable service code / prices.

Warranty after repair

For repairs outside the original warranty period, a limited warranty of six months is applicable on the performed repair. Shipping conditions are the same as with repairs that are covered within the original warranty period.

Shipping

The customer will need to arrange shipping and cover for the costs (like e.g. transportation costs, duties, taxes) for sending the defect product the service department of Raditeq in The Netherlands. Raditeq will arrange the courier and cover for the costs for the return shipment after repair.



EU Declaration of Conformity

We

Raditeq B.V.

of

Vijzelmolenlaan 3 NL-3447GX Woerden The Netherlands

Declare under our sole responsibility that the

Product:RadiSense®Models:RSS2010B - RSS2010H - RSS2010I - RSS2010S

Are in accordance with the European directives:

EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU RoHS Directive: 2015/863/EU

Per the provisions of the applicable requirements of the following harmonized standards:

| Emission: | EN 61326-1:2013, Class A1 Electrical equipment for measurement, control and laboratory use. |
|-----------|--|
| Immunity: | EN 61326-1:2013, Industrial level, performance criteria A Electrical equipment for measurement, control and laboratory use. |
| Safety: | EN 61010-1:2010, Safety requirements for electrical equipment for measurement, control, and laboratory use |
| | EN60825-1:2014, Safety of laser products - Part 1: Equipment classification and requirements |

The technical construction files are maintained at the address specified above.

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