



## RadiCentre® 8

8-Slot Modular Test System

Models - CTR2008A

Flexible

High Speed

Extensible





## RadiCentre®8

## Modular Multifunctional Test System

Flexible

**High Speed** 

Extensible

The CTR2008A is the latest addition to the RadiCentre® modular test systems. This new system rack is intended for applications where high speed data transfer is required and supports up to 8 instruments in one rack.

Like previous test systems, this latest model supports all available instruments from Raditeq, including: signal generators, power meters, coaxial switch cards and E-field probes. When configured with eight RadiSense laser-powered E-field probes, the CTR2008A is ideal for high speed chamber calibrations and radiated immunity testing.

**Typical applications |** The international standard ISO11451-5: "vehicle test methods for reverberation rooms", defines the measurement and calibration of E-fields at eight reference points in the reverberation room. The new RadiCentre® model CTR2008A is ideally suited to perform these measurements with the highest speed and accuracy.

The EN-IEC61000-4-3 standard requires a 16 point calibration to verify the field homogeneity in the anechoic chamber. When using one or even two CTR2008A modular system racks, each equipped with 8 E-field probes, these tests can be performed in a split second!

Fast measurements | The RadiCentre® model CTR2008A is equipped with a 1 Gigabit Ethernet interface. Each instrument installed in one of the eight slots has its own assigned IP address. This allows for direct communication with each individual device thus enabling fast data throughput and easy installation.



Laser safety | When the RadiCentre® is equiped with a LASER power supply plugin card(s) safety of the engineer is very important. The 'ON' and 'OFF' button on the front of the RadiCentre® 8 is there to ensure the operator's safety and to prevent accidental activation of the laser power supplies in the RadiCentre®, the model CTR2008A is equipped with a laser ON/OFF button that must be pressed for a specified amount of time to activate the laser. During the activation process, an audible signal is generated to inform the user that the laser(s) are being turned ON. If the start button is pressed too short or too long, the laser will not start.

**Closed loop interlock system |** An interlock plug located at the rear of the RadiCentre can be utilized to deactivate all laser supply cards within the RadiCentre, in the event that the external interlock loop becomes disconnected.

**Flexible |** Each of the eight slots can be configured with different plug-in cards according to the user's choice. The RadiCentre® systems can be configured with all available plug-in cards, such as:

• • RadiSense® : LASER powered E-Field Sensors

RadiField®: Integrated EMC immunity field generators
RadiPower®: RF power meters for EMC applications

• RadiGen® : RF signal generators
• RadiSwitch® : RF coaxial switch cards

• RadiLink® : Analogue, fibre coupled, optical links

**Space saving |** In general; controllers, probes, switches and other instruments each occupy one or more slots in a 19-inch cabinet. The RadiCentre® system is efficient in its use of space, allowing up to eight instruments in just three height units (3HU). With the mounting kit supplied as standard, the RadiCentre® can be mounted in a 19-inch rack.

**Software support |** Using our RadiMation EMC software, all eight instruments in the RadiCentre® model CTR2008A can be controlled via the 1 Gigabit Ethernet interface. In addition, the RadiCentre® system can also be controlled by other software using the command codes as defined in the product manuals.

## RadiCentre® Technical Specifications

| Performance                      | RadiCentre® Pro CTR2008A   |
|----------------------------------|--|
| Number of slots in plug-in cards | 8  |
| Backplane                        | Intelligent versatile backplane  |
| Model                            | Desktop or 19" rack mountable  |
| Dimensions                       |  |
| Height                           | 132 mm (3U)  |
| Depth                            | 312 mm excluding rear panel  |
| Widht                            | 19" (rack mountable)   |
| Weight                           | Approx. 7 kg (empty)   |
| Environmental conditions         |  |
| Temperature range                | 10 °C - 40 °C  |
| Relative humidity                | 5% - 95% (non-condensing)  |
| Power consumption                |  |
| Supply voltage                   | 115 VAC / 230 VAC  |
| Power consumption, standby       | < 3 W  |
| Power consumption, empty         | 33 W   |
| Power consumption, maximum load  | 225 W  |
| Interfaces & cables              |  |
| Interface                        | 1 Gbit LAN   |
| Connectors                       | 6,35mm jack plug (Interlock) ,RJ45 ,C14<br>IEC C14 – female  |
| Saftey                           |  |
| Interlock                        | 6,35mm jack plug connection to safty system disables Interlock & Interlocked laser outputs when triggered. |
| Plug-in cards*                   |  |
| RadiSense                        | The LASER powered range of E-Field Sensors   |
| RadiLink                         | The analogue optic fibre link  |
| RadiField                        | Integrated EMC Immunity Test Solution  |
| RadiPower                        | The range of power meters  |
| RadiGen                          | The range of RF signal generators  |
| RadiSwitch                       | To switch one, two, four or six RF signals   |
| Safety                           |  |
| Warranty (1)                     | 3 Years  |

<sup>1)</sup> Standard 1 year warranty. An additional two (2) years warranty will be added after product registration. Registration can be done at: https://www.raditeq.com/product-registration\*) Sold separately

