

Data Sheet

RadiCentre®

Modular Test System

Models - CTR1001S | CTR1004B | CTR1009B

Flexible

Versatile

Extensible



raditeq.com

Publish date: 05/11/2021



RadiCentre®

The Heart of each EMC Test System

Flexible

Versatile

Extensible

EMC test systems can vary from simple systems with one or two instruments to complex installations with many measurement instruments connected. In order to enable effective fully automated testing, these devices and measuring instruments, as well as the connection as made between amplifiers, power meters, antennas and measurement receivers, should be controlled in an automated manner. Where RadiMation® acts as the brain of the system; the RadiCentre® heart of the system.

Flexible To cover both single instrument applications as well as small or large EMC test systems the RadiCentre® mainframe is available as an one-slot (CTR1001S), four-slot (CTR1004B) or nine-slot versions (CTR1009B). Each slot can be configured at the user's choice with different plug-in cards, allowing any combination of cards.

Extensible The RadiCentre can be extended with a wide array of available plug-in cards.

• RadiSense® The range of LASER powered E-Field Sensor

RadiField® Integrated EMC Immunity Test Solution

• RadiPower® The range of RF power meters for EMC application

• RadiGen® The range of RF signal generators

RadiSwitch® To switch one, two, four or six RF signal

• RadiControl® Antenna Tower/Positioner and Turntable controller

Space effective Where in general controllers, probes, switches and other equipment take one or more units in a 19-inch cabinet, the RadiCentre® systems allow for combining up to seven devices in just three units height (3U). The RadiCentre is available as a desktop and 19-inch rack mountable unit. This has either two- or seven configureable plug-in card slots as two of the slots are reserved for a power supply and PC interface plug-in card.

Easy to use The system is "Plug and Play", which means that every plug-in card is automatically recognized, initialized and ready for use. The user can configure and control the card by means of a TFT touch screen (CTR1009B/CTR1004B) or by software.

Software support The RadiCentre® can be controlled by software through USB. The CTR1009B and CTR1004B additionally are controllable through LAN and optionally can be controlled by IEEE-488. Beside our RadiMation integral EMC measurement software, the system can be controlled by all EMC measurement packages, as all software codes to control the unit are available.

Linux Based & Software upgrades The system is Linux based thus offering great stability and fast start-up times. As all embedded software is stored in flash, it is easy to upgrade the system with new versions, thus protecting the initial investment.

RadiCentre® Technical Specifications

Performance	RadiCentre® Pro	RadiCentre®	RadiCentre® Slim	
	CTR1009B	CTR1004B	CTR1001S	
Number of slots in plug-in cards	7	2	1	
Display (TFT toch screen)	7" LCD wit	7" LCD with touch screen		
Backplane	Intelligent ve	Intelligent versatile backplane		
Processor	CPU with onbo	CPU with onboard RAM and Flash		
Operating System		Linux		
Model	Desktop or 19	Desktop or 19" rack mountable		
Dimensions	·			
Height	132 n	132 mm (3U)		
Depth	312 mm excl	312 mm excluding rear panel		
Widht	19" (rack	19" (rack mountable)		
Weight	Approx.	Approx. 7 kg (empty)		
Environmental conditions				
Temperature range		10 °C - 40 °C		
Relative humidity		10% - 90% (non-condensing)		
Power consumption				
Supply voltage	115 VAC	C / 230 VAC	12 VDC	
Power consumption, standby		3 W	NA	
Power consumption, empty		33 W	NA	
Power consumption, maximum load	2	25 W	24 W	
Interfaces & cables				
Interface	USB and LAN	IEEE-488 optional	USB, RS232	
Connectors		USB-B 1.1, LAN, IEEE-488 and Interlock	DC-Power, Sub D-9, USB-B 1.1,	
Cables	USB cable,	IEC power cord	USB Cable, AC/DC Adapte	
Saftey				
Interlock	6,35mm jack plug coi	6,35mm jack plug connection to safty system disables Interlock & Interlocked laser outputs when triggered.		
Plug-in cards				
RadiSense	The LASER powe	The LASER powered range of EM Field Sensors (range up to 26 GHz)		
RadiLink	Т	The analogue optic fibre link to 5 GHz		
RadiField	Integrat	Integrated EMC Immunity Test Solution 1 to 18 GHz		
RadiPower	The range of	The range of power meters up to 18 GHz for EMC applications		
RadiGen	The range of RF	The range of RF signal generators up to 6 GHz for EMC applications		
RadiSwitch	To switch	To switch one, two, four or six RF signals up to 40 GHz		
RadiControl	Antenna Tower and T	Antenna Tower and Turntable controller card for ETS-Lindgren TM motorbase		
Safety				
Warranty (1)		3 Years		

¹⁾ Standard one year of warranty is given on Raditeq equipment. After you register your new Raditeq product two (2) years of warranty will be added for free resulting in three (3) years of warranty. Registration can be done at: www.raditeq.com

