# adf Centre<sup>®</sup>









ijkstra dvice, zesearch & MC Instruments B.V. Vijzelmolenlaan 7 - NL-3447 GX Woerden The Netherlands Tel: +31 (0) 348 41 65 92 Fax: +31 (0) 348 49 97 32 Internet: www.dare.nl E-mail: instruments@dare.nl

The Standard for Consultancy, (Re)design and Training in EMC and Product Safety



### Instruments

#### 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, while in many cases even a turntable and an antenna mast should be controlled. In order to enable full automated testing, these devices and measuring instruments, as well as the connections made between amplifiers, power meters, antennas and measurement receivers, should be controlled in an automated manner. Where Radi*M*ation<sup>®</sup> acts as the software centre of the system; the Radi*C*entre<sup>®</sup> systems are the core of the hardware. With the introduction of the RadiCentre<sup>®</sup>, cost effective, full automated testing finally becomes a reality.

#### Flexible

To enable full automated testing the RadiCentre® provides one, two or eight versatile slots. Each slot can be configured at the user's choice. The different available plug-in cards can be combined as desired, allowing any combination of functionality.

#### **Extensible**

The RadiCentre<sup>®</sup> is expandable with many different plug-in cards.

- the range of battery free E-Field Sensors up to 18 GHz RadiSense<sup>®</sup> the analogue fibre optic link till 3 GHz
- RadiLink<sup>®</sup> the four channel AD/DA monitor
- Radi*M*ate<sup>®</sup>
- RadiPower<sup>®</sup>
  - RadiGen<sup>®</sup>
- the range of RF power meters for EMC applications up to 18 GHz
- the RF signal generator for EMC applications up to 6 GHz to switch two, four or six 18 GHz / 150 W channels
- $RadiSwitch^{\mathbb{R}}$ RadiControl®
  - Antenna Tower 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<sup>®</sup> systems allow for combining two to eight devices in just two to four units height. The RadiCentre<sup>®</sup> is available in both a desktop and 19-inch rack mountable version with either one, two or eight free plug-in card slots.

#### Easy to use

The system is "Plug and Play", which means that every board is automatically recognized and initialized and ready for use. The user can configure and control the system by means of a clear and easy to use a TFT touch screen (2 & 8 slots).

#### Software support

The RadiCentre<sup>®</sup> is software controllable with RS-232, LAN and IEEE-488 (Optional for the 2-slot system). Besides the RadiMation<sup>®</sup> 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 very easy to upgrade the system with new versions, thus protecting the initial investment.

## RadiCentre<sup>®</sup> Modular EMC Test Systems

Performance	CTR1001S	CTR1002A	CTR1008A	
Slots for Plug-in Cards	1 free configurable slot	2 free configurable slots	8 free configurable slots	
Display (TFT touch screen)		4,3" Widescreen (480x272)	8,4" SVGA (800 x 600)	
Backplane		Intelligent versatile backplane           NA         400 MHz 32 bits AMD Alchemy <sup>®</sup> MIPS processor		
Processor	NA			
Memory	64 MB RAM, 32 MB			
Operating System		Linux		
Model	Desktop	Desktop or 19" rack mountable		
	1	1		
Dimensions				
Height	50 mm (1U)	2U	4U	
Depth	254 mm	350 mm	350 mm	
Width	180 mm	19" (rack mountable)	19" (rack mountable)	
Weight	1,4 kg	Appr. 4,5 kg (empty)	Appr. 9 kg (empty)	
Environmental conditions	$10^{0} \text{ C} - 40^{0} \text{ C}$			
Temperature range Relative humidity		$10^{\circ} \text{ C} - 40^{\circ} \text{ C}$ 10% – 90% (non-condensing)		
Relative numbury	10% - 90% (non-condensing)			
Power consumption				
Supply voltage	12 VDC	230 VAC	230 VAC	
Power consumption, empty	NA	35 W	50 W	
Power consumption, maximum load	24 W	60 W	180 W	
Interfaces & cables				
Interface	RS232 & USB1.1	RS-232 and LAN (IEEE- 488 optional)	RS-232, LAN and IEEE- 488	
Connectors	DC-Power, Sub D-9, USB-B	IEC Inlet, Sub D-9, Interlock (IEEE-488)	IEC Inlet, Sub D-9, IEEE 488 and Interlock	
Cables	RS-232 cable,	RS-232 cable, IEC power cord		
	AC/DC Adapter			
Safety				
	External Interlock & Interlocked LASER outputs			
	Fyterna	Interlock & Interlocked I ASEI	? outputs	
	External	Interlock & Interlocked LASEI	R outputs	
Interlock	External	Interlock & Interlocked LASEI	R outputs	
	External	Interlock & Interlocked LASEI 3 years (misuse excluded)	Coutputs	
Interlock Warranty Warranty	External		Coutputs	
Interlock Warranty Warranty Plug-in cards		3 years (misuse excluded)		
Interlock Warranty Warranty Plug-in cards RadiSense®	the LASER pow	3 years (misuse excluded) ered range of EM Field Sensors (	(4, 6 and 18 GHz)	
Interlock Warranty Warranty Plug-in cards RadiSense <sup>®</sup> RadiLink <sup>®</sup>	the LASER pow th	3 years (misuse excluded) ered range of EM Field Sensors ( e analogue optic fibre link to 3 G	(4, 6 and 18 GHz) Hz	
Interlock Warranty Warranty Plug-in cards RadiSense® RadiLink® RadiMate®	the LASER pow the LASER pow	3 years (misuse excluded) ered range of EM Field Sensors ( e analogue optic fibre link to 3 G the four channel AD/DA monito	(4, 6 and 18 GHz) Hz r	
Interlock Warranty Warranty Plug-in cards RadiSense® RadiLink® RadiMate® RadiPower®	the LASER pow the LASER pow th	3 years (misuse excluded) ered range of EM Field Sensors ( e analogue optic fibre link to 3 G the four channel AD/DA monito ge of power meters for EMC app	(4, 6 and 18 GHz) Hz r lications	
Interlock Warranty Warranty Plug-in cards RadiSense® RadiLink® RadiMate® RadiPower® RadiGen®	the LASER pow the LASER pow th the range the range of	3 years (misuse excluded) ered range of EM Field Sensors ( e analogue optic fibre link to 3 G the four channel AD/DA monito ge of power meters for EMC app f RF signal generators for EMC	(4, 6 and 18 GHz) Hz r lications applications	
Interlock Warranty Warranty Plug-in cards RadiSense® RadiLink® RadiMate® RadiPower®	the LASER power the LASER power the range the range of to switch	3 years (misuse excluded) ered range of EM Field Sensors ( e analogue optic fibre link to 3 G the four channel AD/DA monito ge of power meters for EMC app	(4, 6 and 18 GHz) Hz r lications applications / channels	

#### More information

For more information contact: D.A.R.E!! Instruments at: +31 (0)348 41 65 92 or <u>instruments@dare.nl</u> Internet: <u>www.dare.nl</u> Distributed by:



Dijkstra Advice, Research & MC Instruments B.V.
Vijzelmolenlaan 7 – NL-3447 GX Woerden - The Netherlands
Tel: +31(0) 348 41 65 92, Fax: +31 (0)348 49 97 32
Internet: www.dare.nl
E-mail: instruments@dare.nl