



NOVACOR

a new generation of simulation hardware for the RTDS Simulator

Introducing NovaCor™, a new generation of simulation hardware for the RTDS® Simulator – custom built for real time power system simulation and more powerful than ever before. NovaCor allows RTDS Simulator users to do more with less.

Simulation Capabilities

Each rack-mounted NovaCor chassis features IBM's state of the art POWER8™ processor, containing 10 powerful cores running at 3.5 GHz. This powerful multicore processor makes NovaCor faster and more capable than the RTDS Simulator's previous processing hardware.

- POWERFUL** Each NovaCor chassis has 2-3 times the simulation capacity of a fully loaded PB5-based rack. Hundreds of nodes are solved on a single core.
- PRECISE** NovaCor provides higher precision simulations with timesteps reduced by up to 50%.
- SCALABLE** NovaCor allows scalable access through the licensing of 1 to 10 cores per chassis. Overall system expansion and full connectivity of up to 60 chassis is supported.
- ACCESSIBLE** NovaCor allows an entire power system simulation to be run on a single core.



FEATURING THE **POWER8** PROCESSOR

Hardware Specifications and Features



Processor	POWER8 RISC processor: 10 cores operating at 3.5 GHz
Connectivity	24 x GT ports for connection to GTIO cards and interconnection of small timestep subnetworks on different NovaCor chassis 6 x IRC ports 1 x GBH port 1 x GTSYNC port 1 x Ethernet port
Built-in I/O	12 x 12-bit D/A channels operating over a range of +/- 10 V pk
Compatibility	Racks based on GTWIF, PB5, and GPC cards GTAO, GTAI, GTDO, GTDI, GTFPI, GTNET, GTNETx2, GTSYNC, GTPFGA Unit
Scalability	Up to 60 fully-connected chassis
User Interface	RSCAD Software, Version 5+ 7" touchscreen on each chassis
Power	450 W max., 100-240 V, 50/60 Hz
Individual Chassis Dimensions	48.3 x 52.2 x 17.8 cm (WxDxH)
Individual Chassis Weight	~15 kg
Cubicle Dimensions (optional)	68.3 x 79.4 x 189.5 cm (WxDxH)



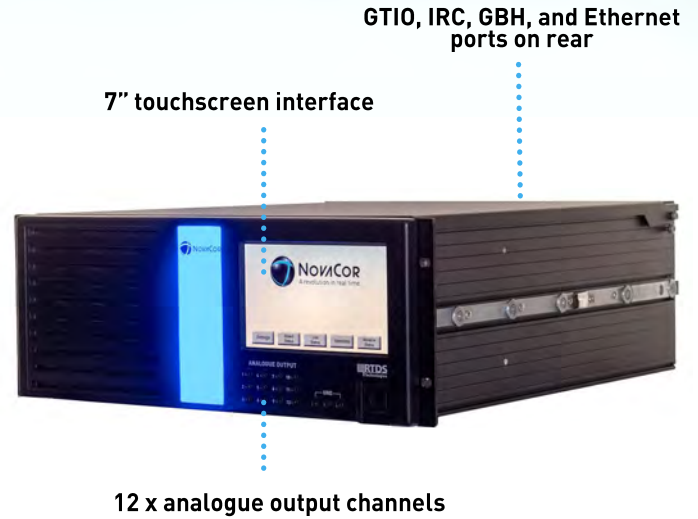
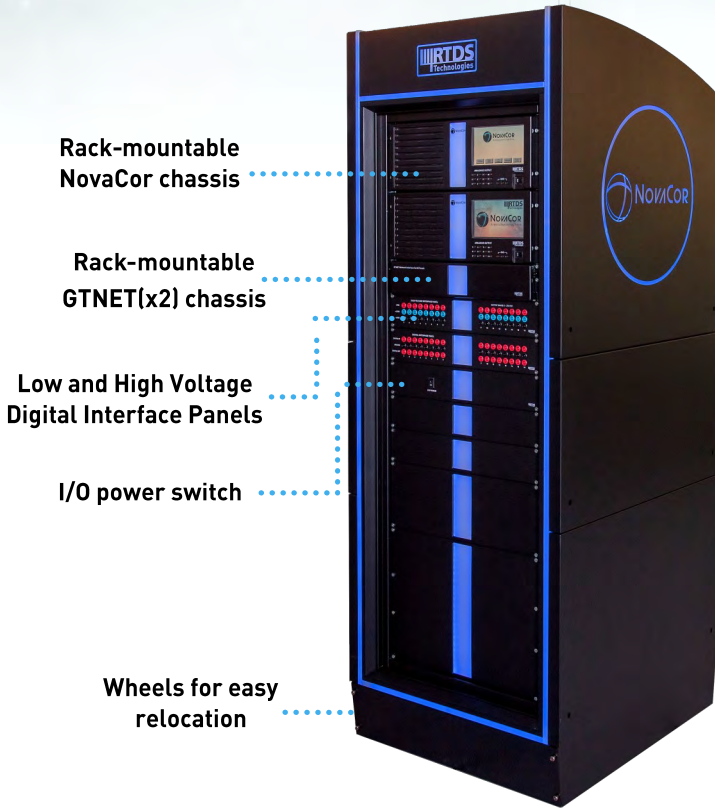
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RTDS Technologies

www.rtds.com

Cubicle and Chassis Features



Interested in the world's fastest and most capable real time power system simulator?

Visit www.rtds.com/novacor or email us at rtds@rtds.com.

Applications of Real Time Power System Simulation



The RTDS Simulator is the world standard for real time power system simulation. It is used by all of the world's major protection and control manufacturers, as well as by leading electrical utilities, educational institutions, and research facilities around the world. With the introduction of NovaCor, the RTDS Simulator is even more powerful than ever before.

The Simulator's hardware and all-in-one software, RSCAD, have been specifically designed to perform real time electromagnetic transient simulations. Complex networks are simulated using a typical timestep of 25-50 μ s. Small timestep subnetworks operating with timesteps in the range of 1-4 μ s simulate fast switching power electronic devices.

Closed-loop testing of protection and controls

HVDC and FACTS simulation and testing

Smart grid and distributed generation

Power hardware in the loop (PHIL)

Education and training

Wide area protection & control scheme testing

