OP4200 RCP/HIL System







Introducing the OP4200 RCP/HIL System: signature OPAL-RT performance and flexibility at a game-changing price.

The OP4200 offers Hardware-in-the-Loop (HIL), Rapid Control Prototyping (RCP) data acquisition, and I/O expansion capabilities in a desktop-friendly package to support power electronics and electric drive applications across industry and academia. The sleek and intuitive design of the OP4200 gives users the option of simple I/O reconfiguration, including signal format and conditioning to fit their needs.

The OP4200 real-time simulator is a ready-to-use solution that delivers:



Flexibility

- Benefit from using OPAL-RT's state-of-the-art suite of software including RT-LAB, eHS, RT-XSG, and electric drive library on just one system.
- Import models created in MATLAB® / Simulink® / Simscape Power Systems®, PSIM®, PLECS® and MULTISIM®.



Performance

Perform closed-loop applications with the same class-leading solution of FPGA-based I/Os and real-time solvers offered across the entire OPAL-RT product line.



Cost-Effectiveness

With configurations starting at US\$7,500* the power of real-time simulation with OPAL-RT has never been more accessible.

* Prices vary per country.

PRODUCT HIGHLIGHTS

- Trademark OPAL-RT performance and solutions now offered on Xilinx Zynq® FPGA and ARM® platform
- Swappable I/Os with optional choice of connector class including DB37, screw terminals, SMA and fiber optic transceivers
- Uncompromised connectivity including standard CAN and SFP interfacing to meet the needs of various industries
- Industrial-grade injection-molded plastic chassis designed with a passive heat sink and no moving parts for enhanced durability

APPLICATIONS

- Development and validation of devices and systems through power electronics and electric drive and power system Hardware-in-the-Loop (HIL) simulation
- FPGA and ARM®-based Rapid Control Prototyping (RCP) with Xilinx Zyng®
- Portable and automated test and measurement bench including high-speed data acquisition applications
- Teaching laboratory for power electronics and control

GENERAL SPECIFICATIONS

Power Supply	External power supply of 100-240VAC, 50-60Hz, 60VA Input voltage: 6 to 36VDC, 60W max
FPGA	Xilinx Zynq®XC7Z030 all programmable SoC device with Kintex™-7 FPGA, 125K LUT (Optional FPGA upgrades: XCZ7035 and XCZ7045)
CPU	Dual-core ARM® Processor Cortex A9 667MHz (1000MHz optional) with 32GB SD card, 1024MB DDR3L SDRAM running a Linux-based real-time operating system
Interface	The OP4200 comes standard with the interfacing features marked in the diagrams below:

- A. 2 SFP, full duplex, with up to 5-Gbit/s high-speed fiber optic connectivity for multi-FPGA applications
- **B.** 1 USB 2.0
- C. 1 RJ45 Ethernet port, 10/100/1000 tri-mode IEEE 802.3
- D. 1 send (Tx) and receive (Rx) optical synchronization link
- E. 1 JTAG
- F. 8 user-settable DIP switches
- G. 1 power connector
- H. 2 CAN Bus, 1Mbps, half duplex per channel
- L 2 RS232, up to 250kbps, full duplex per channel
- J. 6 Status LEDs and Push Button

Performance

FPGA timer resolution of 5ns supports model time steps as low as 145ns using eHS

Dimensions & weight

28.5 (W) x 22.1 (D) x 24.7 cm (H) (11.2" x 8.7" x 9.75") 5 Kg (11 lbs) approx.

OPAL-RT software compatibility

eHS, compilation-free FPGA power electronics solution compatible with Simscape Power Systems, PLECS, PSIM, and Multisim

RT-XSG, for custom firmware solutions compatible with Vivado, Xilinx System Generator

RT-LAB, open real-time simulation environment fully integrated with MATLAB/Simulink $^{\! \otimes}$

RT-EVENTS, Simulink toolbox for events-based modeling

B D G F

RECONFIGURABLE I/O SPECIFICATIONS

4 slots are available for swappable I/O cassettes with hot plug protection, for a total of 128 I/O channels

STANDARD I/O BOARDS*

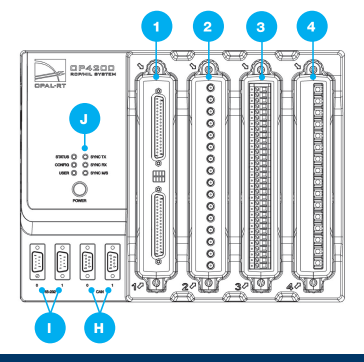
Digital output channels	32 opto-isolated digital output channels, 65 ns typical propagation delay, 5V to 30V adjustable, 50mA max
Digital input channels	32 opto-isolated digital input channels, 4V to 30V, 40 ns typical propagation delay
Analog input channels	16 analog input channels, 16 bits, 2.5 µs conversion time simultaneously, 500 ns optional, +/-20V, adjustable range
Analog output converter	16 analog output channels, 16bits, 1.0 µs update time simultaneously, 200 ns optional, +/-16V, 10mA, opt. module with optional 16 fully isolated channels

^{*} Other I/O boards available on request

I/O CASSETTE CONNECTORS

I/O cassettes can be ordered with the following connector types as shown in the diagram below:

- 1. DB-37 Female
- 2. SMA coaxial
- 3. Screw terminal
- 4. Fiber optic communication, up to 250Mbps



ABOUT OPAL-RT TECHNOLOGIES

