

HIL and RCP Platforms

- [OPAL-RT Hardware Platforms - General Information](#)
 - [Simulator EMC cable recommendations](#)
 - [Changing the IP Address of a Target - OPAL-RTLinux 3](#)
 - [MuSE : Multi-System Expansion Link](#)
- [Imperix Control Products](#)
- [OP4200 Value Added](#)
 - [OP4200 System Description](#)
 - [OP4200 System Interconnection Details](#)
 - [OP4200 Receiving and Verification](#)
 - [OP4200 Hardware Interface](#)
 - [OP4200 Hardware Installation](#)
 - [OP4200 Testing Signals Using the Loopback Kit](#)
 - [OP4200 Cassettes](#)
 - [OP4230-1 - 16 Analog Outputs](#)
 - [OP4240-1 - 16 Analog Inputs](#)
 - [OP4242-1 - 16 Analog Inputs](#)
 - [OP4250-1 - 32 Digital Inputs](#)
 - [OP4260-1 - 32 Digital Outputs](#)
 - [OP4200 Pin Assignments](#)
 - [OP4200 Specifications](#)
- [OP4510 Compact Desktop](#)
 - [OP4510 V2](#)
 - [OP4510: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation](#)
 - [OP4510 V2 System Description](#)
 - [OP4510 V2 Receiving and Verification](#)
 - [OP4510 V2 Hardware Interface](#)
 - [OP4510 V2 Front Interface](#)
 - [OP4510 V2 Rear Interface](#)
 - [OP4510 V2 Installation](#)
 - [OP4510 V2 General Pin Assignments](#)
 - [OP4510 V2 Simulator Specifications](#)
 - [OP4510 V2 I/O Specifications](#)
 - [OP4510 V2 Certification and Standards](#)
 - [OP4520 FPGA Processor and IO Expansion Unit](#)
 - [OP4520 System Description](#)
 - [OP4520 Receiving and Verification](#)
 - [OP4520 Hardware Interface](#)
 - [OP4520 Front Connectors](#)
 - [OP4520 Rear Connectors](#)
 - [OP4520 Installation](#)
 - [OP4520 Pin Assignments](#)
 - [OP4520 Specifications](#)
 - [OP4520 I/O Specifications](#)
- [OP4512 Compact Entry-Level RCP-HIL FPGA-Based Real-Time Simulator](#)
 - [OP4512 Safety Warnings Maintenance and Repair - Avertissements de securite maintenance et reparation](#)
 - [OP4512 System Description](#)
 - [OP4512 Receiving and Verification](#)
 - [OP4512 Hardware Interface](#)
 - [OP4512 Front Interface](#)
 - [OP4512 Rear Interface](#)
 - [OP4512 Installation](#)
 - [OP4512 General Pin Assignments](#)
 - [OP4512 Simulator Specifications](#)
 - [OP4512 I/O Specifications](#)
- [OP4610XG Compact Mid-Range Simulator](#)
 - [OP4610XG Safety Warnings Maintenance and Repair - Avertissements de securite maintenance et reparation](#)
 - [OP4610XG System Description](#)
 - [OP4610XG Receiving and Verification](#)
 - [OP4610XG Hardware Interface](#)
 - [OP4610XG Front Interface](#)
 - [OP4610XG Rear Interface](#)
 - [OP4610XG Installation](#)
 - [OP4610XG General Pin Assignments](#)
 - [OP4610XG Simulator Specifications](#)
 - [OP4610XG I/O Specifications](#)
- [OP5030 Real-time Computer](#)
- [OP5033XG Real-Time Simulator](#)
 - [OP5033XG: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation](#)
 - [OP5033XG System Description](#)
 - [OP5033XG Receiving and Verification](#)
 - [OP5033XG Rear Connectors](#)
 - [OP5033XG Specifications](#)
- [OP5600-OP5700 High-End Performance](#)
 - [OP5600V2](#)
 - [OP5600v2: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation](#)

- OP5600V2 System Description
- OP5600V2 Receiving and Verification
- OP5600V2 Hardware Interface
- OP5600V2 Installation and Configuration
- OP5600V2 IO Connectors
- OP5600V2 Connecting Monitoring Devices
- OP5600V2 DB37 Pin Assignments
- OP5600V2 Specifications
- OP5607
 - OP5607: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation
 - OP5607 System Description
 - OP5607 Receiving and Verification
 - OP5607 Hardware Interface
 - OP5607 Installation and Configuration
 - OP5607 IO Connectors
 - OP5607 Connecting Monitoring Devices
 - OP5607 Pin Assignments
 - OP5607 Specifications
- OP5650
 - OP5650: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation
 - OP5650 System Description
 - OP5650 Receiving and Verification
 - OP5650 Hardware Interface
 - OP5650 Front Connectors
 - OP5650 Rear Connectors
 - OP5650 Installation and Configuration
 - OP5650 IO Connectors
 - OP5650 Connecting Monitoring Devices
 - OP5650 Pin Assignments
 - OP5650 Specifications
- OP5650XG
 - OP5650XG: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation
 - OP5650XG System Description
 - OP5650XG Receiving and Verification
 - OP5650XG Hardware Interface
 - OP5650XG Front Connectors
 - OP5650XG Rear Connectors
 - OP5650XG Installation and Configuration
 - OP5650XG IO Connectors
 - OP5650XG Connecting Monitoring Devices
 - OP5650XG Pin Assignments
 - OP5650XG Specifications
- OP5700
 - OP5700: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation
 - OP5700 System Description
 - OP5700 Receiving and Verification
 - OP5700 Hardware Interface
 - OP5700 Front Connectors
 - OP5700 Rear Connectors
 - OP5700 Installation and Configuration
 - OP5700 Connecting Monitoring Devices
 - OP5700 IO Configuration
 - OP5700 Pin Assignments
 - OP5700 Specifications
- OP5705XG Versatile FPGA based Real-Time Digital Simulator
 - OP5705XG Safety Warnings Maintenance and Repair - Avertissements de securite maintenance et reparation
 - OP5705XG System Description
 - OP5705XG Receiving and Verification
 - OP5705XG Hardware Interface
 - OP5705XG Front Connectors
 - OP5705XG Rear Connectors
 - OP5705XG Installation and Configuration
 - OP5705XG IO Connectors
 - OP5705XG Connecting Monitoring Devices
 - OP5705XG Pin Assignments
 - OP5705XG Specifications
- OP5707XG High-End FPGA Based Real-Time Simulator
 - OP5707XG: Safety Warnings, Maintenance & Repair | Avertissements de sécurité, maintenance & réparation
 - OP5707XG System Description
 - OP5707XG Receiving and Verification
 - OP5707XG Hardware Interface
 - OP5707XG Front Connectors
 - OP5707XG Rear Connectors
 - OP5707XG Installation and Configuration
 - OP5707XG Connecting Monitoring Devices
 - OP5707XG IO Configuration
 - OP5707XG Pin Assignments
 - OP5707XG Specifications
- OP5705-IO Artix-7 FPGA Processor and IO Expansion Unit

- OP5707-IO Virtex 7 FPGA Processor and IO Expansion Unit
 - OP5707-IO Safety Warnings Maintenance and Repair - Avertissements de securite maintenance et reparation
 - OP5707-IO System Description
 - OP5707-IO Receiving and Verification
 - OP5707-IO Hardware Interface
 - OP5707-IO Front Interface
 - OP5707-IO Rear Interface
 - OP5707-IO Installation and Configuration
 - OP5707-IO IO Connectors
 - OP5707-IO Connecting Monitoring Devices
 - OP5707-IO Pin Assignments
 - OP5707-IO Specifications
- How to Modify Chassis ID on OP5607 OP5700 OP5707 OP5707XG
- OP6000V2 Combustion Engine ECU Testing
 - OP6000V2 System Description
 - System Overview
 - Hardware installation
 - OP6200 IO cards
 - OP6221 - Base Module
 - Base Module features overview
 - Power Moding
 - Power Monitoring and Control
 - Harness identification
 - ECU Serial Interface
 - Trigger output
 - Base Module ELCO-56 pin assignment
 - Base Module front plate description
 - Base Module configuration panel
 - Base Module run-time panel
 - OP6222 - Reference Pulse Generator Module
 - Reference Pulse Generator Module features description
 - Engine Synchronous Pulse Generation
 - CAM and RP signals electrical characteristics
 - Engine Synchronous signals capture
 - Knock sensor output simulation
 - RPG ELCO-56 pins assignment
 - RPG Module front plate description
 - RPG Module Configuration Panel
 - RPG Module Run-Time Panel
 - OP6223 - Pulse Driven Load Module
 - Pulse Driven Load features description
 - PDL Inputs specifications
 - PDL ELCO-56 pins assignment
 - PDL Module Configuration Panel
 - PDL Module Run-Time Panel
 - OP6224 - Pulsed Output Module
 - Pulsed Output Module features overview
 - Pulsed Outputs description
 - SENT protocol support
 - POM ELCO-56 pins assignment
 - POM Module Configuration Panel
 - POM Module Run-Time Panel
 - OP6225 - Analog Sensor Module
 - Analog Sensor Module features overview
 - Analog sensors
 - Analog sensor faults management
 - ASM Specifications
 - ASM ELCO-56 pin assignment
 - ASM Configuration Panel
 - ASM Run-Time Panel
 - OP6226 - Resistive Sensor Module
 - Resistive Sensor Module features overview
 - Resistive Sensors
 - RSM ELCO-56 pin assignment
 - RSM Configuration Panel
 - RSM Run-Time Panel
 - OP6227 - Switch Module
 - Switch Module features overview
 - Switches description
 - Switches protection
 - SM Specifications
 - SM Configuration Panel
 - SM ELCO-56 pins assignment
 - SM Run-Time Panel
 - OP6228
 - Common features
 - Activity and status LEDs
 - Battery voltage compatibility
 - Cable Identification

- Firmware Update
 - Module information
 - Over-temperature detection
 - Synchronization
 - OP6200 Power backplane
 - Operating voltage
- OP7000 Multi-FPGA
 - OP7000 V1
 - OP7000 System Description
 - OP7000 Receiving and Verification
 - OP7000 Installation and Configuration
 - OP7000 Adding or Replacing Boards
 - OP7000 OP7161 FPGA Board
 - OP7000 Front Interface
 - OP7000 Rear Interface
 - OP7000 Required and Optional Boards
 - OP7000 Specifications
 - OP7000 Troubleshooting
 - OP7000 V2
 - OP7000V2 System Description
 - OP7000V2 Receiving and Verification
 - OP7000V2 System Installation
 - OP7000V2 Adding or Replacing Boards
 - OP7000V2 OP7170 FPGA Board
 - OP7000V2 Front Interface
 - OP7000V2 Rear Interface
 - OP7000V2 Connecting Monitoring Devices
 - OP7000V2 Specifications
 - OP7000V2 Required and Optional Boards
- OP7020 FPGA Expansion Unit
 - OP7020 System Description
 - OP7020 Receiving and Verification
 - OP7020 Hardware Interface
 - OP7020 Specifications
- OP8665 Controller Interface
 - OP8665 System Description
 - OP8665 Interfaces Description
 - OP8665 Controller Board Description
 - OP8665 Board Setup
 - OP8665 Specifications
 - OP8665 Pin Assignments
- OP8666 DSP Controller Board
 - OP8666 Safety Warnings Maintenance and Repair - Avertissements de securite maintenance et reparation
 - OP8666 Description
 - OP8666 Receiving and Verification
 - OP8666 Hardware Interface
 - OP8666 Front Interface
 - OP8666 Rear Interface
 - OP8666 Architecture
 - OP8666 Pin Assignments
 - OP8666 Analog Input Connectors
 - OP8666 Digital Input Connectors
 - OP8666 Digital Output Connectors
 - OP8666 Communication Protocols
 - OP8666 Operational information
 - OP8666 Programming and Debugging
 - OP8666 Clock and Reset
 - OP8666 Analog to Digital Conversion
 - OP8666 Sync communication protocol
 - OP8666 Fiber Optic Communication
 - OP8666 CAN Bus Communication and Battery Enable Signal
 - OP8666 USB 2.0 FS OTG
 - OP8666 SD Card
 - OP8666 Specifications
 - OP8666 Application examples
 - OP8666 Software Installation and Demo Development Environment Setup
 - Introduction
 - Texas Instruments (TI) Toolchain Setup
 - Install Code Composer Studio
 - Install ControlSUITE
 - Install C2000Ware
 - Install TI add-ons and Set Up Hardware in MATLAB
 - Demo Project
 - Create a Code Composer Studio Project
 - Create a MATLAB/Simulink Model
 - Configure the Hardware Parameters
 - Build the Model
 - Test and Build the Code
 - Run and Debug the Model on the OP8666

- Conclusion
- IO and Communication Interfaces
 - OP5300 Mezzanine Modules
 - OP5300 Modules - General Information
 - OP5300 Modules Handling
 - OP5300 Hardware Platforms Compatibility
 - OP5300 - Related Documents
 - OP5330 - 16 Analog Output at 1MSPS or 8 Analog Output at 2MSPS
 - OP5330 DB37F Pin Assignment
 - OP5330 Specifications
 - OP5332 - 16 Analog Output - 2MSPS - Isolated
 - OP5332 DB37F Pin Assignment
 - OP5332 Specifications
 - OP5340 - 16 Analog Input - 0.4 MSPS
 - OP5340 DB37F Pin Assignment
 - OP5340 Specifications
 - OP5342 - 16 Analog Input - 2MSPS
 - OP5342 DB37F Pin Assignment
 - OP5342 Specifications
 - OP5351 - 32 Digital Input - TTL
 - OP5351 DB37F Pin Assignment
 - OP5351 Specifications
 - OP5352 - 32 Digital Output - TTL
 - OP5352 DB37F Pin Assignment
 - OP5352 Specifications
 - OP5353 - 32 Digital Input - 4-50V
 - OP5353 DB37F Pin Assignment
 - OP5353 Specifications
 - OP5354 - 32 Digital Output - 5-30V
 - OP5354 DB37F Pin Assignment
 - OP5354 Specifications
 - OP5355-OP5356 - 32 Digital Output - RS422 or LVDS
 - OP5355-OP5356 DB37F Pin Assignment
 - OP5355-OP5356 Specifications
 - OP5357-OP5358 - 32 Digital Input - RS422 or LVDS
 - OP5357-OP5358 DB37F Pin Assignment
 - OP5357-OP5358 Specifications
 - OP5360 - 32 Digital Output - 5-15V or 5-30V
 - OP5360 DB37F Pin Assignment
 - OP5360 Specifications
 - OP5367 - 32 Digital IO
 - OP5367 DB37F Pin Assignment
 - OP5367 Specifications
 - OP5368 - 8 Digital Input-Output - RS485
 - OP5368 DB37F Pin Assignment
 - OP5368 Specifications
 - OP5369 32-Channel Digital IO Board
 - OP5369 Digital Input Circuit
 - OP5369 Digital Output Circuit
 - OP5369 Pin Assignment
 - OP5369 Specifications
 - OP7000 IO Modules
 - OP7220 Carrier Board
 - OP7353 Digital Monitoring Board
 - OP7461 PCIe Board
 - OP78E0 Type-E Conditioning Carrier
 - OP7811 Pass-through Module
 - OP7816 16 Digital Inputs Module
 - OP7817 16 Digital Outputs Module
 - OP7818 16 Analog Inputs Module
 - OP7820 8TX-8RX Fiber Optic Module
 - OP7821 Solid State Relay Module
 - OP7822 6TX-6RX Fiber Optic Module
 - OP7823 16 RX Fiber Optic Module
 - OP7824 16TX Fiber Optic Module
 - OP7832 Synchronization Board
 - OP5959 IO Expansion Options for OP4nnn series of simulators
 - OP5969-1 RS422 Digital Inputs and Outputs (DIO)
 - OP5969-2 Fiber Optic Connector