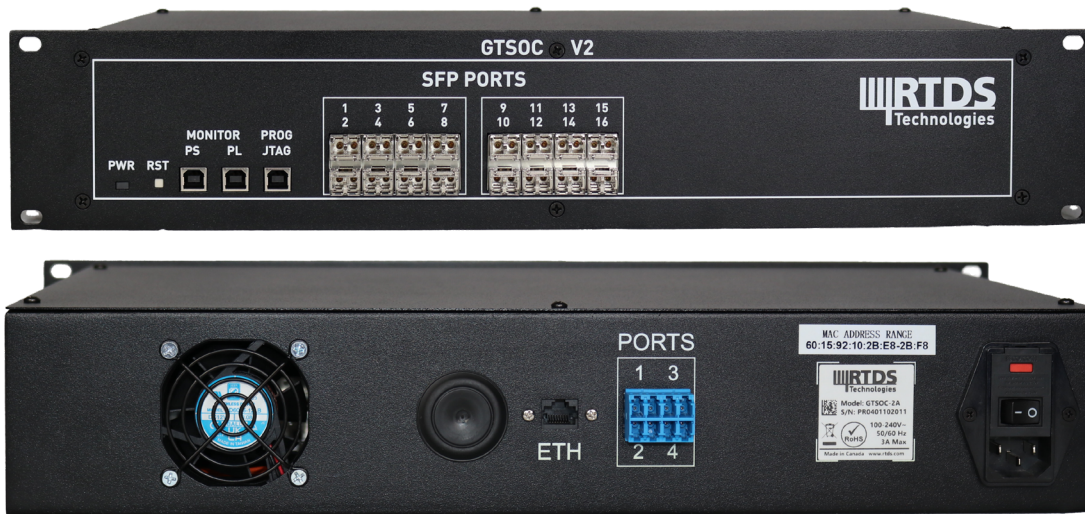


GTSOC V2: MULTI-FUNCTION

AUXILIARY SIMULATION HARDWARE

The GTSOC V2 is an optional auxiliary hardware component for the RTDS® Simulator that can be used for several different applications depending on the active firmware. The rack-mountable enclosure houses a powerful FPGA board and system-on-a-chip which are capable of high-speed calculations in parallel with the simulation running on the central RTDS Simulator processing hardware.

- Front panel has 16 SFP ports (fibre- or copper-based connections) for various applications
- Rear has 4 fibre ports to connect black box controller instances to the central RTDS Simulator hardware
- Compatible with NovaCor 1.0/2.0 simulation hardware



**THE GTSOC V2
AMALGAMATES THE
FUNCTIONALITIES
PREVIOUSLY
PROVIDED BY THE
GTSOC V1 AND THE
GTFPGA UNIT.**

BLACK BOX VENDOR CONTROL MODEL SIMULATION

The GTSOC V2's black box control capability allows for vendor control models to be integrated into the real-time simulation while protecting the manufacturer's intellectual property. Using its four ARM processors, the GTSOC V2 runs bare-metal [.a static library files](#) containing controller source code in parallel with the real-time simulation.

RTDS Technologies provides a program called the [GTSOC Interface Tool](#) which facilitates cross-compilation of source code into the .a format and creates a firmware which can then be run on the GTSOC V2 by the user while preventing access to the code. The controller timestep depends on the quantity and complexity of control library instances running on it.

IEC 61850-9-2/61869-9 SAMPLED VALUES (SV) STREAMING

The GTSOC V2 significantly increases the number of SV data streams that can be input and output from the RTDS Simulator. Each of the 16 swappable fiber or copper ports on the GTSOC V2 can simultaneously publish and subscribe a single SV stream. **In total, each GTSOC V2 can publish and subscribe up to 16 independently-configurable SV streams.**

When used in the main timestep environment:

- Publishes and subscribes to up to 16 streams at a variety of sampling rates
- Supports a maximum of 24 channels per stream for rates of 80 samples/cycle, 4.8 kHz, 96 samples/cycle
- Supports a maximum of 9 channels per stream for rates of 256 samples/cycle and 14.4 kHz

When used in the substep environment:

- Publish-only capabilities at very high sampling rates
- Supports a maximum of 24 channels for up to 2 streams at 96 kHz
- Supports a maximum of 48 channels for a single stream at 250 kHz

MODULAR MULTILEVEL CONVERTER (MMC) SIMULATION FOR HVDC AND FACTS

The GTSOC V2 can be used to run detailed models of MMC-based HVDC and FACTS and their associated low-level controls. The RSCAD software does include MMC models which run directly on the processor; these models include automatic capacitor voltage balancing control (average value) and are suitable for testing higher-level controls. The GTSOC V2-based models are more detailed, supporting low-level external control testing.

Generic Model (GM)

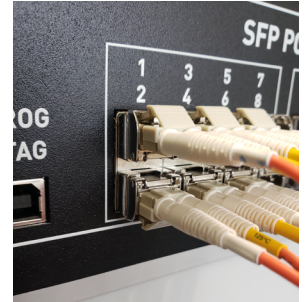
Represents up to 2 valve legs per GTSOC V2

- Model up to **1024 submodules per valve** (half, full, or mixed-bridge configurations)
- Considers all possible IGBT firing states
- Supports individual submodule capacitances, customized topologies, internal faults, damping submodule
- Embedded model available (no interface T-line)

Unified Model (U5)

Represents up to 6 valve legs per GTSOC V2

- Model **512 submodules per valve** (half or full-bridge configurations)
- Considers blocked, pos. inserted, neg. inserted, and bypassed states
- Supports internal faults and damping submodule



**FIBRE CABLES
CONNECT MMC
VALVE MODELS TO
CONTROLS**

Control Model

Represents firing controls for up to 3 valve legs per GTSOC V2

- Receives valve current and submodule capacitor voltage from valve models
- Provides firing pulses to valve models via Aurora protocol

AURORA MUX CAPABILITY

The GTSOC V2 can also be used to expand the quantity of Aurora protocol communication channels available to the user. Using the Aurora Mux capability, a general-purpose I/O fibre port on the back of the NovaCor chassis can be connected to one of the ports on the back of the GTSOC V2, and the Mux feature turns this into 4 Aurora channels accessible via the ports on the front of the GTSOC V2. Licensing allows for up to 4 connections from the general-purpose ports on the NovaCor chassis to the GTSOC V2, **enabling a total of 16 Aurora ports accessible on the front of one GTSOC V2 unit.**

FREQUENCY DEPENDENT TRANSMISSION LINE AND CABLE MODELLING

The GTSOC V2 can be used for the dedicated simulation of frequency dependent phase domain transmission lines and cables at a relatively small timestep. In this case the surrounding network, which is simulated in the Substep environment on the central RTDS Simulator processing hardware, is interfaced to the GTSOC V2's line/cable model via a short Bergeron interface transmission line.

- Models **up to 12 coupled conductors** (flexible configuration, i.e. 1 line with 12 coupled conductors or 4 lines with 3 coupled conductors each)
- Timesteps in the **1-3 μ s range**

GENERIC POWER ELECTRONICS SOLVER (GPES) FOR CUSTOM-TOPOLOGY CONVERTERS

The GTSOC V2 provides a flexible platform for modelling custom converter topologies with a reduced simulation timestep. GPES utilizes the L/C modelling approach with Backward Euler integration.

- Timesteps in the 235 ns range
- Each GTSOC V2 supports up to 128 nodes and 256 branches
- Receive firing pulses directly from external controls via Aurora protocol
- Interface GPES circuit to models running on central RTDS Simulator hardware

For commercial information on the GTSOC V2, please contact rtds.sales@ametek.com.

