**ESSControl**

Software option of Energy Storage Simulation ESSControl

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**Key features & functionality**

- The optional simulation model of batteries is an additional software component option of the application Energy Storage Simulation ESSControl.
- Full integration with TopCon device series: TC.GSS, TC.GXS, TC.GSX, TC.DSS and TC.P hardware (power supplies).
- Implementation of a comprehensive battery model. (Based on Tremblay/ Dessaint, 2009)
- Selection from the most common battery models:
  - Li-Ion, Lead-Acid
  - NiMH, NiCd
  - Further technologies (on request)
- The BatSim model parameters are changeable in the GUI or in simulation scripts.
  - Charge/ discharge current.
  - Number of battery cells in series and parallel.
  - Battery safety by battery cut-off limits.
  - Influence of battery temperature.*
- Adaptation and controlling of the individual configured battery simulation models possible with a simple powerful scripting language.
- Multi-channel data-logger with EventMarkers as time stamps and file export in file type: csv
- Reporting/ output-to-file capabilities within the scripting language during process.
- Data analysis (e.g. comparison) of different measurements in the time line via a DataAnalyser component.

* = under development

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**Contact information**

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**Simulation with the hardware**

ESSControl/ BatSim in combination with a TopCon device simulate the behaviour and the properties of a real battery.

- The ESSControl contains the BatSim option, while BatSim includes the mathematical model of battery characteristics.
- The preset values of the TopCon device -2- will be set by the charging/ discharging curve of BatSim.
- The BatSim has the same behaviour and its output to the DUT is similar of a real battery.

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**BatSim – The mathematical model**

The result is a combination of Part 1, Part 2, Part 3, Part 4 and Part 5

Mathematical model based on Tremblay/ Dessaint, 2009

- The curve areas of a dis-/charge curve are given in the Data sheets of batteries:
  - Full charged battery -1-
  - Start of the exponential zone -2-
  - End of the nominal -3- and start of the exponential zone
  - End of the discharging/ Start of charging -4-
- The following mathematically curves built the dis-/charge curve:
  - Part 1: Nominal voltage
  - Part 2: Internal resistance loss
  - Part 3: Polarisation Voltage
  - Part 4 Polarisation resistance
  - Part 5: Exponential Zone voltage

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**Regatron AG – BatSim – SOFTWARE INFORMATION Version V01.00 - Right reserved to make modifications without notification**

27/07/2015
Tabs of the user interface software ESSControl

- **<BatSim> tab**
  Display and setting of the actual and preset values. Configure the battery model parameter. Control of the model simulation.

- **<Live Viewer> tab**
  Real-time display of collected simulation data. Multi-channel logger and setting of EventMarker as time stamps. The data channels are configurable.

- **<Data Analyzer> tab**
  Load and display of the recorded values. Data analysis of different measurements in the time line via a data analyser component. The data channels are selectable to get a better overview.

- **<Script Editor> tab**
  Programming, debugging and modifying scripts.

- **<Device info> tab**
  Information about the connected system.

- **<BatSim> tab**

  The **<BatSim> tab** contains:
  - Indication of the installed option BatSim -1-
  - System settings and display -2-
    - Setting reference and display of actual values like voltage, current power and internal resistor.
    - Indication of controller mode (CV,CC,CP)
  - System control -3-
    - Switching the energy flow on/off to the load.
    - Indication of warnings and errors details and access to the logged error history.
    - Remote interface selection.
  - Battery simulation parameters of the BatSim model -4-
    - Battery chemistry/ kind of electrolyte
    - Several battery parameters e.g. Cut-off thresholds, State Of Charge (SOC)
    - Number of battery cells in parallel/ serial.
  - Simulation control -6- and state display -5-
    - Start, stop, break the simulation
    - Display of SOC and the model output parameters.
  - Handling of different BatSim configurations -7-:
    - Selection of defined BatSim configurations.
    - Load, store of new BatSim configuration files.

Enabling of the BatSim option

- **Required conditions:**
  - Newest Software TopControl V4.02.24 or higher for the enabling procedure.
  - Newest Version of device firmware V4.20.99 or higher includes all functionality that is needed by BatSim.
  - Please note that you need to purchase BatSim option before you can enable it.
  - The option has to be enabled with an option code via the Software TopControl.
  - BatSim is stored on the device.
  - A trial time period is available for the option.
  - Contact your sales partner or Regatron to get support for the BatSim activation.

General information

- Swiss made developed, implemented and tested in Switzerland by Regatron AG, manufacturer of TopCon product family.

Scope of delivery

- Newest version of TopCon firmware includes all functionality that is needed by BatSim.
- Installer package for PC including:
  - The ESSControl.exe (ESSControl user interface)
  - TCIO.DLL (communications functions), TCIOWrapper DLL (enhanced communications + .NET support)
  - ESSControl.DLL (BatSim related functions)
- Program operation manual
- ESScript function reference is coming in the future.
- Installed standard BatSim-ESSScript.
  (It can be modified)
- Installation support from your sales partner or Regatron customer support.
ESSControl
User interface Software of Energy Storage Simulation

Key features & functionality

- ESSControl is the user interface software and script environment for the additional software options BatSim or CapSim.
- Full integration with Regatron TopCon device series: TC.GSS, TC.GXS, TC.GSX, TC.DSS and TC.P hardware (power supplies).
- Remote connection via PC interfaces E.g. RS-232 or USB interface.
- Adaptation and controlling of the individual configured simulation models possible with simple and powerful scripting language.
- Multi-channel data-logger with EventMarkers as time stamps and file export in file type: csv
- Reporting / output-to-file capabilities from within the scripting language during process.
- Data analysis (e.g. comparison) of different measurements in the time line via a data analyser component.

Contact information

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Simulation with the hardware

ESSControl with a simulation model options CapSim or BatSim in combination with a TopCon device simulate the behaviour and the properties like a real component.

- Scripts in the ESSControl environment control the simulation model, while the simulation model runs in the characteristic simulation curve.
- The preset values of the TopCon device -2- will be set by the charging/ discharging curve of the simulation.
- The simulation has the same behaviour and its output to the DUT is similar of a real component.
- Using ESSControl in combination of several devices to simulate high power applications. The software ESSControl -1- remotes the master -2- device and the master device controls the slave -3- devices. Only for the master device the options has been enabled.

Tabs of the User interface software ESSControl

- <BatSim> tab
  Display and setting of the actual and preset values. Configure of the battery model parameter.
  Control the model simulation
- <CapSim> tab
  Display and setting of the actual and preset values. Configure of the capacitor model parameter.
  Control of the model simulation.
- <Live Viewer> tab
  Real-time display of collected simulation data. Multi-channel logger and setting of EventMarker as time stamps. The data channels are selectable.
- <Data Analyzer> tab
  Load and display of the recorded values. Data analysis of different measurements in the time line via a data analyser component.
  The data channels are configurable to get a better overview.
- <Script Editor> tab
  Programming, debugging and modifying scripts as well.
- <Device info> tab
  Collected information about the connected system.
<CapSim>/ <BatSim> tab
For further Information, refer to the CapSim and BatSim SOFTWARE INFORMATION

<Live Viewer>/ <Data Analyzer> tab

The <Live Viewer> tab example – Screenshot

The <Live Viewer> tab contains:
- Real-time display of recording simulation data.
- Multi-channel data-logger. The Channels are selectable in the “Time Series” group.
- EventMarker setting as time stamps for the <Data Analyzer> tab.
- The data channels are configurable in the “Time Series” group.
- Scope over the total time line with zoom-Window functionality.

The <Data Analyzer> tab additional contains:
- TimeMarker
  - Set a TimeMarker in the time line.
  - Comparing of two sessions that have been recorded at different time. The signals can be shifted to the TimeMarker position.
- Display of EventMarker that are set in the <Live Viewer> tab.
- Load data sessions from files and store session in new files.

<Device Info>
The tab contains information of the TopCon device; the information is combined into various groups, e.g. the device data, the device identification and Software version.

<Script Editor> tab

The tabs contains:
- Customize the factory model script.
  - Add data channels to the DataCollector for the live scoping and the DataAnalyzer.
  - Initialize the controlling of the simulation model
  - Define the outputs
- Script handling
  - Load, store, reset to factory script.
- Running script
  - Run, stop and break of a script.
- Edit script
  - Script debugging via “Step mode”.
  - Grain syntax script checking.
  - Highlighting of search strings.

General information
- Swiss made
developed, implemented and tested in Switzerland by Regatron AG, manufacturer of TopCon product family.
- For further Information about the available simulation models CapSim and BatSim, refer to the according SOFTWARE INFORMATION.

Scope of delivery
- Newest version of device firmware including all functionality that is needed by simulation options.
- Installer package for PC including:
  - The ESSControl.exe (ESSControl user interface)
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