

G5.Control Release Notes

Date	Purpose of Revision	Author
29.08.2025	V1.22.0.121 added	CHB
31.01.2025	V1.21.0.152 added	CHB
11.09.2024	V1.20.0.104 added	CHB
09.07.2024	V1.13.1.137 added	CHB
03.05.2024	V1.13.0.135 added	CHB
01.12.2023	V1.12.1.2 added	CHB
08.09.2023	V1.11.0.122 added	CHB
09.06.2023	V0.10.0.10065 added	CHB
15.02.2023	V0.9.2.9810 added	CHB
23.11.2022	V0.8.0.9117 added	CHB
09.05.2022	V0.7.0.8018 added	CHB
17.02.2022	V0.6.0.7185 added	CHB
19.11.2021	V0.5.0.6483 added	CHB
10.08.2021	V0.4.0.6035 added	CHB
22.06.2021	V0.3.0.5646 added	CHB
01.04.2021	V0.2.0.5299 added	CHB
10.02.2021	V0.1.3.5080 added	CHB
02.02.2021	V0.1.3.5052 added	CHB
22.12.2020	V0.1.2.4811 added	CHB
24.11.2020	V0.1.1.4569 added	CHB
06.11.2020	Creation of document, including V0.1.0.4442	CHB

Content

Content.....	2
General Information.....	4
Details of Fault Categories	5
Version History.....	6
V1.22.0.121.....	6
General	6
G5.API (.NET)	6
V1.21.0.152.....	7
General	7
G5.API (.NET)	7
V1.20.0.104.....	8
General	8
G5.API (.NET)	8
V1.13.1.137.....	9
General	9
Known issues	9
G5.API (.NET)	9
V1.13.0.135.....	10
General	10
Known issues	10
G5.API (.NET)	11
V1.12.1.2.....	12
General	12
G5.API (.NET)	12
V1.11.0.122.....	13
General	13
G5.API (.NET)	14
V0.10.0.10065.....	15
General	15
G5.API (.NET)	15
V0.9.2.9810.....	16
General	16
G5.API (.NET)	16
V0.8.0.9117.....	17

General	17
G5.API (.NET)	17
V0.7.0.8018.....	18
General	18
G5.API (.NET)	18
V0.6.0.7185.....	18
General	18
G5.API (.NET)	18
V0.5.0.6483.....	19
General	19
G5.API (.NET)	19
V0.4.0.6035.....	19
General	19
G5.API (.NET)	19
V0.3.0.5646.....	20
General	20
G5.API (.NET)	20
V0.2.0.5299.....	20
General	20
G5.API (.NET)	20
V0.1.3.5080.....	21
General	21
V0.1.3.5052.....	21
General	21
G5.API (.NET)	21
V0.1.2.4811.....	21
General	21
V0.1.1.4569.....	21
General	21
V0.1.0.4442.....	21
General	21

General Information

G5.Control software runs on Windows 10 (32bit and 64bit) and Windows 11. Other Operating Systems that support .NET 6 desktop runtime may work as well but have not been tested.

Minimal PC HW Requirements are: 4 GB RAM, 5GB Disk Space.
A screen resolution of 1280 x 720 or higher is recommended.

This document lists G5.Control release change information for customers.

There are some gaps between the version numbers. Those are internal releases and not listed in this document.

Details of Fault Categories

The corrected faults are classified into the following categories:

Fault Category	Remark
minor	Faults within this category have <ul style="list-style-type: none">negligible impact (e.g. typo)
moderate	Faults within this category can <ul style="list-style-type: none">limit part of the functionality
serious	Faults within this category can <ul style="list-style-type: none">lead to inconsistent dataaffect operation heavily or make operation impossible

Version History

V1.22.0.121

Release Date: 29. August 2025

General

Reason for change	Remark
Upgrade	Configuration tab: integrated CANmp configuration; replacement of the 'CANmp Configuration Tool' standalone application.
Upgrade	Configuration tab: AC Grid Settings configuration extended based on the 'AR4105' and 'IEEE1547' standards.
Upgrade	I/O Configuration tab: support of additional digital input- and output functions.
Upgrade	Licensing dialog: support of new BatControl RT license.
Upgrade	Info menu: integration of the Industrial I/O Documentation.
Upgrade	Incident history dialog: data columns are now visible for all user levels.
Upgrade	Support File Export: AC Grid settings section extended.
Upgrade	Support File Export: sort order of the incident history items improved.
Upgrade	Support File Export: distinction between low/high capacity values added.
Fault (moderate)	Configuration tab: 'Discharge at voltage off' cannot be configured on devices with SELV enabled.
Fault (minor)	Function Generator tab: Error while storing a function generator curve if the name exceeds 31 characters.
Fault (minor)	Incident history dialog: incident list might be empty.

G5.API (.NET)

Reason for change	Remark
Upgrade	OutputControl class interface: new methods to configure the control parameter of the voltage-, current- and power controller.
Upgrade	LicenseInformation class interface: support of new BatControl RT license
Fault (moderate)	VoltageOn command fails for G5.IND devices

For more details please refer to the G5.API documentation.

V1.21.0.152

Release Date: 31. January 2025

General

Reason for change	Remark
Upgrade	Support of the new G5.IND device type.
Upgrade	I/O Configuration tab: support of additional analog input- and output ranges.
Upgrade	Configuration tab: <ul style="list-style-type: none">The 'Reverse polarity protection' configuration can only be changed through a master device.The 'Reverse polarity protection' toggle button is disabled if the device is not equipped with RPP.
Fault (moderate)	Scope-Tabs : y-axis values sometimes formatted incorrectly.
Fault (minor)	Multi-Device network dialog: scroll bar reset.
Fault (minor)	Status bar: connection type icon has disappeared.

G5.API (.NET)

Reason for change	Remark
Upgrade	New DeviceReversePolarityProtection class interface.
Upgrade	SystemReversePolarityProtection class interface extended with a method to get the RPP installation status within a system.
Upgrade	DeviceInformation class interface extended with a method to get the product type of a device.
Upgrade	SolarArraySimulation class interface extended with a method to get the configured cell technology parameter.
Fault (minor)	Broken links in the documentation.
Fault (minor)	Python example code improved.

For more details please refer to the G5.API documentation.

V1.20.0.104

Release Date: 11. September 2024

General

Reason for change	Remark
Upgrade	Changeover to the .NET6 runtime.
Upgrade	Frequency-Sweep dialog: new possibility to choose between time-based- or period-based sweep time calculation; this feature is only available if the sweep mode is set to 'Linear step' or 'Exponential step'.
Upgrade	Peak- and Frequency-Sweep dialog: a new 'Calculate'-Button is available to compute the block time based on the sweep time(s)
Upgrade	Peak- and Frequency-Sweep dialog: the sweep time is now calculated automatically if the sweep mode is set to 'Linear step' or 'Exponential step'. A manual configuration is no longer possible.
Upgrade	Connection Manager dialog: support of four additional Ethernet ports to connect multiple G5.Control instances to a device at the same time.
Upgrade	Status bar: display of the currently used ethernet port.
Upgrade	Settings dialog: display of the currently used ethernet port.
Upgrade	I/O Configuration dialog: indication of the already occupied analog-/digital inputs.
Upgrade	Active interface configuration dialog: text of 'Save'-Button changed to 'Apply'.
Upgrade	Support file export extended with information about the existing parameter sets.
Upgrade	Support file export extended with the debug output of the controller board.
Upgrade	Multi-Device configuration dialog: new hint if the number of configured devices does not match the number of available devices
Upgrade	Configuration tab: content divided into multiple sub-tabs.
Fault (moderate)	Multi-Device configuration dialog: configuration improvements.
Fault (moderate)	Function Generator tab: Loading of a saved curve might fail.
Fault (moderate)	Control tab: changes of the reference values of the inactive control modes are not always set correctly.
Fault (moderate)	Parameter Set Configuration dialog: Deleting a parameter set results in disabling the 'Autoload' option.
Fault (minor)	Firmware update: error-, warning- and info messages adapted.

G5.API (.NET)

Reason for change	Remark
Upgrade	Changeover to the .NET6 runtime.
Upgrade	G5_API_GettingStarted.pdf updated.
Upgrade	G5.API examples for integration with Python, PowerShell and C# updated; the examples for LabView and MatLab are no longer supported and have been removed.
Upgrade	FunctionGeneratorBlockConfiguration class interface adapted and extended to support the new frequency sweep and peak sweep features. Some of the existing methods are deprecated and might be removed in future versions.
Fault (moderate)	SolarArraySimulation class interface: MPP calculation improved.

For more details please refer to the G5.API documentation.

V1.13.1.137

Release Date: 9. July 2024

General

Reason for change	Remark
Fault (moderate)	Multi-device dialogs: The multi-device configuration might not be editable if an older firmware version without Active Interface support is installed.

Known issues

Impact	Description
Fault (moderate)	After opening and undocking tabs from the main window the content of the remaining docked tabs might be blocked and not updated anymore. <u>Workaround:</u> Close or dock all floating tabs to the main window.

G5.API (.NET)

Reason for change	Remark
Fault (minor)	The Active Interface class interface is only available if the installed firmware supports the Active Interface feature.

For more details please refer to the G5.API documentation.

V1.13.0.135

Release Date: 03. May 2024

General

Reason for change	Remark
Upgrade	New feature: Active Interface access control; access mode can be 'Multi', 'Single' or 'Locked'. For more details please refer to the G5.Control user manual.
Upgrade	Multi device dialogs: the requirements for changing the multi device configuration have changed: <ul style="list-style-type: none"> User level must be set to 'Advanced' or higher Active Interface access mode must be set to 'Locked'
Upgrade	Licensing Dialog: Support for new license options: <ul style="list-style-type: none"> 'SCPI communication' 'EVSE communication'
Upgrade	I/O Configuration Tab: <ul style="list-style-type: none"> additional digital input and output functions for Active Interface additional digital input function to enable/disable the function generator additional digital input function for EV charging support
Upgrade	Configuration Tab is available in 'read only' mode for 'Standard' users.
Upgrade	Load Protect Tab is available in 'read only' mode for 'Standard' users.
Upgrade	Connection Manager dialog is closing automatically after a connection has been established.
Upgrade	Status bar: a click on the connection icon is handled as reconnect/disconnect.
Upgrade	Status bar - Watchdog status control: watchdog states extended and improved.
Upgrade	Support file export extended with information about the multi device configuration.
Upgrade	Support file export extended with information about the Active Interface configuration.
Upgrade	Device Info dialog: serial number of DCDC boards added.
Fault (minor)	Scope Tabs: 'Auto scale' sometimes not working properly.
Fault (minor)	Function Generator Tab: preview shows wrong unit for input values of AAP curves.
Fault (minor)	Function Generator Tab: input fields of preview start and duration must be disabled for AAP curves.
Fault (minor)	Function Generator Sweep dialog: unnecessary warning if dialog is closed without any configuration changes.
Fault (minor)	Control Tab: modulation indicator icon remains after disconnect.
Fault (minor)	I/O Configuration Tab: Analog input range scale not bound to user level.
Fault (minor)	Splash screen prevents from switching between applications during startup of G5.Control.
Fault (minor)	Firmware update dialog - HMI Tab: stability improvements and text unification.
Fault (minor)	Device Info dialog: Firmware status strings are not visible.
Fault (minor)	Incident history dialog: 'Export' button should be disabled if the incident list is empty.

Known issues

Impact	Description
Fault (moderate)	After opening and undocking tabs from the main window the content of the remaining docked tabs might be blocked and not updated anymore. <u>Workaround:</u> Close all floating tabs or dock all floating tabs to the main window.

G5.API (.NET)

Reason for change	Remark
Upgrade	ActiveInterface class interface added.
Upgrade	OutputMeasurement class interface added.
Upgrade	LicenseInformation class interface extended to support the new SCPI and EVSI license options.
Fault (moderate)	Wrong peak value calculation for SAS custom curves.
Fault (minor)	Optional Logging not working.

For more details please refer to the G5.API documentation.

V1.12.1.2

Release Date: 01. December 2023

General

Reason for change	Remark
Upgrade	I/O Configuration Tab: new reference value modulation functionality for Analog Inputs. <ul style="list-style-type: none">• additional analog input functions for reference value modulation• range scale mapping for reference value modulation
Upgrade	Control Tab: additional indicator icon if the reference value modulation is active.
Upgrade	User Level Dialog: user level dependent overview about the available views and dialogs.
Upgrade	Support file export extended with more information about the configuration of the connected system or device.
Fault (minor)	Scope Tab: the information section contains now the firmware version of the selected board.
Fault (minor)	Connection Manager Dialog: better readability of the connection speed and DHCP mode.
Fault (minor)	ParameterSet Dialog: auto-numbering of new parameter sets improved.
Fault (minor)	User Level Dialog: missing dialog title added.

G5.API (.NET)

Reason for change	Remark
Upgrade	New multi-connection feature: possibility to connect to multiple G5 devices.
Upgrade	Code examples adapted to demonstrate the new multi connection feature
Upgrade	SolarArraySimulation – Custom Curves: automatic calculation of MPP-Voltage, MPP-Current, ShortCircuit-Current and OpenCircuit-Voltage values
Upgrade	SolarArraySimulation - Custom Curves: new methods to get the calculated values of MPP-Voltage, MPP-Current, ShortCircuit-Current and OpenCircuit-Voltage
Upgrade	ReferenceValueSource class interface: new methods to get the status of the reference value modulation

For more details please refer to the G5.API documentation.

V1.11.0.122

Release Date: 08. September 2023

General

Reason for change	Remark
Upgrade	Control Tab: layout of the Equipment under test section adapted to indicate the relation of the EUT control mode to Resistance control AND Power control.
Upgrade	Control Tab: upper and lower limit values added to the load resistance section.
Upgrade	Control Tab: number of decimal places for the load resistance reference value increased.
Upgrade	Function Generator Tab: new frequency sweep functionality added. A 'Sweep'-license is required.
Upgrade	Function Generator Tab: new peak sweep functionality added. A 'Sweep'-license is required.
Upgrade	Licensing dialog - support of new licenses: <ul style="list-style-type: none"> • Sweep: Sweep expansion for TFE • EtherCat: EtherCAT(slave) communication
Upgrade	Support File Export dialog: more information added to a minimal export: <ul style="list-style-type: none"> • Function generator settings • Connection information • Device real time clock
Upgrade	Support File Export dialog: new export mode 'Full Export' added. In addition to a minimal export a full export contains: <ul style="list-style-type: none"> • the complete incident history • all available crash records
Upgrade	Crash recorder dialog: the crash records are sorted by timestamp in descending order by default.
Upgrade	Scope Tabs: naming of new created scope files improved.
Upgrade	Scope Tabs: naming of scope file copies improved.
Upgrade	Parameter Set Configuration dialog: tool tips and error messages improved.
Upgrade	Filenames of Crash recorder files, Error history files and Support files unitized.
Fault (moderate)	Function Generator Tab: inconsistent scaling of User defined and AAP curves.
Fault (minor)	Scope Tabs: Auto scale not working for negative signals.
Fault (minor)	Crash recorder dialog: incorrect progress bar counter.
Fault (minor)	Support File export: incorrect option card slot information in the .html file.
Fault (minor)	Support File export: ambiguous numbering of the current incidents.

G5.API (.NET)

Reason for change	Remark
Upgrade	FunctionGeneratorBlockConfiguration class interface extended with new methods for frequency sweep support. A 'Sweep'- license is required.
Upgrade	FunctionGeneratorBlockConfiguration class interface extended with new methods for peak sweep support. A 'Sweep'- license is required.
Upgrade	New SystemCharacteristics class interface added.
Upgrade	LicenseInformation class interface extended to support the new Sweep and EtherCat licenses.
Upgrade	ReferenceValues class interface extended with methods to get the minimum and maximum values of load resistance, internal resistance and internal conductance.
Fault (moderate)	SolarArraySimulation: inconsistent scaling of custom curves.

For more details please refer to the G5.API documentation.

V0.10.0.10065

Release Date: 09. June 2023

General

Reason for change	Remark
Upgrade	New 'Restore Factory Settings' dialog.
Upgrade	New 'Support File Export' dialog.
Upgrade	Visibility of GUI elements improved.
Upgrade	Control tab: additional indicator icon if the control mode is controlled by the function generator.
Upgrade	Windows 11 support.
Upgrade	User manual V02.00.
Fault (moderate)	The firmware update of a RCU device is not always possible.
Fault (moderate)	Function Generator: defining AAP curves with negative x-values is not always possible.
Fault (minor)	Function Generator: performance improvements while defining a User Defined curve.
Fault (minor)	Scope Tab: scope trigger settings partially reset if a device is disconnected.
Fault (minor)	Scope Tab: scope record progress indicator is running too fast.
Fault (minor)	Crash recorder dialog: sorting the crash records might fail.
Fault (minor)	Connection Manager dialog: 'Answer Timeout' default value for serial connections increased.
Fault (minor)	Firmware update dialog: distinguish between 'perform a soft reset' and 'perform a power cycle' depending on the actual updated firmware modules.

G5.API (.NET)

Reason for change	Remark
Upgrade	BatteryControl class interface added.

For more details please refer to the G5.API documentation.

V0.9.2.9810

Release Date: 15. February 2023

General

Reason for change	Remark
Upgrade	Function-Generator tab and dialog: Plot-Control replaced and improved.
Upgrade	Function-Generator tab: Marking of undefined areas in the preview.
Upgrade	Function-Generator tab: Tooltip if the function generator cannot be enabled because the necessary license is not installed or invalid.
Upgrade	Function-Generator tab: Base function selection is restricted if the necessary license is not installed or invalid.
Upgrade	Scope tab: Plot-Control replaced and improved.
Upgrade	Scope tab: Displaying units of the scope values if the related channel is configured by a scope variable.
Upgrade	Scope – Select signal dialog: Displaying units of the scope signals.
Upgrade	Configuration tab: Quadrant modes renamed.
Upgrade	Board Status tab: Ambient temperature indicator has been removed.
Upgrade	Info menu: New menu item added to open the 'G5_IncidentList' document.
Upgrade	Visibility and layout of the Switch-Buttons improved.
Fault (moderate)	Function Generator tab: preview of user defined curves improved.
Fault (moderate)	Function Generator tab: changing the base function or control mode might result in inconsistent block settings fixed.
Fault (moderate)	Function generator tab: function generator settings not always loaded correctly from the selected function generator configuration file.
Fault (minor)	Scope tab: 'Start analyse'-Button is now immediately enabled after dragging & dropping a compatible scope file.
Fault (minor)	Scope tab: 'Record time' calculation fixed.
Fault (minor)	Board Status tab: RPM value of Fan 5 indicates 'n.a.' if this fan is not supported.
Fault (minor)	Control tab: the reference values displays are not updated after entering values outside the system boundaries.

G5.API (.NET)

Reason for change	Remark
Upgrade	SolarArraySimulation class interface added. <u>Known issue:</u> The calculation of a solar array simulation curve using a user defined technology might fail if the technology parameter values differ too much from the defaults defined for cSi or Thin film. Worst case the method call is blocked internally and will not return.
Upgrade	ReferenceValueSource class interface extended.

For more details please refer to the G5.API documentation.

V0.8.0.9117

Release Date: 23. November 2022

General

Reason for change	Remark
Upgrade	New 'Device identification' dialog to set individual device names. The device name is displayed at the <ul style="list-style-type: none"> • Status bar • Multi-Device network dialog • Multi-Device configuration dialog • Device info dialog
Upgrade	New concept of Scope Variables introduced: this allows the configuration of scope channels and scope triggers without knowledge about the address of the variable.
Upgrade	Device Info dialog: show 'Operating hours at Voltage On'.
Upgrade	Device Info dialog: show information about a connected HMI.
Upgrade	Control tab: indicator icon to represent the value source of the Control mode.
Upgrade	Control tab: indicator icon to represent the value source of the EUT mode.
Upgrade	Default name of Incident-History export file adapted.
Fault (moderate)	Incident history dialog: incident type filter improvements.
Fault (moderate)	Scope tab(s): preserve scope data after disconnecting from a device.
Fault (moderate)	Connection Manager dialog: additional check and warning in case the connection watchdog is configured as enabled but not supported by the device.
Fault (moderate)	Function Generator tab: the function- and block repetitions 'continuous'-setting is no longer changed while opening the tab. Remark: setting the number of repetitions to 0 is equal to enable the continuous setting.
Fault (moderate)	Control tab: Difficulties of setting reference values while analog inputs are enabled fixed.
Fault (minor)	Connection Manager dialog: searching of USB/serial-connected devices improved.
Fault (minor)	Status tab: wrong units of some values corrected.
Fault (minor)	Firmware update dialog : HMI firmware update improvements.
Fault (minor)	Firmware update dialog : firmware file path initialization improved.
Fault (minor)	Function Generator tab: preview of user defined curves improved.
Fault (minor)	Device Info dialog: show missing device type of the connected device.
Fault (minor)	Crash-record upload performance improved.
Fault (minor)	Naming and content of crash-record files improved.
Fault (minor)	Control tab: EUT Mode radio buttons are now enabled/disabled depending on the configured functions of the digital outputs.
Fault (minor)	Control tab: problem of displaying the values source icon after reopen the tab fixed.

G5.API (.NET)

Reason for change	Remark
Upgrade	New methods added to the DeviceInformation class interface to get/set an individual device name.
Fault (moderate)	Problem of connecting to a device if the function generator is already running fixed.

For more details please refer to the G5.API documentation.

V0.7.0.8018

Release Date: 09. May 2022

General

Reason for change	Remark
Upgrade	New I/O Configuration tab.
Upgrade	Selective indicator icons to represent the value source on the Control tab.
Upgrade	New Connection Watchdog feature <ul style="list-style-type: none"> The watchdog can be enabled/disabled in the Configuration manager dialog. Watchdog status indicator added to the status bar.
Upgrade	Firmware update dialog extended with a new tab to perform an update of the HMI / RCU.
Upgrade	User guidance of the firmware update dialog improved.
Fault (minor)	Incident history dialog improvements.
Fault (minor)	Parameter Set configuration dialog improvements.

G5.API (.NET)

Reason for change	Remark
Upgrade	ParameterSetConfiguration class interface added.
Upgrade	BoardStatus class interface added.

For more details please refer to the G5.API documentation.

V0.6.0.7185

Release Date: 17. February 2022

General

Reason for change	Remark
Upgrade	New Parameter set configuration dialog.
Upgrade	Configuration view: 'Reverse polarity protection' section added.
Upgrade	Multi-Device network dialog: Visualization of the role selection improved.
Upgrade	Device Info Dialog: The new 'Additional information' section shows the number of operating hours of a device.
Fault (minor)	Connection Manager dialog: improvements and bug fixing.
Fault (minor)	Crash recorder dialog: improvements and bug fixing.
Fault (minor)	Function Generator view: improvements and bug fixing.

G5.API (.NET)

Reason for change	Remark
Upgrade	Getting started document and various code examples added.
Upgrade	New methods added to read/write 64bit objects from/to a device.
Upgrade	SystemReversePolarityProtection class interface added.

For more details please refer to the G5.API documentation.

V0.5.0.6483

Release Date: 19. November 2021

General

Reason for change	Remark
Upgrade	Load Protect view: new 'I2T observation' section added.
Upgrade	Function Generator view: possibility to load/save a function generator sequence from/to a local file added.
Upgrade	Device Info dialog: new section 'Installed Licenses' added.
Upgrade	Device Info dialog: 'RPP status' added to the Device Characteristics section.
Upgrade	New 'Crash recorder' dialog.
Upgrade	Control view: visualization of the sense limitation is now independent for voltage and power.
Upgrade	Error-/Warning details dialog: the timestamp is now displayed as 'Local Time'.
Upgrade	Incident history dialog: the timestamp is now displayed as 'Local Time'.
Upgrade	User Manual V01.40.
Fault (moderate)	Scope view bug fixing: deadlock while scope is running continuously.
Fault (minor)	Function Generator view: improvements and bug fixing.
Fault (minor)	Multi-Device configuration dialog: improvements and bug fixing.
Fault (minor)	Board Status view: problem regarding periodic value update fixed.
Fault (minor)	System-Toolbar: voltage on/off button enable/disable status improved.

G5.API (.NET)

Reason for change	Remark
Upgrade	I2TObservation class interface added.

For more details please refer to the G5.API documentation.

V0.4.0.6035

Release Date: 10. August 2021

General

Reason for change	Remark
Upgrade	New 'Device Info' dialog
Upgrade	Device-/Board selection tree added to 'Error History' dialog
Upgrade	Configuration view: New sections added to configure the Resistance- and Conductance controller
Fault (minor)	Multi-Device dialogs: Improvements and bug fixing.
Fault (minor)	Function Generator view: Preview improvements

G5.API (.NET)

Reason for change	Remark
Upgrade	BoardInformation classes and methods extended and adapted

For more details please refer to the G5.API documentation.

V0.3.0.5646

Release Date: 22. June 2021

General

Reason for change	Remark
Upgrade	The default baud rate for serial connections has been increased from 230400 baud to 921600 baud.
Upgrade	Device Info dialog: Scrollbars added.
Upgrade	Multi-Device dialogs: Progress indicator added.
Fault (minor)	Multi-Device dialogs: Improvements and bug fixing.
Fault (minor)	Function Generator view: Improvements and bug fixing.
Fault (minor)	Scope view: Improvements and bug fixing.

G5.API (.NET)

Reason for change	Remark
Upgrade	If an error occurs in the communication with the device the error result is now passed to the user. The error code is encapsulated in a G5ApiException.

For more details please refer to the G5.API documentation.

V0.2.0.5299

Release Date: 01. April 2021

General

Reason for change	Remark
Fault (moderate)	Multi-Device dialogs: Improvements and bug fixing
Fault (moderate)	Function Generator View: Improvements and bug fixing
Upgrade	Visualization of the Function Generator activity on the Control Tab improved
Upgrade	SolarArraySimulation (SAS) curves can be loaded and displayed within the Function Generator Tab. Editing SAS curves within G5.Control is not supported
Upgrade	User Manual V01.10

G5.API (.NET)

Reason for change	Remark
Upgrade	ReferenceValueSource class interface added
Upgrade	OutputControl class interface added
Upgrade	Safety class interface added
Upgrade	ActualSystemValues class interface extended with new methods to get sense voltage and sense power
Upgrade	Documentation folder cleanup

For more details please refer to the G5.API documentation.

V0.1.3.5080

Release Date: 10. February 2021

General

Reason for change	Remark
Fault (serious)	Possibly the connection to a G5 device cannot be established
Fault (moderate)	Status View: Values not always updated continuously
Fault (moderate)	Board Status View: Values not always updated continuously

V0.1.3.5052

Release Date: 02. February 2021

General

Reason for change	Remark
Upgrade	New dialogs to setup and configure a G5 multi-device system
Upgrade	The user manual is available through the 'Info' menu
Fault (moderate)	Function Generator View: Improvements and bug fixing

G5.API (.NET)

Reason for change	Remark
Upgrade	New classes and methods to configure and run the function generator

For more details please refer to the G5.API documentation.

V0.1.2.4811

Release Date: 22. December 2020

General

Reason for change	Remark
Upgrade	Control View: Visualization of the Sensing operation
Upgrade	Control View: Visualization of the Function Generator operation
Fault (moderate)	Function Generator View: Improvements and bug fixing

V0.1.1.4569

Release Date: 24. November 2020

General

Reason for change	Remark
Upgrade	Splash screen at application startup
Fault (moderate)	Function Generator Preview improvements and bug fixing
Fault (moderate)	Scope improvements and bug fixing

V0.1.0.4442

Release Date: 06. November 2020

General

Reason for change	Remark
Creation	First public version of the G5.Control software