

GMC INSTRUMENTS

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Release Notes CU3000





Version	Change log
V3.18 – 11142 (2024/12/20)	 Fixes During startup display brightness is reduced to prevent 3.3V power supply overload for device versions with UPS
V3.16 – 10900 (2024/07/23)	For devices using the pulse outputs: After an update to this firmware version, the configuration of the pulse outputs is void and must be done again.
	 New features Pulse outputs can be set to any pulse rate. Security upgrades Nginx from 1.21.1 to 1.25.3 Fixes SFTP configuration menu was present even for device versions without data logger Time scaling of waveform display could be wrong Option PME: Possible wrong units in CSV export of PME data CSV data export for 7 days: File was stored in the folder of the first day of the
	 interval rather than the day of the end of the interval, in addition the time range of the file was not visible within the file name and could overwrite daily files with the same content. An application stored in the device (as .zip) was deleted due to firmware update
V3.13 – 10505 (2024/02/13)	 New features Status of time synchronization directly visible via status bar on the device website Limit values can now be set also to negative values, e.g. for monitoring power quantities for both import and export Option PME: Configurable radio channel map Security upgrades OpenSSH from 8.7p1 to 8.9p1 Host Key Algorithms SSH-RSA and SSH-DSS no longer supported by default, but may be activated if required for SFTP communication Fixes Unreliable meter logger data download via WEB interface if larger time ranges are read Configuration menu for temperature input settings did not work properly In units of digital input meters the time factor (h) was missing Option PME: Current IN calculated if measuring in a 4-wire network using 3-phase modules Option PME: Improved battery load level estimation
V3.10 – 9665 (2023/08/30)	 New features Support for option PME central unit Fixes For devices with data logger for periodic data: The list of CSV files created via data export scheduler could no longer be displayed via device website when too may files were stored in the device. The storage of the files and the export capability to SFTP servers were not affected. For devices without data logger the SFTP configuration menu is displayed, although no data is available for export via SFTP Possible settings values for limits were restricted to a maximum of 100'000'000, now changed to 10'000'000.

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V3.06 – 9366 (2023/02/23)	FixesSetting of meter contents did not work properlyReset of meter contents in case of overflow
V3.05 – 9108 (2022/11/23)	 Security upgrades Nginx from 1.16.0 to 1.21.1 OpenSSH from 8.2p1 to 8.7p1 Fixes Improved error reporting for SFTP communication test function SFTP server export not possible if file names containing UTF8 characters Wrong maximum values for THD_U Setting parameter for homopolar voltage measurement not available Wrong time stamps in CSV export of waveform display data Delayed entries to alarm and event list New Audit log entry when pending SFTP file exports complete Reset of min/max values via Modbus coils did not work Activation of whitelist blocks Modbus/TCP communication Missing data in meter logger if 1 min. interval is used
V2.05 – 8160 (2022/03/02)	 Once installed, it is not possible to return to an older firmware version New features Support for measuring homopolar voltage (zero displacement voltage) in 3-wire systems. Fixes In rare cases an Ethernet interface connection could not be established after a factory reset or device restart Password length for SFTP server access was limited to 12 characters Configuration parameter for maximum load current (for scaling of TDD values) not available via menu Homopolar voltage (zero displacement voltage) may be displayed in event recordings for 3-wire systems RCM channels and temperature sensor types could not be activated via on-site display
V2.04 – 7857 (2021/12/07)	 This is a crucial update for the long-term stability improvement of the device. Once installed, it is not possible to return to an older version of the firmware. New features Support for Unicode characters (UTF8) in all user-defined description texts. These texts are used as part of the CSV file names. Fixes Wrong storage path for local storage of CSV data files. Files stored in the wrong directory will be transferred to the correct folder. Crash of WEB-GUI when displaying mains signaling events U_{NE} could not be displayed in event samples visualization Fault current module configuration not protected via RBAC Event state in status bar was not reset if event duration was longer than 3 minutes Devices with RCM get stuck after a certain period of time Texts for "Device location" and "Test point" could not be configured

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V2.03 – 7001 (2021/06/11)	 New features EasyUpdater: Software for firmware updates Selectable decimal separator for CSV export for easy import into Excel Fixes Factory reset Wrong scaling of instantaneous values of user defined mean-values when displayed on local GUI or webpage Possibly wrong display values of fault-current module if channel 1 is not used
V2.02 – 6518 (2021/03/08)	 Fixes Factory reset not complete Non-working screensaver in power-down mode Date selection not always displayed in mean-values logger display
V2.01 – 6308 (2021/02/01)	 New features Support for IPv6 communication Fixes Non-working screensaver Configuration file could not be uploaded via web-interface Defining new tasks in the export scheduler not possible Possibility to set improper alarm limits for fault-current module via local GUI
V2.00 - 6162 (2020/12/04)	 New features Security: Role-Based Access Control (RBAC) as replacement for the Simple Password Protection. Individual access rights may be assigned to up to 8 users with own login credentials. No plain-text transmission of login information, increase of the latency period in case of repeated login attempts, software access only via access keys etc. Security: Audit log as replacement for the operator list. Logging of all activities relevant to safety. Security: Support for Syslog protocol for transferring all audit log entries to a central grid monitoring server New features when analyzing events via webpage: Zoom and value display Data export scheduler for pushing CSV or PQDIF files periodically or event-driven to an SFTP server. The same files may be stored locally in the device as well. Language support Turkish, Czech and Spanish Device handbook available via webpage On further firmware updates the Codesys application will no longer be deleted Available random access memory for storage of process variables (≤ 50MB) is checked during compilation in the Codesys environment.
V1.16 – 5261 (2020/03/19)	 New features Language support Ukrainian Language support Russian Requirements At least updater v2.0 is required for firmware update

Version	Change log
V1.15 – 4973 (2019/11/18)	 Fixes After device restart energy meter contents may be smaller than the values before the restart
	Requirements
	At least updater v2.0 is required for firmware update
V1.14 – 4884 (2019/09/06)	 New features Encrypted communication via HTTPS using either a provided self-signed or customer certificate Client whitelist: User may define a list of up to 10 clients allowed to access the device. If activated, all other clients will be blocked Enhanced SD card state information (percent of usage, failure state)
	Requirements
	At least updater v2.0 is required for firmware update
V1.13 – 4544 (2019/03/15)	 New features Support for optional temperature input module
	 Requirements At least updater v2.0 is required for firmware update
V1.12 – 4386 (2019/02/28)	 New features Network status display in status bar Signalling of measuring range overflow situations Whitelist for Ethernet interface for blocking unauthorized clients
	Fixes Improvements in CSV file export
	RequirementsAt least updater v2.0 is required for firmware update
V1.11 – 4213 (2019/02/06)	FixesMismatch in alarming of fault current channels in slot 2
	 Requirements At least updater v2.0 is required for firmware update

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V1.10 – 3864	Associated device package
(2018/11/16)	• V1.10.1.194
	New features
	 Support for RETAIN variables (non-volatile memory), up to 1000 bytes, for all performance classes
	 Free usable CODESYS Modbus registers (4x: 48528 – 48655; 0x: 60 – 75) can now
	also be written via CODESYS application
	 Usage of RS485 interface programmable, either as Modbus/RTU slave or for CODESYS as Modbus/RTU master
	Release of Performance class PROFESSIONAL including
	 Support for user-defined WEB visualizations (WebVisu) Support for user-defined visualizations on the local display (TargetVisu)
	 Data logging via CODESYS application: Up to 20 BOOL, 20 REAL and 20 LREAL variables with freely definable names and units
	Fixes
	Disturbance logger data could not be loaded on the local display
	 Measurements with bad quality (such as overload) could have been stored as minimum or maximum value
	Requirements
	 At least updater v2.0 is required for firmware update
V1.09 – 3280 (2018/08/12)	Associated device packageV1.9.1.140
	New features
	Support for optional IEC61850 communication
	Requirements
	 At least updater v2.0 is required for firmware update
V1.08 – 3224	Associated device package
(2018/07/26)	• V1.8.1.148
	 New features Language support Vietnamese
	Fixes
	 In case of aborting the configuration of fault current channels some parameters were still saved by mistake
	The local display could freeze when disconnecting the Ethernet interface connector
	Requirements
	At least updater v2.0 is required for firmware update

Version	Change log
V1.07 – 3171 (2018/06/28)	Associated device package V1.7.1.136
	 New features Support for new 2-channel fault current module: Alarm and pre-warning thresholds Response and dropout delays Alarming via digital outputs and relays Alarming or breakage activates the summary alarm In case of alarm violation: Entry into alarm list In case of pre-warning violation: Entry into event list Measurements available via WEB-interface, Modbus RTU/TCP, local display and analog outputs Language support Polish
	 Fixes New color sequence of phases in graphical displays: red - yellow - blue Demo mode for product presentations fixed Summary alarm state no longer influenced by reset of associated output Modbus/RTU master functionality
	RequirementsAt least updater v2.0 is required for firmware update
V1.06 – 2958 (2018/05/07)	Associated device package V1.6.1.97
	 New features Phase sequence display for voltages and currents In the visualization of user mean-values and meters now the base quantity is directly visible New service menu: Device reboot Support for time synchronization via GPS Unused U/I quantities in waveform and event displays are faded out Language support Chinese Fixes For mean-values modifications a device reboot was required
	 Overwriting of security settings when loading configuration file even if not selected Time / date setting via local display Missing support for optional digital inputs in Codesys
	RequirementsAt least updater v2.0 is required for firmware update

Version	Change log
V1.05 – 2468 (2017/12/18)	 Associated device package V1.5.1.78 New features Release of Performance class ADVANCED including User definable Modbus image with up to 1000 registers for measurement data and up to 200 status information Modbus/RTU master functionality (via optional RS-485) Modbus/TCP master functionality (via Ethernet) Extensive library with predefined Modbus devices New communication tests: PING, DNS, NTP Support for time functions and other time sequences Fixes Correction of manual time setting Requirements Updater v2.0 is required for firmware update
V1.04 – 2378 (2017/11/17)	 Associated device package V1.4.1.52 New features Support for optional module "4 digital inputs" active / passive Support for optional UPS module Fixes Removing a backdoor security gap Wrong unit in disturbance logger when used in medium voltage applications Partly hang-up on webpage when closing popup window with answer "No" or "x" CSV export of large logger data sets Disturbance logger: Event detection in 3 phase 3 wire applications Requirements Updater v2.0 is required for firmware update
V1.03 – 2194 (2017/09/21)	 Associated device package V1.3.1.29 New features Minimum cycle time for main task reduced to 20ms Main task may be synchronized to instantaneous values creation Fixes Stability of data logger functionality Improvement of device startup behavior Event text input issue when using special symbols Summary alarm state may remain active when removing monitoring functions from the status evaluation Endless hourglass symbol on empty event lists Minor bug fixes Faster reaction time for analog / digital outputs Requirements Updater v2.0 is required for firmware update

Version	Change log
V1.02 – 1795 (2017/05/12)	Associated device packageV1.2.0.219
	New featuresstartup (faster)
	Fixesstability of configuration data
	RequirementsUpdater v2.0 is required for firmware update
V1.01 – 1547 (2017/02/21)	Associated device package • V1.0.158.0 Initial release BASIC edition
V1.00 – 1394 (2017/01/16)	Initial release for internal demo use