

UWP 3.0 Tool - Firmware revisions

Document rev. 03/04/2024

Official Release UWP 3.0 Tool 8.5.30.3 24040302 – R505	
New features	-
Enhancements	-
Bug fixing	 ID 7354 – UWP tool: BACNET service crashed using modem ID 7359 – Web app: UCS bridge functionality did not work when the password contained special characters ID 7401 – UWP controller: advanced modem settings for KPN SIM provider

Official Release UWP 3.0 Tool 8.5.28.3 240216 – R501	
New features	-
Enhancements	 Web app: on the Azure service, for the "Upload interval" parameter, the range of selectable options is filled out with 1 min, 2 min and 5 min
Bug fixing	 ID 7238 – UWP tool: when livesignals mode is enabled, Delay ON and Delay OFF timers of Fx Analogue Comparator did not update their value as long as they expired ID 7290 – UWP tool: if the CPY is set as integrated, on the CPY webapp it was not possible to load background images for the drawings ID 7312 – Web app: it was not possible to create an SFTP account with User/Public Method authentication method ID 7345 – Web app: EnelX service was stopped after a connection error during pushing data

Official Release UWP 3.0 Tool 8.5.26.3 231215 - R497



New features	-
Enhancements	Enel X service: New file creation for each sent log
Bug fixing	 ID 7218 – UWP tool: embedded drivers for CPA050 and CPA300 were not correct ID 7252 – UWP tool: on the driver test, the communication setting in "UWP Gateway" section was taken by RTU section ID 7271 – Enel X service: connection failure after firmware update ID 7254 – WebApp: in the "System Info" section, the IP address of the gateway was not completely shown ID 7262 – UWP tool: on the calendar activities, the "To" parameter was not set by default to "31 December" ID 7202 – Web app: some commands were not working as expected on the Maintenance section



Official Release UWP 3.0 Tool 8.5.25.3 231127 – R494	
New features	-
Enhancements	 Enel X service: configuration through webapp excel file importing Enel X service: new system log management UWP tool: improvement of the "About" info window with DHCP label for devices set with dynamic IP address
Bug fixing	 ID 7124 - Enel X service: legacy FTP service with LoRa module variables generated an empty file ID 7199 - Web app: the measurement unit for LoRa RSSI level signal was wrong ID 7212 - UWP tool: issues with sequence A and B execution on Fx Smartlight

Official Release UWP 3.0 Tool 8.5.22.3 23092701 – R490	
New features	-
Enhancements	Updated Sentilo library to the latest version
Bug fixing	 ID 7147 - Enel X service: anomalous behaviour when creating things. ID 7152 - Enel X service: telemetry doesn't run if a valid certificate S3 or PKI is updated

Official Release UWP 3.0 Tool 8.5.21.3 23072501- R487	
New features	-
Enhancements	 Updated Sentilo library to the latest version UWP is now an AWS IoT Core Qualified Device and has been qualified to work with AWS
Bug fixing	 ID 7079 - Enel X service: data sent via ethernet connection was missing in the cloud platform ID 7088 - Web server: the special Danish characters were not properly managed into the SMTP account ID 7098 - Enel X service: there was an issue with topic subscription and things creation ID 7105 - Enel X service: there was an abnormal behaviour on the things creation



Official Release UWP 3.0 Tool 8.5.20.3 23062002 – R484	
New features	-
Enhancements	-
	 ID 7064 - UWP3 Tool: Sometimes the modules added manually were not assigned to the selected SH2MCG24 bus generator
	 ID 7065 - UWP3 Tool: Sometimes the modules added manually were not assigned to the selected SH2DUG24 bus generator
Bug fixing	 ID 7066 - UWP3 Tool: In the project it was not possible to change the Dupline network of a Dupline module
	■ ID 7067 – WebApp: The creation of a new report template did not work properly
	 ID 7070 – BACnet: BACnet commands sent to the SHPOUTV224 module were not executed correctly under specific conditions
	 ID 7072 – Modbus: Modbus commands were not executed correctly under certain special conditions

Official Release UWP 3.0 Tool 8.5.19.3 23060102 - R479	
New features	■ Enel X service: New certificate management has been implemented (from Infocert by using PKI)
Enhancements	 Enel X service: Input URL validation has been added Enel X service: The connectivity tests have been redesigned to comply with the new version of the platform WEBAPP: Updated JQuery library from 3.2.1 to 3.7.0
Bug fixing	 ID 7027- When the DNS of the controller was set to 8.8.8.8, the discovered controller was shown without Name and MAC Address (under specific conditions) ID 7036 - Web App: The kW power signal of the CPA300-DC was not correctly charted (wrong engineering unit)



Official Release	e UWP 3.0 Tool 8.5.18.3 23050801 – R477
New features	 Azure IoT Hub Service: Device Provisioning Service (DPS) feature has been added New Modbus driver: DCT1 - DC energy meter
Enhancements	 UWP3 Tool: The visualisation of UWPA RSSI signal has been improved in live view Added compatibility with SB2DALIT8230 firmware revision 3 The setting of BACnet Object Name has been added
Bug fixing	 ID 6937 – Car Park: The "getparkoccupancy" web API returned error 500 ID 6941 – Disaster recovery: both "Weekly" or "Monthly" periodic backup did not work properly ID 6957: The Fx ON/OFF light stuck on the ON status if it was retriggered while its energy save timer was counting down closed to 0 seconds ID 6962 – Web App SFTP report: It was not possible to generate the public key ID 6973 – AWS IoT Service: The data packet sent to the AWS platform was truncated ID 6961 – UWP TOOL: The copy-paste functionality of the locations did not work under specific conditions ID 6939 – Modbus protocol: In the Zone Temperature function it was possible to set a setpoint outside of the available range ID 6989 – Web App: The unused setting "Setpoint T2" has been deleted from the Dupline Temperature Regulation ID 6980 – Analogue Comparator: now it is possible to set negative threshold for electrical variables ID 6998 – Dupline dimmer: light scenes managed by UWP Tool have been aligned with Web App widget ID 7002 - Report Manager: Events were not saved if a signal was logged as event and data at the same time



Official Release UWP 3.0 Tool 8.5.14.3 23021001 – R465

New features	■ Web APP: Login password recovery has been implemented
Enhancements	 [UWP30RSEXXXSE only] - Web APP: Password security strengthened by 12 mandatories characters [UWP30RSEXXXSE only] - UWP TOOL: Password security strengthened by 12 mandatories characters Web APP: The report's account selection has been improved Cybersecurity: Added compatibility with the newest TLS certificates managed by Azure IoT Hub Cybersecurity: The Azure IoT service library has been updated
Bug fixing	 ID 6921 – Web server: MIN and MAX variable's values were not displayed on chart when the aggregation period was set to "monthly" or "custom" ID 6922 - UWP TOOL: The discovery manager did not detect a controller in specific conditions ID 6930 – UWP TOOL: In case of a backup in progress, the relevant warning message did not appear if a configuration download had been commanded from the compile manager window ID 6933 – FTP Report: It was not possible to delete the destination folder of an FTP account ID 6934 – Em² Server Data Push: Bug fixed in the configuration sending from UWP to Em2 Server ID 6398 – UWP TOOL: Fixed "Invalid configuration file" error during the configuration download in case of MAC address mismatch between configuration file and controller



Official Release UWP 3.0 Tool 8.5.11.3 22121401 – R458		
New features	 New Modbus driver: EM511 energy meter EnelX service: The certificates' new management has been improved and validated 	
Enhancements	 Cybersecurity: Update of some embedded libraries Cybersecurity: Improvement of the software upgrade process Fx Multigate: Invalid input signal management has been added ID 6910 – BACnet: Max present value limit for generic variables has been increased UWP 3.0 TOOL: A warning has been added in case the configuration file exceeds the size limits ID 6917 - Report Manager: Midnight format was not applied in specific conditions 	
Bug fixing	 ID 6903 - UWP 3.0 TOOL: kVAh variables were shown without engineering unit ID 6912 - UWP 3.0 TOOL – UWPM: Bug fixed in keys management in case of multiple UWPMs usage ID 6908 – Web APP: The hostname field did not manage some special characters properly ID 6914 – BACnet manager: The Dupline module BH4-RE16A4-230 was not mapped correctly ID 6915 – EnelX service: The pushed data were always referring to the same timestamp in specific conditions ID 6916 – BACnet: Some negative values were set to 0 Disaster Recovery: Bug fixed in the download via SFTP to microSD Modbus Commander: For a newly added variable was not possible to edit the field "function" Fx Multigate: The function state was ON after a system reboot 	

Official Release UWP 3.0 Tool 8.5.8.3 22100401 – R449	
New features	-
Enhancements	■ ID 6893 – EnelX service: Thing registration procedure improved
Bug fixing	 UWP 3.0 backend: An issue in the USB communication caused modem communication failure UWP 3.0 backend: An issue in the MAIA Cloud service caused registration error in the VPN portal ID 6902 – SmartLight function: the function status was misaligned after configuration download or system reboot ID 6905 – UWP 3.0 TOOL: the links to the EM530 and EM540 data sheets have been added ID 6906 – Web APP: the first kWh (d) aggregation value of the selected period was not displayed on the chart



| New features | - | UWP 3.0 TOOL: a warning has been added (including a specific "How to" link) in the compilation window in case of invalid configuration due to duplicated IDs | ID 6882 – Web APP: when creating a report, the progress state was not shown in specific conditions | ID 6891 – Web APP: total values were not displayed in graphs with counter variables | ID 6895 – Report manager: the file header text was wrong | ID 6898 – Report manager: monthly reports showed wrong delta energy value in specific conditions

Official Release UWP 3.0 Tool 8.5.4.3 22072701 – R435	
New features	-
	■ Cybersecurity: Software Legal Notices added in the Web App
Enhancements	Cybersecurity: Hardening of the Modbus Bridge service
	Car Park: improved login page visualization on low resolution monitors
Bug fixing	■ ID 6880 - Report Manager: historical reports did not show the number of samples metrics
	 ID 6884 - Report Manager: system crash occurred in specific conditions when the "ALL VARIABLES" flag was ON
	■ ID 6885 – Backup: issues with NTFS formatted USB sticks
	 ID 6889 – Database: samples were saved with the wrong timestamp in specific conditions



Official Release UWP 3.0 Tool 8.5.2.3 22062101 – R427	
New features	 EnelX push services: simil-realtime, recovery flag and certificates reset have been implemented
	Car Park: added the setting of digital bay names Car Park: undeted the ser park Tool manual.
Enhancements	 Car Park: updated the car park Tool manual BACnet: increased number of COV subscriptions from 500 to 1000
	 Modem management: added a field to define the host for the ping reboot function SW Upgrade: improved user messaging
Bug fixing	 ID 4965 – Data logging: double samples for one (or more) signals were saved randomly ID 6805 – Car Park: no alarm status on Car Park server if MCG disconnects from the UWP 3.0 ID 6834 – Networking: solved bug when using dyndns ID 6844 – MAIA Cloud: device registration process enhanced ID 6860 – EnelX protocol: improved the management of MQTT client network and any related errors ID 6863 – Car Park: display pop-ups were blocked in the Web APP ID 6867 – Data logging: event logs for configured signals were missing ID 6869 – Web APP - widgets: calendar actions not shown when the language is set to Swedish UWP 3.0 TOOL: improvement on Modbus bridge management SD2DUG24: improved management of digital outputs spread between different DUG networks Sentilo: fixed bug on the relevant service

Official Release UWP 3.0 Tool 8.5.0.3 22042701 – R413	
New features	-
Enhancements	 Cybersecurity: important cybersecurity fixes and hardening of some embedded services
Bug fixing	 ID 6838 - MAIA Cloud: improved Activation Key management ID 6836 - EnelX MQTT: improved behaviour in the case of networking issues ID 6827 - EnelX MQTT: improved behaviour in the case of client disconnection ID 6831 - Sentilo API: MODBUS Slave mapping improvements ID 6839 - Cybersecurity: fixed factory reset wrong behaviour ID 6840 - Cybersecurity: the system did not reboot after a disaster recovery restore ID 6842 - Web APP: updated label management on real time widgets



Official Release UWP 3.0 Tool 8.4.17.3 22041501 - R397 New features Cybersecurity: general enhancements ID 6791 - Modbus Commander: fixed wrong behaviour adding a new bit field variable ID 6806 - Sofia protocol: solved service enabling issues ID 6828 - WEB App: functions can not be added to either existing or new dashboard

Official Release UWP 3.0 Tool 8.4.16.3 22032501 - R391	
New features	-
Enhancements	 Cybersecurity: important cybersecurity fixes and hardening of some embedded services UWP-M/UWP-A: Updated compatibility to UWP-M/UWP-A firmware rel. 1.3.3
Bug fixing	 ID 6772 - UWP 3.0 Tool: Fixed wrong behaviour in location filtering ID 6787 - Report Manager: FTP report file doesn't contain all variables in specific conditions ID 6788 - Report Manager: Wrong last midnight timestamp check within empty intervals ID 6789 - BACnet: the EDE file "Object-Types" did not show first ten object type codes ID 6790 - Database: Huge delay in database updates in specific conditions ID 6797 - Modbus Commander: EM50 - Wrong power scaling for the 1P-LN configuration variables ID 6800 - UWP 3.0 Tool: Temporary directory cleaning ID 6802 - UWP 3.0 Tool: Last scan date not valid in the "Submaster diagnostic" window



Official Release UWP 3.0 Tool 8.4.14.3 22012601 - R379	
New features	Car Park function upgrade: generic digital input management via Smart Dupline® integration
Enhancements	■ General improvement of the Sentilo protocol implementation
Bug fixing	 ID 6760 - Car Park: Mismatch in report management for DPO and MZC functions ID 6764 - MAIA Cloud: MAIA Cloud client service watchdog hardened ID 6769 - UWPA/UWPM: There was an internal service issue in specific conditions when uploading an UWPA configuration from UCS ID 6770 - Data Push: There was a delay in specific conditions while sending data via Data Push service ID 6767 - Car Park: DPO settings of "Highest" entering and "Highest" exiting cars numbers in live signals did not work as expected ID 6771 - MAIA Cloud: Hardening of the VPN client service

Official Release UWP 3.0 Tool 8.4.11.3 21111801 - R373	
New features	■ Fire Dampers additional functions
Enhancements	■ ID 6718 - Cybersecurity: Host key security enhancement ■ ID 6726 - Reporting: Retention time for report files increased ■ ID 6750 - EDP service: Update default endpoint address
Bug fixing	 ID 6730 - WEB App: After a firmware upgrade, the "System Info" page wrongly displayed an "available upgrade" notice ID 6711 - Car Park: Configuration download stuck in specific conditions



Official Release UWP 3.0 Tool 8.4.10.3 21102702 - R371		
New features	-	
Enhancements	Compatibility with BDA-RE13A-U rev.3Compatibility with SH2RE16A4 rev.4	
Bug fixing	 ID 6704 - Backend: Wrong scaling of totalizers in specific conditions ID 6715 - UWP 3.0 Tool: Errors during configuration download in specific conditions ID 6712 - UWP 3.0 Tool: Wrong warning message "Your UWP device has the 0.0.0.0 release" displayed in specific conditions ID 6719 - Backend: Hardening of the HTTPD process watchdog ID 6686 - CP3App: Icons go back to default settings for display on "Drawing" after sending configuration to CPY server second time from Tool ID 6688 - Driver EM271 D2: changed overflow value ID 6689 - Data Push: Data were sent to server with delay ID 6690 - Embedded CPY: Error message in the UWP 3.0 Tool when sending configuration to the embedded CPY Server ID 6706 - CP3App-WEBAPI: when change category to a bay the display showed a wrong counting value ID 6714 - BACnet: In specific conditions the "BACnet visibility" tick did not appear for signals mapped in BACnet ID 6717 - WEB App: Wrong time-base displayed on Events charts in specific conditions 	

Official Release UWP 3.0 Tool 8.4.8.3 21090302 - R363	
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■ ID 6612 - Modbus Commander-Driver for EM50: Configurations 2P and 1P added	
■ ID 6680 - History widget-Math function: The status was updated only during the configuration startup	
■ ID 6658 - Report Manager: Reports were not recovered in case of delivery error, in peculiar conditions	
■ ID 6682 - Disaster Recovery: Automatic backup on SD card in peculiar conditions, the procedure couldn't end, causing system hanging	



Official Release UWP 3.0 Tool 8.4.6.3 21072102 - R353	
New features	-
Enhancements	 UWP 3.0 Tool: VPN reboot alert, when users update time/date UWP-M: Updated compatibility to UWP-M firmware rel. 1.2.2 Modbus Commander: New driver version for EM300_FAMILY, EM330_SFA, EM340_SFA (interframe time 50 ms) Azure, AWS connectors: Removal of the "Hello IoT World" message Cybersecurity: Redundant watchdog added onto VPN client
Bug fixing	 ID 4475 - UWP 3.0 Tool: Missing object in the BACnet map ID 6637 - Data Push: Missing samples for aggregated data (monthly, yearly) ID 6639 - UWP 3.0 Tool: Internet Status icon was not updated in specific conditions ID 6641 - Maia Cloud: VPN client crash in specific conditions ID 6648 - UWP 3.0 Tool: "Network started" field shows an error while downloading the configuration to the controller ID 6669 - Fx DPO: Wrong behaviour in specific conditions ID 6673 - Car Park: "Exceeded MZC max value" error appears while updating MZC values via API Upgrader: Upgrader crash in specific conditions Upgrader: Wrong release check in specific conditions

Official Release UWP 3.0 Tool 8.4.5.3 21070502 - R350		
New features	- Fire Damper additional fail safe function	
Enhancements	■ ID 6642 - UWP-A / M: UWP 3.0 is now compatible with UWP-M North America's new FW version (1.2.2)	
Bug fixing	 ID 5924 - Fx Sequence: It does not work as expected, in peculiar conditions ID 6548 - Modbus Commander: The Modbus Commander does not update the driver version in an existing configuration after the driver activation ID 6621 - Web APP: If only SHPINNI2 have been used in the configuration, it is not possible to create any dashboard ID 6626 - Web APP: Wrong HTML tags on the "Remember me" warning message ID 6633 - UWP 3.0 Tool: Wrong ID for System Function when compiling ID 6635 - UWP 3.0 Tool: Tool crashes after adding or deleting custom locations in specific condition ID 6636 - MAIA Cloud: UWP 3.0 could not connect to VPN after license renewal ID 6647 - UWP 3.0 Tool: in specific conditions functions were not visible in the location tree 	



Official Release UWP 3.0 Tool 8.4.4.3 21060902 - R346	
New features	-
Enhancements	-
Bug fixing	 ID 6602 - Report Manager: Wrong time interval in Monthly scheduled reports ID 6607 - Datalogger: Wrong timestamp in Daily and Monthly aggregation tables ID 6610 - Data-Push services: Duplicated timestamps in specific conditions ID 6614 - UWP 3.0 Tool: Configuration download failure after upgrading from 8.4.1.3 to 8.4.2.3 ID 6618 - UWP 3.0 Tool: "Update available" button still present after installing the updated firmware ID 6631 - UWP stuck after uploading a configuration with Modbus Master enabled

Official Release UWP 3.0 Tool 8.4.2.3 21051704 - R342	
New features	■ ID 6320 - UWP-M: UWP-M North America compatibility
Enhancements	 ID 6592 - Car Park: Digital CP button should not be visible ID 6590 - Security: Password policy changed for Web-App in UWP 3.0 Standard version
Bug fixing	 ID 6611 - Database: Missing monthly aggregated values ID 6601 - Fx Switch: "Disable Automation" did not disable local calendar for switch function ID 6599 - WEB-App: Impossible Login after having imported a web-server backup made with version 8.3.3.3 or older ID 6593 - Modbus Commander: Changing the type of a Modbus variable in a custom driver did not work in specific conditions ID 6591 - Report Manager: A variable with a sample time longer than one hour
	could not be exported ID 6588 - UWP 3.0 Tool: Occasional UWP 3.0 Tool crash during module search Cybersecurity: Update to OpenSSL 1.1.1k Cybersecurity: OpenVPN updated to openssl 1.1



Official Release	e UWP 3.0 Tool 8.4.1.3 21042201- R339
New features	-
Enhancements	 ID 6540 - BACnet: BACnet report & EDE files now show the function names for almost all tags ID 6578 - Cybersecurity: Protected Web-App password reset function (forgotten password use case)
Bug fixing	 ID 6562 - UWP3.0 Tool: UWP 3.0 Tool stopped sending configuration at 60% and then failed ID 6564 - CPY Server: CPY showed "disconnected" status despite working correctly ID 6243 - UWP-M: Timestamp values on live signals were not shown ID 6560 - UWP-M: Time shift between UWP-A data and logged ID 6569 - Cybersecurity: Query error updating the firmware to the secure connection ID 6566 - Modem: SH2UMMF124 modem does not support "noAuth" option ID 6563 - Mail/SMS: Empty email body in some peculiar cases ID 6568 - UI: Missing translation on some UI sections ID 6571 - Fx MZC: Last status value did not appear in MZC function after power down ID 6573 - Internal: Process crash if dynamic DNS password was corrupted ID 6574 - Networking: Random characters were stored in the DB, while saving network parameters ID 6575 - Report Manager: TEMDIS module temperature signals were missing from reports ID 6576 - Report Manager: Improved management of variables with different sampling time in reports ID 6577 - IoT: Could not disable Sentilo data-push from a configuration where it was enabled ID 6580 - Report Manager: Solved FTP report delivery failure while using 'AUTH SSL' ID 6583 - UWP3 Tool: Solved a configuration download issue due to file mismatch

Official Release UWP 3.0 Tool 8.4.0.3 21033001- R334	
New features	 ID 6393 - MAIA Cloud compatibility ID 6451 - New EM530 family compatibility ID 6452 - New EM540 family compatibility Generic - New UWP 3.0 SE (Security Enhanced) model, with security capabilities verified to level SILVER by UL
Enhancements	 UWP3 controller - Cyber security: only connections with TLS version 1.2 onwards are supported ID 6464 - Networking: DynDNS always updatable ID 6483 - Networking: Now noAuth registration allowed for modems ID 6460 - Networking: Improved IP setting procedure (USB or SD media are not needed anymore) ID 6426 - Modbus Commander: Now the Import functions allows to select and import all the custom drivers created with former software versions ID 6434 - Charts: Improved chart plotting when aggregation time smaller than sampling time ID 6478 - Configuration: Faster configuration upload time



Bug fixing	 ID 6422 - MCG: No TCP/IP devices could be added if 7 MCG devices are present, in some specific cases ID 6440 - Modbus commander: It was not possible to edit the ROLLOVER field in specific cases ID 6459 - BACnet: Delay step action was missing ID 6473 - BACnet: IP address was not updated after having changed from STATIC to DHCP ID 6472 - Mail: UWP 3.0's name wrongly set as NULL in the test-mail body ID 6472 - Mail: Test-mail body was wrongly formatted and rejected by mail servers in some cases ID 6448 - Mail: Test-mail with wrong IP in some cases ID 6448 - Modbus Commander: Wrong variable limits after copying the WM15 driver
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^{*}Important note: due to cybersecurity needs, after upgrading the system to this release it will not be possible to rollback to the previous versions.*

Official Release UWP 3.0 Tool 8.3.5.3 21021501 - R322	
New features	■ ID 6406 - Cybersecurity: Reset to factory settings function ■ ID 6451/2 - Modbus Commander: Added drivers for family EM530 - EM540
Enhancements	■ ID 6432 - Cybersecurity: Possible to disable SSL certificate check for compliance with specific SMTP servers
Bug fixing	 N/A - Cybersecurity: Improvements for UWP 3.0 hardening ID 6424 - Web-App: Energy Summary dashboard, fix on variable names display ID 6442 - Web-App: Charts, fix on mismatch between Modbus data and counter data with 1 hour aggregation ID 6438 - Web-App: Charts, fix on mismatch between charts and reports ID 6433 - Web-App: Charts, fix on plot vs background display issue ID 6446 - Car Park: impossible to upload map image - fixed ID 6468 - Disaster Recovery: Fixed UWP 3.0 Tool could crash when Disater Recovery was enabled ID 6467 - UWP 3.0 Tool: Timeout error on configuration upload ID 6469 - SFTP: Abnormal termination of SFTP report delivery ID 6470 - UWP 3.0 Tool: Web-App password overwrite after reboot by UWP 3.0 Tool ID 6453 - Rest-API: Issues in data and events Rest-API requests ID 6454 - Fx-Smartlight: Wrong ON/OFF sequence when presence timer and PIR are in use ID 6479 - Report Manager: Email report files can be corrupted

^{*}Important note: due to cybersecurity needs, after upgrading the system to this release it will not be possible to rollback to the previous versions.*



Official Release UWP 3.0 Tool 8.3.3.3 20120901 - R308 | ID 6334 - Car Park: The Indicators category can be changed in the scheduler, so to manage working days and holidays | ID 6379 - Modem: Added support for USB modem Teltonika TRM240 | Various - Cybersecurity: Cumulative cybersecurity improvements, to harden UWP 3.0 against man-in-the-middle cyber-attacks | ID 6328 - Disaster Recovery: the backup could not be performed due to a wrong "No space left on microSD" alert | ID 6352 - Modules discovery: discovery held in "updating" status and could not detect any connected sub-master | ID 6353 - Fx Simulated Habitation: the function stopped working correctly after the fifth week of playback

^{*}Important note: due to cybersecurity needs, after upgrading the system to this release it will not be possible to rollback to the previous versions.*

Official Release UWP 3.0 Tool 8.3.2.3 20110501 - R301	
New features	■ ID 6237 - Security: Upload of HTTPS certificates to the embedded web-server
Enhancements	 ID 6003 - Security: Improvement in SSH host keys management ID 6290 - Security: Improvement in the Push service security ID 6288 - Security: Improvement in the Web-Server security ID 6290 - Security: Improvement in VPN-support service security
Bug fixing	 ID 6303 - Wrong default DNS settings ID 6298 - Fx Smartlight: issues into advanced field "Disable automation" ID 6311 - WebServer crash after configuration download ID 6324 - Inaccurate event timestamp recording in Playback function ID 6322 - Not possible to manually modify the SP after the adjustment via BACnet ID 6302 - Web APP: The DNS setting does not show the right setting when using "Get DNS server automatically" ID 6305 - Fx Math: wrong feedback during the compilation of the configuration file ID 6307 - EM300 and EM100 families: wrong AC current sign ID 6315 -The phase of single-phase energy meters is missing after configuration reading / opening ID 6316 - Not possible to open the configuration file that contains a SD2DUG24 driver by UWP 3.0 Tool ID 6304 - Fx Smartlight: Off command should have priority over Room presence delay command ID 6317 - UWP 3.0 Tool crash in specific conditions during the Upgrade process ID 6318 - No release notes shown during Upgrade in some conditions ID 6326 - Upgrade issues when a USB key was plugged in



Official Release UWP 3.0 Tool 8.3.1.3 20100503 - R298		
New features	 ID 5895 - UWP 3.0 Disaster Recovery Procedure ID 5772 - Automatic UWP 3.0 TOOL Upgrade ID 5847 - UCS Modbus bridge via UWP 3.0 	
Enhancements	 ID 6280 - Security: Updated openssl 1.0.2u ID 6281 - Security: Updated openssh 8.3.p1 ID 6244 - Updated SBP2WREP230's icon and datasheets ID 6284 - AWS: Unwanted connection established with Amazon server after controller boot 	
Bug fixing	 ID 6265 - Security UL-OS-2: Solved DHCP client vulnerability ID 6266 - Security UL-OS-1: Solved DHCP information disclosure ID 6264 - Security UL-AZR-1: Improved TLS connection in Azure connection ID 6306 - UWP3 Tool: Sending e-mail did not work 	

Official Release UWP 3.0 Tool 8.2.13.3 20091501- R295	
New features	-
Bug fixing	 Fixed bug that caused connection problem between configuration Tool and controller A wrong EM330/EM340 tariffs updating via BACnet controller has been fixed UWP3 Tool: the "Invalid configuration file error" message was shown when downloading the configuration UWP3 Security: the HTTP connection can be disabled by user UWP3 Web-App: kWh (differential) value did not appear on the report when exporting data from chart dashboard



Official Release UWP 3.0 Tool 8.2.11.3 20072801 - R286 • UWP 3.0 is now compliant with the Enel X IoT Hub • UWP3 Web-App: added support of Polish language **New features** • UWP3 Tool: added support of Polish language Added the SBB2I fire damper module UWP3 Web-App: updated Czech and Slovak translations • UWP3 Tool: there were missing translation messages **Enhancements** Car Park: Updated internal CPY Server to version 2.3.3 UWP Ctrl: Improved SmartDuplineServer performances AWS service: a wrong management of connections closing has been fixed • UWP3 Tool: the "Group phase" value of the meters was not saved in the configuration file AWS service: controller time change issues have been fixed Azure service: wrong IP address was contained in the data packet UWP3 Tool: unexpected behaviour of the Astronomical clock function occurred after temporary power-cycling of the controller Azure service: controller time change issues have been fixed • UWP3 Tool - Modbus TCP slave map: new management of invalid values* ■ UWP3 Web-App - History widget: yearly aggregation shown wrong days in the X ■ UWP3 Web-App - History widget: variable disappeared from the chart when aggregating data was selected AWS service: wrong IP address was contained in the data packet **Bug fixing** UWP3 Tool - web server permissions: there was a missing translation in the Switch function command parameter • UWP3 Tool - Em2 Server: the meter names were wrongly managed during configuration upload UWP3 Tool -Data Push Em2 Server: temporary power-cycling of the controller caused data push updates to begin from set "Start date" value • UWP3 Tool -Zone Intruder alarm: the "disarming" and the "pre-alarm" countdown values were stuck on Live Signals • UWP3 Tool - BACnet: the counter signals were wrongly mapped as binary inputs Data push: the "Log OK" and "Log error" pages did not show any log UWP3 Tool used to crash while deleting a location • UWP3 Web-App: the energy chart page did not show the first day when monthly aggregation was selected Report Manager: monthly chart shown a different amount of kWh compared to the

*Note: the maximum allowed value is shown in case of invalid status of the signal

monthly report

Official Release UWP 3.0 Tool 8.2.9.3 20032703 - R268	
New features	Added driver for EM50 energy meter
Enhancements	■ Updated BACnet stack to 1.19 Softdel *
Bug fixing • UWP3 Tool - Report Manager: the generated report did not appear on the history tab when a large number of variables are selected	

*Note: up to 500 BACnet objects can be managed



Official Release UWP 3.0 Tool 8.2.8.3 20032001- R266		
New features	 Added support for the new firmware release of the following modules: SHA4XLS4TH (rev.5) SBP2DI48524 (rev.2) SHPINA224 (rev.2) Car Park: updated internal CPY Server to version 2.2.3 UWP3 Tool Cyber security: http protocol can be disabled 	
Enhancements	 UWP3 controller -Cyber security: updated TLS certificate to version 1.3 UWP3 Tool -Cyber security: the password protection methods have been improved 	
Bug fixing	 UWP3 Tool - Switch function: the "Action" field was wrongly exported in the .csv Modbus map UWP3 Tool - Modbus Commander: the SHOWEAGPS driver did not appear in the module list UWP3 Tool - Smartlight: the colour temperature changed to 255 Mirek in any predefined Scenario when using a push button for colour dimming action UWP3 Tool: the Smartlight function status was not shown in Live Signals in a multiconfiguration when changing from one configuration to another UWP3 Tool - Modbus map: empty file if the SHE5XLS2TEMDIS signals were added UWP3 Tool: the Energy save timer status was not shown in Live Signals UWP3 Tool - EM2 Server: the number of records managed during the energy meters configuration sending was wrong 	

Official Release UWP 3.0 Tool 8.2.6.3 20022101- R250	
New features	 UWP3 Tool: new Command display feature in the Switch function to handle custom messages in the DISxRSE CP3 displays⁽¹⁾ Car Park: Updated internal CPY Server to version 2.1.3 UWP3 Tool: added support for SBB4I2O24B and SBB4I2O230B firedamper modules UWP3 Tool: added the "Ongoing network synchronization" string for LoRa variables UWP3 Tool: added a panel with database dimension and data retention time estimation UWP3 Web-App: added a welcome tutorial for the creation of dashboards, widgets and charts
Enhancements	 UWP3 Tool: updated ITA/ENG translations UWP3 Tool: added support for the latest UWPM firmware (rev.1.0.1) UWP3 Tool: updated SBB4lxx icons and datasheets UWP3 Tool: updated the Reset configuration icon UWP3 Tool: Improved diagnostic management of the SB2DALIT8230 module UWP3 Web-App: web browser cache does not need to be cleaned before configuring the Web-App UWP3 Tool - Modbus Commander: the management of analogue and digital variables has been improved



UWP3 Web-App: "last 7 days" and "last 12 months" reports are now correctly displayed

- UWP3 Tool: it was not possible to add WM15 and CPA050 devices to the project
- UWP3 Tool: it was not possible to move the functions on the Functions window
- UWP3 Tool: it was not possible to pause the active sequences
- UWP3 Tool: drivers created by means of the VMUC and imported in the UWP3
 Tool did not send generic variables to EM² Server
- UWP3 Tool: signals of the SHE5XLS2TEMDIS and SHA4XLS2TEMDIS modules were not exported in the .csv Modbus map
- UWP3 Tool EM² Server: time reference mismatch between EM² Server and UWP3 controller
- UWP3 Tool: real-time widgets did not show the name of the custom devices if added in the Modbus Commander
- UWP3 Tool: all the signals of modules mapped in Modbus were not exported in the Modbus.csv file
- UWP3 Tool: It was not possible to import Modbus xml files directly from another controller using DvnDNS address
- UWP3 Tool EM² Server: wrong columns order for all generic variables data pushed to EM² Server
- UWP3 Tool: WM20 TCP driver did not appear in the module list
- UWP3 Tool: It was not possible to edit the Astronomical clock function via Live Signals (the compass parameters were missing)
- UWP3 Web-App: wrong engineering unit for THD variables was shown on real time and history widgets
- UWP3 Tool: tool crashed while importing Modbus TCP variables with a specific configuration
- UWP3 Web-App: it was not possible to access the calendar of the Zone Temperature functions
- UWP3 Tool Modbus Commander: Invalid Value field did not accept some values
- UWP3 Tool: IP address was not correctly managed when set with extra "zeros"
- UWP3 Web-App: wrong data aggregation on charts
- UWP3 Tool Modbus Commander: after deleting a large number of variables in a SIU-MBM01-160 driver, it was not possible to edit and build it again
- UWP3 Tool: Switch and Program functions mapped in Modbus were not imported onto another UWP 3 controller using the Modbus import functionalities
- UWP3 Tool Modbus Commander: analogue output variables disappeared from the driver

Bug fixing



Official Release UWP 3.0 Tool 8.2.3.3 19121201- R231		
New features	 Web-App: added Total kWh amount in energy charts UWP3 Tool: added support for SBB4I2O230T, SBB4I2O24T, SBB4I2O230T6, SBB4I2O24T6 firedamper modules UWP3 Tool-Database: added a panel with data retention time estimation 	
Enhancements	 UWP3 Tool: improved live signals performances (now it is possible to enable the live signals for highlighted modules) UWP3 Tool: updated Danish translations Web-App: updated Italian translations UWP3 Tool - Counter Function: increased the max limit for the digital signals 	
Bug fixing	 BACnet: the wrong part number was shown by doing a discovery Push services timestamp issues (IOT, AWS etc.) UWP3 Tool: Tool crashed while adding an energy meter to the project with different configurations UWP3 Tool - Modbus Commander: engineering unit field did not manage the apostrophe UWP3 Tool: the Mexico City time-zone was not recognized UWP3 Tool: SIN address was set to 000.000.000 by adding a smart Dupline module manually UWP3 Tool-Counter function: max value changed when the configuration was read from the controller UWP3 Tool: added chunk-based configuration file saving to avoid corrupted files UWP3 Tool: test SMS was not sent randomly UWP3 Tool: Send configuration to internal CPY did not work when the DHCP or mini USB were used UWP3 Tool - Modbus Commander: The EM210_A5 driver did not appear in the list UWP3 Tool: legacy EM24 Modbus driver did not work properly UWP3 Tool: sometimes the Tool shows an error while uploading the configuration from controller UWP3 Tool: it was not possible to write a project because the download button was disabled (added reset configuration command in the program setup window) UWP3 Tool: Smoke detector diagnostic signal shows invalid status Web-App: auto dashboard deletion after logout from the UWP3 controller UWP3 Tool: SH2UMMF124 modem did not work properly 	



Official Release UWP 3.0 Tool 8.2.1.3.R216 19101802- R216		
New features	 Added driver for WM15 Energy meter Added new driver for EM330 SFA, EM340 SFA, EM111 SFA, EM112 SFA Added support for USB modem DIGICOM 4G USB and the relevant brand new UWP-MODEM-KIT items Added support of Czech and Slovak languages 	
Enhancements	 UWP3 Tool: Added information of used IP address when using data connection Web-App: Added information of used IP address when using data connection Added export of diagnostic variables in Modbus and BACnet for SBP2MCG24 and UWPMM1UL1X submaster modules Web-App: It was not possible to access the home page in case of void configuration CP3App: Some labels were still reporting SBP2WEB Updated translations Updated internal CPY to version 1.9.3 	
Bug fixing	 UWP3 Tool-Database: Monthly data were not completely erased by using partial "Reset database" parameter The super-frame flag was not checked when a super-frame driver was imported Car Park: The "M2M Address" value was erroneously changed when UWP3 Tool is connected to controllers Wrong behaviour of charts if a null value was present in historic database Web-App: Web server access denied if a password with the special character "&" was used Web-App: The UTC, time and date values in the "J" column of the FTP report were incorrectly set by changing the time zone. Web-App: Calendar icon was not shown in the temperature zone widget Web App: Min/Max data samples for "Last 12 Months" and Max data samples were missing for "Last 7 Days" custom chart Web-App-Chart: "Differential" for "m3" related variables were not exported while creating a custom chart UWP3 Tool - Data Push: Added check for DB presence before adding it to push list UWP3 Tool - Modbus Commander: Tool used to crash while modifying "TEMPLATE-1P" driver's copied version The Modem Manager process used to crash EM271 D2 driver: "PF sys" was wrongly managed for SYS groups for 3P/3.1P and 3P/6.1P configurations 	



Official Release UWP 3.0 Tool 8.1.2.3.R198 19090301- R198		
New features	 Added support for SBB4I fire damper input module The SBB4I can be imported from an Excel file Smart Light: added the possibility to set an energy save timer via BACnet Smart Light: added the possibility to activate S2, S3, S4 and S5 scenarios via BACnet Web-App: added a default page with a comprehensive chart template for first time users Updated Car Park CPY server to rev. 1.8.3 	
Enhancements	 BACnet: added the possibility to change the COV increment threshold for analogue input variables MODBUS COMMANDER: the driver testing function in the Modbus Commander has been revamped 	
Bug fixing	 Car Park: wrong value shown on CP2 displays Car Park: CPY Server does not start correctly after importing an old CPY database backup The UWP 3.0 Tool does not save a configuration containing Modbus Output Bridge functions Web-App Report: missing columns if only average/delta data are exported Modbus Commander: error while importing a driver containing variables with different reading frequency 	



Official Release UWP 3.0 Tool 8.1.1.3.R157 19062402 -R157

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New features	-	
Enhancements	 Modbus Commander: enhanced driver test procedure for output frames Updated icons for digital signals in the Web-App Updated languages (ESP, FRA, ITA) 	
Bug fixing	 Fixed bug on Smart Light function: The Disable timer parameter was not visible in the Disable automation window Fixed bug on Energy Summary chart: energy values were not shown Fixed bug on Dupline Dimmer function: the dimmer switched off every 34 seconds Fixed bug Car Park calibration window: default sensors settings corrected Fixed bug on Database Configuration: once enabled Min/Max for a variable, it was not possible to disable it Fixed bug on Modbus Master: it was not possible to read lux-value from one controller to another Fixed bug on Wireless modules: LQI and SIN visualization issues Fixed bug for EM270: wrong PFsys reading of SUM group in EM270 Fixed bug on Modbus Commander: Tool crashed while applying a different language Fixed bug on Modbus Commander: Tool crashed while testing a newly created driver Fixed bug on Modbus Commander: invalid formula values used for new variables Fixed bug on Modbus Commander: Modbus registers order was wrongly managed for 64bits variables in the driver test Fixed bug on Modbus Commander: using a digital driver, the writing function worked only for the first Coil Fixed bug on configuration tool: some variable labels caused third party software integration problems Fixed bug on Web-App charts: monthly and yearly aggregation showed wrong values Fixed bug on the Web-App: chart template page showed the energy peak of the previous day Fixed bug on Sentilo Protocol: the register type "unsignedInt64" was managed as "UInt64" Fixed bug on API: wrong management of the "last" parameter 	



Official Release UWP 3.0 Tool 8.1.0.3.R146 19052201 -R146		
New features	 The Modbus Driver Editor has evolved into the Modbus Commander, introducing the complete management of digital I/O over Modbus and the capability of both writing and reading registers via Modbus UWP3.0 is now compliant with AWS IoT, the Amazon Iot Hub The SH2RE1A424 can now be imported from the excel file 	
Enhancements	 Updated datasheets of SHJWINS04, SHJWD200Exxx, SHJWRE10AExxx and SHJWEM16Axxx modules Updated languages (DAN, ESP, DEU, FRA) Updated Azure IoT Hub library (version 1.2.13) Improved wireless modules LQI management Updated Carpark CPY server to rev.1.6.3 Improved WM14 Advanced driver, adding the parity management. All the locations collapse during the project loading 	
Bug fixing	 Fixed bug on the Modbus map creation: all counter variables type read as UInt64 are now also published as UInt64 Fixed bug on VMU-E driver – shunt configuration: wrong kWh variable management. Fixed bug on the Modbus Commander Test page: wrong Float variable conversion. Fixed bug on Legacy FTP report type: the status row was missing. Fixed bug on Legacy FTP report type: the kW dmd MAX column was missing. Fixed bug on Modbus Commander: the driver copy was causing a tool crash. Fixed bug on custom locations: they were not shown on the locations list. Fixed bug on charts: wrong average calculation in case of NULL values. Fixed bug related to the Switch function usage from the web server with the User account. Fixed bug: SMS commands for the data connection management were not working. Fixed bug: Analink signal of Dupline modules was exported as binary input. Fixed bug on the Modbus Commander: not possible to select Control variables on the scale form. Fixed bug on the Modbus Commander: wrong management of drivers created by UCS. Fixed bug on the Modbus Commander: scale factors do not support negative values. Fixed bug on the Modbus Commander: wrong Byte High / Byte Low management. Fixed bug on charts: wrong engineering units for generic variables. Fixed bug on SIN assignment of a manually added wireless module Fixed bug on SINJWINSO4 wireless module configuration Fixed bug: deleting car park sensors from a line causes them to be not added to the same line again. Fixed bug on Azure loT Hub: connection strings with special chars cannot be saved. 	



Official Release UWP 3.0 Tool 8.0.3.3.R118 19022701 -R118		
New features	 Extended list of modules that can be imported via Excel File; new items are: SHPINV2T1P124 SHPOUTV224 SHPINNI2 SHSUTD SHSUTHD Added support for USB modem TeleOrigin RB900L (3G only) 	
Bug fixing	 It was not possible to create graphs/reports containing counter functions values. The configuration tool used to crash while adding a wireless module. The relay module showed invalid status after writing the configuration. Parameters written in live signals were lost when reading the configuration in Light and Smart Light functions. DHCP did not work after a reboot. Email delivery used to fail with "Out of memory" message. Random activation of the "Disable automation" command. Diagnostic signals were not updated on Modbus. Differential values were not exported in the Reports. UWP 3.0 Tool lost connection when sending configuration through SH2DSP24 USB modem. "Reset default web app" function in the Web-App did not work. 	

Official Release UWP 3.0 Tool 8.0.2.3.R102 190101101 -R102

Enhancements	About window: Wrong network parameters refresh
Bug fixing	 On Discovery window the DHCP parameters was wrongly managed The Relationship field was wrongly managed Fixed bug on SMTP account saving Fixed bug on DNS IP saving Legacy FTP push – Some devices were not managed Wrong password management using iCloud Keychain on iOS devices Fixed bug on data push command request Fixed bug on MDE when using French language



Beta Release UWP 3.0 Tool 8.0.2.2.RC01 18120301 -R097

New features

- Portuguese language added
- Support for USB modem Robustel M1000 USB (3G network only)
- Car Park: Support of SBPDIS2ARH car park display

Enhancements

- Possibility to filter signals on Modbus and BACnet based on activation
- All analogue math statuses are available
- Update PN of PIR360
- Smart light energy save timer fixed
- Astronomical clock variables available on database
- Error on starting day in a calendar function
- "project name" unified
- WM20 TCP added to driver list
- Meter's name doesn't update after a change in the driver editor
- Movement signal doesn't reload the energy save timer
- Improper counting of used signals for Dupline
- Chart reports time based on the time zone
- Missing SHxxXLS2TEMDISU object in the Bacnet map
- Different value range on function settings and BACnet
- Time zone settings from web app is not working
- Web app calendar weekday and date not aligned
- Receivers field for scheduled reports doesn't show the full list
- UWP 3.0 Tool crashes when a module is added manually with right click
- Smart light: Slave zones don't follow the master zone during calibration of the Luxmeter

Weather station lux value not updated after downloading configuration

- Missing samples on data push
- Timer function fixed
- Switch function NO/NC fixed
- Web app save account fixed
- Negative counter values on graphs
- Crash when adding BEW-TEMDIS module with no address available
- Unable to un-queue a finished report
- BACnet command doesn't work properly with smart light function
- Not possible to edit calendar activity in the webserver
- Impossible to import external UWP3 driver
- Reboot button doesn't work
- WM14 Basic driver wrong PF readings

Bug fixing