

companionSUITE Release notes

Release notes for V3.3 (06/22)

Updated to:

- deviceGENERATOR V3.3
- deviceCONFIGURATOR V3.3
- deviceANALYZER V3.3
- deviceANALYZER reader V3.3

New features and functionalities

Bug fix: ready2mains programmer file can now be downloaded

Bug fix: After reopening the chronoSTEP function set times are not changing anymore

Bug fix: Minor bug in deviceCONFIGURATOR API corrected

Release notes for V3.2

Updated to:

- deviceGENERATOR V3.2
- deviceCONFIGURATOR V3.2
- deviceANALYZER V3.2
- deviceANALYZER reader V3.2

New features and functionalities

deviceGENERATOR: Added location feature to the chronoSTEP 3 function

deviceGENERATOR: .traf files can now be uploaded into the deviceGENERATOR

deviceCONFIGURATOR: Added a summary view which shows the content of the current loaded file.

deviceCONFIGURATOR: Added the possibility to directly read-out NFC drivers in the work window

deviceANALYZER: Added "analyze functions graphically"

Release notes for V3.1

Updated to:

- deviceGENERATOR V3.1
- deviceCONFIGURATOR V3.1
- deviceANALYZER V3.1
- deviceANALYZER reader V3.1

New features and functionalities

companionSUITE: Added support for the new EXC4 drivers.

Release notes for V3.0

Updated to:

- deviceGENERATOR V2.8
- deviceCONFIGURATOR V3.0
- deviceANALYZER V2.8
- deviceANALYZER reader V3.0

New features and functionalities

companionSUITE: Implementation of a versioning check in the deviceCONFIGURATOR for trgf files.

companionSUITE: General purpose driver added (Article code 99999999). With this article it is possible to create current programming files which can be used for every driver (no GTIN check!)

companionSUITE: Added a package to the download section with commonly used current values for the General purpose driver.

deviceGENERATOR: Changed the function OEM Identification to support 64-bit values.

deviceGENERATOR: Expanded channel grouping function for the driver 28001912.

deviceCONFIGURATOR: Favorite .trgf file function added to the working window.

deviceANALYZER: Improved display of scene and group parameters

deviceANALYZER: Removed “analyze functions graphically” from the menu

Release notes for V2.7.1

Updated to:

- deviceGENERATOR V2.7.1
- deviceCONFIGURATOR V2.7.1
- deviceANALYZER V2.7.1
- deviceANALYZER reader V2.7.1

New features and functionalities

Bug fix: OEM Identification now works correctly

Bug fix: Factory Reset not working on some devices was fixed

Bug fix: sensorMODE absence level now has the same value as Presence level if chronoSTEP is also configured

Bug fix: ready2mains error message "Error transmitting a ready2mains command, command not accepted (negative optical feedback)" should no longer appear if only 1 function is programmed

Bug fix: Fixed an issue with multiprogramming

Release notes for V2.7

Updated to:

- deviceGENERATOR V2.7
- deviceCONFIGURATOR V2.7
- deviceANALYZER V2.7
- deviceANALYZER reader V2.7

New features and functionalities

companionSUITE: added ETM / NTC function for ready2mains

companionSUITE: added new function switchDIM fading for DALI and NFC

companionSUITE: added support for new NFC types

deviceGENERATOR: After selecting "Add device" the search field is now automatically active

deviceGENERATOR: Parameter limits are easier readable now

deviceGENERATOR: LED current limits can now be enabled/disabled independently of the LED current setting

deviceGENERATOR: Improved eCLO function

deviceGENERATOR: added pop-up description for time formats

deviceANALYZER: Improved display of scene and group parameters

deviceANALYZER: Removed "analyze functions graphically" from the menu

Bug fix: ETM / NTC function now resets correctly when opening it again

Bug fix: chronoSTEP function should now work correctly when switching between Time/VM mode

Bug fix: DALIprod files should correctly check the driver article code again.

Release notes for V2.6.1

Updated to:

- deviceGENERATOR V2.6.1
- deviceCONFIGURATOR V2.6.1
- deviceANALYZER V2.6.1
- deviceANALYZER reader V2.6.1

New features and functionalities

Bug fix: fixed some installation issues

Bug fix: The offset for the basicIDM ILD G2 is now calculated correctly

Release notes for V2.6

Updated to:

- deviceGENERATOR V2.6
- deviceCONFIGURATOR V2.6
- deviceANALYZER V2.6
- deviceANALYZER reader V2.6

New features and functionalities

companionSUITE: Added support for control devices (basicDIM ILD G2)

Controls support: Motion sensors

Controls support: Light sensors

Controls support: Switch input settings

companionSUITE: Added future support for different NFC layouts
--

deviceCONFIGURATOR: Removed un:c related function

deviceCONFIGURATOR: Pass counter no longer increases in case the driver has already been programmed successfully during a production cycle
--

Bug fix: Error messages are no longer multiplied in the log file
--

Release notes for V2.5.1

Updated to:

- deviceCONFIGURATOR V2.5.1

New features and functionalities

Bug fix: Issue with multi programming

Release notes for V2.5

Updated to:

- deviceGENERATOR V2.5
- deviceCONFIGURATOR V2.5
- deviceANALYZER V2.5
- deviceANALYZER reader V2.5

New features and functionalities
NEW tool: u6Me2 Generator
NEW Interface u6Me2 added for deviceCONFIGURATOR
NEW function: colourSWITCH
NEW function: proportionSWITCH
NEW tool: updateTOOL added to the installation
The updateTOOL is used to check the firmware of the connected NFC antenna and updated it if necessary.
deviceGENERATOR: It is now possible to upload more than 7 .trgf files to the deviceGENERATOR
companionSUITE: Simplified displayed time values on some functions (example before it showed 0h 10min 20s 0ms, and now it will be displayed as 10min 20s)
companionSUITE: In the Summary view MASK values are now displayed correctly
deviceCONFIGURATOR: It is no longer necessary to start the deviceCONFIGURATOR as administrator at first start up
deviceANALYZER: If only one Interface is connected the software will automatically select this interface
deviceANALYZER: When a comparison file is loaded in the deviceANALYSER the file name is now displayed in the header area
Bug fix: Label information is no longer missing after uploading a .trgf file
Bug fix: Box around the sensorMODE wizard was not shown completely

Release notes for V2.4.1

Updated to:

- deviceCONFIGURATOR V2.4.1

Bugfixes
deviceCONFIGURATOR: In some cases daliProd files could no longer be programmed

Release notes for V2.4

Updated to:

- deviceGENERATOR V2.4
- deviceANALYSER V2.4

- deviceCONFIGURATOR V2.4
- deviceANALYSER reader V2.4

New features and functionalities
NEW function: fade2zero
NEW function: Power-up fading
NEW function: Dimming on DC
companionSUITE: OEM GTIN and OEM identification (out of DALI part 251) function simplified
companionSUITE: NTC sensors of Tridonic RLE modules added to the ETM function (sensor types: 4100K 100kOhm)
companionSUITE: Changed behavior of the deviceKEY user interface
deviceANALYSER reader: added error message if no device was found
deviceCONFIGURATOR: Major background changes which should drastically reduce the amount of updates needed in the future.
deviceCONFIGURATOR: some minor wording changes

Bugfixes
deviceCONFIGURATOR: Programm button was not updated if a new file was loaded
deviceANALYSER reader: Export files had mixed languages
deviceGENERATOR: Upper line of parameter box in chronoSTEP3 function was missing

Release notes for V2.3

Updated to:

- deviceGENERATOR V2.3
- deviceANALYSER V2.3
- deviceCONFIGURATOR V2.3
- deviceANALYSER reader V2.3

New features and functionalities
NEW function: "Reset to default" option can now be selected in the deviceGENERATOR
NEW function: "Asset management" (DT50) available
NEW function: "LED current limits" added to LED-current function
companionSUITE: Versioning reduced from 4 to 2 numbers
companionSUITE: Support of the further developed function chronoSTEP 3
companionSUITE: Integration of parameter locking
deviceANALYSER reader: Tool is shown in taskbar instead of a tray icon
deviceCONFIGURATOR: Logfile data extended by configuration file information
chronoSTEP: Virtual midnight will be visible as a line in the graphical view Toggle the setting between TIME or VM (virtual midnight) is now possible

Bugfixes
companionSUITE: Large NFC tags now supported
deviceCONFIGURATOR: Typing error fixed
deviceCONFIGURATOR: Single parameter devices programmed via ready2mains fixed
deviceANALYSER reader: Temporary files are now deleted after closing the software
deviceGENERATOR: chronoSTEP user defined profile stored wrong, if the time is set manually and Enter key is used to view.

Notice

We recommend, to keep the software version of the deviceCONFIGURATOR up to date.

Release notes for V1.6.85 August 2019

Updated to:

- deviceGENERATOR V2.2.1.481
- deviceANALYSER V2.2.1.481
- deviceCONFIGURATOR no update
- deviceANALYSER reader no update

New features and functionalities
Improvement of the user interface of the chronoSTEP function
Allow configuration of corridorFUNCTION and chronoSTEP independent from operating mode
Unification of activation / deactivation of features in deviceGENERATOR

Release notes for V1.6.85

Updated to:

- deviceGENERATOR V2.2.0.471
- deviceANALYSER V2.2.0.471
- deviceCONFIGURATOR V1.6.85.13232
- deviceANALYSER reader V1.6.85.13243

New features and functionalities
Banner at deviceGENERATOR page on top to inform customer about product information
deviceCONFIGURATOR fallback function for unknown functions
Update of the function LED current
Add function help overview link into the help menu
Implement functions for US driver
Adding sequence 0 to chronoSTEP for selection by user

Bug fixes
Improvement of handling of buffer size errors at NFC interface
“DALI default parameters” dimming speed on 2.8 steps/s is not working
chronoSTEP correction of default value of “time to midnight”
Correction of displayed value for “Dimming at DC” at multichannel devices
Validation of user inputs against minimum and maximum values for various functions
Prevent delete of deviceCONFIGURATOR settings file
basicDIM DGC: script files does not work
Filename improvement: Article number only as filename when input box is empty.

Release notes for V1.5.81.16581

Updated:

- deviceCONFIGURATOR V1.5.81.16581
- deviceGENERATOR and deviceANALYSER V2.1.1.429

deviceCONFIGURATOR

- Several smaller bugs solved
- Manual expanded with programming examples

deviceGENERATOR

- Backwardscompatibility improved
- Several smaller bugs solved

deviceANALYSER

- Backwardscompatibility improved

Release notes for V1.5.77.16911

Updated:

- deviceANALYSER V2.1.0.426
- deviceCONFIGURATOR V1.5.77.16911
- deviceGENERATOR V2.1.0.426

deviceANALYSER

- Implementation of DT8 and multichannel devices with firmware 1.6 and higher
- Several smaller bugs solved

deviceCONFIGURATOR

- Implementation of DT8 and multichannel devices with firmware 1.6 and higher
- Batch settings and Operator ID moved from settings to work window
- Additional parameters added to log files
- ready2mains bug when only writing current solved
- Several smaller bugs solved

deviceGENERATOR

- Implementation of DT8 and multichannel devices with firmware 1.6 and higher
- Label print and customer article number option implemented
- 1-10V parameters implemented
- Several smaller bugs solved

Release notes for V1.4.74.27494

Updated:

- deviceCONFIGURATOR V1.4.74.27494

deviceCONFIGURATOR

- Bug solved where ready2mains files with only one parameter leads to a programming fail

Release notes for V1.4.73.15874

Released:

- deviceANALYSER V2.0.0.382
- deviceANALYSER reader V1.4.73.15874

Updated:

- deviceCONFIGURATOR V1.4.73.15874
- deviceGENERATOR V2.0.0.382
- scriptGENERATOR V1.6.108

Software Installation

- New installation wizard, including deviceCONFIGURATOR and deviceANALYSER reader

deviceGENERATOR

- New devices
- New programming interface "NFC" now supported

deviceCONFIGURATOR

- File change, with enabled automatic sending, now possible

scriptGENERATOR

- Fixed timing in script for DALI addressing over ready2mains Programmer

Release notes for V1.3.60.14607

Released:

- deviceGENERATOR V1.0.0.299

Updated:

- deviceCONFIGURATOR
- Product Manual

deviceCONFIGURATOR

- New deviceGENERATOR trgf file format implemented to support deviceGENERATOR files
- NFC interface for future drivers with NFC functionality implemented
- Function to reload interfaces without SW restart implemented
- New installation wizard implemented
- Several Bugs solved

Release notes for V1.2.59.16076

Updated:

- deviceCONFIGURATOR
- scriptGENERATOR
- Product Manual

deviceCONFIGURATOR

- Possibility to print more than one label implemented
- Possibility to reprint an already printed label implemented

- Evaluation of optical feedback can be switched off
- Installation wizard bug solved
- SW crash when reading barcode during deviceCONFIGURATOR is executing script solved
- Improved barcode handling

scriptGENERATOR

- Added the possibility to save with the script file also a new scriptGENERATOR file
- basicDIM DGC bug solved
- DALI Parameter: MASK functionality added

Release notes for V1.1.51.17890

Updated:

- deviceCONFIGURATOR
- scriptGENERATOR
- Product Manual

deviceCONFIGURATOR

- Problem executing deviceCONFIGURATOR as non admin solved. Now deviceCONFIGURATOR should run without problems on users with permissions

scriptGENERATOR

- Problem that it's not always possible to save scripts solved
- Permissions for "normal Users" changed.
- Some small bug fixes done

Release notes for V1.0.44.24976

deviceCONFIGURATOR First release