

Release Notes masterCONFIGURATOR V2.34.0.74

New:	
	Function: Added chronoSTEP 3 Function: Added sensorMODE for more infos see -
	> https://www.tridonic.com/download/help/sensorMODE_EN.html Toolbar: Button appears if a new version is available Locked functions are readable only, no change possible Setup: Silent install now possible ("/S") ETM: User defined NTC sensor, the upper input level changed to 4890 K DC-Level: Removing of password protection
Bug fix	es
	basicDIM DGC: All central time definitions now possible PCD 1-300: Change of physical min level again possible. DALI RM/S: Addressed devices again listed after "search devices" or "system extension" Renaming of "Soft stop" into "fade2zero"
Known	issues
	DALI XC: Detail view does not show parameter. (Workaround => Change of window size)
	Release Notes masterCONFIGURATOR
	V2.32.0.73
Softwa	re changes:
	Output channel grouping for LED Driver with firmware higher than 1.5 moved to companionSUITE
Solved	software-bugs:
	Control gear wizard is visible again after being greyed out

Release Notes masterCONFIGURATOR V2.31.0.72

© 2019 Tridonic page 1 of 14



Software changes:

	New: Intelligent voltage guard + (IVG+)	
	New: Integrated DALI power supply	
	Renaming of "Fade2Zero" to "Soft stop"	
	Renaming of the buttons in the main and group view to "save" and "test"	
	ETM: Change of upper input limit for individual NTC sensor settings (BETA and R25)	
	chronoSTEP 2: Added parameter "Power on level"	
	Update of the devicelist	
Solved software-bugs:		
	•	
	LMI device (DC-string): Adaption of readdressing sequence	
	ready2mains Programmer: Change of the stats when starting the addressing.	

© 2019 Tridonic page 2 of 14



Release Note masterCONFIGURATOR V2.30.0.70

Software changes:		
<u> </u>	Detect and clear of double addressing New features implemented (ITG-Offset, CLO2, ETM, inputDIM) DT8: change of physical MIN/MAX border now possible basicDIM DGC: improved New products implemented	
Solved	software-bugs:	
0	basicDIM DGC: Output configuration does not work solved LMI device (DC-string): Adaption of readdressing sequence	
Release Note masterCONFIGURATOR V2.28.0.66		
Softwa	re changes:	
_ 	and the second s	
Solved software-bugs:		
	basicDIM DGC: various bugs solved MSensor: various bugs solved DALI XC: various bugs solved DT8 bugs solved SW crash when using PCA with SMART Sensor solved DALI Monitor: Filter function bugs solved Additional smaller bugs solved	

© 2019 Tridonic page 3 of 14



Release Note masterCONFIGURATOR V2.26.0.54

Software changes:		
	Rapid commissioning wizard implemented in main view New Main view implemented with additional commissioning possibility's New Group view implemented with additional commissioning possibility's Easy Grouping implemented (add remove groups with keys in device window) Dali Monitor – LogFile concept implemented New Tridonic devices implemented DT4 - implemented	
Solved	software-bugs:	
Rele	basicDIM DGC: various bugs solved MSensor: various bugs solved DALI XC: various bugs solved SW crash after pressing r2m Programmer related buttons solved SW crash caused by new DaliBusServer solved DT8: missing extended fade time implemented I-Select min and max values shown wrong solved Pressing read button now read all data from device German texts in English version removed Additional smaller bugs solved	
Software changes:		
_ _ _	Buttons without functions removed It's now possible to send in command administrator commands to only unaddressed devices Implementation of DALI usage graph in Dali Monitor Implementation of Google analytics	
Solved software-bugs:		
_ _ _	MSensor: if motion detection is deactivated the "run on time" was faulty set to infinite Software crash after deleting empty groups in the tree view fixed Problem within displaying wrong chronoSTEP values fixed COT-File Timing improved	

© 2019 Tridonic page 4 of 14



Release Note masterCONFIGURATOR V2.24.0.9

Software changes:		
_ _ _	Implementation of ready2mains Programmer for use as a DALI USB Better presentation of "Locate" and "Identify" function "Control gear wizard" Expand the corridorFUNCTION with DALI V2 commands Multiple instances of masterCONFIGURATOR with different DALI USB on one PC now possible	
Solved	software-bugs:	
	Software crash if DALI USB is removed solved Addressing: clear the tree before searching devices "Tridonic specific configuration": no data update of Tab "Device operating mode" fixed "Command Administrator": Error in command sequence timing fixed Tuneable White and LCA 100W: DC-Level input field mistakenly greyed out is now working correct masterCONFIGURATOR stops working after selecting the "online device" icon TreeView: "Search devices": now also check the grouping Command Administrator: Software crash after deleting commands out of an existing file fixed MSensor // MSensor 02 // MSensor 5DPI: Name for V1.5 and V1.7 corrected DALI XC and DALI MC: Filename filled out with Chinese characters fixed	
Release Note masterCONFIGURATOR V2.22.0.1596		
Softwa	re changes:	
	Status information for multi device type's now supported. Lamp Type" replaced with "Light source Type" according to DALI V2 Emergency, after mains return, emergency mode is retained for: xx min can now be programmed in 0,5 min steps	
Solved	software-bugs:	
_ _	DT6 linear / logarithmic handling was wrong. After changing the tab the programmed value was wrong ITM: Actuator Status 2 will be refreshed by changing the tab in the past version it was necessary to readdress the device. chronostep2 reduction time was limited to 10 hours now its corrected to 12 hours.	
Known Bug:		
<u> </u>	Bug blank window. By switching from one device to another sometimes the maCO window is blank. To solve this bug resize the window of maCO. If you are using COT Files then please use Version V2.18 because in the newer version the timings programmed in the COT Files are not accurate enough.	

© 2019 Tridonic page 5 of 14



Release Note masterCONFIGURATOR V2.20.0.1565

Softwa	re changes:
	Add "up/down" functionality to command sequence New file "Devicelist.txt" for article-number and device name available
Solved	software-bugs:
<u> </u>	basicDIM DGC drop down text mismatch corrected DALI XC bug fixes
Known	Bug:
	Bug blank window. By switching from one device to another sometimes the maCO window is blank To solve this bug resize the window of maCO.
Rele	ease Note masterCONFIGURATOR V2.18.0.1443
Softwa	re changes:
	r2m Gateway implemented
Solved	software-bugs:
_ _ _	Fast fade time cannot be set to 0! Correct values implemented. basicDIM DGC drop down text mismatch corrected ITM -> wrong parameter description corrected DALI RM/S - Identifikation with Firmware V1.6

© 2019 Tridonic page 6 of 14



Release Note masterCONFIGURATOR V2.16.0.1407

Softwa	re changes:	
	DC-string Hyperion outdoor chronoSTEP 2 Current consumption I-Select Protocol DALI BusServer V2.7.5, prepared for ready2mains	
Solved software-bugs:		
	Firmware updates O Additional window will now pop up and warn the user. Additional information are in the documentation (9.4 Firmware update).	

© 2019 Tridonic page 7 of 14



Known Bugs:

Known Bugs:

update).

□ Bug blank window. By switching from one device to another sometimes the maCO window is blank. To solve this bug resize the window of maCO.

Rele	ase Note masterCONFIGURATOR V2.14.0.1363	
Softwar	re changes:	
	DALI V2 (Hyperion LED device) implemented DALIBusServer V2.6.4: Supporting the new DALI V2 commands in the DALI-Monitor.	
Solved	software-bugs:	
<u> </u>	basicDIM DGC: o Set scenes: relay output - option MASK correction. DALI XC: o Change action edge from macro "user-defined command sequence" to rising edge. Now long press (switch) is supported.	
Known	Bugs:	
<u> </u>	Bug with Firmware updates please see additional information in documentation (9.4 Firmware update). Bug blank window. By switching from one device to another sometimes the maCO window is blank. To solve this bug resize the window of maCO.	
Rele	ase Note masterCONFIGURATOR V2.12.0.1316	
Softwar	Software changes:	
	basicDIM DGC implemented. MSensor 5DPI 14 implemented.	
Solved software-bugs:		
	DALI XC o Different user interface optimisations. o In combination with DALI XC V1.3 now also ED Commands are supported ("Macro: user-defined command sequence")	
	I-Select: o Values are now read out correctly.	

© 2019 Tridonic page 8 of 14

☐ Bug with Firmware updates please see additional information in documentation (9.4 Firmware



Release Note masterCONFIGURATOR V2.10.1.1170

Software-changes:
Solved software-bugs: □ Problem with MSensor is solved
Release Note masterCONFIGURATOR V2.10.0.1155
Software-changes:
Solved software-bugs: □ Problems with LED-converter i-select and ITM solved
Release Note masterCONFIGURATOR V2.8.2.1048
Software-changes:
New Software Features: New LCAI ECO led control gear supported ChronoStep (DT6) I-Select CLO and OTL (DT6) New devices added
Solved software-bugs: Streetlight Chronostep MSensor absence on groups Actuator-status 2 Streetlight optical balancing limited Performance increasing of reading data's Problem with window switching to background Colours in corridorFUNCTION menu System extension was not possible Several other bug fixes
A detailed description of the software-changes and the new software-features can be found in the

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 9 of 14



Release Note masterCONFIGURATOR V2.6.0.954 (30.01.2012)

	-
New Software Features:	
	New touchPanel02 now supported
	Design / tuneable white to touchPanel02
	New devices added
Solved	software-bugs:
	Firmware-update window
	•
	Automatic refresh in Detail view
	Info window "Read out Data"
	TERMINATE at the end of commands at MSensor 02
	Device search => new commands
	MSensor version wrong window after new initialisations
	firmware update for daliTouch02
	design change emergency
	Tridonic-specific configuration => corridorFUNCTION => store false mode
	HID Parameter wrong
	DALI Touch panel improvements
	DT1: Query Features > all bits
	A lot of other parameters, false values and window specific parameters

Software-changes:

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 10 of 14



Release Note masterCONFIGURATOR V2.4.0.848 (13.8.12)

Software-changes:

New So □	oftware Features: Streetlight converters LCAI 2x050/0500 K013 one4all; LCAI 2x038/0500 K013 one4all supported. (Optical Balancing)	
Solved	software-bugs:	
	SMART tabs not automatically updated after change of Sensor or Plug.	
	SMART Sensor presence detection settings were shown wrong after changing the settings to "only OFF"	
	Status information for "Dimming on DC" was always "Yes".	
	In combination with older PCA like the PCA 1x18W T8 Excel one4all (22085245) the software can shut down.	
	In combination with older colour drivers the software can shut down.	
	Serial number is shown wring.	
	In combination with older PCA like the PCA 1x18W T8 Excel one4all (22085245) the	
	software can shut down.	
Known issues:		
	The masterCONFIGURATOR is not compatible with the software Talexx Sequencer. The	
	Talexx Sequencer has to be uninstalled before installing the masterCONFIGURATOR.	

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 11 of 14



Release Note masterCONFIGURATOR V2.2.0.792 (1.6.12)

Softwa	re-changes:
New S	oftware Features:
Solved	software-bugs:
	While a "new initialisation" the "DALI-MC" is not addressed when the option "control unit" is active the option "Addressing without visible response" is inactive and a "DALI-MSensor" is connected to the DALI-Bus.
	Within device type 8 it was not able to set the light level on "MASK" when the colour temperature is changed.
	Writing a .cot file to a "DALI-MC" causes the DALI-circuit to stop answering. Saving the settings to the "motion detector" of the "DALI-MSensor" was not working and the
	DALI-Bus was not answering for about 15 minutes. Older LED colour devices caused the program to shut down.
Known	issues:
	In combination with older PCA like the PCA 1x18W T8 Excel one4all (22085245) the software can shut down. Alternatively these ballasts can be configured with older versions of
	the masterCONFIGURATOR. The bug will be solved in the release 2.4. The masterCONFIGURATOR is not compatible with the software Talexx Sequencer. The Talexx Sequencer has to be uninstalled before installing the masterCONFIGURATOR.

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 12 of 14



Release Note masterCONFIGURATOR V2.2.0.785 (2.5.12)

Softwa	re-changes:
	Quick test instead of control gear configuration for all device types
	DALI devices: new symbols for DALI control gear have been added
	New interface for DALI MSensor 1.5
	Device type 0: control gear for fluorescent lamps: new interface
	Device type 6: control gear for LED: new interface
	Adjusted interface for all device types
	Addressing Filter window was renamed to Options
	pcaCONFIGURATOR was renamed to control gear wizard
	The Options pop-up window: eD addressing has been limited to 64 eD addresses
Now S	oftware Features:
	Compatibility to DALI Standard V1.0 DALI MSensor 02 has been integrated into the masterCONFIGURATOR
	DALI MSensor 02: reference devices can be added and removed
	DALI MSensor (versions 1.5 and 1.7): reference devices can be added and removed
	Tridonic-specific configuration pop-up windows (device operating mode, features, compatibility
_	settings, date of commissioning, status, functional overview)
	SMART sensors and SMART plugs (device type 0) can be configured
	Device type 8 has been integrated: control gear for colour converter (Colour temperature along
_	the planckian curve, xy-coordinates)
	Device type 255 has been integrated: multi-device type (device type 6 & 8)
	DALI BusServer: new version is installed
ū	Selecting an interface: only the DALI SCI2
	software-bugs:
	Enable/disable bug of MSensor – Light sensor window in English version fixed. Wrong naming in
	the MSensor light sensor window.

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 13 of 14



Release Note masterCONFIGURATOR V2.00 (7.4.2011)

Software-changes:

- □ .. Functionality of configTOOL fully implemented in the masterCONFIGURATOR (configTOOL will not be continued or futher supported)
- ☐ .. Changes in the appearance of the menu-bar and toolbar
- □ .. Changes in the window appearance
- .. Changes of adjustment range of the parameter power-on level according to the new DALI standard
- . Extension of the command list in the command administrator according to the new DALI standard
- □.. Corrections in the German and English translation

New Software Features:

- □ .. DALI device types self-contained emergency devices (DT1), HID-devices (DT2), LV-transformers (DT3), phase control dimmer (DT4) and LED-Converter (DT6) added (functions like in the configTOOL)
- □.. Implementation of an installation wizard (function like in the configTOOL)
- □ .. Extension of group and broadcast configuration (function like in the configTOOL)
- ☐..Implementation of the pcaCONFIGURATOR (function like in the configTOOL)
- □ .. DALI-MC eDALI Commands in Macro 8 (user definend CoT) added

Known software-bugs:

- □ .. Wrong naming in the MSensor light sensor window
 With the MSensor parameter "Daylight-linked closed-loop control" the light sensor can be
 enabled or disabled. In the English version of the masterCONFIGURATOR V2.0.0 the naming
 of the parameter "Daylight-linked closed-loop control" is inverted.
 - Choice box parameter "Daylight-linked closed-loop control"=>enabled will disable the light sensor
 - Choice box parameter "Daylight-linked closed-loop control"=>disabled will enable the light sensor.

Work-around: The correct status of the light sensor is indicated in the status field "status" in the same window. With this status can be check if the light sensor is active or inactive.

Solved software-bugs:

☐ .. Malfunction in the localise function

A detailed description of the software-changes and the new software-features can be found in the operation manual, available on the website of Tridonic (www.tridonic.com).

© 2019 Tridonic page 14 of 14