

## 23/03/2020 - Version 1.5.0

---

### **eConfigure application new features:**

---

- [Core] Show names in plan, and search devices
- [Core] Added warning text after controller commissioning
- [Core] Removed factory reset when configuring a controller: all data is preserved except managed addresses (main range 0-12) and schedulers
- [Core] In the Diagnosis tab, display a clearer error message when the USB interface is locked.
- [Core] Added support for unlocked W4K API
- [Core] Rationalized names for datapoints in Datapoints view and advanced links
- [Core] Add custom values to W4K scene group addresses to represent the scene name
- [Core] Controller configuration: fixed local network interface detection when VirtualBox is installed
- [Core] Added central linking to scenes panel
- [Core] Smarter handling of updates of the group addressing scheme
- [Core] Add all eConfigure log files when export logs
- [Core] Use link name in group address names for scenes
- [Core] Made a link node selectable
- [Core] Imported Finnish language
- [Core] Added a window to edit project addresses.

### **eConfigure application fixes:**

---

- [Core] Fix when exporting a BOM on projects containing power devices
- [Core] Fixed exception when creating a new project if no other project exists
- [Core] Fixed commissioning errors not being shown properly in Expert version
- [Core] Updated Falcon to 5.7.2 to fix some KNX assembly versions incompatibility
- [Core] Fixed NRE when opening a new project (due to the new Show names functionality)

[Core] Fixed compilation error for integrator build.

[Core] Fixed group address names computation for links with more than one actuator

[Core] Fixed W4K commissioning when using the default settings and setting the local PC address manually

[Core] Fixed grayed out channels involved in central commands

[Core] Fixed Core reference in DesignTests

[Core] Fixed the group address scheme preference for older projects.

[Core] Prevent the user to change the addressing scheme if the addresses were already computed.

[Core] Fixed link compatibility check when linking a bus actuator to a link node

[Core] Fixed group address naming for some rare cases

[Core] Updated "Computed address" header to "Address" in resources

[Core] Improved naming of datapoints in group address management

[Core] Fixed group address names.

[Core] Fixed solution not restoring parameters

[Core] Deleting a link member deletes the link only if it contains 2 members or less

[Core] Fixed a product section not shown/hidden when its activating parameter changes, again, for Panel devices...

[Core] Fixed a product section not shown/hidden when its activating parameter changes (it worked for channels but not product)

[Core] Do not force a device as unconfigured if the ETS download failed: keep it localized

[Core] Differentiate KNX USB errors between a null address and an address 0.0.0

---

### **Device Catalog / Models:**

---

Show basic parameter for heating floor: MTN6167xx, MTN6169xx, MTN6215-5910, MTN6215-0310

[Model] Update name Dali 0001

[Model] Added description text MTN6725-0001 v2

[Model] Changed icons DALI and description for color control

[Model] Add Dali device: MTN6725-0001 V2

[Model] MTN6730-0001 / power.heating-ground: added pre-set for switching command

[Model] Push-buttons: Updated default long press duration for scenes to 3s

[Model] MTN63xx-0019: Fixed manufacturer for Merten references

[Model] MTN63xx-0019: Activate light sensor output by default, so it is available for the widget

[Model] MTN63x5\_0019: fixed typo in catalog label

[Model] MTN63xx: Hide the Scene output type in Basic, as it exposes 2 scenes and only one can be managed by the scene system

[Model] MTN6215-xxxx: Fixed scene 1 number being unlocked and others locked, fixed default scene numbers

[Model] MTN644xxx: Fixed some parameters not activated when using edge extended

[Model] MTN6708xx: Added pre-sets Wind alarm and Rain alarm

[Model] MTN644xxx: Added pre-sets Wind alarm and Rain alarm

[Model] MTN6215-xxxx: Made "Toggle between heating and cooling" basic

---

## **23/05/2019 - Version 1.4.0**

### **Improvements and Corrections:**

[Core] Auto pre-set when link creation

[Core] Adaptation of filter settings

[Core] Address naming W4K adapted to ETS export group address naming

[Core] Remote control

[Core] eConfigure lite can activate „advanced parameter“ for device and actuators;

[Core] 3rd party generation: Enable parameter changes

[Core] Physical address on mouse hover

[Core] Multitouch firmware v26 preview adaptation:

[Core] Multifloor links improvement

[Core] Link compatibility validation when parameter change

**Models:**

[Model] Dali power device for basic devices with color control

[Model] DALI basic actuator with color control

[Model] Multitouch 1.4:

- Adaptation to firmware v26
- Pre-sets for Dali color control
- Separated status information

[Model] MTN6308: "output type" as basic parameter

[Model] MTN63xx\_0019

[Model] MTN65xxx

[Model] 671xxx

[Model] MTN649912, MTN649908

[Model] Adaptation of Push button devices

- Status parameter
- Pre-set for lock/unlock, MTN65xxx, others pending

[Model] Blind actuators: adaptation wind alarm

---

**15/01/2018 - Version 1.3.2****Improvements and Corrections:**

[Core] Catalogs for Argentina and Israel added

**Models:**

Models leading to not expected computation of group addresses fixed

**14/12/2018 - Version 1.3.1**

### **Improvements and Corrections:**

[Core] Software crash when structured group address scheme selected in project settings

### **Models:**

[Model] MTN6215 v3: Screen\_saver\_function\_after\_download\_activated parameter activation fixed

[Model] MTN649310: mapping IOO from ETS fixed, the group object 0 was in more

[Model] Weather station / blind and shutter actuators: add wind alarm pre-set

[Model] MTN6904-0001 Weather station: change default settings

### **New models:**

[Model] 36352-2\_REG

[Model] 36354-4\_REG

[Model] 36361-8\_REG

[Model] 36362-6\_REG

[Model] 36363\_1\_REG

### **31/05/2018 - Version 1.3.0**

#### **New features:**

[Diagnosis] Diagnosis functions

- Identify devices in programming mode
- Identify devices dynamically
- Scan bus
- Wizard for troubleshooting

[Design] Preview for multitouch

[Design] Link opacity setting

[Design] Record link filters

[Design] User notification improvement

[Design] Pre-set 10A/16A for lighting

[Design] Remove device name character limitation

[Design] Polygon improvements and drawing helper  
[Controller] Adapt text for W4K password  
[Controller] API for filter table settings  
[Controller] No group addresses for visualisation when no controller in project  
[Report] Improve topology report structure  
[Solution] Import icon and image for solution  
[Countries] Add countries: Mexico, Colombia, Brazil, Chile  
[Scene] Access to parameters when channel is in a scene  
[Link] A channel of a device can be linked internally  
[Expert only] User defined model creation with identical cc is possible  
[ETS] Structured group address computation rules

#### **New models:**

[Model] MTN6221-0xxx  
[Model] MTN64xx95  
[Model] 646704  
[Model] 671198, 671298, 671199, 671299,  
[Model] MEG6302-60xx  
[Model] MTN617xxx v2

#### **Amended models:**

[Model] Push buttons and thermostats: Amended structure  
[Model] MTN6180-03xx: Added the semantic for the pre-sets of the object2 channel  
[Model] MTN6904-0001: Added wind/rain/frost alarm datapoints  
[Model] MTN6180\_03xx, MTN6212xx\_v2: added trsetp

#### **Improvements and Corrections:**

[Controller] Power supply not added when controller added with scheduler  
[Controller] End User account - User must click outside of control to validate the fields

[Design] Moving device on floorplan sometimes is not possible

[Design] Wrong cursor icon when creating zone

[Design] Large image resize result in blurred plan

[Design] Broken link leads to corrupted project

[Design] Copy-paste a zone with a device: device pasted, not the zone

[Design] No message when pasting a zone over another zone

[Design] Modified floor order is not saved

[Design] Polygon is cancelled when last line intersects with an existing line

[Design] Scheduler has invisible link after creation

[Design] Floor creation with pdf freeze app

[Design] Going back from scenes cause invisibility of all links until click

[Design] Floor name containing low characters is cropped from the bottom

[Design] Multiselection cannot be copy/pasted - Rooms with subzones

[Design] Notification prevent use of filters

[Design] Resize of zone over zone or outside canvas abandoned without notification

[Design] Crash when copying linked device

[Design] Copy paste multi selection paste only one link

[Link filtering] Business category not translated in the models

[Link filtering] Socket power device has no business category

[Link filtering] Record link filters - Changing projects - Filter settings is preserved

[Link filtering] Record link filters - Changing tabs - Change from scenes

[BOM] Report is created without individual addresses in the floorplan picture

[BOM] Color does not update device's reference

[BOM] Report \*.csv file doesn't have PB's colors

[BOM] Report MTN6730 consumption shows too many digits

[BOM] Country in report and in project's property are different

[Scene] Push button long press channel disappears when short press channel is set to "scene"

[Scene] Filter categories not applied in scene catalog

[Scene] Description field line doesn't wrap text correctly

[Solution] Error message when solution from other catalog does not work

[Solution] Error when importing thumbnail

[Solution] Solution doesn't save parameters of loads

[Catalog] Show filters button should be hidden when nothing to filter

[Catalog] Category filter incorrect in solution

[Topology] Text in devices is cropped

[Switchboard] Loads of other floors are not counted in field "Total loads"

[Switchboard] Scroll is remembered between various switchboard

[Switchboard] Inconsistent actuator name length

[Switchboard] Device catalog overlaps with frame

[Project] Project's country property is not correctly stored

[Project] Scrollbar combo box in project edition doesn't have the correct style

[Commissioning] Bus interface selection is shown when only one bus interface is available

[Commissioning] Wiser for KNX name is missing in notification during controller commissioning

[Commissioning] Abort and retry don't work with controller

[Commissioning] "Address only" doesn't work

[Commissioning] USB error messages are not precise enough

  

[Model] ALB4x150 missing picture

[Model] Some icons are blurred

[Model] Multitouch brightness and standby may be basic parameters

[Model] MTN6730-0001 fixed consumption 9mA

[Model] MTN63003-0006 label

[Model] MTN6180-03xx Data point type of LED, pulse pre-set, long press setting

[Model] MTN670802, MTN670804: new structure, Pulse pre-set

[Model] MTN6215xx: added more parameter to basic view

[Model] MTN645094 1.2; Activation HC for 2 Pipe system fixed

[Model] MTN646991: delete duplicated channel in general

[Model] Actuator MTN649204 has redundant general sections in the advanced parameters

[User Model Creator] During selection of direction is always focus 1st channel

[User Model Creator] Return from Test configuration corrupt a "testing" device parametrisation

[User Model Creator] Buttons in editor are cropped

[Upload][Expert] Commissioning modal info is cut

[Group Address] Group address names of supervision addresses are too long

## **20/12/2017 - Version 1.2.0**

### **New features:**

[Core] Filter for hiding links in Floor view

[Core] IP backbone added

[Core] Wiser for KNX end user account creation

[Core] Anonymous data collection for analysis and tool improvement (no personal data)

[Core] Change of name of homeLYnk: homeLYnk = Wiser for KNX / homeLYnk

[Core] Admin password to connect to HL with 2.1 FW/ user account adding possible for HL

### **Improvements and Corrections:**

[Core] Parameters units and ranges

[Core] Show "download of catalog" link

[Core] Power consumption buffer for Power supply calculation 10%

[Core] Show the description of parameter

[Core] Access the parameters of couplers and repeaters

[Core] Parameter of MTN680204 enabled

[Core] KNX system devices associate switchboard

[Core] Adaptation of structure of individual addresses of system devices

[Core] Color and assortment information in BOM

[Core] Resize imported floor plan on import to adapt to full HD

[Core] Improvement of error handling: Missing product in catalog

[Core] Open or Close all actuators view in one click

[Core] Order the actuators in switchboard view

[Core] Amendment of Repeater addresses

[Core] Warning on line 0 if recommended consumption is exceeded

[Core] Adaptation of consumptions of coupler and repeater calculation

[Core] Authorize to place devices in area 0

[Core] Authorize to place devices in segments 2+

[Models] MTN6309xx: Make the light control widget available in Expert mode

[Models] MTN6725-0001 1.1 - DALI gateway: Add scene input to DALI gateway MTN6725-0001 and DALI power device

[Models] MTN693003 added to catalog

[Models] BCU MAC verification

[Models] MTN6309xx: added "Return to automatic mode at end of movement"

[Models] MTN6003\_0003: fixed scene management

[Models] MTN6003\_000x "Mode of functioning of inputs" is available in basic mode

[Models] MTN680329 added to catalog

[Models] MTN680204 (IP coupler) added to catalog

[Models] MTN629993 added to catalog

[Models] MTN616xxx, MTN629993, MTN6497xx, MTN6700\_00xx added to catalog

[Models] MTN6180-03xx: Fixed inversion of MUD and SSUD

[Models] fixed some product short labels

[Models] Corrections localisation PL

[Models] MTN6700-0012 added to catalog

[Models] MTN6700-0008 added to catalog

[Models] MTN6700-0004 added to catalog

[Models] MTN6700-0002 added to catalog

[Models] MTN67080x: Manage LED from output

[Models] MTN649704 added to catalog

[Models] MTN6498xx: fixed ordering of parameters

### **28/09/2017 - Version 1.1.1**

#### **Improvements and Corrections:**

[Core] Copy/Paste of a zone

[Models] push button 2 byte value correction

[Models] MTN6317xx: Merten H2P correction

### **21/09/2017 - Version 1.1**

#### **New features:**

[General] eConfigure Expert as ETS app for eConfigure Expert

[General] User defined models creation for eConfigure Expert

[General] Added ETS configuration generation for eConfigure Expert

[Design] Added group address management for eConfigure Expert

[Design] Added connection code view for eConfigure Expert

[Design] Added Scene widget for homeLYnk and spaceLYnk

#### **Improvements and Corrections:**

[Core] Connection code compatibility check improvement

[General] Improvement of linking

[General] General information in menu

[General] Localisation of files in myDocument folder

[Topology] Possibility to use another segment even if limit not reached: change address, remove device

[Design] [Parameters] Added indented attribute in parameters view

[Design] [Parameters] Added label attribute for parameters

[Design] Improvement of project management

[Design] Scene rules amendment

[Localisation] DE-translation update

[Localisation] PT-translation

[Localisation] ES-translation

[Localisation] eConfigure scene function translation

[Schedule] eConfigure creates custom value for HVAC mode in homeLYnk

[Models] Improvement of MTN6180

[Models] Added binary input devices

[Models] Added DALI controller

[Models] Added HVAC control actuators

[Models] Added brightness and CO2 - Sensors

[Models] MTN6284xx-1.1: correction pb 8 mapping of number-of-objects

[Models] MTN649808-1.1: icon added

[Models] Improvement of MTN6307, MTN6308, MTN6309:

[Models] MTN6309: Aut/man in widget not working due to wrong DPT type

[Models] KNX Argus 6309 - automatic/manual object is assigned in widget

[Models] 507D611 for in DK catalog

[Models] Integrate all the pictures for OPUS and FUGA

[Models] Thermostats: parameter "Setpoint adjustment maintained after change in operation mode" made basic and defaults to Yes

[Models] pushbutton interfaces are categorized as Push-button

[Models] category of push-button interfaces is Push-Button + Binary input

## **07/07/2017 - Version 1.0.1**

[Models] Presence

[Models] KNX Argus 6309 - automatic/manual object is assigned in widget

[Models] MTN6284xx, 6284xx long press correction

[Models] KNX Argus 6309 - automatic/manual object is assigned in widget

[Models] MTN6180-04xx\_v2 Scene function, proximity correction

[General] Solutions compatibility improvement

[Models] KNX Argus 6309 - automatic/manual object is assigned in widget

[Models] 670802, MTN670804 output LED incorporated

[Models] KNX Argus 6309 - automatic/manual object is assigned in widget basic

[Design] parameter view for actuator devices in order to select channel type for dual function actuators blind/switch

[Localisation] KNX Argus 6309 - automatic/manual object is assigned in widget translation corrections - de, fr

[Localisation] KNX Argus 6309 - automatic/manual object is assigned in widget update german user guide

## **01/06/2017 - Version 1.0.0**

Initial