

NEW:

- Scene Controller: triggered by KNX scene, play sequences
- Logic Gates: AND, OR, NAND, NOR, XOR
- Timer module: staircase, on-off-delay
- DPT 14.019 electrical current [A], 4 byte float

Several UI improvements

CHANGES:

- Scheduler: actions are detected automatically

NEW:

- Symbol size „small, normal, large“ in map-view
 - these are hidden at different zoom-level
- Symbol for lamp error
- New login screen with custom project image
- Topology menu with building level
(project now can have multiple buildings in navigation)
- Shutter positions „sun-protection (half closed)“ and „airing-position (almost closed)“
 - can be triggered by scheduler

NEW UI's:

- New UI “Dimmer with custom on-off buttons”
- New UI “Select scene”. Admin can configure scenes to select and give them clear name like “TV”, “Cleaning”, ...
- New UI “Show date & time”
- New UI “Link to webpage”

CHANGES:

- Changed temperature setpoint +/- from DP „1.008 (up=0/down=1)“ to „1.007 (inc=1/dec=0)“

COMMON:

- New:
- Draw as device polygon in map-view
 - Configure device appearance:
 - Map view: symbol, polygon, hide
 - Tile view: symbol, hide
- Changed:
- number input style:
 - removed arrows (too small for touch operation, also very small on desktop PC)
 - always uses shutter position 0% (top)...100% (bottom)
- Fixed:
- fixed: change floor by „<“, „>“ in title bar did not always work
 - fixed: new password was requested after uploading monitoring backup
 - „Send time / date“ group address could not be saved

SYSTEM-STATUS:

- Changed:
- changed: pdf system report -> time now printed in grey for better readability
- Fixed:
- system-status: number of connection errors not shown on web-page, only in PDF

MONITORING:

- Changed:
- ensure always showing a graph & some min-range
 - kWh now logs the last received kWh value instead of the difference to previous log-value
 - monitoring for „sensor present-absent“ now shown as „Occupancy [%]“
- Fixed:
- reset operating time

SCHEDULER:

- New:
- „Edit value box“ for dimmer, shutter, set-point
- Fixed:
- „Repeat scheduler yearly not working at year break, e.g., from November - march“

FLOORPLAN VIEW:

- Fixed:
- „align horizontal/vertical not working“

NEW UI's:

- dimmer: slider + tile switch
- dimmer: send value with custom button-text
- sensor day-night, heating-cooling
- custom boolean sensor
 - selectable colour-scheme
 - custom on-off text
- configure motion sensor (follow-up-time, lux-value, sensitivity)
 - time/lux also from scheduler
- Brightness range/ follow-up time format (seconds or minutes) and sensitivity steps can be configured (similar to HVAC fan speed, ...)

discontinued auto-login for user on browser level
(a cookie was used before to remember user is logged in):

- Android/iOS/Window APP are doing the auto-login, so this is not needed anymore on browser level
- now has higher security

hide "all floors" when user has "select floor permission"

mark floor with pending alarm (added a in case of pending alarm "!")

introduced vprj3-file contains vprj2-file and all images

invert shutter position (user can choose between "100% = top" or "100% = bottom")

update dimmer value while move slider (max. every 200ms)

alarm inverted

SCHEDULER:

- twilight (dusk, dawn)
- HVAC-controls (temperature, mode, control mode, on/off)

AUDIO CONTROL:

- play/pause; next/prev title
- random, repeat
- volume, mute
- new/prev playlist + playlist name
- artist, album, title name

REMOTE FOR HEATING CONTROLLER:

- setpoint temperature +/-
- show current temperature
- HVAC mode (standby, comfort, ...)
- 1bit object for setpoint +/- (alternative to send 2byte value)

REMOTE FOR HEATING / COOLING CONTROLLER (MURAT):

- heating/cooling bit as alternative to HVAC-control-mode

UI FOR DIMMER ON MOTION SENSOR HVAC CHANNEL:

- connected luminaires to the HVAC channel can be switched and dimmed by slider

IMPROVED KNX DEVICES:

- search by text
- zebra style esf table
- non used group addresses are highlighted in red
- open esf file moved to top, next to the esf filename
- sort group-address, name main/mid/sub up-down