

Update beschrijving IP-Control versie R8.1 (published NL 12-07-2016)

Main features summary

- http compatibility voor high security level
- Loader without Java
- Windows 10 compatible
- VPN remote access
- Bug fixes

RELEASE NOTES

- NEW: SECURE LINK for secure connection between devices
- NEW: OpenVPN Server for a tap-proof remote maintenance
- NEW: Added new 1-Wire devices. See separate list
- NEW: Remote Support functionality
- NEW: CUBEVISION: EIS 15 Text display

- NEW: Implemented HTTPS
- NEW: CUBEVISION: Support for CUBEVISION APP (Apple APPSTORE, Google Play Store)
- NEW: CUBEVISION: New „Phone View“ → optimized view for smaller displays.
- NEW: CUBEVISION: Stand alone interface for CUBEVISION (self-scaling), independent of CONTROL L.
- NEW: JOB: Universal UDP receiver job with ASCII and binary protocol analysis.
- NEW: Status notification job and corresponding visualization element (Fault message functionality also in CONTROL L)
- Implemented: Option “align Text position” in the project settings for aligning text position in Editor (Java) and CONTROL L (Browser)
- Implemented: CONTROL L: The factor settings of the diagram values allows up to 6 decimal places now
- Implemented: Horizontal arrangement of the visualization elements Switch, Dimm button, Temperature switch
- Implemented: Dimm button is dimming stepwise darker / brighter
- Implemented: Additional plus- / minus buttons in order to dimm stepwise for the Slider element
- Implemented: CUBEVISION: Time display in the Central View bar
- Implemented: Upgrade the ekey implementation with the “rare” protocol of the ekey “multi” product line
- Implemented: Job-Editor: Directory tree in alphabetical order, fold out jobtypes only when jobs are existing and showing ESF data type in the tooltip
- Implemented: Performance optimization of CONTROL L for iOS and Android
- Implemented: Optimized storage process for the visualization user data
- Implemented: Optimized stability of the GSM modem
- Implemented: CUBEVISION: Switches and toggles now also have factors
- Implemented: Camera Element: Support for „HTTP Basic Authentication“
- Implemented: JOB: „Calculate on Enable“ for logic jobs
- Implemented: JOB: Larger selection range for delay time
- Implemented: System: Updated internal KNXnet/IP server for ETS 5 compatibility

- Implemented: EIBPORT expand theme and add new icons

- Implemented: System: Added „Taiwan“ as possible location of installation

- Fixed: CONTROL L: Fixed status indication malfunction if listening group addresses are used and time between client and EIBPORT differs
- Fixed: CONTROL L: Malfunction of the min. / max. limiter in the slider element are fixed
- Fixed: CUBEVISION: PTZ control and image view functioning again when using http basic authentication in the camera element
- Fixed: CUBEVISION: Displaying Central View categories also without restarting the Editor
- Fixed: CUBEVISION: By using 3- resp. 4Byte data type for controlling, or using HSB as color space, the Extended Element View (EEV) of the RGB Element is no longer disabled
- Fixed: CUBEVISION: Weather (Internet) element adapted to the new API of openweathermap.org
- Fixed: HTTP Request Job: Enable „Match Pattern“ functionality again
- Fixed: NTP time server: deleted non available time server (192.53.103.108) from the tooltip
- Fixed: Fall back on the wrong operation mode / state by using the comfort extension in the RTR job is fixed
- Fixed: Malfunction of the number filter in the SMS receiver job
- Fixed: Tooltip covers (on the touch panel) the "Restart / Exit" menu in the Java visualization (external window)
- Fixed: CUBEVISION will not load completely if images from the EIBPORT project have been deleted
- Fixed: Central View: Elements sorted in the wrong category
- Fixed: New time units in the “staircase”-and “delay”-job are not working as expected

- Fixed: CUBEVISION: after changing the visualization page, the CUBEVISION is not displayed completely
- Fixed: Covers will not be displayed with older versions of LMS
- Fixed: DPT1.001 –“bus monitor” visualization element displaying wrong value (conversion)
- Fixed: “logic”-Job with the function "object" or "nobject" leads to a reboot
- Fixed: Overlapping text in the "external logic display"
- Fixed: The staircase lighting timer function starts, when using the same input/ output group addresses, a continuous sending of values (value 0)
- Fixed:CUBEVISION: Problems when using the „more“ button
- Fixed:CUBEVISION: Problems with displaying incomplete projects
- Fixed: CUBEVISION: Problems operating elements behind a CUBEVISION
- Fixed:CUBEVISION: Error when searching for a location id for the weather element via city name or zip
- Fixed: CONTROL L: Browser-based „Remember me“ login functioning again
- Fixed:CONTROL L: Sharper graphics on Hi-DPI displays
- Fixed:CONTROL L: Image element visibility toggle issues
- Fixed: CONTROL L: Display issues in year timer configuration
- Fixed:CONTROL L: Display issues with top consumers element
- Fixed:JOB: Counter job stopped counting internally after being disabled via gate
- Fixed: JOB:E-Mail Testprovider 01 functioning again
- Fixed:JOB: Problems when using the gate object in 1-Wire job
- Fixed:JOB: High load when saving multiple mathematics jobs
- Fixed:JOB: Errors during execution of some mathematics job functions
- Fixed:Editor: Layer ordering when adding multiple visualization elements involving at least one image
- Fixed:Editor: Updating (and saving) a logic job no longer disassociates existing logic display visualization elements
- Fixed:Editor: Object style configuration respects global style configuration of project again
- Fixed:Room Allocation Plan module: Problems deleting the group configuration
- Fixed:Blind element: wind alarm object functioning again
- Fixed: SONOS: Rare issue with volume dimming
- Fixed:System: User permissions „Backup/Restore“ and „EIBPORT Control“ displayed correctly again
- Fixed: Improved English locale throughout the editor and ConfigTool