

extends your EnOcean by a new dimension

Release Notes

by



Sonnenbergstrasse 460 CH- 5236 Remigen Switzerland phone: +41 56 284 09 21 fax: +41 56 284 09 22 mail: info@bootup.ch

Version Management:

As every other software, **myHomeControl**[®] follows its own life cycle. Additional functionalities will be included as well as bugs will be fixed.

The version management helps to track the software changes and identifies certain states of the software.

Released Versions:

Released versions are stable versions of **myHomeControl**[®]. They are well tested in the field. These versions will not be developed further more. This means, no additional functionality will be included. But they will be maintained in the sense of bug fixing.

Released Versions are identified as follows: myHomeControl_V<*x*>.<*y*>

x major release identification,

this id will be incremented in case of basic enhancements in functionality have been done or if the appearance has strongly changed,

y minor release identification,

this id will be increased in case of minor functional enhancements.

Beta Versions:

Beta versions are enhancements in functionality or bug fixes. They will be provided for testing purposes.

Beta Versions are identified as follows: myHomeControl_V<*x*>.<*y*>_beta<*date*>

Compatibility:

The different Versions of **myHomeControl**[®] are backward compatible. This means: It is always possible to open a project created by an older version within the newer version.

To regard!

myHomeControl[®] automatically adapts the project to its version. It will not be possible to open an adapted project with an older version of **myHomeControl**[®] after it has been opened by a newer version.

Version History:

myHomeContr	'OI [®] Version 1.2.x
V1.2.22 SP12	Enhancements:
	Kopp BC: Window contact
	Bug fixes:
	Bugfix: potential freeze of GUI
	Bugfix: Download actual Node.js file
V1.2.22 SP11	Enhancements:
	 Abyss webserver updated V 2.16.9.2
	 KoppBC-GW: Firmware update 2025
	Bug fixes:
	 Bugfix: block Screensaver: turn off monitor
V1.2.22 SP10	Enhancements:
	 Energy manager: supplier Tibber
	Bug fixes:
	 Bugfix: some settings of blocks didn't work
V1.2.22 SP9	Enhancements:
	 Kopp Blue Control: gets device names from Kopp app
	Fronius Inverter
	Energy manager: suppliers and tarifs
	MQTT: improved logging features
	Bug fixes:
	Bugfix: DB connection overflow
	- Bugfix: Monitor on/off
	 Bugfix: Eltako/FSB14 rotation time
V1.2.22 SP8	Enhancements:
	 local RestAPI: alternativey PUT can be used for PATCH
	 shading block: outputs signaling position of sun
	room temperature sensor: inputs to lift/lower temperature setpoint
	energy manager: multiple enhancements
	RestAPI block: enhanced json parser
	MQTT block: enhanced json parser
	Bug fixes:
	Dialog: Item settings, crash fixed
	Homekit-Server: Firewall registration
	Trigger: invalid startup state
	Excess charging: bugfix in auto mode
	Roomthermostat: evaluation of LRN-Message fixed
V1.2.22 SP7	Enhancements:
	RestAPI client block
	MQTT Client block
	Boocking / Heatingcontrol using iCal-Interface (.ics)
	Energy management: Excess Energy Charging
	Energy management: Energy Manager
	Energy management: Radiation prediction
	 new list: object settings overview
	Product-Tree: Sort order by communication profile
	 PIN-Block: Enter PIN via radio button
	 Innogy Wallboxes
	Home-Connect: Dishwasher
	Home-Connect: Washer
	Home-Connect: Dryer
	Home-Connect: Refrigerator
	 Home-Connect: Freezer
	Home-Connect: Fridge Freezer Evtension of PostAPI
	Extension of RestAPI

 Energy flow supports multiple PV inverters MDns Advertising: myHomeControl publishes its ID Alexa: alarm controller, door controller go-e Charger HOMEfix Shading function: Cloud detection enable/disable Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarm controller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: ithermostal actual temperature rounded Diagnostic mail only once per day improved blind control Alexa: thermostal actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new WebBrowser Edge object scheavior at evening Alarm Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradifi, same GW has been found 2 times Piotek-Tracker: communication time
 Alexa sensors: motion sensor, window contact, window handle Alexa: alarm controller, door controller goe Charger HOMEfx Shading function: Cloud detection enable/disable Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarm controller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: ithermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new VV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control using Google-calendar Telegram: send messages to Telegram-App Bug Gixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times
 Alexa: alarm controller, door controller go-e Charger HOMEfx Shading function: Cloud detection enable/disable Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarm controller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: intermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Big fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times
 go-e Charger HOMEfix Shading function: Cloud detection enable/disable Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: based on actual Homebridge, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new V-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Viaulisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed El
 Šhading function: Cloud detection enable/disable Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: improved blind control Alexa: improved blind control Alexa: improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new WebBrowser Edge object (Edge/Chrom compatible) Neru various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: new settings: behavior at evening Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako FMS61NP: Feedback messages Eltako FMS61NP: Feedback messages Eltako FMS61NP: Feedback
 Apple-Homekit: based on actual Homebridge-FW Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 Comm Timeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako FMS61NP: Feedback messages Eltako FMS61NP: Feedback messages Eltako FABH130 teach in IKEA Tradfri, same GW has been found 2 times
 Apple-Homekit: door controller, alarm controller, various sensors Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bug fix bug fix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: ithermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times
 Keypad can be combined with scenes various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 Comm Timeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new WebBrowser Edge object (Edge/Chrom compatible) new Ov-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako FABH130 teach in IKEA Tradfri, same GW has been found 2 times
 various Shelly devices have been integrated (MQTT) Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Google Assistant: Lights (switched, dimmed) Bug fixes: RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new WebBrowser Edge object (Edge/Chrom compatible) new Ve-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in KEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
Bug fixes: • RGB objects and scene values # bug fix • bugfix in block failures • Alarmcontroller: multiple On/Off filtered • FABH130 CommTimeout • Overflow in MDns receiver fixed • EEP A5-20-06 teach in bug fixed • EEP A5-20-06 teach in bug fixed • Namcements: • Alexa: improved blind control • Alexa: improved blind control • Alexa: improved scaling of trends • Menu check for updates available in presentation mode • new WebBrowser Edge object (Edge/Chrom compatible) • new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie • Visualisation element for WorldWeatherOnline • various energy management functions • Shading Controller: new settings: behavior at evening • Alarm Controller: supports control via scene including PIN • Boocking / Heatingcontrol using Google-Calendar • Telegram: send messages to Telegram-App • Sonos: support for live stream icons • Philips HUE: Fallback period enlarged, problem concernig switches • Scenes: Cascading of scene blocks • RestAPI: bug starting local RestAPI fixed • Eltako: FABH130 teach in • Iktako: FABH130 teach in • Iktako: FABH120 teach in
 RGB objects and scene values # bug fix bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 bugfix in block failures Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: new settings: behavior at evening Alarm Controller: new settings: behavior at evening Alarm Controller: new settings: behavior at evening Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Alarmcontroller: multiple On/Off filtered FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 FABH130 CommTimeout Overflow in MDns receiver fixed EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times
EEP A5-20-06 teach in bug fixed V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
V1.2.22 SP6 Enhancements: Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Alexa: improved blind control Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Alexa: thermostat actual temperature rounded Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Diagnostic mail only once per day improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 improved scaling of trends Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Menu check for updates available in presentation mode new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 new WebBrowser Edge object (Edge/Chrom compatible) new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 new PV-Inverters: Kostal, SENEC, HUAWEI, Sonnenbatterie Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Visualisation element for WorldWeatherOnline various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 various energy management functions Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Shading Controller: new settings: behavior at evening Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Alarm Controller: supports control via scene including PIN Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Boocking / Heatingcontrol using Google-Calendar Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Telegram: send messages to Telegram-App Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Bug fixes: Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Sonos: support for live stream icons Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Philips HUE: Fallback period enlarged, problem concernig switches Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Scenes: Cascading of scene blocks RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 RestAPI: bug starting local RestAPI fixed Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Eltako FMS61NP: Feedback messages Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 Eltako: FABH130 teach in IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
 IKEA Tradfri, same GW has been found 2 times Piotek-Tracker: communication timeout doesn't raise a warning
Piotek-Tracker: communication timeout doesn't raise a warning
0
Linancements.
Bug fixes:
 System failure msg with not linked EO sensors
 PLENTICORE: output signals not updated
 Abortion of the download of a new myHomeControl version
V1.2.22 SP3 Enhancements:
 Sonos: improved media type parsing (Sonos V2)
Bug fixes:
Hue: Bridge discovery
Eltako FAHB130/230
V1.2.22 SP2 Enhancements:
 imporved system recovery
Bug fixes:
Hue On/Off devices
 Szene editor for scenes with only one scene
 Failuremonitoring: superflous failure messages are deleted

	various threshold values could not be changed
	 Sonos: Sonos V2 selection of radio stations fixed
V1.2.22 SP1	Enhancements:
	Bluetooth: new media
	Bluetooth: EnOcean BLE devices
	 no periodic reboot during absence
	EZR heating controller
	 Abyss Web Server upgrade to version 2.14
	Bug fixes:
	 license points count: reference rooms are not counted
	 Projet TCM300 GW: busy loop when gw offline
	RTSP driver: bugfix
	Ping block: bugfix
	remote RestAPI: bugfix
	Improvements IKEA Tradfri
V1.2.22	Enhancements:
	Netatmo: Windgauge showing gust
	Eventlist: selected position restored when filter changes
	Jalousie blocked: enhanced repositioning of blind after heavy wind or
	rain
	Eltako devices: FFT65B, FFT55B
	RestAPI
	 Boocking system support for AIDA X Bug fixes:
	 PIR: turn off command fixed Jäger-Direkt SMS: Remotecommissioning: Linking fixed
	 Jäger-Direkt SMS: Absence and AAL EEP fixed
	 Netatmo: wind gauge wind strength
	 FGW14: COM port improved reconnect
	 dimmers: representation in visualization
	 Ping: Memory Leak fixed
	 SOAP: bugfixes
V1.2.21 SP25	Enhancements:
	diagnosis tool for end customer
	 Elsner PO3/4: shows rain state
	 network: copy connections from one block to an other
	Bug fixes:
	 temperature controler: valve deblocking function
	SignalR monitoring and reconnect
	SignalR auto selection http/https
	Email POP Grabber: data base access hangs
	 Elsner PO3-EnOcean: flickering fixed
	 IRTrans: Bugfix amount of commands
	PIR sensor: OFF-ON toggle fixed
V1.2.21 SP24	Enhancements:
	Kostal Plenticore enhanced visualization
	Dimmer object: improvements regarding observer input
	Bug fixes:
	temperature and humidity: invalid temperature value
	EnOcean-GW driver: improved reconnect
	Eltako/FGW14 driver: imporved reconnect
	various bug fixes
V1.2.21 SP20/21/22/23	Enhancements:
	• - Pug fixee:
	Bug fixes:
	 Alexa (reactivation of the myHomeControl-skill is required!)
V1.2.21 SP19	Netatmo Enhancomonto:
VI.Z.ZI OF 19	Enhancements:
	Netatmo: Weather station and submodules

	OPUS motion sensors: Enhanced remote commissioning for sensors
	Kostal: PLENTICORE
	Bug fixes:
	Eltako: TF-TTP Etako: FFC7P
	Eltako: FFG7B
V1.2.21 SP18	various bug fixes
V1.2.21 SP18	Enhancements:
	CompactWEB: support for SmokeAlarm
	Alexa: improved communication to alexa service
	CompactWEB: static URL www.myHomeControl.ch/compactweb.html
	Bug fixes:
	Sonos improved exception handling
	Remote Management for Bridge-Actuators
	Alexa: RGB lights, color selection in alexa-app
	various bug fixes
V1.2.21 SP16	Enhancements:
	Window contact: Eltako FTS14EM configured as button input
	Sonos: CompactWEB controls for play lists and players
	Weather page: details picker
	EIMSIG: window sensor also to be used as window handle object
	Activity monitoring avoids periodic reboot during ongoing activities
	Bug fixes:
	Alarmcontroller: bug fixes
	Szenecontrol: new support for parallel executing scenes with follower
	scene.
	Clock timer: holidays COM models and times
	GSM modem settings
	various bug fixes
V1.2.21 SP16	Enhancements:
	Blinds: shading is deactivated in case blind is closed Tagen (issues) (issues)
	TeamViewer: in case TeamViewerID changes, then change is
	announced by emails
	Cameras: RTSP+ONVIF support
	Alexa: Enhanced configuration opportunities
	Bug fixes:
	Upnp: Performance optimizations
	various bug fixes
V1.2.21 SP15	Enhancements:
	Kostal PIKO BA: new setting:PeekPower BometeManagement: Configuration wizerd
	RemoteManagement: Configuration wizard
	additional devices are supported Import from VICOS Configuration Tool
	Import from VICOS Configuration Tool
	Bug fixes:
	Holidays: automatic clean up clock timer: ovaluation of holidays
	clock timer: evaluation of holidays
V1.2.21 SP11	various bugfixes
VI.Z.ZI 3PII	Enhancements:
	AFRISO: new devices
	Bug fixes:
V1.2.21 SP10	Philips Hue: bridge not found - bug fixed
V 1.2.21 3P 1U	Enhancements:
	Modbus: support to UInt types
	Alexa V3: actual states feedback
	 clock: neu outputs: day of week, holiday
	 jalousie: return to original position after storm alarm
	Bug fixes:
	Room control panel: larger tolerance value to switch back temperature
	 setpoint from screen to setting wheel Philips Hue: support for type 'Color light' (old type of light bulps)

	 Sonos: Reconnect after the network was interrupted AHK: improved feedbacks for blinds
	 toBitfield-Block: supports values up to 32bits state-Block: crash concerning large state values
V1.2.21 SP9	Enhancements:
1.2.21 01 5	Kostal PIKO BA
	Bug fixes:
	Sonos: fixes critical errors
	 various bugfixes
V1.2.21 SP7	Enhancements:
	Shading: improvements when complete shading
	EiMSIG: window contacts
	Eltako: Tap-radio
	SODA: Window handle
	Maco: Window sensor
	Bug fixes:
	 Cameras: Bugfix saving video streams
V1.2.21 SP6	Enhancements:
	Sonos
	 Daylight: Individual Times for the weekend
	Absence: configurable times for the end of the simulation in the morning
	Blinds: Improved position tracking
	Bug fixes:
	 switch actuator: toggle cmd, if feedback not received
	crash: BR14 linking wizard
	Alexa, dimmers are turned off correctly
V1.2.21 SP5	Enhancements:
	Pushover messages
	 Amazon Alexa (Echo+EchoDot)
	various devices from PEHA
	Bug fixes:
	Eltako, Teach in messages
V1.2.21 SP4	Enhancements:
	Support for Projet TCM-310 LAN gateway
	OPUS Bridge actuators
	Bug fixes:
	 bugfixes in addition, mulitpilcation, min, max, equal bugfix in key stroke
V1.2.21 SP3	bugfix in key stroke Enhancements:
V 1.2.21 OF J	Eltako FDG14
	 Jalousie scenes considering actual position of jalousie
	 CompactWEB: light & window status indication on floors/rooms
	Bug fixes:
	 LRN-Telegrams for Eltako-Dimmingactuators
	 CompactWEB: command signals in display
	 Sound: sounds not playing
V1.2.21 SP2	Enhancements:
	Bug fixes:
	Freeze of the protocol view
V1.2.21 SP1	Enhancements:
	Philips Hue
	Zehnder ComfoAir
	 Weatherstation: smoothed brightness values
	Bug fixes:
	Logfiles: Values after restart
	Weatherstation: calculation of max brightness
	Mobotix T25: audio and sounds
	various bug fixes

1/4 0.04	End-monorate:
V1.2.21	Enhancements:
	WorldWeatherOnline: new WeatherAPI supported
	Weather station: smoothed outside temperature values
	various new devices
	Framework update to .NET 4.6.1
	Absence: rolling shutters in rooms with light simulation get only closed
	85%
	Bug fixes:
	improved curves on weater page
V1.2.20 SP13	Last version compatible to Windows-XP
	Enhancements:
	new device: Eltako F4SR14-LED
	new device: Permundo PSC234 EnOcean
	 Modbus: Mapping list showing the usage of registers and coils
	Holidays: Clock timer supports holidays
	Bug fixes:
	various bugs fixed
V1.2.20 SP11	Enhancements:
	•
	Bug fixes:
	Slider for temperature setpoint for Proxon
	Crash in Sound-Block
V1.2.20 SP10	Enhancements:
	•
	Bug fixes:
	Majority-time filter works with multiple gateways
	 Thermostats: invalid configuration Absolute -> Offset
	Multiple Start
V1.2.20 SP9	Enhancements:
1.2.20 01 0	alarm controller
	Winkhaus: Window contacts
	email setting: 'inbox'
	 Video recording for 24h
	•
	Interface to BoockingExperts-Portal
	CompactWEB: hide scenes
	Dynamic/static IP-Address
	Bug fixes:
	Bug fixes:Miele@Home more detailed state information
	Bug fixes:Miele@Home more detailed state informationWeatherstation in combination with FWS61
	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes
V1.2.20 SP7	Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements:
V1.2.20 SP7	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light
V1.2.20 SP7	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button
V1.2.20 SP7	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button • CompactWEB setting to support HTTPS protocol.
V1.2.20 SP7	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button • CompactWEB setting to support HTTPS protocol. Bug fixes:
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts after might night.
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts after might night. toBitfield: overrun error
V1.2.20 SP7	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts after might night. toBitfield: overrun error Multiple Restart: problem solved
	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button • CompactWEB setting to support HTTPS protocol. Bug fixes: • State block, CompactWEB: looses the selected icon image • EnergyMeter: Feeds invalid values into the network after a reboot • Absence function: invalid blind closing time if night time pease starts after might night. • toBitfield: overrun error • Multiple Restart: problem solved • Various smal bug fixes Enhancements:
	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button • CompactWEB setting to support HTTPS protocol. Bug fixes: • State block, CompactWEB: looses the selected icon image • EnergyMeter: Feeds invalid values into the network after a reboot • Absence function: invalid blind closing time if night time pease starts after might night. • toBitfield: overrun error • Multiple Restart: problem solved • Various smal bug fixes Enhancements: • Schading: Delay for wind detection is configurable
	Bug fixes: • Miele@Home more detailed state information • Weatherstation in combination with FWS61 • Various smal bug fixes Enhancements: • Camera block (Mobotix T25): Output for lights controlled by the light button • CompactWEB setting to support HTTPS protocol. Bug fixes: • State block, CompactWEB: looses the selected icon image • EnergyMeter: Feeds invalid values into the network after a reboot • Absence function: invalid blind closing time if night time pease starts after might night. • toBitfield: overrun error • Multiple Restart: problem solved • Various smal bug fixes Enhancements: • Schading: Delay for wind detection is configurable Bug fixes:
	 Bug fixes: Miele@Home more detailed state information Weatherstation in combination with FWS61 Various smal bug fixes Enhancements: Camera block (Mobotix T25): Output for lights controlled by the light button CompactWEB setting to support HTTPS protocol. Bug fixes: State block, CompactWEB: looses the selected icon image EnergyMeter: Feeds invalid values into the network after a reboot Absence function: invalid blind closing time if night time pease starts after might night. toBitfield: overrun error Multiple Restart: problem solved Various smal bug fixes Enhancements: Schading: Delay for wind detection is configurable Bug fixes:

	individual logging: cyclic operation mode
	 PTM Rocker push buttons: operation mode (Toggle)
	Bug fixes:
	 CompactWEB: Temperature sensor settings
	File save dialog shows existing files
V1.2.20 SP4	Enhancements:
	enhanced tablet operations
	 send mail with attachments
	JägerDirekt leakage sensor
	White color dimmer
	Modbus RTU Slave)
	Bug fixes:
	 CompactWEB: password request in CompactWEB editor
V1.2.20 SP3	Enhancements:
112.20 01 0	 email addresses as general settings, refer to help on block 'send Email'.
	 email settings: new feature as network block and as visualization
	element.
	 sound block has been reworked. Sound can be stopped now.
	 Scenes: Only 1 scene can be called on a scene block at a time
	CompactWEB: enhanced performance
	Bug fixes:
	CompactWEB: invalid layout in Internet Explorer 11
	FSR61VA: Teaching and power measurement
	Temperautre controller: decrementation of number of setpoints
V1.2.20 SP2	Enhancements:
	• y=f(x)
	Bug fixes:
	 switching actuator: Feedback signals
V1.2.20	Enhancements:
	 filter block: input for the delay value
	 BR14 wizards for all gateway types
	 Mobotix cameras: Evaluation of any camera event
	Reboot PC periodically, see General Settings
	Gas sensor from Nanosense
	 ModbusTCP slave
	 Enhanced SOAP interface
	new function block 'Ping' new modils: CAN / CANserser
	new media: CAN / CANopen
	Bug fixes:
	 Scaling-Block: saves activation/deactivation action
	Crash, when searching in device tree
	 Crash, when activating/deactivating the camera block
V1.2.19 SP4	Enhancements:
	New control dialoges for blinds
	New devices:
	- TRIO2SYS: temperature and humidity sensors
	- Pressac: CO2
	Bug fixes:
	Eltako Jal-Actuators: Evaluation of feedback messages
V1.2.19 SP3	Enhancements:
	•
	Bug fixes:
	 Brightness senor block: Adaptation of position of sun, Curve control
	Floortabs: setting 'always visible'
	Modbus Roomthermostat: Temperaturesetpoint writing works now
V1.2.19 SP2	Enhancements:
	faster change to edit mode
	 CompactWEB: temperature/humidity-object

	 New devices: Wireless room temperature/humidity sensor from Viessmann Motionsensors from PEHA Radio link test slave to be used with P30 Search menu to locate device types with in device tree Bug fixes: Absence function: Lights during the day PID anti wind up: enhanced algorithm lots of minor bug fixes
V1.2.19 SP1	 Enhancements: Dimmers: smoother ramping Eltako: FTS14 block Average: new mode 'compute average over sample values' Bug fixes: Automatic closing of detail info dialogs for listboxes in CompactWEB
V1.2.19	 Enhancements: 1-Wire: new media for cheap temperature sensors and room thermostats. PID: Anti-Windup AFRISO: Temperature sensors Keypad: latching buttons can be controlled from the network Keypad: activation State: if state block is deactivated then also the visualization elements of the block will be disabled PIR: input to reset the running timer Bug fixes: ModbusRTU: reconnects when port becommes invalid (disconnect of USB converter or windows update) Room Temperature Sensor: Setting 'edit. Set Point Temp.' did not work correct in visualization object and compactWEB Actuator/Rocker: The rocker setting of the actuator block is now working correct. Eltako: latest blind actuators can be linked now Absense function: start time of night time pease might after midnight.
V1.2.18 SP6 V1.2.18 SP5	Enhancements: individual logging: separator is now TAB, easier to open in Excel Afriso: Wather sensor eco Function Average: Calculates average value over time Function Run: OFF command stopps the application Jalousie actuator block: new with postion output Bug fixes: individual logging: invalid column names individual logging: milliseconds removed, Excel handles ms incorrect set BaseID on gateway types: ESP2.0,ESP3.0,ThermokonEasysense Enhancements:
	 Pulse Counter: automatic reset Room Temperature Sensor: Meaning of wheel if reference curve is enabled Room Temperature Sensor: start/stop of reference curve Bug fixes: blocked event list
V1.2.18 SP4	 Enhancements: SampleAndHold block ModbusRTU: Delay between requests Bug fixes: Trend graphs: fauly display of command signals EnOcean gateway troubles to get online

	FGW14/GW-R-T-2: Datebase column time stamp
V1.2.18 SP3	Enhancements:
	 ModbusTCP: Unit Identifier (for usage with modbus gateways)
	Eltako FSB14: new feedback signals (running up/down)
	• FGW14/GW-R-T-2 Wizard
	Modbus: Proxon Thermostats
	Modbus: counter Bauer
	Modbus: counter saia-burges
	Modbus: suppress merge of continuous addresses
	ToBitfield- und FromBitfield block
	Bug fixes:
	5
	 Eltako Motiondetectors: Brightnes value was invalid Eltako FTR55H: setpoint curve was automatically enabled
	 Thermokon SR04 CO2: can be teached now
	 Some smaller Bugfixes
V1.2.18 SP2	Enhancements:
V 1.2. 10 OF 2	 Treshold value for RSSI values. See Gateway types ESP3.0,
	Thermokon STC-Ethernet
	Bug fixes:
	Filter block: invalid delay values
V1.2.18 SP1	Enhancements:
	Thermokon: Thanos with humidity sensor Thermokon: now recent panels SP04 CO2, SP04 CO2, rtl
	 Thermokon: new room panels SR04 CO2, SR04 CO2 rH Eltako: FUA55LED
	• filter blocks: delay time smaller then 1 second.
	Bug fixes:
	Multiplier block: invalid value at startup is fixed
	Gif images: loop count is now taken from file
	• send mail: SMTP port was allways set to 25, now it is set according the
	general settings
	Some smaller Bugfixes
V1.2.18	Enhancements:
	Parallel usage of multiple EnOcean gateways of any type.
	Multiple ModbusRTU lines might be operated in parallel.
	Improved handling of absent modbus slaves.
	Optimized drawing of trends with lots of values.
	• Ramp times for the observer pin on dimmer blocks can be adjusted.
	Bug fixes:
	Some smaller Bugfixes
V1.2.17 SP11	Enhancements:
	 send analogue/send binary - blocks : Configuration items for cyclic send
	period
	 Modbus: configuration item to select write operations to be used
	Bug fixes:
	file write block: writes file only on ON command in case auto save has
	been deactivated (according online help).
	Some smaller Bugfixes
	Enhancomonte:
V1.2.17 SP10	Enhancements: Modbus BTU and TCP: Data types int16 int32 int64 float32 float64
	• Modbus RTU and TCP: Data types int16, int32, int64, float32, float64
	Bug fixes:
	Some smaller Bugfixes
	Enhancementer
V1.2.17 SP9	Enhancements:
	Bug fixes:

	 CompactWEB: Scaling optimized for iPhone and iPad ThermokonEasySense driver: pinging optimized Generic devices are shown in the list of radio statistics internal rescaling of background pictures to save memory various smaller bug fixes
V1.2.17 SP8	 Enhancements: Bug fixes: Gap closed in cascading logic. Handling of infinity values corrected. WorldWeatherOnline block: no dependency to culture settings any more. Copying of File Write block is now possible. Thermokon SR-MI-HS block stores now its EnOcean address correctly.
V1.2.17 SP7	 Enhancements: Context menu for pins: menu disconnect, menu copy connections. send mail: new configuration item for mail priority. Screen saver Mobotix: interpreation of alarm events of older camera firmware World Weather Online: supports the new API Keys Velux windows and blinds: new support for Velux interfaces (KLF100 and KLF50) Bug fixes: WebBrowser block: Umlaute in the URL are now coded WebBrowser block: password will not be shown anymore Temperature controller block: Faulty behaviour when changing operation mode between heating and cooling fixed. Piotek-Tracker: save timeout periode
V1.2.17 SP6	 Enhancements: Weather forecast: The WorldWeatherOnline block reads weather forecast data from www.WorldWeatherOnline.com Web browser block: there is a new opportunity to set login credentials for each of the urls. New general setting button usage controls the meaning of the PTM buttons independently of the mounting of the PTM. To insert multiple devices into the network hold CTRL button pressed during drag/drop. Bug fixes: Trend graphs: Invalid color of curves corrected.
V1.2.17 SP5	 Enhancements: @homebus blocks provide input pins to control sub functions. CompactWEB: Monitoring of the memory consumption of the web app. receive email: This new function receives and evaluates emails. HMM vital signs: receiving and evaluation of alarms sent by the h-Line portal. Blinds: configuration item for synchronization on top, on bottom or on both locations Bug fixes: sendMail and sendSMS blocks don't send anymore during startup of the application.
V1.2.17 SP4	 Enhancements: Visualization control via XML file Visualization element Clock: works now in yearly mode as well.

	 Bug fixes: KiebackPeter TC22: RoomTemperatureSensor block also accepts EEP 07-02-05 Camera motion detection And / Or function (Bug since V1.2.17 SP3) some layout issues
V1.2.17 SP3	 Enhancements: Visualization element Absence: option to request a pin code when the absence function shall be deactivated. Menu 'Shut down' can now be configured to be invisible. new Devices: Eltako: type 14
	 Bug fixes: Invalid device type names corrected: Eltako FATF60 -> FAFT60, FITF63 -> FIFT63 Color configuration on Visualization elements: Room Temperature sensor, Temperature link object: settings of 'visible tabs' will be saved now zoom object: location of zoom element will be saved now
V1.2.17 SP2	 Enhancements: Visualization element Clock: opportunity to configure On/Off or Up/Down x[^]y Energy meter block: Provides new configuration item to configure scaling. additional devices from Eltako, Jäger-Direkt and BootUp enhanced cascading logic for flush mounted blind and shutters actuators Bug fixes: Settings: scrollbar to move page in case of smal screen resolution
V1.2.17 SP1	 Enhancements: Piotek Tracker Enhanced cascading logic for LAN gateways. Bug fixes: Data sheets are available. OutOfMemory-Exception fixed when changing between network pages. Room Temperature Sensor visualization element for the General Control section: crash when opening properties is fixed.
V1.2.17	 Enhancements: Mobotix T24 Camera (Video + Audio + Door control) Intellinet Camera Counter: new feature to average the current values. Room Temperature Sensor: Kieback und Peter RBW322 (Observer mode)(requires option:KP_Debugging) Enhancement of the MD15 block to observe MSC messages Function: Valve Statistics (requires option:KP_Debugging) Jalousie block: Each of the driving directions can be blocked individually. Thermokon Ethernet Gateway: EnOcean Radio Statistics shows now RSSI values. New devices: Thermokon SRC-AO Multi V Thermokon Thanos

	 Jäger-Direkt: various devices have been added to the product database WMR918/928: Additional indoor sensors are evaluated now. Absence function: return date can be modified via CompactWEB SRC-Ethernet- + Omnio gateways: Its the location(floor/room) header block of a multifold actuator which defines via which of the gateways messages are going to be sent. additional languages: traditional chinese, simplified chinese Absolute value Enhancement of the temperature controller by heating/cooling Bug fixes: Critical: Multiple insertion of network blocks has been fixed. ESP3.0: MSC interpreter Web browser: An ON command recalls the url. Link on settings dialog of visualization elements jumps now to correct network. RoomTemperatureSensor/Temp-SetpointCurve: Delete of the first curve result in inconsistent project DB. Screen saver block cooperates now correctly with the scene controller block. Workaround to handle magnet contact data, which is mapped in different way by new STC-Ethernet GW (V4.1)
V1.2.16 SP7	Enhancements:
	•
	Bug fixes:
	Keypad: automatic unlatching fixed
V1.2.16 SP6	 Enhancements: Visualizationelement Jalousie: new appearance Skylight Cascading for EnOcean radio transmissions reworked to avoid timing conflicts Bug fixes: Keypad: gray buttons ESP 2.0 Driver: deadlook fixed
	• Visualization element jalousie: crash when sized to width=0 or height=0
V1.2.16 SP5	 Enhancements: Brightness sensor: individual values for each direction Web browser object Copy / Paste Valve actuators can be connected to scenecontrollers
	 Bug fixes: Menu ?/supported devices Control dialog Shading: better opening speed Jalousieactuatorblock: calculation of shadowing position
V1.2.16 SP3	 Enhancements: Shading: Completely shading (Refer to network block 'Shading' refer to help, chapter: Network/Logic/Shading Restore system from the cloud refer to help, chapter: System recovery
	 Bug fixes: Display: Database access problem solved invalid Block configuration from product database solved

	ATTENTION:
	Multifold devices which have been inserted to the project with version older
	then 1.2.16 SP3 may have invalid configuration. In case of missoperation the
	corresponding blocks have to be deleted and reinserted.
V1.2.16	Enhancements:
	Smoke Detector
	Communication monitoring on weather stations: block has additional
	output pin
	Switch actuator: New option to activate cyclic transmission of last
	command
	Application starts faster with large projects.
	new block: 'State'
	EnOcean Radio Statisics
	Omnio Keykard switch
	Dimmer block: new feature 'cyclic send'
	Wireless Metering Interface: Thermokon
	Radio Link Test
	Shading: Completely shading (Refer to network block 'Shading'
	refer to help, chapter: Network/Logic/Shading
	 Restore system from the cloud
	refer to help, chapter: System recovery
	Bug fixes:
	-
	RS485 Omnio: some improvents of the driver Connection Manitering block: Connection in Network net possible in
	Connection Monitoring block: Connection in Network not possible is fixed now
	 Optimized timing when sending EnOcean radio telegrams Visualization element Shading: corrected appearances of temperature
	values according to the connected temperature signals.
	 WEBServer crash fixed
	 WEBServer: change between different myHomeControl WEB pages is
	now working
	 Modbus: 'invalid' indications on visualization elements corrected
	 Projecttree: missing multifold objects in rooms
	 Display: Database access problem solved
	 invalid Block configuration from product database solved
V1.2.15	Enhancements:
	Visualizationobject Jalousie: Appearance Jalouse has been reworked
	Visualizationobject Jalousie: new Appearance Rolling Shutter
	Support for various new bidirectional devices from Eltako
	Support for various new bidirectional devices from PEHA
	 Min/Max blocks: additinal feature to calculate value over time
	Faster start: trend values are loaded after the start of the application
	 Dimmers: new setting to adjust minimal brightness when turning on
	 new general setting: Start application in presentation mode
	 new visualization object for valve actuators
	 Edit options for the visualization editor
	Bug fives
	Bug fixes:
	Keystroke block: durations = 0 work fine
	 Setpoint block: Save failed, if no setpoint values have been given. Is
	now corrected.
	Sound block: blocking, when deleting one sound, fixed
	Dependency on .NET framework 3.5 SP1 removed
V1.2.11	Enhancements:
	IR-Trans devices
	 Behaviour of actuators when myHomeControl starts up

	Clock timer: new appearance "analogue clock"
	Jalousie: Appearance "Jalousie" has been reworked
	 Jalousie: new appearance "rolling shutter"
	 Improved automatic placing of blocks in network
	Bug fixes:
	 Missfunction of object "Link" when located in the general functions tab
	 Handle leak
V1.2.9	Changing Celcius to Fahrenheit
V1.Z.9	Enhancements:
	CompactWEB: camera support
	CompactWEB: various skins
	Abs. Humidity
	ScreenSaver / Monitor control
	Bug fixes:
	 Scaling block: regards offset during boot up
V1.2.8	Enhancements:
	 Shading: Filter mode activated in clowdy weather situations
	 Modbus: enhanced diagnostic functions
	 Weatherstation: Elsner PO3 EnOcean
	 CompactWEB: new element for the display block
	New Devices from: S+S
	Jalousie: new command for Eltako jalousie actuators, improves system
	behaviour in case of multiple jalousies.
	Jalousie: Calibration Run feature, refer to jalousie block settings
	Shading: Is now able to evaluate rain
	Shading: Time frame for shading
	Shading: Optional average calculation of the outside temperature
	 Daylight: additional settings for earliest point in time for the sunrise
	event, and latest point in time for the sunset event
	• Temperature: Visualization element with new appearance: Thermometer
	 Electric Meter: Correction value for the cumulative value
	 Various Room Operating Panels and Valve Actuators from Eltako
	 Automatic cascading for commands sent to jalousie actuator blocks,
	refer to manual chapter Network / automatic cascading.
	 Display-block: Start/Stop and logging to file(.csv).
	Modbus RTU
	Button to avoid send out of unexpected radio messages during linking of
	actuators.
	Switch actuator block: setting 'invert' for Eltako switch actuators.
	Switch actuator block: observer input inverts as well in case setting
	'invert' is checked.
	 Additional button for shading on network block for jalousies.
	 Additional input pin on jalousie network block to lock movements.
	 Direct teach in of sensors and actuators in the device list.
	 Enhanced edit opportunities in the device list.
	Function: Networkblock 'Average'
	 Eupstion: "CoToDopignModel to logic presentation model
	Function: 'GoToDesignMode' to leave presentation mode programatically or via a viaualization alongent
	programatically or via a visualization element.
	programatically or via a visualization element.Scene functions
	programatically or via a visualization element.Scene functionsHex-Input for EnOcean Ids
	 programatically or via a visualization element. Scene functions Hex-Input for EnOcean Ids Automatic Update
	programatically or via a visualization element.Scene functionsHex-Input for EnOcean Ids

	Samplingrate for PID- and Temperatureblock
	Transmit suppression for MD15 to force Emergency Control Mode
	Communication Monitoring Block
	New device support:
	 Various devices from sensortec
	 Room operating panel from Sauter
	 Various devices from PEHA
	 Various devices from Eltako
	Bug fixes:
	Weatherstation: new serial interface driver
	Daylight: invalid commands corrected
	Absence: start at invalid point in time (corrected)
	Brightnesssensor: Adaption to position of the sun: Scaling in the border
	areas
	Brightnesssensor: reworked filter algorithm
	Network blocks: save of locations
	License points usage with virtual devices.
	Delete of visualization elements moved from one general tab to an
	other.
	Unwanted index button in WEB.
	Error handling for faults appearing during the update proccess.
	Moving network block with cursor keys
	PID: 3 decimals for the gain
	Comment-Element: Visualization, adjustment points desapeared, when
	the element has been clicked for a long time.
	Operation Hour Counter: save trend values
	CompactWEB: condensed Representation and empty floor/room
	Visualization: delete zoom element
	Thermokon-STC-Gateway Driver: Communication loss fixed
	 Ordering of floor-tabs in visualization.
	 OR block (missing ON commands)
	 MD15 and Windowmonitoring block
V1.2.7	Performance improvements for saveing trends Enhancements:
V1.Z.7	Temperature reference curve (Room Control Units)
	Google PowerMeter refer to Mainmenu: Settings
	•
	 New device support: Various devices from Servodan
	Mariana da incentra da Carta da
	 Various devices from Eltako Various devices from Jäger-Direkt
	 Various devices from Unoteck including the DALI interface.
	a validad devided from thoteon including the DALI interface.
	Pug fixee:
	Bug fixes:
V1.2.6	Handle Leak in CompactWEB Enhancements:
V1.2.0	
	CompactWEB (Released version)
	Individual log files for sensors.
	Visualization: Mainpage, automatic return to mainpage after expiring of a pariada of time
	a periode of time.
	New device support:
	• PEHA 454 FU-E REG
	○ OPUS GN-A-R12V-JRG-2
	EnOcean communication: Id filter,
	Only predefined EnOcean-Ids are going to be accepted during the teach
	in process.
	Bug fixes:

	•
	•
V1.2.5	Enhancements:
	New Visualization element "Comment" (Text)
	Visualization element "Switch actuator" and "Dimmer":
	Transparent color for Appearance "Panel".
	Visualization element "Temperature": Threshold values and colors for the display of the actual temperature
	Threshold values and colors for the display of the actual temperature, Appearance "Text".
	 Function PIN request the input of a PIN code by the user to enable
	security functions.
	 Function Link enables jumps to other floor tabs as well as to control the
	visibility of the floor tabs.
	New device support:
	• PEHA 451 FU-E o.T.
	 Weatherstation WMR100 & WMR 200
	• Hautau enOA
	 Atlas Group Leakage Sensor ELSe xxx.x Compact WEB (test version)
	 Compact WEB (test version) Function Shading: additional parameter for the blocking periode.
	Bug fixes:
	Font Arial Black has been embedded into the software.
V1.2.4	Enhancements:
V1.2.4	32Bit- and 64Bit version
	 Language: Polish (prerelease)
	 Language: French (prerelease)
	 Indication in the networks for blocks which are not fully configured.
	New functions:
	 Temperature Controller function
	• PID Controller function
	 Pulse Width Modulator function (PWM)
	• Minimum function
	• Maximum function
	 New device support: Spartan (Heating actuators/controllers ME8330/ME8380)
	 Spartan (Heating actuators/controllers ME8330/ME8380) Echoflex PIR (MOS-17C)
	 Kieback&Peter MD15-FTL
	 Eltako FSS12 Electric Meter
	More efficient teach in process using the device list.
	Alle visualization element provide 4 adjustment points.
	Bug fixes:
	Bugfix Sequence Block
	Bugfix 3Clicks for TeachIn
	Bugfix 2010.03.12.1: Serial Ports for Weatherstations
	RTS-line of RS232
	Bugfix 2010.03.12.1: Weatherstaton Oregon Scientific
	Interpretation of NewTHB message (WMR928)
V1.2.3	Enhancements:
	• Enhanced editing features for the operator screen, the networks and the
	trees (multiselect): o Simultaneous movement of selected objects.
	 Simultaneous movement of selected objects. Paste formats and styles to selected objects.
	 Move selected devices to other rooms.
	 Delete selected devives.
	Alignemt support for object
	Keyboard support (Arrow keys) to locate the objects.
	Language: Nederlands
	Language: Russian (cleanedup)

	 Functionblocks to read and write XML files. Modbus: Scaling of analogue values (Registers). Harmonized borders for all visualization elements. Obstruction alarm in case of unexpected EnOcean radio telegrams. New device support: variouns Thermokon products (Heating actuators/controllers). Eltako: Dimmer(FUD61NP) Leviton: PIR(WSCxx-IOW) Dimmvalue indication in the visualization (%-value) Jalousie position indication in the visualization (%-value) Redesign of the valve actuator block (Setpoint offset) ATTENTION: Regard the hints in Appendix F of the manual.
	 Bug fixes: Bugfix Min-Max indications (proper start values) Bugfix in display block (commands) Bugfix in the shading block (crash when receiving values from the elsner weather station) Bugfix in treshold level of motion detection (camera)
V1.2.1	 Enhancements: Full scaling: also light symbols and the area for the general functions will be scaled. Indication element provides now decimals for the values. Optimized full screen mode. Properties dialoges within the networks can be relocated. Properties dialoges within the visualization can be relocated. Support for various Echoflex products has been added. Support for various Verve products has been added. Visualization element "Consumer Monitoring" provides optionally the opportunity to turn off all consumers by clicking the light symbol. Teach In sensors: The LRN-bit can be optionally ignored. Teach In sensors: Sensors reacting on RPS telegrams (Push Buttons) may optionally require 3 clicks for teach in. Activation feature of the logic blocks is now optionally. Bug fixes: Bugfix Weatherstation Elsner PO1/PO3. Bugfix Modbus read holding registers
V1.2.0	 2009.11.17.1 USB camera First camera listed in the list of local cameras was not operational. Enhancements: Cameras: Motion detection and recording of video sequences.
	 Sound Run (Block to run windows applications) Print (Operating systems from Windows Vista on and younger) Bug fixes: 2009.09.01 Exception in visualization element PTM Buttons, Appearance "Dialog with buttons". 2009.09.14.1 In some cases the close button is missing in the properties dialog of the PIR blocks (red button with white cross).
V1.2 Beta 28.08.2009	 Enhancements: Room Temperature Sensor: there are new scaling opportunities for the temperature setpoint. Room Temperature Sensor: The temperature setpoint sent by the sensor might be overwritten by the user. Therefore he/she enters a new value within the visualization element of the Room Temperature Sensor. This value is valid until the temperature setpoint has been adjusted at

	 the sensor itself. Visualization Element Dimmer: numeric input for the brightness setpoint, Preset-Buttons. Commands (ON^,ONv,OFF) have been enhanced with additional TOGGLE-commands. The Toggle block generates now these types of commands. Most of the blocks are able to handle the toggle commands. These commands facilitate the handling of single buttons.
	 Bug fixes: Several optimizations of the Jalousie block. Hang-up in case a USB converter has been removed (USB<->RS232 or USB<->RS485). Update of the floor assignment tables of RS485 and Thermokon EasySens in case of renamed or removed floors.
V1.2 Beta 25.08.2009	Enhancements:Thermokon SRCEthernet-Gateway (Receiver only)
	 Bug fixes: PTM Radio Button visualization element: new appearance "Buttons": Buttons do not disappear any more Scenes visualization element: Duttens do not fato statu entered uniform element:
	 Buttons do not stay colored yellow after storing a scene. deleting visualization elements: in case several visualization elements of the same device have been inserted and one of these has been deleted, then all visualization elements of the corresponding device disappeared. This is fixed now. Jalousie actuator: Now the jalousie actuator block delay for 1 second between changing the direction. Now also the PEHA blind actuator works fine.
V1.2 Beta 20.08.2009	 Enhancements: Function: Load Limitation Accelerated start Accelerated screen change PTM Radio Button Visualization Element: new appearance "Buttons"
	Bug fixes:Auto scroll within the treeview "Used Devices"
V1.2 Beta 29.06.2009	 Configuration of the Thermokon EasySens Gateway Enhancements: Funkstuhltechnik occupancy sensors Display for network signals (network block + visualization element) Various products have been included into the product trees (Eltako, PEHA) Tab "Generic" has been integrated into the product trees. Bug fixes:
	 Visualization element of the radio chair. Product tree 315MHz PEHA dimmer Blocking in the Thermokon STC-Ethernet driver
V1.2 Beta 04.06.2009	 Enhancements: Manual: Chapter describing Remote Control over Internet. Manual: Chapter describing Remote Control via Mobile Phone. Option: Presentation in Full Screen Mode (no Window Borders). Changing between screen in presentation mode has been accelerated. Revised Italian texts.
	Bug fixes:Compression of Log- and Weather database.Input dialog for the visualization element of the clock.

V1.2 Beta 07.05.2009	Save project (in some case not all project data has been saved). Enhancements:
V 1.2 Deta 07.05.2009	Keycard Switch support.
	 Export of device list to Excel (Order List).
	 The actual tab of the visualization is reloaded after a restart.
	Bug fixes:
	 Locate ability of some Control Dialogs. Thermokon-Ethernet gateway: setup of the Base Id.
	 Several major bug fixes in the area of the cameras.
V1.2 Beta 22.04.2009	Enhancements:
	 PTM200 block supports double button press by means of both buttons
	pressed at the same time.
	House keeping. Old backup archives will be removed automatically.
	Only 5 backup archives per project.
	 Cameras (Support for USB-, IP- and WEB cameras).
	Bug fixes:
	 Input dialog for the visualization element of the clock.
	 Limitation of coordinate values in the properties dialog of the
	visualization element.
V1.2 Beta 20.03.2009	Enhancements:
	PEHA dimmer
	• Control dialog for jalousies: Button for the shading position hides in case
	no shading position has been configured.
	Control dialog for blinds: orientation of the dialog adapts to the
	orientation of the blinds.
	Menu to clear the license.
	• Math. operations: +, -, *, /
	Bug fixes:
	Vista Home Premium SP1 (64bit).
	Treeview products (tab selection)
	Project databases have been moved to:
	C:\Dokuments and Settings\
V1.2 Beta 12.02.2009	<user>\Applicationdata\BootUp GmbH\myHomeControl\1.2.0.0</user>
V 1.2 Bela 12.02.2009	Bug fixes:
	Automatic address allocation.
V1.2 Beta 07.02.2009	Enhancements:
	Weather station Elsner-Elektronik PO1 und PO3
	Counter (Omnio TST230/01 + special firmware)
	ordering due to produkt types within the product tree
	 Visualization elements for switching actuators and dimmers provide now a font size selection.
	Bug fixes:
	Sensolux occupancy sensor: new profile
	Visualization element scenes, appearance "Dialog with buttons"
	Resizing of the background picture: resize picking elements stay active other resizing the picture
V1.2 Beta 14.01.2009	after resizing the picture. Enhancements:
	Italian language
	Off delay (Radio Chair)
	Bug fixes:
	 Interpretation of culture specific date/time strings Placement of the scenes dialog (operator papel)
V1.2 Beta 24.12.2008	Placement of the scenes dialog (operator panel) Enhancements:
v 1.2 DEla 24.12.2000	 Voltagesensor (Funktechnik).
	 And and Or block (Logic).
	 Indication for compatible products in the device type and location dialog
	(Network area).

	 Drag & Drop Blocks can be directly moved from one room to an other within the tree view "Used Floors, Rooms and Devices". The Visualization Elemenent "Room" has been renamed to "Zoom". Visualization element for the Clock. Separate Product treeviews for EnOcean 868MHz and EnOcean 315MHz. Data sheet can be opened from different places, Bug fixes:
	 Adjustment points within the room element of the visualization will be invisible now during presentation mode. Country specific time formats.
V1.2 Beta 15.11.2008	 Enhancements: Clock enhanced with annually commands. Scenes: if the set point value for an actuator within a scene is set to – instead a certain value, the actuator will not receive a new set point value, in case the scene will be activated. Correction to adjust actual temperature to the set point. Several Funkstuhl devices have been integrated.
	 Bug fixes: Auto start: Since Version V1.2 Beta 03.11.2008 the automatic start after a reboot of the computer failed. This is has been fixed. Manual address assignment: For actuators supporting the PTM telegram, the same address might be assigned in case different rocker IDs have been selected. Manual address assignment: The rocker identifications have not been stored correctly to the project database. This is has been fixed.
V1.2 Beta 06.11.2008	 Bug fix: Blocking when USB-Communication has been interrupted (RS232 + RS485) is solved now. Bug fix: Installer removes all previous versions (V1.2)
V1.2 Beta 03.11.2008	 Do not use this Version! The Installer of this version doesn't remove earlier 1.2 versions. They have to be removed manually. Use Menu Settings/Control Panel/ Add or Remove Programs to remove all previous versions. Bug fix in valve actuator block. Tree view for new blocks provides now concrete products as well as generic blocks. Russian language (for test purposes)
V1.2 Beta 29.10.2008	DUX-Control Units have their own network blocks now.

myHomeControl[®] Version 1.1

V1.1 19.10.2008	 Several bug fixes Set a password requires to be confirmed Visualization: indication of last pressed buttons or scenes Visualization: context menu to order the elements Visualization: context menu to copy format of the elements Visualization: switching actuator and dimmer text will scale to the elements size
V1.1 29.09.2008	 Several Thermokon devices have been integrated. Manual input of EnOcean addresses Funkstuhl (network + visualization) Visualization: simulation mode for sensors Visualization: control dialogs are locatable now

	•	Several bug fixes in the visualization editor
--	---	---