



WAGO-I/O-SYSTEM 750 Libraries for Building Automation Release Note and library version

Last revision: 25.11.2015



Copyright © 2015 by WAGO Kontakttechnik GmbH & Co. KG All rights reserved.

WAGO Kontakttechnik GmbH & Co. KG

Hansastraße 27 D-32423 Minden

Phone: +49 (0) 571/8 87 - 0 Fax: +49 (0) 571/8 87 - 1 69

E-Mail: info@wago.com

Web: http://www.wago.com

Technical Support

Tel.: +49 (0) 571/8 87 – 555 Fax: +49 (0) 571/8 87 – 8555

E-Mail: support@wago.com

Every conceivable measure has been taken to ensure the correctness and completeness of this documentation. However, as errors can never be fully excluded, we would appreciate any information or ideas at any time.

We wish to point out that the software and hardware terms as well as the trademarks of companies used and/or mentioned in the present manual are generally protected by trademark or patent.



List of Contents:

1	Release Note	4
2	Library version	. 23
3	Building libraries compatibility list	. 25



1 Release Note

24.11.2015 WagoBuilding_01.lib (V1.5)

 Feature: Second Time Out Parameter in wind alarm can be used to evaluate sensor connection.

13.11.2015 WagoBuilding_01.lib (V1.4)

• Bugfix in maintenance function of sunshade actuator.

03.11.2015 WagoBuilding_01.lib (V1.3)

• Bugfix: Fu10Point linearization fixed.

02.11.2015 ThiesModbusWeatherSensors_01.lib (V1.0)

• New library for THIES weather sensors.

<u>02.11.2015 Visu_Scheduler_03_d.lib (V3.3)</u>

- New folder structure. Sorted by associated function blocks.
- Numpad visu pages were added. They are similar to the "normal" pages, only Numpad function was added at the input fields.

02.11.2015 Visu_Scheduler_03_e.lib (V3.2)

- New folder structure. Sorted by associated function blocks.
- Numpad visu pages were added. They are similar to the "normal" pages, only Numpad function was added at the input fields.

30.10.2015 DALI_647_02.lib (V2.5)

- Actual dim value gets synchronised cyclic with module database.
- Existing short addresses get checked when reading dim values. Not existing addresses are set to invalid value (over 100%).
- Add new option in dimmer single button to determine dim direction after switch on.

23.10.2015 Scheduler_03.lib (V3.3)

- Bugfix in calculation of daylight saving in FuDT_LocalTime
- FbTime_RTC_Module is removed from build because of compatibility reason with PFC controller 750-820x
- Add new function block FbTime RTC Modul 640



• FuDT_To_DetailTime has extended output data (bWeekday)

14.09.2015 DALI_647_SensorType2_02.lib (V2.2)

- Bugfix: FbSortAddressesSensorType2 (intern) by clicking on "Assign", the module number will be saved correct now.
- FbAddressingSensorType2: Push button coupler will be set automatically into "Active Mode" after addressing.

11.09.2015 DALI_647_SensorType1_02.lib (V2.2)

- Bugfix: FbAddressingSensorType1 Protocol ID from 67 to 35 changed.
- Bugfix: FbSortAddressesSensorType1 (intern) by clicking on "Assign", the module number will be saved correct now.

31.08.2015 WagoBuilding 01.lib (V1.2)

- Bugfix: FbSlatTracking did retrigger parking position out of azimuth range.
- Bugfix:F bPartitionWallSunshadeControl did not work with permanent signals and could watch to wrong addresses after Online-Change.

25.08.2015 **DALI_647_EmergencyLighting_02.lib** (V2.0)

- This library replaces DALI_647_EmergencyLighting_01.lib
- EXP data for CODESYS visualisation also updated
- Emergency lighting library using DALI_647_02.lib as reference library

20.07.2015 Enocean_05.lib (V5.4)

- All Function blocks wait for telegram update then calculate the data bytes accordingly.
- Default value for temperature is set to 20.0 °C

16.07.2015 Building_HVAC_03.lib (V3.5)

 Bugfix: FbLowPassFilter calculations of negative output values were wrong.

25.06.2015 Building HVAC 03.lib (V3.4)

• Bufgix FbPIDController when xChangeInDirection is activated.



- The decimal places are now configurable for the FbImpulseCounter and all FbLowPassFilter function blocks.
- Bugfix FbPump_FC during follow-up time.

15.06.2015 WagoBuilding 01.lib (V1.1)

• Bugfix: Recovery-function of FbAdvancedLatchedRelay did not work with last recovery value.

15.06.2015 DMX_01.lib (V1.1)

- The util.lib is removed from the library.
- FbDMX_ChangeChValues fixed for failing to update channel values simultaneously.

12.06.2015 DALI_647_02.lib (V2.3)

- Bugfix: xReady from FbSceneConfig, when xSendOnDelta is deactivated
- Export file for visualization adapted: DALI_647_02.EXP

12.06.2015 DALI_647_SensorType2_02.lib (V2.1)

- New function block: FbAddressingSensorType2
- New function block: FbLocateSensorType2
- New program: PrgDALIConfigSensorType2
- New Export file for visualization created: DALI_647_SensorType2.EXP (only applicable in cooperation with DALI_647_02.EXP)

12.06.2015 DALI_647_SensorType1_02.lib (V2.1)

- New function block: FbAddressingSensorType1
- New function block: FbLocateSensorType1
- New program: PrgDALIConfigSensorType1
- New Export file for visualization created: DALI_647_SensorType1.EXP (only applicable in cooperation with DALI_647_02.EXP)

03.06.2015 WagoBuilding_01.lib (V1.0)



 New library WagoBuilding_01.lib substitutes the Gebaeude_allgemein.lib and the Building_Common.lib

06.05.2015 KNX_02.lib (V2.3)

 Bugfix: Optional RETAIN data (typDPT) was overwritten when using KNX-TP1 module 753-646.

14.04.2015 BACnet_02.lib (V.2.3)

This version eliminates an initialisation problem, which might occur
with the previous version at FbBACnetPriorityArray_AV and
FbBACnetPriorityArray_BV.

02.04.2015 MBus_03.lib (V2.4)

• Changed receive buffer size from 255 to 261 bytes. The consumption meter Kamstrup Multical 602 needs this extended buffer size.

17.03.2015 MpBus_02.lib (V2.7)

- Changed error handling in FbMpBusRoomSensor
- Changed error handling in FbMpBusEnergyValve

20.02.2015 SMI_02.lib (V2.3)

• Update of manufacturer IDs in visualization objects

10.02.2015 KNX_02.lib (V2.2)

• Bugfix: Hardware type was not written correctly by FbKNX_Master_646 when controller 750-889 was used.

04.02.2015 DALI_02.lib(2.14)

• Bugfix: FbDALI_DimmEasy, FbDALI_DimmSingleButton and FbDALI_LatchingRelay have stored the last reference value, when changing from group commands to short addresses.

05.01.2015 DALI_647_02.lib und DALI_647_PFC_02.lib(V2.2)

- The FbStatusControlGear acknowledged the Error Code 5 automatically.
- Bugfix: The FbConstantLightControl didn't switch off the light, when the min. dim level is reached.

25.11.2014 ThebenKNX_DALI_02.lib (V2.1)



- New library ThebenKNX_DALI_02.lib substitutes the library ThebenKNX_DALI_01.lib
- This library is based on the DALI module 753-647 and the new KNX library KNX_02.lib.

28.10.2014 KNX_02.lib (V2.1)

• Bugfix: Data points of 750-889 IP-Controller were not synchronized correctly when a second KNX-module 753-646 was used.

17.09.2014 KNX_02.lib (V2.0)

New library KNX_02.lib substitutes the KNX_Standard.lib

17.09.2014 KNX_Standard.lib (V1.7)

 Changed data structure typKNX and extended global variables in order to simplify replacement of 750-849 controller by 750-889 controller

15.09.2014 DecodeFlexweather_01.lib (V1.0)

• New library for decoding signals received from flexROOM® Weather

15.09.2014 RomutecModbusRTU_02.lib (V2.2)

 New function blocks FbBDH1403, FbBDH2203, FbBAH4001 and BDH1402

19.08.2014 DALI_647_02.lib(V2.1) and DALI_647_PFC_02.lib

- Cyclic query of the module status
- Performance improvement of FbDaliConstantLightControl

26.06.2014 DALI_647_02.lib (V2.0)

- The library replaces DALI_647_01.lib
- The function block interfaces "bAddress", "xGroup" and "bModule 753_647" were centralized in the data type "typBallast".
- The function block "FbMaster753_647_IPC was removed.
- The interface "xSetSelected" was added in the function block "FbDaliOperatingHours".
- Changes in the function block "FbDaliConfigConstantLightControl":
 - o Bugfix at the interface "xToggle".



- o The new reference value will be detected 30s after dimming.
- The following function blocks were added:
 - o FbDaliMemoryBank
 - FbDaliSendFadeRate
 - FbDaliSendFadeTime
 - o FbDaliStoreActualValueAsScene
 - o FbDaliShowActualValue
 - o FbDaliSwitchPowerSupply
 - o FbDaliRestoreLastDimmValue

26.06.2014 DALI_647_PFC_02.lib (V2.0)

• Special version of DALI_647_02.lib for the PFC200 controller.

26.06.2014 DALI_647_SensorType1_02.lib (V2.0)

• The library replaces DALI_647_SensorCoupler_01.lib

26.06.2014 DALI_647_SensorType2_02.lib (V2.0)

• The library replaces DALI_647_Msensor_01.lib

26.06.2014 DALI_647_ColourControl_02.lib (V2.0)

New library to control DALI Device Type 8 luminaires

06.05.2014 MpBus_02.lib (V2.6)

FbMpBusVAV: Changed value range of input rMaxAirVolume

05.05.2014 EnOcean_05.lib (V5.3)

- Visualization property of "Config_Thermokon_STC_VISU_PH" is set to "Visualization without master layout".
- Output rTemperature of the following FBs are initialized with default value 20 i.e. 20°C.
 - o FfbA502xx_TemperatureSensor
 - o FbA510xx_RoomOperatingPanel



- FbA52001_BatteryPoweredActuator
- Error in data decoding in the following function blocks are fixed.
 - o FbA51303_DateExchange
 - o FbA51304_TimeAndDayExchange
- The function block FbA504xx_TemperatureHumiditySensorSupport now support Eltako FAFT60 & FIFT63AP (A5-04-02/07-04-02.). This profile is NOT according to EEP2.1 and EEP2.6 specifications

14.03.2014 DALI_647_01.lib (V1.4)

- At each function block the Input "bModule_753_647" is limited between 1 and MaxModules.
- The scene number of the FbSceneConfig is limited between 0 and 15.

14.03.2014 Building HVAC_03.lib (V3.3)

- Bugfix in the calculation of the operating minutes of the FbFan_1Level
- The FbCalculatedSupplyTemperature starts always with a reference value inside the defined limits.

19.02.2014 Building HVAC 03.lib (V3.2)

- New export file Building_HVAC_03_x.exp with additional elements.
- Bugfix: FbRotaryHeatExchanger didn't enable "xRotaryHeatExchanger" during self cleaning.

14.01.2014 Building HVAC 03.lib (V3.1)

- New folder structure in the export file Building_HVAC_03_x.exp
- Bugfix: FbStartStopOptimization has generated an error message at the PFC 200.
- Modification at the PIDController: The P-part will be deactivated, when the limit is reached and the actual level deviates more than 5 % from the reference value.
- Modification at the FbDHWPreparation: Supply temperature alarm doesn't switch off the pump



14.01.2014 DALI_647_01.lib (V.1.3)

- The FbDaliLatchingRelay and the FbDaliSwitchOnOff use now the OFF Command (without Fade Time).
- The FbDaliDimmSingleButton and the FbDaliDimmDoubleButton use now the DAPC 0 % (with Fade Time).
- Bugfix: FbSceneConfig generates an Access violation at the PFC 200.

02.12.2013 MpBus_02.lib (V.2.5)

- FbMpBusEnergyValve: The block will sent write command when there is value change on input "bSetOverride" and "rSetRelativeSetpoint". When error occurs, the write will remain inactive since the block waits for change of value. Now the block will reactivate write command for override and relative setpoint whenever error occurs.
- Bug fix: The error handling of the FbMpBusEnergyValve and FbMpBusRoomSensor is changed. The function blocks will no longer locked when error occurs.
- Scaling of input rSetRelativeSetpoint of the FbMpBusEnergyValve is corrected



25.11.2013 BACnet_02.lib (V.2.2)

- New function blocks added:
 - FbBACnetInOutValue_AV: Function block for reading from /writing to BACnet Priority array of an analogue value object. The input is IN/OUT-Variable hence it is possible to change the value from the BACnet-Network and get an updated value in the IEC Application.
 - FbBACnetInOutValue_BV: Function block for reading from /writing to BACnet Priority array of a binary value object. The input is IN/OUT-Variable hence it is possible to change the value from the BACnet-Network and get an updated value in the IEC Application.
 - FbBACnetInOutValue_MV: Function block for reading from /writing to BACnet Priority array of a multistate value object. The input is IN/OUT-Variable hence it is possible to change the value from the BACnet-Network and get an updated value in the IEC Application.
- FbBACnetNative_BO and FbBACnetNative_AO: Internal code changes.
- New Version of BACNETOBJECTS.EXP available. In this version of the export data, the BACnet properties are resorted and a new category "Library Mandatory Properties" is introduced.



07.10.2013 MpBus_02.lib (V.2.3)

- New function blocks added:
 - FbMpBusRoomSensor: Function block for reading value from BELIMO Room combination sensor MS24-Rxx-MPX
 - FbMpBusEnergyValve: Reading and controlling BELIMO Energy Valve P6...EV-xxx
 - FbMpBusDamperAndValveActuator_MPL: reading and controlling BELIMO MPL Actuator.
 - o FbMpBusUST5: Read and control UST5 signal transmitter
 - o FbMpBusP_Sensor: Read and control P-Sensor
- Generic function blocks also added:
 - o Function blocks for PEEK and POKE command.
 - Function blocks for getting and setting process data pool values.
 - o Function block for setting configuration data pool values.

27.09.2013 Enocean_05.lib (V5.2)

- Function block for HVAC Components (EEP A5-20-xx) only receive telegram with Data Byte 0 = 16#08. This is a bug and has been fixed.
- The bidirectional function block accepts any learn telegram regardless
 of its corresponding EEP. An EEP filter has been build inside the
 function block to fix this bug.
- The bidirectional function block answers with DB0.3 =TRUE (data telegram):

26.09.2013 BACnet_02.lib (V2.1)

- LOOP object can be saved now as RETAIN. This function only available for BACnet IP Controller 750-831.
- Export data *BACnetObjects.EXP* updated with new object supported by 750-831.



26.08.2013 DALI_647_01.lib (V1.2)

- Constant light control revised and updated.
- Feedback during the access of the WAGO-DALI-Configurator.
- Actual level will be calculated during the dimming.

12.08.2013 DMX_01.lib (V1.0)

 New library in order to control DMX-devices via serial interface module 750-652.

29.07.2013 Genibus_01.lib (V1.0)

New library in order to control Grundfos pumps with GENIbus interface.

19.07.2013 Enocean_05.lib (V5.1)

• Timeout not able to reset with incoming telegram with EEP A5-02-xx and A5-10-xx. This issue is now solved.

08.07.2013 Building_HVAC_03.lib (V3.0)

- Building_HVAC_03.lib substitutes Building_HVAC_02.lib
- The interface of the Sequence function blocks has be changed
- New FbAnalog3Point function block with dynamic set value calculation

01.07.2013 WeatherForecast_HKW_01.lib (V1.0)

 New library in order to integrate the HKW weather forecast station WS-K xx Modbus.

25.06.2013 DALI_647_EmergencyLighting_01.lib (V1.1)

• Fb_SettingEmergencyLighting internal code's optimised. Functionality remains unchanged.

18.06.2013 DALI_647_01.lib (V1.1)

A master block without the suffix _IPC added.

02.05.2013 BACnet_02.lib (V2.0)

 New library in order to manage data exchange between BACnet network and IEC61131 application program



02.05.2013 Building_HVAC_02.lib (V2.1)

- Building_HVAC_02.lib substitutes Building_HVAC_01.lib
- Revised and extended version of the previous HVAC library

02.05.2013 Enocean_05.lib (V5.0)

- Enocean_05.lib substitutes Enocean_04.lib
- New concept of function blocks according to the EEP (Enocean Equipment Profile) standard

02.05.2013 Mbus_03.lib (V2.3)

- Mbus_03.lib substitutes Mbus_02.lib
- Mbus_03.lib substitutes Mbus_Special.lib
- Support of secondary addressing
- Add new function block **FbMBus_MultiTel** in order to provide an interface for multi-telegram-meters (e.g. ABB DAM13000)

02.05.2013 SMI_02.lib (V2.2)

• **FbSMI_MOTOR:** Improved time behaviour for movement to shadow position

02.05.2013 ThermokonWRF06_01.lib (V1.0)

• New library in order to integrate the Thermokon Room Operating Panel WRF06 via Modbus/RTU.

02.05.2013 ThermokonThanos_01.lib (V1.0)

• New library in order to integrate the Thermokon Room Operating Panel Thanos via Modbus/RTU.

12.02.2013 DMX_StageProfi_02.lib (V2.1)

• Improved error handling when losing the TCP connection

01.02.2013 SMI_02.lib (V2.0)

• SMI_02.lib substitutes SMI_01.lib

20.11.2012 DALI_647_EmergencyLighting_01.lib (V1.0)

• New library for DALI Emergency Lighting (Device Type 1)

20.11.2012 DALI_647_SensorCoupler_01.lib (V1.0)



 DALI_647_SensorCoupler_01.lib substitutes the WagoLibDALI_SensorCoupler_01.lib

20.11.2012 DALI_647_Msensor_01.lib (V1.0)

 DALI_647_Msensor_01.lib substitutes the WagoLibDALI_Msensor_01.lib

20.11.2012 DALI_647_01.lib (V1.0)

• DALI_647_01.lib substitutes the WagoLibDALI_01.lib

09.10.2012 DMX_StageProfi_02.lib (V2.0)

• DMX_Stage_Profi_02.lib substitutes the DMX_State_Profi_01.lib

28.09.2012 LON_01.lib (V1.0)

• New library for LON module 753-648

13.09.2012 MpBus_02.lib (V2.2)

• **FbMpBusVav:** Replaced command in order to write MIN/MAX values according to the new Belimo standard.

13.09.2012 WagoLibDALI_SensorCoupler_01.lib (V1.0)

- New library for the DALI module 753-647
- This library supports the Sensor Coupler

13.09.2012 WagoLibDALI_Msensor_01.lib (V1.0)

- New library for the DALI module 753-647
- This library supports the Msensor 2.0

13.09.2012 WagoLibDALI_01.lib (V1.1)

Minor changes in FbDali_Command

22.08.2012 WagoLibDALI_01.lib (V1.0)

New library for the DALI module 753-647

10.07.2012 Gebaeude_allgemein.lib (V1.14)

Add new module FbSunblind 2



22.05.2012 Mbus_Special.lib (V1.4)

 New function blocks FbMBus_Electricity_Sec, FbMBus_Heat_Sec, FbMBus_Water_Sec and FbMBus_Response_02_Sec in order to support M-Bus secondary addressing

13.02.2012 ThebenKNX_DALI_01.lib (V1.4)

• This version eliminates problems with the PLC_VISU visualisation which might occurred with the previous version.

17.10.2011 DALI_02.lib (V2.12)

• Extended functionality of the FbDALI_ConstantLightControl. Now it is possible to start the constant light control with a fix value.

13.09.2011 Scheduler_03.lib (V3.2)

• Fixed error in **FbTimetable**. Invalid access to an array index.

06.07.2011 Winsta_BC_02.lib (V2.1)

- Winsta_BC_02.lib substitutes the Winsta_BC_01.lib
- This version supports new features of boxes with SW>=02.
- Add new module **FbWinsta_BC_Position**.

28.06.2011 DALI_EmergencyLighting_01.lib (V1.2)

- New visualisation element and function block
 FbConfigEmergencyLighting for identification of the emergency lighting.
- The new function block can also readout the status of all emergency lightings on the DALI line.

16.05.2011 KNX_Applications_02.lib (V2.3)

• Fixed error in **FbKNX_DALI_Dimm**. The feedback dim value was not displayed correctly.

30.03.2011 ElsnerModbusWeatherStation_01.lib (V1.0)

• New library for the Elsner Weatherstation P03/3 Modbus



09.03.2011 Mbus_02.lib (V2.1)

- Mbus_02.lib substitutes the Mbus.lib
- Improvement of **FbMBusDecode** in order to increase the number of data records to 20.
- Add new elements of the M-Bus VIFE-Extension table

09.03.2011 Mbus_Special.lib (V1.3)

• Add module **FbMBus_Response_02**

09.03.2011 Scheduler_03.lib (V3.1)

- Add module **FbClock**
- Fixed error in **FbSetScheduleValue**. The output values were not set correctly.

02.03.2011 DALI_02.lib (V2.11)

• This version prevents, that during the initialization of the Joblist a Job will be written into the Joblist.

11.02.2011 DALI_02.lib (V2.10)

• This version eliminates an error if the Joblist for the first DALI line is not present. In this case the message "Please Wait" will always be displayed for the other DALI lines.

26.01.2011 DALI_02.lib (V2.9)

- New function block **FbDALI_M_Sensor**
- New function block **FbDALI_SwitchRawValue**.
- Performance of the **FbDALI_Joblist** optimized
- DALI Configuration tool has now the possibility to choose between ul values in percent or DALI ul values.
- New feature "Reset Joblist" implemented

26.01.2011 PowerMeasurement_03.lib (V3.2)

• New global variable in order to set a filter for unused inputs if one phase measurement is used.



26.01.2011 Scheduler_03.lib (V3.0)

- Scheduler_03.lib substitutes the Scheduler_02.lib
- Scheduler_03.lib belongs to an external open source visualisation library (Visu_Scheduler_03_x.lib).
- Add new module **FbTimetable.** This module contains the time switching function for an occupancy schedule (timetable) of a room.
- Add new module FbTime_RTC_Modul. This function block determines the date and time from the RTC module 750-640 and makes the data available
- Add new module **FbSetScheduleValue**
- **FbScheduler:** New output typScheduleStatus
- **FbScheduler:** New feature for public holiday time switching program.

18.01.2011 Enocean_RS485_03.lib (V3.0)

- Enocean_RS485_03.lib substitutes the Enocean_RS485_02.lib
- New function blocks to support the bidirectional Enocean Gateway STC65-RS485 EVC from Thermokon.
- Add new module Fb_MD15_FtL_HE_EVC for Kieback&Peter actuator.

26.11.2010 PowerMeasurement_03.lib (V3.1)

• This version eliminates the problem with the calculation of the energy consumption at a 16 Bit controller.

30.09.2010 RomutecModbusRTU **02.lib** (V2.0)

- RomutecModbusRTU_02.lib substitutes the RomutecModbusRTU.lib
- **FbRomutecMaster:** New input to adjust COM_FLOW_CONTROL

29.09.2010 SMI_01.lib (V1.2)

- New placeholder for SMI visualisation in order to be applicable as web-visualisation.
- FbAddressing: The new version of this function block eliminates a
 problem of extended addressing which might occurred with the
 previous version.



23.08.2010 KNX_Applications_02.lib (V2.2)

- Add new module FbKNX_DALI_Dimm
- Add new module **FbKNX_Clock**

26.07.2010 Scheduler_02.lib (V2.3)

 Changed licensing. The new version is applicable for WAGO PERSPECTO Control Panels

26.07.2010 Building_HVAC_01.lib (V2.14)

 Changed licensing. The new version is applicable for WAGO PERSPECTO Control Panels

26.07.2010 Gebaeude_allgemein.lib (V1.13)

 Changed licensing. The new version is applicable for WAGO PERSPECTO Control Panels

31.05.2010 Winsta_BC_01.lib (V1.0)

• New library for the WINSTA Sunblind box 770-629/130-000

31.05.2010 ThebenKNX_DALI_01.lib (V1.3)

• This version eliminates an initialisation problem, which might occurred with the previous version.

31.05.2010 SMI_01.lib (V1.1)

- **FbSMI_MOTOR:** New switch over delay from safety position to shadow position.
- **FbSMI_MOTOR:** Reduced polling rate of position when the motor moves to safety position.

<u>10.05.2010 PowerMeasurement_03.lib (V3.0)</u>

- PowerMeasurement_03.lib substitute the PowerMeasurement_02.lib
- 32-Bit value for Energy consumption with a fixed scaling factor (Wh)
- Current transformer ratio per phase



03.05.2010 DALI_02.lib (V2.8)

- **FbDALI_ConstantLightControl** periodic refresh of dimmsignal when the constant light control is enabled
- **FbDALI_ConstantLightControl** reduced switch on delay time if presence and actual value becomes smaller than the set point value

27.04.2010 SMI_01.lib (V1.0)

• New library for blind control application

26.04.2010 Building_HVAC_01.lib (V2.13)

Improved code for Fb_Fan_FC

25.03.2010 DaylightSaving.lib (V1.2)

Changed code in order to support BACnet time synchronisation

18.02.2010 ThebenKNX_DALI_01.lib (V1.1)

 New library in order to integrate the Theben compact office EIB ultisensory via KNX module 753-646 for a DALI constant light control.

29.01.2010 Enocean_Omnio_01.lib (V1.2)

• Changed data acknowledgement

29.01.2010 DALI_02.lib (V2.7)

- Changed range for parameter FadeTime in FbDALI_ConfigDevice
- Several outputs "xReady" have got a changed behaviour

29.01.2010 MpBus_02.lib (V2.1)

Add new module FbMpBusTHC24

29.01.2010 Building_HVAC_01.lib V(2.12)

• Improved code for **Fb_Control_PID_Adv**

29.01.2010 Enocean_04.lib (V4.4)

 Add new module FbSR_MDS_V2 for the ceiling multi sensors with changed output form



$\underline{03.11.2009\;DaylightSaving.lib\;(V1.1)}$

Major change regarding write access to firmware register.
 Please replace the previous version



2 Library version

Library:	Version:	Further Info	rmation and examples:
BACnet_01_easy.lib	1.0	Bibliothek Library	
BACnet_02.lib	2.3	Bibliothek Library	Anwendungshinweis Application Note
Building_HVAC_03.lib	3.5	Bibliothek Library	Anwendungshinweis Application Note
DALI_02.lib	2.14	Bibliothek Library	Anwendungshinweis Application Note
DALI_EmergencyLighting _01.lib	2.0	Bibliothek Library	
DaylightSaving.lib	1.2		Anwendungshinweis Application Note
DALI_647_02.lib / DALI_647_PFC_02.lib	2.5	Bibliothek Library	
DALI_647_SensorType1_ 02.lib	2.2	Bibliothek Library	Anwendungshinweis Application Note
DALI_647_SensorType2_ 02.lib	2.2	Bibliothek Library	Anwendungshinweis Application Note
DALI_647_Emergency Lighting_01.lib	1.1	Bibliothek Library	
DALI_647_ColourControl_ 02.lib	2.0	Bibliothek Library	
DecodeFlexweather_01.li b	1.0		<u>Anwendungshinweis</u>
DMX_01.lib	1.1	Bibliothek	Anwendungshinweis Application Note
DMXStageProfi_02.lib	2.1		Anwendungshinweis Application Note
Enocean_05.lib	5.4	Bibliothek Library	Anwendungshinweis Application Note
ElsnerModbusWeather Station_01.lib	1.0		Anwendungshinweis Application Note
Genibus_01.lib	1.0		Anwendungshinweis Application Note
KNX_IP_750_889_02.lib	2.0	Bibliothek Library	
KNX_IP_750_849_01.lib	1.0	Bibliothek Library	
KNX_02.lb	2.3	Bibliothek Library	Anwendungshinweis Application Note
KNX_Standard.lib	1.7	Bibliothek Library	



LON_01.lib	1.0	<u>Bibliothek</u>	
Mbus_03.lib	2.4	Bibliothek Library	Anwendungshinweis Application Note
MpBus_02.lib	2.7	Bibliothek Library	Anwendungshinweis Application Note
PowerMeasurement_03.li b	3.2	Bibliothek Library	Anwendungshinweis Application Note
robutecheasy_02.lib	2.0	<u>Bibliothek</u>	
RomutecModbusRTU_02 .lib	2.2	<u>Bibliothek</u>	
Scheduler_03.lib	3.3	Bibliothek Library	Anwendungshinweis Application Note
SchuecoTipTronic.lib	1.0	<u>Bibliothek</u>	
SMI_02.lib	2.3	Bibliothek Library	Anwendungshinweis Application Note
ThermokonWRF08.lib	1.1	Bibliothek Library	Anwendungshinweis Application Note
ThebenKNX_DALI_02.lib	2.1		Anwendungshinweis Application Note
ThermokonWRF06_01.lib	1.0	Bibliothek Library	Anwendungshinweis Application Note
ThermokonThanos_01.lib	1.0	Bibliothek Library	Anwendungshinweis Application Note
ThiesModbusWeatherSen sors_01.lib	1.0	Bibliothek Library	Anwendungshinweis Application Note
WagoBuilding_01.lib	1.5	Bibliothek Library	Anwendungshinweis Application Note
Winsta_BC_02_lib	2.1	Bibliothek Library	Anwendungshinweis Application Note
WeatherForecast_HKW_ 01.lib	1.0		Anwendungshinweis



3 Building libraries compatibility list

							7	750-											
Library	908-	-819	-829	-830	-831	-833	-837	-838	-841	-842	-843	-849	-871	-872	-873	088-	-881	-884	-889
D. G 01																			
BACnet_01_easy.lib			X	X	X														
BACnet_02.lib			X	X ₅	X														
Building_Common.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Builing_HVAC_03.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DALI_02.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DALI_EmergencyLighting_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DALI_647_02.lib		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
DALI_647_PFC_02.lib																			
DALI_647_SensorType1_02.lib		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
DALI_647_SensorType2_02.lib		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
DALI_647_EmergencyLighting_02.lib		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
DALI_647_ColourControl_02.lib		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
DaylightSaving.lib			X	X	X				X			X	X	X	X	X	X	X	X
DecodeFlexWeather_01.lib			X	X	X				X			X	X	X	X	X	X	X	X
DMX_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DMX_StageProfi_02.lib			X	X	X				X			X	X	X	X	X	X	X	X
ElsnerModbusWeatherStation_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Enocean_05.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Gebaeude_allgemein.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Genibus_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
KNX_IP_750_889_02.lib																			X
KNX_IP_750_849_01.lib												X							
KNX_Standard.lib	X	X	X	X	X	X	X	Х	Х	X	Х	Х	Х	Х	Х	X	X	X	X
KNX_02.lib			(07)1		(07)1											(07)1	(07)1	(07)1	$(07)_1$
LON_01.lib	X ₄	X_4	X	X	X	X	X ₄	X_4	Х	X ₄		X	X	Х	X	X	X	X	X
MBus_03.lib	X ₄	X ₄	X	X	X	X	X ₄	X ₄	Х	X ₄	Х	X	X	Х	Х	X	X	X	X
MpBus_02.lib	X	X	X	X	X	X	X	X	Х	X	X	X	X	Х	X	X	X	X	Х
PowerMeasurement_03.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

	750-																		
Library	908-	-819	-829	-830	-831	-833	-837	-838	-841	-842	-843	-849	-871	-872	-873	088-	-881	-884	688-
Robutecheasy_02.lib	X	Х	Х	Х	X	X	X	X	X	X	X	X	Х	Х	Х	X	X	X	X
RomutecModbusRTU_02.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SMI_02.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Scheduler_03.lib	O_2	O_2	X	X	X	O_2	O_2	O_2	X	O_2	O_2	X	X	X	X	X	X	X	X
SchuecoTipTroinic.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ThermokonWRF06_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ThermokonWRF08.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ThermokonThanos_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ThebenKNX_DALI_02.lib			$(07)_1$		$(07)_1$											$(07)_1$	$(07)_1$	$(07)_1$	(07)1
ThiesModbusWeatherSensors_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WagoBuilding_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Winsta_BC_02.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WeatherForecast_HKW_01.lib	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

¹ Valid from FW ()



₂ FbSaveVariable not supported

³ Special communication module applicable for IPC

⁴ restricted-use

₅ FW04 required. FbRetain_LOOP not supported.

750-	750-									
Library	-8202	-8203	-8204	-8206	-874					
,										
BACnet_01_easy.lib										
BACnet_02.lib										
Building_Common.lib	X	X	X	X	X					
Builing_HVAC_03.lib	X	X	X	X	X					
DALI_02.lib	X ₃	X ₃	X ₃	X3	\mathbf{x}_3					
DALI_EmergencyLighting_01.lib	X	X	X	X	X					
DALI_647_02.lib					X					
DALI_647_PFC_02.lib	X	X	X	X						
DALI_647_SensorType1_02.lib	X	X	X	X	X					
DALI_647_SensorType2_02.lib	X	X	X	X	X					
DALI_647_EmergencyLighting_02.lib	X	X	X	X	X					
DALI_647_ColourControl_02.lib	X	X	X	X	X					
DaylightSaving.lib										
DecodeFlexWeather_01.lib	X	X	X	X	X					
DMX_01.lib	X	X	X	X	X					
DMX_StageProfi_02.lib	X	X	X	X	X					
ElsnerModbusWeatherStation_01.lib	X	X	X	X	X					
Enocean_05.lib	X3	X ₃	X3	X ₃	\mathbf{x}_3					
Gebaeude_allgemein.lib	X	X	X	X	X					
Genibus_01.lib	X	X	X	X	X					
KNX_IP_750_889_02.lib										
KNX_IP_750_849_01.lib										
KNX_Standard.lib	X3	X ₃	X3	X ₃	X ₃					
KNX_02.lib	$(03)_1$	(03)1	$(03)_1$	$(03)_1$	$(09)_1$					
LON_01.lib	X	X	X	X	X					
MBus_03.lib	X	X	X	X	X					
MpBus_02.lib	X ₃	X3	X ₃	X ₃	\mathbf{x}_3					

750-										
Library	-8202	-8203	-8204	-8206	-874					
PowerMeasurement_03.lib	X3	X ₃	X ₃	X ₃	X ₃					
Robutecheasy_02.lib	X	X	X	X	X					
RomutecModbusRTU_02.lib	X	X	X	X	X					
SMI_02.lib	X	X	X	X	X					
Scheduler_03.lib	X	X	X	X	X					
SchuecoTipTroinic.lib	X	X	X	X	X					
ThermokonWRF06_01.lib	X	X	X	X	X					
ThermokonWRF08.lib	X	X	X	X	X					
ThermokonThanos_01.lib	X	X	X	X	X					
ThebenKNX_DALI_02.lib	$(03)_1$	(03)1	$(03)_1$	$(03)_1$	$(09)_1$					
ThiesModbusWeatherSensors_01.lib	X	X	X	X	X					
WagoBuilding_01.lib	X	X	X	X	X					
Winsta_BC_02.lib	X	X	X	X	X					
WeatherForecast_HKW_01.lib	X	X	X	X	X					

¹ Valid from FW ()



₂ FbSaveVariable not supported

³ Special communication module applicable for IPC

⁴ restricted-use

 $_5\,\text{FW}04$ required. FbRetain_LOOP not supported.

76	52-				
Library	-3035	-3057	-3104	-3121	-3150
BACnet_01_easy.lib					
BACnet_02.lib					
Building_Common.lib	X	X	X	X	X
Builing_HVAC_02.lib	X	X	X	X	X
DALI_02.lib					
DALI_EmergencyLighting_01.lib					
DALI_647_02.lib					
DALI_647_PFC_02.lib					
DALI_647_SensorType1_02.lib					
DALI_647_SensorType2_02.lib					
DALI_647_EmergencyLighting_02.lib					
DALI_647_ColourControl_02.lib					
DaylightSaving.lib					
DecodeFlexWeather_01.lib					
DMX_01.lib					
DMX_StageProfi_02.lib					
ElsnerModbusWeatherStation_01.lib					
Enocean_05.lib					
Gebaeude_allgemein.lib	X	X	X	X	X
KNX_IP_750_889_02.lib					
KNX_IP_750_849_01.lib					
KNX_Standard.lib					
KNX_02.lib					
LON_01.lib					
MBus_03.lib					
MpBus_02.lib					
PowerMeasurement_03.lib					
Robutecheasy_02.lib					
RomutecModbusRTU_02.lib					



KNX libraries compatibility													
Controller		OLD		NEW									
	(no fixe	ed memory addressing	possible)	(fixed memory addressin	ng possible)								
	KNX_Application_02.lib	KNX_Standard.lib	KNX_IP_750_849_01.lib	KNX_IP_750_889_02.lib	KNX_02.lib								
750-88x (FW≥07)	(x)	(x)			X								
750-88x (FW<07)	X	X											
750-830	X	X											
750-831 (FW≥07)	(x)	(x)			X								
750-831 (FW<07)	X	X											
750-849	X	X	X										
750-889	(x)	(x)		X	X								
750-820x (FW≥03)	(x)	(x)			X								
750-820x (FW<03)	X	X											
750-84x	X	X											
750-87x (FW≥09)	(x)	(x)			X								
750-87x (FW<09)	X	X											
750-829 (FW≥07)	(x)	(x)			X								
750-829 (FW<07)	X	X											

x – compatible

Note: The compatibility of KNX libraries is independent of the 753-646 firmware version.

Note: The library KNX_Application_02.lib requires the library KNX_Standard.lib and is <u>not</u> applicable with KNX_02.lib.

⁽x) – compatible but not recommended



WAGO Kontakttechnik GmbH & Co. KG
Postfach 2880 D-32385 Minden
Hansastraße 27 D-32423 Minden
Phone: +49/5 71/8 87 – 0
Fax: +49/5 71/8 87 – 1 69
E-Mail: info@wago.com

Internet: http://www.wago.com

