ABB i-bus® KNX  Software-Information

Product:  Shutter Control Unit
Type:  JSB/S 1.1
Current application program:  Shutter Control/1.7

General Information
For:  Shutter Control /1.7
From:  02/2016

Sun position  Incorrect calculation of the sun position due to an internal inaccuracy of the calculation.
The calculation for sun position was fixed in application 'Shutter Control/1.7'.

General Information
For:  Shutter Control /1.6
From:  09/2010

Sun position  Incorrect calculation of the sun position if UTC-offset and summertime-offset are not identical.
The calculation for sun position was fixed in application 'Shutter Control/1.6'.
Note: In Germany and most parts of central Europe the UTC-offset and the summertime-offset are identical (1 hour). The calculation of the sun position is working properly in these regions with version 1.5.

General Information
For:  Shutter Control /1.5
From:  10/2008

Lamella adjustment  The calculation and adjustment of horizontal lamellas have been improved in application 'Shutter Control/1.5'.

General Information
For:  Shutter Control/1.4
From:  10/2007

Shadow objects  Under certain conditions the calculation of shadow objects was inaccurate.
This behavior was fixed in application 'Shutter Control/1.4'.
General Information
For: Shutter Control/1.3
From: 01/2007

Parameter window „Building data“
The range of values for parameter „Building location Longitude / Latitude“ were permuted.
Error was fixed.

Parameter window „Facade A…D“
The functionality of parameter „Vertical blind spot“ and „Upper horizontal blind spot“ were permuted.
Error was fixed.

Date / Time
The device assumes wrong date and time telegrams, converts them and sends wrong telegrams in the master mode.
Error was fixed.

Override louvre angle
The converting of negative override angles for brightness levels didn’t work correctly.
Error was fixed.