| ABB i-bus [®] KNX | Software Information |
|------------------------------|--|
| Product: | Security Module |
| Туре: | SCM/S 1.1 |
| Current application program: | Security Slave/2.2f |
| Software information | to: Security Slave/2.2f from: 02/2021 |
| 1. <u>Error correction</u> | Change of the ETS catalog structure. No further changes to the previous version. |
| Software information | to: Security Slave/2.2e from: 04/2015 |
| 1. <u>Error correction</u> | Loc-file exchange |
| Software information | to: Security Slave/2.2d from: 01/2015 |
| 1. Error correction | Correction in translations |
| Software information | to: Security Slave/2.2c from: 11/2014 |
| 1. <u>Error correction</u> | Correction in translations |
| Software information | to: Security Slave/2.2b from: 01/2014 |
| 1. <u>Error correction</u> | Correction in translations |

| ABB i-bus® KNX | Software Information |
|----------------|----------------------|
| | |

ABB i-bus® KNX

Software Information

Software information to: Security Slave/2.2a

from: 12/2013

1. Internationalisation

8 languages (DE, EN, IT, FR, NL, ES, PL, RU)

Software information to: Security Slave/2.2

from: 06/2011

1. <u>Error correction</u>

The sent scene values were implemented according to the KNX

specification

Software information to: Security Slave/2.1

from: 08/2009

1. New functions

- The sending of scene values on setting and unsetting the device
- Control of the relais output according to events (setting/unsetting, alarms, etc.)
- New communication object "Status byte"

Software information to: Security Slave/2

from: 12/2006

1. <u>Master-Slave-Mode</u>

The Master-Slave-mode has been completely revised.

- Collective messages from the slave are now sent in 1 bit objects.
- If an event is stored in the slave's memory, it will send a separate
 message (8 bits) to the master via the object report list entry. The
 message contains the address of the event list entry. For each of the 8
 slaves the master provides an extra object.
- For reading out the event list memory, the master now provides a 1 byte object read list entry for each of the 8 slaves. Also this object contains an address of an entry in the event list memory.
- Both objects *report list entry* and *read list entry* have to be linked between master and slave each with an own group address.

2. L208-Mode

The "L208"-mode has become redundant by the changes of the Master-Slave-mode.

3. Subsequent Alarms

| ABB i | -bus [®] KNX | Software Information |
|-------|-----------------------|--|
| | | The triggering of a further detector of the same type will now lead to the alarm being repeated. |
| | | Example: If the intruder opens the door after having already opened the window, a new alarm will occur. |
| 4. | <u>Confirmations</u> | For the confirmation objects Setting confirmation and Error during setting different confirmation periods can now be set. |
| 5. | Ready for Setting | Besides the readiness for external setting (object Status ready external setting) now also the readiness for internal and delayed setting are displayed (objects Status ready internal setting and Status ready delayed setting) |

6.

Negative Response

The objects *Internal setting/unsetting* and *External setting/unsetting* will now send back actively a "0"-value, if setting is not possible. This allows an easier the combination with a setting device.

ABB i-bus® KNX

Software Information

Software information to: Security Slave /1.1

from: 02/2005

1. Important Information

If the normal setting mode is activated (parameter Mode of setting/unsetting the system = normal) the zone objects 49-60 are out of function.

Solution:

Import the latest Software version ("Security Slave/1.1a" or higher). Then insert a new device with this software version into the project.