

Product: **Security Module**

Type: **SCM/S 1.1**

Current application program: **Security Slave/2.2f**

Software information           to:       Security Slave/2.2f  
                                    from:     02/2021

1. Error correction
  - Change of the ETS catalog structure. No further changes to the previous version.

Software information	to:	Security Slave/2.2e
	from:	04/2015

1. Error correction
  - 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. Error correction
  - Correction in translations

Software information           to:       Security Slave/2.2b  
                                    from:     01/2014

1. Error correction
  - Correction in translations

---

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.        Error correction

- 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.        Master-Slave-Mode

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

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.     Confirmations

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.

=====

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.