ABB i-bus® KNX

Firmware Information

Product: Telephone Gateway, analogue, MDRC
Type: TG/S 3.2
Current firmware version: 0.1.41

=======================================================================================

General Information

1. **Sending e-mails**

   Since 2014 some e-mail providers do only allow the encrypted transfer of e-mails from the end device to the server (“TLS encryption”). The encrypted transfer of e-mails is not possible with the Telephone Gateway TG/S 3.2.

   Please use an e-mail provider that allows the transfer of unencrypted e-mails.

=======================================================================================

1. **Firmware Information**

to: 0.1.41
from: 09/2011

1. **Important Note from 12/2012:**

   After a firmware update the device must be reset via the update tool (version from 12/2012!). Please click the button “Restart devices…” (example: IP Firmware Tool):

2. **Correction:**

   When calling mobile phones in a message loop it could rarely happen that the message loop was ended unintentionally. This error was corrected with version 0.1.41.
ABB i-bus® KNX

Firmware Information

Firmware Information to: 0.1.40
from: 05/2010

1. Correction:
After the physical address of the device has been changed, the new address was displayed in the browser and in the IP Firmware Tool after the device has been restarted. Now the new physical address will be displayed without the restart.

=======================================================================================

Firmware Information to: 0.1.39
from: 04/2010

1. Corrections:
After bus voltage recovery also the value of inactive objects was read via the bus. From this firmware version the values will not be read anymore.
The operation of DPT 1.008 (shutter control) the UP and DOWN command were interchanged. This is now corrected.

=======================================================================================

Firmware Information to: 0.1.37
from: 03/2010

1. Error Correction (important):
In case of hang up of a user in a sub menu (without pressing the button „#“) it could have happened, that the Telephone Gateway did not hang up. Hence the TG could not be called by the user, until the TG transmitted a message itself. The error occurred if the browser parameter Time between two busy signals had the value 0.5 seconds (standard setting).
The error is solved from version 0.1.37.

2. Further Corrections:
The following minor errors were solved:
The fill characters in the password input were not displayed correctly on the Internet Explorer 7 and 8.
The speech messages 10a to 10d could not be overwritten by the customer.
On the reception of a text string object value „00 00 00 00 00 00 00 00 00 00 00 00 00 00 00“ (14 x „00“; binary) from this version no message will be triggered. This behaviour improves the co-operation with the Security Module SCM/S 1.1 since this device sends a zero-value to delete the display.
When resetting the device to the default settings, it could happen, that some user defined speech messages were not reset correctly.
Firmware Information

Firmware Information  
to: 0.1.33  
from: 06/2009

1. **PDA view:**  
From this version the device is able to display browser pages fitting on the standard resolution for PDA’s or mobile phones (see description in the product manual).

2. **Increased speed:**  
The creation of the HTML pages in the browser view was accelerated. This led to a significant improvement of the browser based operation and configuration.

Firmware Information  
to: 0.1.28  
from: 06/2008

1. **First version**