uIO Updater (english)

Grohmann (HTX)

1 Content

The tool shall be used to update the USB stick to the latest firmware version. uIO-Updater.exe uses components from BSL_Tool.exe and must exist in the same folder as BLS_Tool.exe and UsbComm.dll.

2 Call Parameters

The application must be called from the command line. If no parameter is applied, the tool lists the available commands.

Parameter	Description
-FW="fw_file_name"	Name of the file containing the compressed firmware

Optional parameter:

Parameter	Description
-PID=pid	PID of the USB Stick
-VID=vid	VID of the USB Stick

The application checks if a PEK or a BSL USB stick device is available. If a stick is found it checks whether the internal bootloader is started of the application is active. If the bootloader is not started the command is send to the device to restart in bootloader mode.

The application waits up to 10 seconds to enable the enumeration of the bootloader on the PC. Is no bootloader detected within this time an error message is printed and the tool exits.

2 Grohmann (HTX)

3 Example

Example call to load a BSL firmware. Here it is detected that no bootloader is active and the appropriate command is send to activate. Then the tool waits for enumeration of the bootloader to execute the update.

```
*** BSL firmware update ***
update the uIO-Stick with the curent BSL firmware version
_____
Firmware Update Tool v1.0 build 393
______
BSL device found, start bootloader...
USB : Read - error 0x11
Bootloader started, wait until system enumerates...
Current flash information
The application start address is 0x0C004000
The flash CRC32 address is 0x0C00401C
The reference CRC32 value is 0x9D24E620
The internal CRC32 value is 0x9D24E620
Update Firmware information
_____
The lowest address is
                          0x0C004000
                         0x0C00AD00
The highest address is
                          BSL
Type is
                          1.1.867
Version is
                          0x0C004000
Start address is
Size is
                          0x00006D00
The calculated CRC32 value is 0xB960BB97
Erasing ...
Programming
Program CRC32
The calculated CRC32 value is 0x97BB60B9
           : Read - error 0x11
ERROR: cannot reset the target device
Execution time 30.361ms
SUCCESS!
Press any key to continue . . .
```

Grohmann (HTX)