

# **FIRMWARE UPDATES**

USER GUIDE

Tuesday, 21 August 2012

Version 1.8



## **Copyright © 2000-2012 Bluegiga Technologies**

All rights reserved.

Bluegiga Technologies assumes no responsibility for any errors which may appear in this manual. Furthermore, Bluegiga Technologies reserves the right to alter the hardware, software, and/or specifications detailed here at any time without notice and does not make any commitment to update the information contained here. Bluegiga's products are not authorized for use as critical components in life support devices or systems.


The WRAP, Bluegiga Access Server, Access Point and iWRAP are registered trademarks of Bluegiga Technologies.

The *Bluetooth* trademark is owned by the Bluetooth SIG Inc., USA and is licensed to Bluegiga Technologies. All other trademarks listed herein are owned by their respective owners.

## VERSION HISTORY

Version	Comment
1.0	First version
1.1	Minor changes
1.2	Troubleshooting updated
1.3	DFU instructions updated
1.4	Minor updates
1.5	SerialDFU instructions added
1.6	Minor improvements
1.7	Small updates
1.8	iWRAP5 updates

## TABLE OF CONTENTS

Firmware UPDATES.....	1
USER GUIDE .....	1
 .....	1
1 Introduction .....	5
2 Firmware update over SPI.....	6
2.1 Prerequisites .....	6
2.2 iWRAP update client.....	6
2.3 Firmware update with iWRAP update client .....	7
2.4 Firmware update with BlueFlash .....	9
3 Firmware update over UART.....	10
3.1 Prerequisites .....	10
3.2 SerialDFU .....	10
3.3 Firmware update with SerialDFU.....	11
3.4 DFUWizard .....	14
3.5 DFU protocol.....	14
4 Troubleshooting.....	15
4.1 iWRAP update client is unable to identify the module .....	15
4.2 iWRAP update client is unable to connect the module.....	15
4.3 SerialDFU fails to start the firmware update.....	15
5 Contact information .....	16

# 1 Introduction

This document describes the basic methods of updating the firmware of Bluegiga *Bluetooth*® modules. The manual also contains step-by-step instructions to perform firmware update over SPI or UART interfaces.

## 2 Firmware update over SPI

Firmware update over SPI interface is the fastest and most reliable way of updating the firmware on your Bluetooth module. The downside however is that you need a physical access to the SPI pins of the module and since the SPI protocol is not generally available a Windows software for performing the update. However in many cases the SPI interface is the only way to update the firmware.

### 2.1 Prerequisites

1. You need to have a physical access to the SPI interface of your Bluetooth module.
2. You need to have iWRAP update client installed on your PC and your PC must have an available LPT port.
3. You need to have On-board Installation Kit, which is a LPT to SPI converter cable. The cable is delivered with the Bluetooth module evaluation kits and the schematics are available in Tech Forum.

### 2.2 iWRAP update client

iWRAP Update client is simple Windows software, which enables you to update the firmware of your Bluetooth module. The following chapter walks you through the firmware update with iWRAP update client.

iWRAP update client is available in Tech Forum and it contains all the available firmware releases.

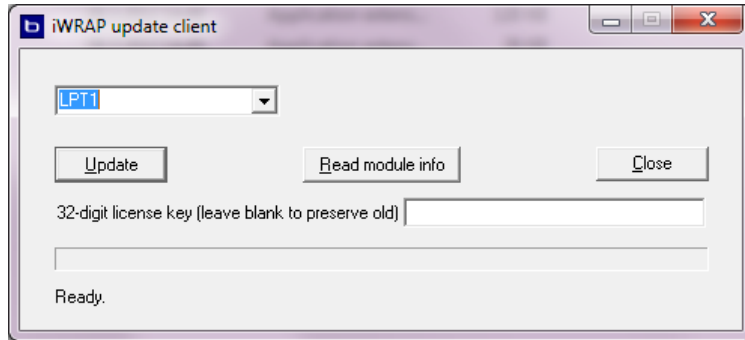
**Note:**

iWRAP update client always restores the factory settings of your module.

**Never install the .XPV and .XDV files delivered with iWRAP update client directly using BlueFlash software, since it will corrupt the unique settings of your module.**

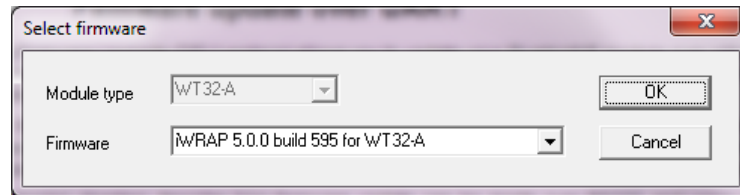
## 2.3 Firmware update with iWRAP update client

1. Connect the On-board Installation kit to the SPI interface of your Bluetooth module and power up the module.
2. Start the iWRAP update client.



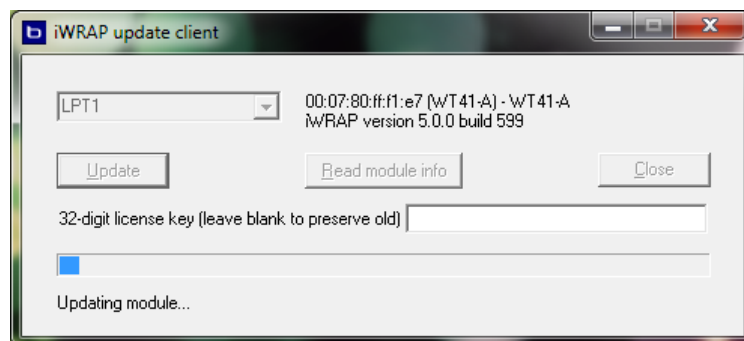
**Figure 1: iWRAP update client**

3. Press the **Update** button. iWRAP update client recognizes your module version and offers available firmware options.

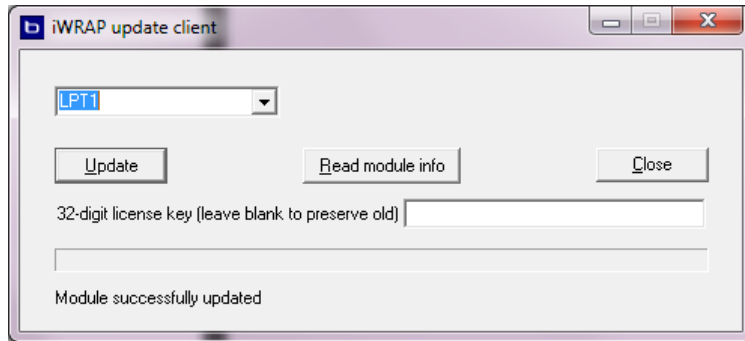


**Figure 2: Firmware selection**

4. Select one of the firmware options press **OK**. iWRAP update client start to update the firmware and which may take several minutes.



**Figure 3: Update in progress**



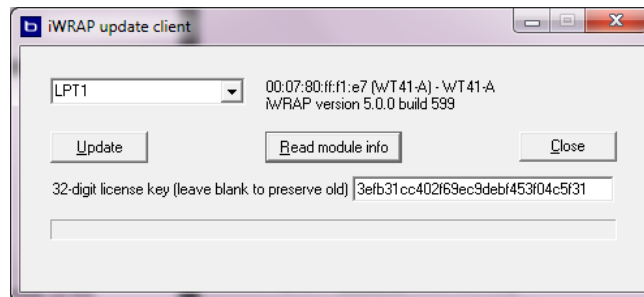
**Figure 4: Update completed**

5. Finally reset the module by powering it off.

### 2.3.1 iWRAP license key

iWRAP 5.0.0 and newer firmware version require a license key to operate. iWRAP Update Client software can be used to install a license key into the Bluetooth module. The license key needs to match the *Bluetooth* address of the device and license keys can be requested from [support@bluegiga.com](mailto:support@bluegiga.com).

The Bluetooth modules should have a license key pre-installed but if the flash of module has been fully erased or the module does not have a proper license key the license key can be entered to the license key box in the iWRAP update client software.



**Figure 5: Entering iWRAP license key**



## 2.4 Firmware update with BlueFlash

BlueFlash is a firmware update tool from Cambridge Silicon Radio. It can be used to update the firmware of your Bluetooth module in a similar fashion as with iWRAP update client.

However with BlueFlash separate firmware image files must be used. The firmware image files delivered with iWRAP update client must never be used with BlueFlash, since they will corrupt the unique settings of your module.

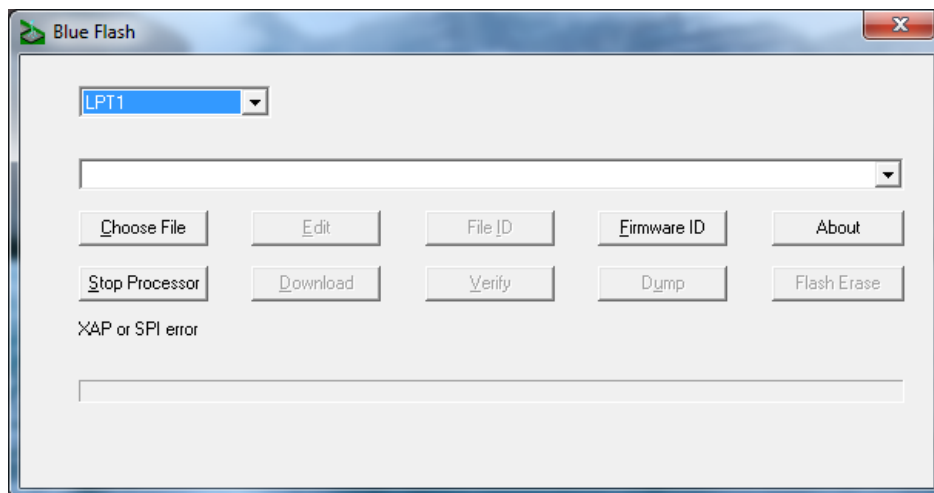


Figure 6: BlueFlash software

1. Download and install BlueSuite software package from Bluegiga's Tech Forum: <http://techforum.bluegiga.com>
2. Connect to your WT1x or WT32 module via SPI interface to a PC
3. Start BlueFlash application
4. Press **Stop processor**
5. Choose the .XPV file
6. Press **Download**
7. Once the download is complete, press **Start processor**
8. You are done

**Never install the .XPV and .XDV files delivered with iWRAP update client directly using BlueFlash software, since it will corrupt the unique settings of your module.**

## 3 Firmware update over UART

Device Firmware Upgrade (DFU) protocol allows you to update your *Bluetooth®* module over either UART or USB interface. This may allow more flexible firmware updates than SPI, especially when Bluetooth module is integrated onto an application board.

Unlike the SPI the DFU is an open protocol and can therefore be implemented into microcontrollers and processors. This might be useful in cases where a cabled connection from a PC to the Bluetooth module is not possible, but on the other hand the host processor could be used to perform the firmware update.

The following chapters describe how firmware update can be made over RS232 and using a Windows application called SerialDFU.

### 3.1 Prerequisites

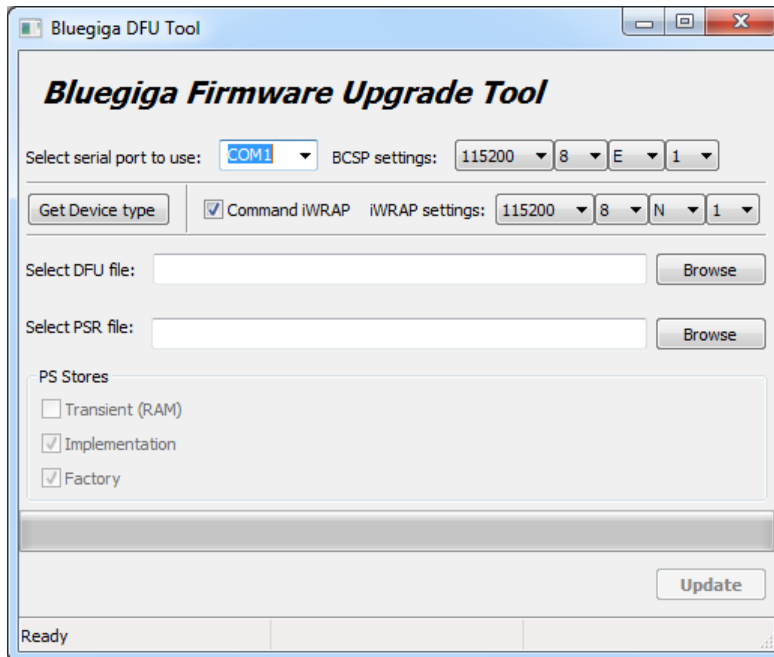
1. You need to have a physical access to the UART interface of your Bluetooth module.
2. You need to have a correct DFU file (.dfu) for your firmware and hardware version.
3. In case of performing firmware update over RS-232 interface and no hardware flow control (RTS and CTS) is used in the Bluetooth module, the flow control pins must be connected together in the RS-232 cable.

### 3.2 SerialDFU

SerialDFU is simple Windows based software that enables you to update the firmware of your Bluetooth modules over RS232. SerialDFU application is distributed together with iWRAP firmware releases.

### 3.3 Firmware update with SerialDFU

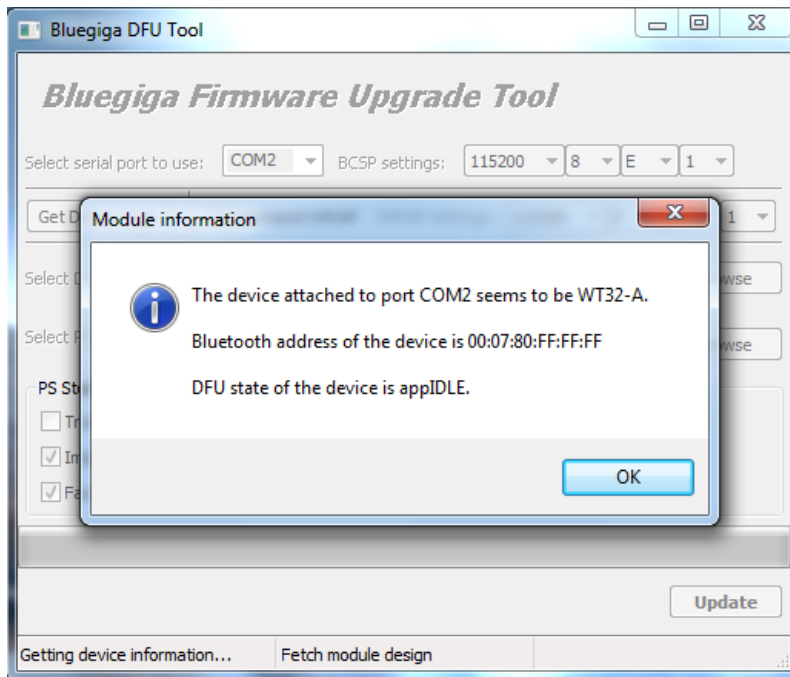
1. Connect your Bluetooth module via a RS232 to a PC
2. Start the SerialDFU software



**Figure 7: SerialDFU software**

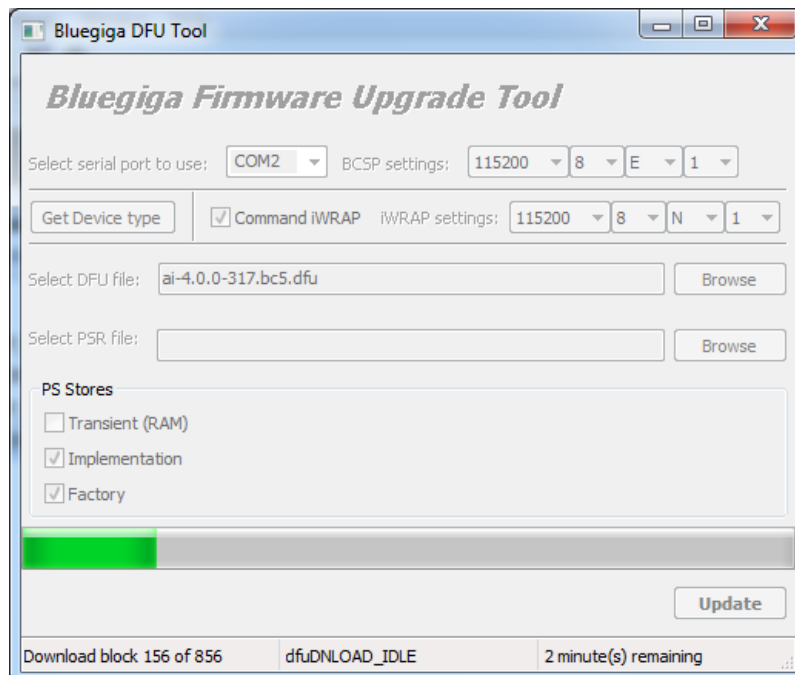
3. Select the correct COM port
4. Select the correct baud rate for BCSP protocol used for the firmware update  

The default the BCSP baud rate is 115200 and if you have not changed it via PS-keys, you should not touch this setting.
5. SerialDFU software can automatically put iWRAP firmware into firmware update mode. If you have not done this manually, please check **Command iWRAP** box
6. Select the correct baud rate used with iWRAP firmware. Notice that this baud rate may be different from the BCSP baud rate
7. If you do not know the hardware version of your Bluetooth module, press **Get Device Type** button.



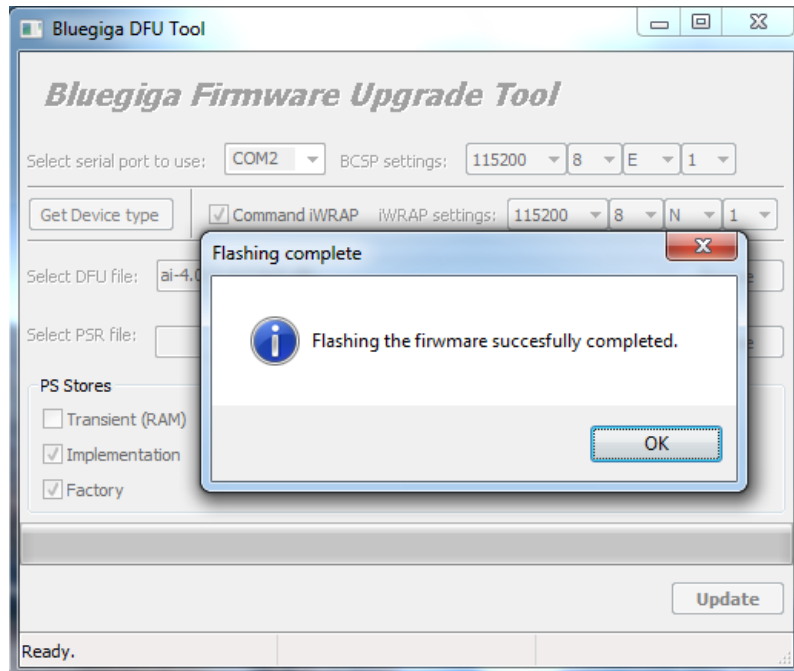
**Figure 8: Get Device Type**

8. Select the correct DFU file for your hardware.
9. SerialDFU is also able to write PS-keys into the module. You can optionally also select a PSR file to be installed into the module.
10. Press **Update**



**Figure 9: DFU update in progress**

11. Wait until update finishes.



**Figure 10: Update complete**

12. Finally reset the module

### 3.4 DFUWizard

DFUWizard is a firmware update tool from Cambridge Silicon Radio. It can be used to update the firmware of your Bluetooth module in a similar fashion as with SerialDFU:

The only difference is that DFUWizard also works over USB interface.

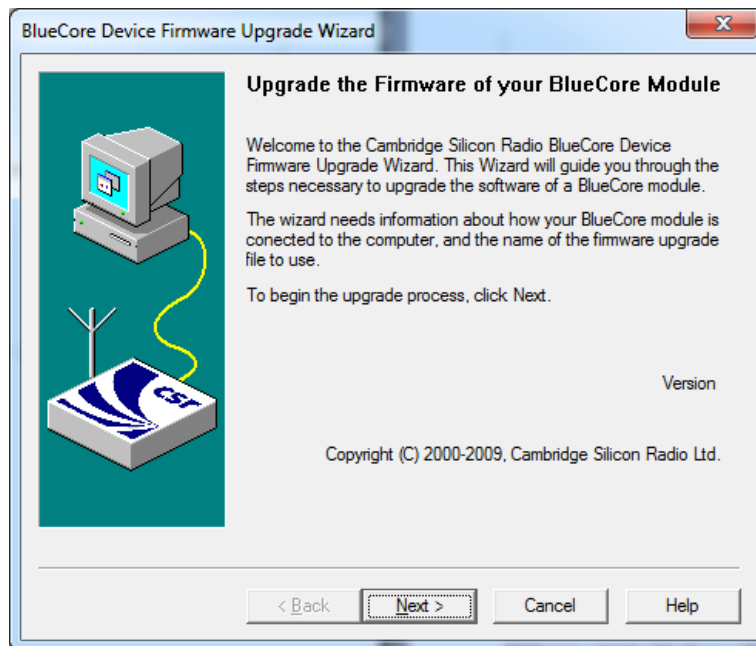


Figure 11: DFUWizard

### 3.5 DFU protocol

In case you want to implement firmware updates over DFU into your system, please contact [support@bluegiga.com](mailto:support@bluegiga.com) for the DFU protocol description.

The Python based source code of SerialDFU can also be requested from [support@bluegiga.com](mailto:support@bluegiga.com).

## 4 Troubleshooting

### 4.1 iWRAP update client is unable to identify the module

1. Verify your SPI connection and make sure the module is powered up.
2. From your PC's BIOS, please check that the LPT port is enabled and in ECP mode and try iWRAP update client again.
3. If that does not help, please reinstall the SPI device drivers by running **install.bat** from the **ldrivers** folder. Restart the PC and try iWRAP update client again.
4. If you have tried all of the above, try to install iWRAP update client to a different PC.
5. Contact [support@bluegiga.com](mailto:support@bluegiga.com)

### 4.2 iWRAP update client is unable to connect the module

1. Verify your SPI connection and make sure the module is powered up.
2. From your PC's BIOS, please check that the LPT port is enabled and in ECP mode and try iWRAP update client again.
3. If that does not help, please reinstall the SPI device drivers by running **install.bat** from the **ldrivers** folder. Restart the PC and try iWRAP update client again.
4. If you have tried all of the above, try to install iWRAP update client to a different PC.
5. Contact [support@bluegiga.com](mailto:support@bluegiga.com)

### 4.3 SerialDFU fails to start the firmware update

1. Verify your UART connection and make sure the module is powered up.
2. Verify that the iWRAP baud rate is configured correctly
3. Verify that the BCSP baud rate is configured correctly
4. You can also manually put iWRAP into DFU update mode, by issuing an iWRAP command "**BOOT 1**".

## 5 Contact information

Sales: [sales@bluegiga.com](mailto:sales@bluegiga.com)

Technical support: [support@bluegiga.com](mailto:support@bluegiga.com)  
<http://techforum.bluegiga.com>

Orders: [orders@bluegiga.com](mailto:orders@bluegiga.com)

WWW: [www.bluegiga.com](http://www.bluegiga.com)  
[www.bluegiga.hk](http://www.bluegiga.hk)

Head Office / Finland:

Phone: +358-9-4355 060  
Fax: +358-9-4355 0660  
Sinikalliontie 5A  
02630 ESPOO  
FINLAND

Postal address / Finland:

P.O. BOX 120  
02631 ESPOO  
FINLAND

Sales Office / USA:

Phone: +1 770 291 2181  
Fax: +1 770 291 2183  
Bluegiga Technologies, Inc.  
3235 Satellite Boulevard, Building 400, Suite 300  
Duluth, GA, 30096, USA

Sales Office / Hong-Kong:

Phone: +852 3182 7321  
Fax: +852 3972 5777  
Bluegiga Technologies, Inc.  
19/F Silver Fortune Plaza, 1 Wellington Street,  
Central Hong Kong