User Manual
Software Programming

For Radio Modules and USB Sticks
by dresden elektronik

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<td>2011-09-29</td>
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Overview

This Manual shows different ways how to update the firmware on radio modules and USB radio sticks from dresden elektronik. The update will be described and executed with common programming tools. The update process examples are demonstrated on three different microcontroller architectures:

- Atmel AVR: ATMEGA128RFA1 and ATMEGA256RFR2
- Atmel ARM7: AT91SAM7X512
- Atmel CORTEX-M3: ATSAM3S4A and ATSAM3S4B

1. Firmware Files

The programming tools for AVR microcontrollers described and used within this document require a ‘hex’-file for firmware updates of the internal flash and EEPROM. The file extension is ‘hex’. Other tools might accept other file formats as well.

The tool used to transfer the firmware to the internal flash of microcontrollers with ARM architecture use two file formats. Depending on the tool either ‘hex’-files and ‘bin’-files are used.

The required firmware file format is usually generated after the compilation and linking of the source code files and objects by some post processing tool of the tool chain used for compilation. To transfer the firmware to the internal flash or EEPROM of any microcontroller a microcontroller specific programmer and programming tool are required.

2. Programming tools

For AVR and ARM architectures freeware tools but also licensed development environments (IDE) and tools exist on the market. Often the microcontroller manufacturer offers own programming tools and programmers. The features and the usability of those tools may vary vastly. The customer can choose the tool that fulfills the requirements for prize, performance, stability and usability best. The programming tools described in this manual are all freeware but may require a registration for download.

2.1. AVR Studio 4.19

The main version is obsolete but still prevailed in the AVR community. The AVR Studio 4 was replaced by ‘AVR Studio 5’ and as well as ‘Atmel Studio 6’, which is the actual programming tool for AVR and ARM microcontrollers by Atmel.

Programming tool: AVR Studio 4
Version: 4.19
Tested with programmers: JTAGICEmkII, AVRDRAGON, AVRISPmkII
Supported device targets: AVR radio modules
Tested on OS: WinXP 32-bit, Win7 32-bit
(Registration necessary)

Setup and Start:
Execute the file ‘AvrStudio419Setup.exe’ and confirm the license agreement. Choose the install destination of AVR Studio 4 and install the AVR Jungo USB driver. After completion of the setup start the application.

2.2. AVR Studio 5
This tool will not be supported because of the replacement with Atmel Studio 6.

2.3. Atmel Studio 6
Atmel Studio 6 is a software tool with an integrated IDE for writing, debugging and deploying code to the device target. AVR and ARM architecture will be both supported.

Programming tool: Atmel Studio 6
Version: 6.0 build 1996
Tested with programmers: JTAGICEmkII
AVRDRAGON, AVRISPmkII, SAM-ICE
Supported device targets: AVR / CORTEX-M3
radio modules
Tested on OS: WinXP 32-bit, Win7 32-Bit
(Registration necessary)

Setup and Start:
Execute the file ‘as6installer-6.0.1996-net.exe’ and confirm the license agreement. The setup requires Microsoft .NET Framework 4.0 Full Profile, Microsoft Visual Studio Isolated Shell 10.0 and Atmel USB Driver. The package includes these parts and will install them if necessary. Select the install destination of Atmel Studio 6 and continue the setup. After completion start the application. Connect the preferred programmer to the USB port.

Note: If the programmer cannot be installed correctly, it could be necessary to install the ‘Jungo’ USB driver manually. Refer to the following Atmel support request: http://support.Atmel.com/bin/customer.exe?=&action=viewKbEntry&id=1343
The install file ‘wdreg.exe’ must be executed in a command window with the extension: 
wdreg.exe -log Atmelusb.log -inf windrvr6.inf install
Note: In the most cases, the used programmer needs a firmware upgrade. This will be done automatically by Atmel Studio 6. If a programmer communication error occurs, it is also possible to do a manual firmware upgrade of the programmer. Execute the file ‘avrfwupgrade.exe’ in the install directory ‘\Atmel\Atmel Studio 6.0\extensions\Utils\bin\’. Type the command below to get the syntax information:

```bash
avrfwupgrade.exe -h
```

2.4. AVRdude

Programming tool: AVRdude
Version: 5.10
Tested with programmers: AVRDRAGON
Supported device targets: AVR based radio modules
Tested on OS: WinXP 32Bit
Download: http://savannah.nongnu.org/projects/avrdude
http://winavr.sourceforge.net

Setup and Start:

The AVRdude is either available in source code, which must compiled before usage (see first download link) but also available as binary as part of the WinAVR package. WinAVR is a compiler collection for AVR controller. The AVRdude does not need an installation, as it is a single executable used via command line. Using the AVRdude beside an already installed Atmel AVR Studio, some steps have to be done previously, as the AVR Studio installs the Jungo driver which is the USB driver system for all the programmers supported by AVR Studio. Unfortunately AVRdude is not able to use the Jungo driver to down-/upload application firmware. Therefore a filter USB driver is necessary. This is offered by the libusb-win32 driver software (the name should not be confused - this drivers also works under 64 Bit Windows systems).

2.4.1. Using AVRdude without AVR Studio (stand-alone)

After installation of WinAVR, it is necessary to install the programmer drivers. In this example, the AVRDRAGON is used. The WinAVR package does not deliver suitable driver files for the AVRDRAGON. The following steps show an inf-file creation for the programmer as a libusb-win32 device.
Execute ‘inf-wizard.exe’ (Figure 1) in the WinAVR install directory ‘…\utils\libusb\bin’.

Figure 1: Execute inf-wizard.exe

Choose the AVRDRAGON programmer. (Figure 2)

Figure 2: Select the device

The device inf-file named ‘avrdragon’ will be created in the following path. (Figure 3)

Figure 3: inf-file creation
After the wizard is finished, the programmer can be installed. Update the programmer driver in the windows device manager and choose the created inf-file ‘avrdragon’. (Figure 4)

**Figure 4: inf-file path**

![Find New Hardware Wizard](image)

The AVRDRAGON must now be displayed as libusb-win32-device. (Figure 5)

**Figure 5: LibUSB-Win32-Device**

![Device Manager](image)

A firmware programming example for a radio module is described in Section 7.5.
2.4.2. Using AVRdude together with AVR Studio

If the AVRdude and another AVR tool installation will be installed on the same operating system, a libusb-win32 filter must be established before. This will enable a proper functionality of the Jungo USB driver by AVR tools and the libusb-win32 driver by AVRdude. The libusb-win32 package offers the application package itself and the libusb-win32-devel-filter-x.x.x.x.exe file. It must be downloaded from this link (the latest release should be taken):


After the AVRDRAGON is properly connected to the PC and the ‘libusb-win32-devel-filter-x.x.x.x.exe’ install process is finished, a filter installer dialog, as illustrated in Figure 6 will appear.

Figure 6: libusb-win32 filter

Select the AVRDRAGON and the button 'Install' will create the USB filter driver (Figure 7).

Figure 7: Select device

Now the AVRDRAGON will be displayed correctly in the system device manager and can be used with AVRdude and an AVR tools installation like AVR Studio.

A radio module firmware programming example is described in Section 7.5.
2.5. SAM-BA 2.12

SAM-BA is an official Atmel in-system programming tool for ARM microcontrollers by Atmel.

Programming tool: SAM-BA
Version: 2.12
Tested with programmers: SAM-ICE
Supported device targets: ARM7 and CORTEX-M3 radio modules
Tested on OS: WinXP 32-Bit

Setup and Start:
Execute the file ‘sam-ba_2.12.exe’ and confirm the license agreement. Choose the install destination of SAM-BA and connect the preferred programmer to the USB port. After completion of the setup start the application.

2.6. JLinkCommander

The JLinkCommander is a console based programming tool for ARM microcontrollers. It is especially useful for automated firmware updates with batch-files.

Programming tool: JLinkARM
Version: V.4.60
Tested with programmers: ARM7 and CORTEX-M3
Supported device targets: radio modules
Tested on OS: WinXP 32-bit
Download: http://www.segger.com/jlink.html

Setup and Start:
Execute the file ‘Setup_JLinkARM_V460a.exe’ and confirm the license agreement. Choose the install destination of JLinkARM and connect the preferred programmer to the USB port. After completion of the setup start the application.
2.7. Open OCD

OpenOCD is a low-budget programming tool for ARM-based and MIPS microcontrollers. It hooks up to GDB and Eclipse, and has good support for the low-cost FTDI based USB adapters. OpenOCD is either invoked on the command line or runs in background as a daemon (there is no graphical user interface). It can be used for flash programming as well as debugging and ships with an integrated GDB server. There is a large community using and permanently improving OpenOCD. For details, please visit the project website:

http://openocd.sourceforge.net/

Programming tool: openOCD (Open On-Chip Debugger)
Version: 0.6.1
Tested with programmers: ICprog OpenOCD
Supported device targets: ARM7 and CORTEX-M3 radio modules
Tested on OS: WinXP 32-bit
Download: http://sourceforge.net/projects/openocd/
(sources)
http://www.freddiechopin.info/en/download/category/4-openocd
(pre-compiled)

Setup and Start:

Extract and compile according to the given instructions if the source version is used or extract to a chosen directory for pre-compiled version. Interconnect the programmer with the PC.

3. Programmer

This section lists programmers for AVR and ARM microcontrollers. There are far more programmers available on the market, but only the described below are tested, used and recommended by dresden elektronik.

dresden elektronik does not provide or sell any of the listed programmers. Please refer to your local distributor for electrical components.

3.1. AVRDRAGON

The AVRDRAGON is a simple low-cost programmer by Atmel. It has a native USB interface and supports JTAG, ISP and High-Voltage-Parallel programming. Comprehensive information can be found in the web.

Default interfaces: JTAG 10 Pin (see Section 4.1) and ISP 6 Pin (see Section 4.4)

The official site is http://www.atmel.com/tools/avrdragon.aspx

1 Recommended version.
3.2. JTAGICEmkII

The AVR JTAGICEmkII is a mid-range programmer tool for Atmel AVR devices with on-chip debugging, tracing and device programming capabilities.

Default interface: JTAG 10 Pin (see Section 4.1)

The official site is http://www.atmel.com/tools/AVRJTAGICEMKII.aspx

A JTAGICEmkII target cable matching adapter for small 1.27mm pin header JTAG interfaces is available from dresden elektronik online store as accessories.

3.3. AVRISP

The AVRISP can program 8-Bit AVR microcontrollers with ISP or PDI interfaces.

Default interface: ISP 6 Pin (see Section 4.4)

The official site is http://www.atmel.com/tools/AVRISPMKII.aspx

3.4. SAM-ICE

The SAM-ICE is a JTAG programmer designed for Atmel SAM3 and SAM7 ARM-based microcontrollers. It only supports Atmel devices.

Default interface: JTAG 20 Pin (see Section 4.3)

The official site is http://www.atmel.com/tools/ATMELSAM-ICE.aspx

3.5. OpenOCD based programmers

OpenOCD programmers are designed to interface with ARM-based MCUs (ARM7, Cortex-M3). There is nothing like a unitary OpenOCD programmer, but there are plenty of them. The programmers differ in look, size, price, their PC interface (USB/RS232) as well as implementation of their JTAG connector and optional additional interface. A good overview over common programmers can be found under:


Default interface: n/a (programmer dependent, but JTAG 10 Pin / JTAG 20 Pin are common)

Official site: n/a (programmer dependent)

4. Electrical programmer connections

The JTAG interfaces of AVR and ARM boards follow a semi-standard pin configuration to allow the usage of different programmers. For AVR boards the 10 pin connector described in Section 4.1 is the most commonly used; for ARM boards the 20 pin connector as described in Section 4.3.

Note: The described JTAG interface connections are for dresden elektronik devices and may vary slightly from the standard pin configuration. Those variations are marked by a ‘blue italic’ pin description.
**Note:** dresden elektronik extensions are always designed as additional feature and do not prevent the usage of standard programmers.

### 4.1. JTAG 10 pin

The most common JTAG interface connector for AVR microcontrollers is a 10 pin 100 mil header. Some ARM programmers like OpenOCD use the same interface. The signal description is shown in **Figure 8**.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TCK</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>TDO</td>
</tr>
<tr>
<td>4</td>
<td>VCC</td>
</tr>
<tr>
<td>5</td>
<td>TMS</td>
</tr>
<tr>
<td>6</td>
<td>RESET</td>
</tr>
<tr>
<td>7</td>
<td>VCC</td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
</tr>
<tr>
<td>9</td>
<td>TDI</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
</tr>
</tbody>
</table>

The 10 pin header is supported by a lot of programmers, such as:

- AVRDRAGON by Atmel
- JTAGICEmkII by Atmel
- ICprog OpenOCD by In-Circuit
- AVR-JTAG by OLIMEX

### 4.2. Small JTAG 10 pin

The small JTAG interface connector for microcontrollers is a 10 pin 50 mil header. This connector is preferred for small baseboards by dresden elektronik. The signal description is shown in **Figure 9**. The connector features the UART signals RXD and TXD additionally.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TCK</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>TDO</td>
</tr>
<tr>
<td>4</td>
<td>VCC</td>
</tr>
<tr>
<td>5</td>
<td>TMS</td>
</tr>
<tr>
<td>6</td>
<td>RESET</td>
</tr>
<tr>
<td>7</td>
<td>VCC</td>
</tr>
<tr>
<td>8</td>
<td>RXD</td>
</tr>
<tr>
<td>9</td>
<td>TDI</td>
</tr>
<tr>
<td>10</td>
<td>TXD</td>
</tr>
</tbody>
</table>

The small 10 pin header needs an adapter to connect it with the programmer:

- JTAG Adapter by dresden elektronik and JTAGICEmkII programmer (for a picture of the adapter see **Section 3.2**)
- SAM-ICE Adapter by dresden elektronik and SAM-ICE programmer

You can also refer to **Section 4.5** and **4.6** for further information about the adapters.
4.3. JTAG 20 pin

A 20 pin 100 mil JTAG interface connector is often used for ARM microcontrollers. The signal description is shown in Figure 10.

![Figure 10: 20 pin JTAG](image)

### Figure 10: 20 pin JTAG

<table>
<thead>
<tr>
<th>Pin 1: VCC</th>
<th>Pin 2: VCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 3: n.c.</td>
<td>Pin 4: GND</td>
</tr>
<tr>
<td>Pin 5: TDI</td>
<td>Pin 6: GND</td>
</tr>
<tr>
<td>Pin 7: TMS</td>
<td>Pin 8: GND</td>
</tr>
<tr>
<td>Pin 9: TCK</td>
<td>Pin 10: GND</td>
</tr>
<tr>
<td>Pin 11: GND</td>
<td>Pin 12: GND</td>
</tr>
<tr>
<td>Pin 13: TDO</td>
<td>Pin 14: GND</td>
</tr>
<tr>
<td>Pin 15: RESET</td>
<td>Pin 16: GND</td>
</tr>
<tr>
<td>Pin 17: n.c.</td>
<td>Pin 18: GND</td>
</tr>
<tr>
<td>Pin 19: n.c.</td>
<td>Pin 20: GND</td>
</tr>
</tbody>
</table>

**Note:** depending on the programmer, it is necessary to place pull-up resistors to VCC on the signals RESET, TDI, TMS and TCK. We recommend 100 k ohms.

The 20 pin header programmer is supported for example by:

- SAM-ICE by SEGGER
- ARM-JTAG by OLIMEX
- ICprog OpenOCD by In-Circuit

4.4. ISP 6 pin

For serial programming interfaces of AVR microcontrollers a 6 pin 100 mil header is often used. The signal description is shown in Figure 11.

![Figure 11: 6 pin ISP](image)

### Figure 11: 6 pin ISP

<table>
<thead>
<tr>
<th>Pin 1: PDO</th>
<th>Pin 2: VCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 3: SCK</td>
<td>Pin 4: PDI</td>
</tr>
<tr>
<td>Pin 5: RESET</td>
<td>Pin 6: GND</td>
</tr>
</tbody>
</table>

The 6 pin header programmer is supported for example by:

- AVRISP by Atmel
- AVRDRAGON by Atmel
4.5. JTAG Adapter

The JTAG Adapter works in connection with JTAGICEmkII programmer by Atmel. The programmer has a 30 pin flat cable with a default 10 pin 100 mil adapter. The default adapter must be replaced by the dresden elektronik JTAG adapter. The flat cable is mechanically fixed in the 30 pin socket and can be manually unlocked.

Further information:
https://shop.dresden-elektronik.de/accessories/adapter/jtag-adapter.html

4.6. SAM-ICE Adapter

The SAM-ICE Adapter is useful in connection with the SAM-ICE programmer via the 20 pin 100 mil socket and the programming of USB stick device targets by dresden elektronik. The small 10 pin 50 mil JTAG connector features additionally two UART signals (RXD and TXD, see Section 4.2), which can be tapped on the 6 pin 100 mil header. For direct connection to a host PC or laptop, an assembled level-shifter circuit is available with a suitable 9 pin Sub-D socket. Alternatively, a custom level-shifter can be connected to the 6 pin header.

Further information:
https://shop.dresden-elektronik.de/accessories/adapter/sam-ice-adapter.html

4.7. USB interface

The Atmel ARM7 and CORTEX-M3 microcontroller have an internal native USB controller. They still need external components for proper functionality. Figure 12 shows a schematic part from a native USB interface. Beside a USB header an and optional diode array for line protection, the necessary parts are the 1k5 pull-up resistor ‘R30’ on ‘USBDP’, the 330k pull-down resistors ‘R35’ and ‘R36’ on ‘USBDP’ and ‘USBDM’ and the low-pass network on ‘USBDP’ and ‘USBDM’, consisting of 27R resistors ‘R31’ and ‘R32’ and 15pF capacitors ‘C28’ and ‘C29’. 
5. Platform and Baseboard

The used radio module must be plugged or soldered to an appropriate platform or baseboard. In most cases this platform is a custom one. **Section 5.1** includes the minimum requirements to establish a programming connection. Development platforms by dresden elektronik (**Section 5.2**) fulfill all requirements to update the firmware of the evaluation radio modules.

5.1. Custom platforms

A custom platform needs the following minimum hardware requirements to establish a connection to the programmer. The header connection depends on the used programmer. Refer to **Section 3** for recommended programmers.

**AVR radio modules**

- 10 pin header for JTAG with correct signal configuration (see **Section 4.1**)  
  or
- 6 pin header for ISP with correct signal configuration (see **Section 4.4**)  

**ARM7 and CORTEX-M3 radio modules**

- 20 pin header for JTAG with correct signal configuration (see **Section 4.3**)  
  or
- 10 pin header for JTAG with correct signal configuration (see **Section 4.1**)
Note: Depending on the programmer, it might be necessary to place pull-up resistors to VCC on the signals RESET, TDI, TMS and TCK. We recommend 100k ohms.

5.2. Platforms by dresden elektronik:

Attention: The listed platforms by dresden elektronik support only the pluggable AVR and ARM7 evaluation radio modules. To use the smaller OEM radio module with these platforms, the radio modules must be soldered onto an appropriate adapter. Alternatively, the already pre-soldered adapter module combinations can be purchased from the dresden elektronik online store.

deRFbreakout Board

- 10 pin and 20 pin JTAG connector
- All signals available on screw terminals
- Recommended for all radio modules

Product information:

Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/

deRFgateway

- 10 pin and 20 pin JTAG connector
- Ethernet support
- Recommended for ARM7 radio modules

Product information:
https://shop.dresden-elektronik.de/development-boards-and-kits/development-boards/gateway-for-arm.html

User Manual and Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/
deRFnode for AVR
- 10 pin and 20 pin JTAG connector
- FTDI USB support
- Recommended for AVR radio modules

Product information:

User Manual and Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/

deRFnode for ARM
- 10 pin and 20 pin JTAG connector
- Native USB support
- Recommended for ARM7 and Cortex-M3 radio modules

Product information:
https://shop.dresden-elektronik.de/development-boards-and-kits/development-boards/node-for-arm-1.html

User Manual and Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/

deRFtoRCB Adapter
- Small 10 pin JTAG connector
- Recommended for AVR radio modules
- Converts any pluggable dresden elektronik radio module into a Radio Controller Board (RCB) form factor

Product information:
https://shop.dresden-elektronik.de/accessories/adapter-deftorcb.html

Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/
deRFtoRCB Adapter plugged onto Sensor Terminal Board

- 10 pin and small 10 pin JTAG connector
- FTDI USB support
- Recommended for AVR radio modules
- Signals available on screw terminals

Product information:

User Manual and Datasheet:
http://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/
6. Drivers

As most programmers and development boards use USB as communication interface and power supply, the installation of a suitable driver is required prior to the microcontroller firmware update.

6.1. AT91-USB-to-Serial-Converter

The ‘AT91-USB-to-Serial-Converter’ is a boot loader, stored in the internal ROM of ARM-based Atmel microcontrollers. This ROM boot loader supports the firmware update via the microcontroller's native USB interface. The installation process in Windows XP and Windows 7 is described in the two sections below.

6.1.1. Driver Installation in Windows XP

The first time you plug the USB stick in the ‘Found New Hardware Wizard’ will pop up. Please select ‘No, not this time.’ and press ‘Next’. (Figure 13)

**Figure 13: Found New Hardware Wizard**

![Found New Hardware Wizard](image)

On the next screen choose ‘Install from a list or specific location (Advanced)’ and press ‘Next’. (Figure 14)

**Figure 14: Install from a specific location**

![Install from a specific location](image)
Select ‘Don’t search. I will choose the driver to install.’ and press ‘Next’. (Figure 15)

**Figure 15: Choose driver manually**

On the next dialog press the ‘Have Disk…’ button. (Figure 16)

**Figure 16: Select ‘Have Disk…’**

Now click on ‘Browse…’ and locate the directory of your SAM-BA installation; it can be usually found under ‘Program Files’. This installation directory contains a subdirectory ‘drv’. Please select and enter this directory. (Figure 17)

**Figure 17: Choose location: Browse…**
The file ‘atm6124_cdc’ should pop up; select it and press the ‘Open’ button. (Figure 18)

Figure 18: Locate File: atm6124_cdc.inf

By pressing ‘OK’ now you will return again to the previous dialog. (Figure 19)

Figure 19: Install from disk: Continue with ‘OK’

Now select the ‘AT91 USB to Serial Converter’ and press ‘Next’. The driver will be installed. (Figure 20)

Figure 20: Continue with ‘Next >’
If a message box ‘Driver is not digitally signed’ appears press ‘Continue anyway’. The wizard will finish the driver installation. Press ‘Finish’ to close the wizard. (Figure 21)

**Figure 21: Finish the installation**

![Diagram showing the Found New Hardware Wizard with options to continue or cancel]

After successful driver installation you will find the device under Ports (COM & LPT) in the device manager. (Figure 22)

**Figure 22: Successfully installed device**

![Diagram showing the Device Manager with the device listed under Ports]

6.1.2. **Driver Installation in Windows Vista and 7**

If you plug in the USB stick for the first time, Windows will try to install any driver. This will usually fail and produces the following message. (Figure 23)

**Figure 23: Driver not found in Win7 or Vista**

![Image of a message box indicating that the device driver software was not successfully installed]
To install the correct driver please open the Device Manager, which can be found under Control Panel > System > Device Manager. Here you will find an ‘Unknown device’ in ‘Other devices’. (Figure 24)

Figure 24: Driver not found in Device Manager

Select the ‘Unknown device’; open the context menu with a right mouse click. Select ‘Update Driver Software’ in the menu. (Figure 25)

Figure 25: Update Driver Software…

Now choose ‘Browse my computer for driver software’ on the next dialog. (Figure 26)

Figure 26: Browse computer for driver software
Now click ‘Browse…’ and locate the directory of your SAM-BA installation; it can be usually found under ‘Program Files’. This installation directory contains a sub-directory ‘drv’. (Figure 27)

Figure 27: Browse…

Select this directory and press ‘OK’. This will return to the previous dialog. (Figure 28)

Figure 28: Browse For Folder: \drv

In the following dialog press ‘Next’ to start the installation. (Figure 29)
If a Windows Security message pops up choose ‘Install this driver software anyway’. (Figure 30)

Figure 30: Choose ‘Install this driver software anyway’

You will see the installation progress. Close the wizard after the installation is finished by pressing ‘Close’. (Figure 31)

Figure 31: Successful installation of the driver

After a successful driver installation you will find an ‘AT91 USB to Serial Converter’ in the Device Manager under the ports (COM & LPT). (Figure 32)
6.2. J-Link Driver for SEGGER SAM-ICE

The ARM programmer ‘SAM-ICE’ by Segger needs the ‘J-Link’ driver. Follow the install instructions for the JLink Commander in Section 2.6. The J-Link drivers are included in the install package. After connecting the programmer to the PC, the SAM-ICE will be automatically recognized as J-Link device.

6.3. Jungo USB Driver for AVR programmer

The AVR programmers JTAGICEmkII, AVRDRAGON and AVRISP need the Jungo USB driver, which is included in the AVR tools packages, like AVR Studio 4 or ATMEL Studio 6. Follow the instructions in Section 2.1 and/or 2.3. The connected AVR programmer will be recognized and installed automatically.

6.4. Drivers and configuration of OpenOCD Programmer

Mostly the available programmers are based on FTDI RS232 USB adapters. OpenOCD contains drivers for the most common programmers, located in the directory ‘driver’. The FTDI default drivers are not delivered with OpenOCD because of licensing issues. Instead the ‘libusb-win32’ should be used. Install the drivers for the programmer.

For example the ‘ICprog Open OCD’ programmer needs the ‘libusb-win32_ft2232_driver’. In case of doubt use the manufacturer’s drivers. If an error occurs install the libusb-filter driver. See Section 2.4.2 for further information. After proper driver installation the device manager should display entries for ‘libusb-win32’ devices. Figure 33 shows the entries for the ‘ICprog Open OCD’ programmer. Do not wondering about the two entries: they are generated by the used programmer.
Besides the device driver installation, OpenOCD requires a configuration file which sets the programmer device parameters. This includes how OpenOCD shall access the programmer and JTAG timing parameters. A minimalistic configuration file for the ‘ICprog Open OCD’ programmer which is used for this example looks as follows:

```
#interface
interface ft2232
ft2232_vid_pid 0x0403 0x6010
ft2232_layout ‘oocdlink’

#JTAG clock speed
adapter_khz 1000
```

Choose a proper file name like ‘icprog_openocd.cfg’ and save it in the directory ‘./scripts/interface/’. A firmware programming example for a radio module is described in Section 8.8.

7. AVR radio modules

The update process of AVR radio modules by dresden elektronik will be demonstrated on one example device and is valid for all supported programmers and radio modules.
7.1. Supported AVR radio modules

The built-in single-chip microcontroller is the ‘ATMEGA128RFA1’ for evaluation and OEM modules. A newer chip version with 256 kByte internal flash is only available in OEM radio modules with the ‘ATMEGA256RFR2’.

Evaluation Modules

![Evaluation Modules](image)

deRFmega128-22A00  deRFmega128-22A02  deRFmega128-22C00  deRFmega128-22C02

OEM Modules

![OEM Modules](image)
deRFmega128-22M00  deRFmega128-22M10  deRFmega128-22M12
deRFmega256-23M00  deRFmega256-23M10  deRFmega256-23M12

OEM Modules with adapter

![OEM Modules with adapter](image)
deRFmega128-22T00  deRFmega128-22T02  deRFmega128-22M13
deRFmega256-23T00  deRFmega256-23T02  deRFmega256-23M13
7.2. **Required hardware and electrical connections**

A firmware update of an AVR radio module by dresden elektronik needs a few requirements that must be fulfilled:

- an AVR compatible programming tool (see Section 2),
- the AVR programmer (see Section 3),
- an available electrical connection (see Section 4) and
- the platform (see Section 5)

7.3. **Preparation for programming**

At first ensure that the required programming tool and all drivers are installed on your workstation. Connect the platform or baseboard on which the AVR radio module is plugged or soldered to an appropriate power supply. Now, the preferred programmer must be connected to the workstation (in the most cases via USB) and the JTAG or ISP header on the platform. Often, the programmer connector or cable has a marking for pin ‘1’. Ensure that the polarization is correct.

The following sections give examples for programming of AVR evaluation radio modules via JTAG and ISP.

7.4. **Firmware update via JTAG using AVR Studio 4**

7.4.1. **Start programming tool**

This example shows a firmware update of a deRFmega128 radio module with AVR Studio 4.19. The programmer is an AVRDRAGON connected to the deRFnode platform by dresden elektronik.

At first, follow the preparation of Section 7.3.

Start the programming tool and quit the start-up screen. Select ‘TOOLS’ → ‘PROGRAM AVR’ and press on ‘CONNECT…’. (Figure 34)

**Figure 34: AVR Studio 4.19 Start**
Select the used programmer platform and the connection port. In this example an AVRDRAGON via USB is used. Press on ‘CONNECT…’. (Figure 35)

Figure 35: AVR Studio 4.19 Programmer selection

The new window (Figure 37) offers a lot of program and setup functions for the used device:

- Main: microcontroller and programming mode selection
- Program: Update the internal flash or EEPROM. Alternatively use the ELF production file format.
- Fuses: set the fuses (see Section 7.8)
- Lock Bits: use lock bits to enable a write and read/write protection for the Boot Program section and Application Program Section of the internal Program Flash Memory (see Section 7.9)
- Advanced: Set the value of the Oscillator Calibration Byte
- HW Settings: Read out the target voltage; achieve a programmer firmware upgrade
- HW Info: programmer hardware revision and firmware version
- Auto: automate user defined device target program processes
7.4.2. Define microcontroller

At first define the correct microcontroller (Figure 36). In this example the ATMEGA128RFA1 must be chosen.

Figure 36: AVR Studio 4.19 choose device

Press on ‘READ SIGNATURE’ to check if the chip ID matches the selected device (Figure 37). In the case of an error, check if the selected device is correctly defined and if the used hardware setup is OK. The main power supply must be switch on.

Figure 37: AVR Studio 4.19 Signature read-out
7.4.3. Update firmware

The new microcontroller firmware must be loaded into the internal flash. Go to the program tab and choose the hex file for the flash. Press on ‘PROGRAM’ and wait till the update process is done. The log history should show ‘Leaving programming mode…OK!’ (Figure 38). Now cycle the power of the device target to ensure a correct start of the microcontroller firmware.

**Note:** To correctly flash a new firmware the device needs to be erased first. The AVR Studio 4 does this automatically if the ‘Erase before flash programming’ check box is active.

**Attention:** A device erase for an AVR does erase the internals flash AND the internal EEPROM. The EEPROM stores valuable manufacturing data such as the devices MAC address. To prevent the erasure of the EEPROM content the fuse ‘EESAVE’ must be active. We therefore recommend checking the fuse settings before any firmware update.

![Figure 38: AVR Studio 4.19 Programming done](image)

7.5. Firmware update via JTAG using AVRdude

The AVRdude program supports a wide range of programmers. This section will only cover the AVRDRAGON programmer. If any other programmer is used, the parameter following below must be customized to meet the programmer's condition. Type in the command listed below to get a list of all supported programmers.

```
avrdude.exe -c/?
```

In Table 1 all necessary parameters are listed to program the deRFmega modules from dresden elektronik. Further information and details about the AVRdude commands are available on the corresponding homepage.
Table 1: AVRdude parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-p &lt;partno&gt;</td>
<td>the target device which to program</td>
</tr>
<tr>
<td>-V</td>
<td>Disable automatic verify check when uploading</td>
</tr>
<tr>
<td>-P &lt;port&gt;</td>
<td>The port where the programmer is connected to</td>
</tr>
<tr>
<td>-c &lt;programmer-id&gt;</td>
<td>The &lt;programmer-id&gt; identifies the selected programmer</td>
</tr>
<tr>
<td>-U &lt;mem&gt;:&lt;op&gt;:&lt;file&gt;[:&lt;format&gt;]</td>
<td>&lt;op&gt; down-/upload or verify the &lt;file&gt; to the specified memory &lt;mem&gt; location</td>
</tr>
</tbody>
</table>

All the parameters could be hand over in one single line, as demonstrated in the example below. Using this line will program all dresden elektronik deRFmega128 radio modules with the Atmel AVRDRAGON programmer (Figure 39).

Type in the following commands without line break and confirm with <ENTER>.

```
 avrdude.exe
   -p m128rfa1
   -V
   -P usb
   -c dragon_jtag
   -U flash:w:'application.hex'
```

The firmware file 'application.hex' is located in the root directory, where AVRdude is executed.

**Note:** To correctly flash a new firmware the device needs to be erased first. AVRdude does this automatically.

**Attention:** A device erase for an AVR does erase the internals flash AND the internal EEPROM. The EEPROM stores valuable manufacturing data such as the devices MAC address. To prevent the erasure of the EEPROM content the fuse ‘EESAVE’ must be active. We therefore recommend checking the fuse settings before any firmware update.
Figure 39: Firmware update via AVRdude

![Firmware update via AVRdude](image)

7.6. Firmware update via JTAG using Atmel Studio 6

7.6.1. Start programming tool

This section shows a firmware update of a deRFmega128 radio module with Atmel Studio 6. The programmer is an AVRDRAGON connected to the deRFnode platform by dresden elektronik.

At first, follow the preparation on Section 7.3 and start the programming tool 'atmelstudio.exe'. Open the programmer menu by ‘TOOLS’ → ‘DEVICE PROGRAMMING’. (Figure 40)

Figure 40: Studio 6 Start
7.6.2. Define tool, device and interface

At first define the used programmer on ‘TOOL’. In this case chose AVRDRAGON. The next step is the selection of the device target microcontroller, here: ATMEGA128RFA1. The connection interface is JTAG. (Figure 41)

Figure 41: Studio 6 interface settings

Press on ‘READ’ to check if the chip ID matches the selected device. In the case of an error, check if the selected device is correctly defined and if the used hardware setup is OK. The main power supply must be switch on. (Figure 42)

Figure 42: Studio 6 device information
7.6.3. Update firmware

The next step is the update process. Go to the entry ‘memories’ and define the new firmware file for the internal flash and press on button ‘PROGRAM’. It is useful to activate the checkboxes ‘Erase device’ and ‘Verify Flash’ before programming. After the programming process a positive result shows that the erasing, programming and verifying of the flash are OK. (Figure 43)

Note: To correctly flash a new firmware the device needs to be erased first. The ATMEL Studio 6 does this automatically if the ‘Erase device’ check box is active.

Attention: A device erase for an AVR does erase the internals flash AND the internal EEPROM. The EEPROM stores valuable manufacturing data such as the devices MAC address. To prevent the erasure of the EEPROM content the fuse ‘EESAVE’ must be active. We therefore recommend checking the fuse settings before any firmware update.

Figure 43: Studio 6 Device Programming

7.7. Firmware update via ISP using AVR Studio 4.19

7.7.1. Start programming tool

This section shows a firmware update of an AVR radio module with AVR Studio 4.19. The programmer is an AVRISPmkII connected to a custom platform with the required connection shown in Section 4.4.

At first, follow the preparation on Section 7.3.

Start the programming tool and quit the start-up screen. Select ‘TOOLS’ → ‘PROGRAM AVR’ and press on ‘CONNECT…’. Select the used programmer platform and the connection port. In this example an AVRISPmkII via USB is used. Press on ‘CONNECT…’. (Figure 44)
7.7.2. Define microcontroller and programming mode

At first define the correct microcontroller. In this example the ATMEGA128RFA1 must be chosen. Check if the ISP mode is active. The default ISP frequency is 125 kHz. Press on ‘READ SIGNATURE’ to check if the chip ID matches the selected device. (Figure 45) In the case of an error, check if the selected device is correctly defined and if the used hardware setup is OK. The main power supply must be switch on.

Figure 45: Choose device, programming mode and ID read-out

Note: The ISP frequency must always be below ¼ of the microcontroller clock speed. Therefore 125 kHz is the best choice for many fuse settings as it will operate with microcontroller clock speeds of 1 MHz and above. However, higher ISP frequency settings result in a faster firmware update. At very low ISP frequencies the programming of 64 kB can take many minutes. It is advisable to check the selected ISP frequency prior to any firmware update.
7.7.3. Update firmware

The new microcontroller firmware must be loaded into the internal flash. Go to the program tab and choose the hex file for the flash. Press on ‘PROGRAM’ and wait till the update process is done. The log history should show ‘Leaving programming mode…OK!’ Now make a power on reset on the device target, to ensure a correct start of the microcontroller firmware. *(Figure 46)*

**Note:** To correctly flash a new firmware the device needs to be erased first. The AVR Studio 4 does this automatically if the ‘Erase before flash programming’ check box is active.

**Attention:** A device erase for an AVR does erase the internals flash AND the internal EEPROM. The EEPROM stores valuable manufacturing data such as the devices MAC address. To prevent the erasure of the EEPROM content the fuse ‘EESAVE’ must be active. We therefore recommend checking the fuse settings before any firmware update.

*Figure 46: Program device*
7.8. Fuses

The fuses of an AVR microcontroller are important and depending on the customer application. The fuses can be changed in the programming tool with the programmer. (Figure 47)

Figure 47: Fuse settings

The ATMEGA128RFA1 has following fuses. The recommended settings are listed in Table 2. A detailed description is available in the microcontroller datasheet [1].

Table 2: Recommended fuse setting

<table>
<thead>
<tr>
<th>Fuses</th>
<th>Recommended</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BODLEVEL</td>
<td>VCC = 1.8 V</td>
<td>Brown-Out trigger level → defined MCU reset behavior on low supply voltage event like an empty battery</td>
</tr>
<tr>
<td>OCDEN</td>
<td>OFF</td>
<td>On-Chip-Debug Enabled</td>
</tr>
<tr>
<td>JTAGEN</td>
<td>ON</td>
<td>JTAG enabled</td>
</tr>
<tr>
<td>SPIEN</td>
<td>ON</td>
<td>Serial Programing Interface enabled</td>
</tr>
<tr>
<td>WDTON</td>
<td>OFF</td>
<td>Watch-Dog timer always on</td>
</tr>
<tr>
<td>EESAVE</td>
<td>ON</td>
<td>Preserve EEPROM through chip erase cycle → maintaining MAC-ID over firmware update</td>
</tr>
<tr>
<td>BOOTSZ</td>
<td>Boot flash size = 4096 words start address = $F000</td>
<td>Select boot size</td>
</tr>
<tr>
<td>BOOTRST</td>
<td>OFF</td>
<td>Boot reset vector enabled</td>
</tr>
<tr>
<td>CKDIV8</td>
<td>ON</td>
<td>Divide clock by 8 internally</td>
</tr>
<tr>
<td>CKOUT</td>
<td>OFF</td>
<td>Clock output at port E7</td>
</tr>
<tr>
<td>CKSEL_SUT</td>
<td>Int. RC Osc. 6 CK + 65 ms</td>
<td>Select clock source and start-up time</td>
</tr>
</tbody>
</table>
The fuses listed in Table 2 are mapped into three fuse bytes (Table 3). The description of the fuse bytes are shown in the microcontroller datasheet [1]. They were used in console based programming tools like AVRdude to set the fuses.

Table 3: Extend fuse bytes

<table>
<thead>
<tr>
<th>Fuse Bytes</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTENDED</td>
<td>0xFE</td>
<td>Extended fuse byte</td>
</tr>
<tr>
<td>HIGH</td>
<td>0x91</td>
<td>Fuse High Byte</td>
</tr>
<tr>
<td>LOW</td>
<td>0x62</td>
<td>Fuse Low Byte</td>
</tr>
</tbody>
</table>

Attention: Deactivating the JTAGEN and SPIEN fuse will affect that no firmware re-programming is possible via JTAG or ISP interface. This fact is valid for all evaluation radio modules by dresden elektronik. OEM radio modules have a dedicated TST pin available, which allows performing a firmware update via High-Voltage Programming Mode.
7.9. Lock Bits

The lock bits of a microcontroller allow the customer to protect the radio module against reading and/or writing the internal memory.

Attention: The following settings can affect that the device target memory is never again readable or programmable! If memory protection is required, set the lock bits always after the final firmware programming process!

Figure 48: Lock bits setting

The default values of the lock bits and lock byte are listed in Table 4 and Table 5.

Table 4: Lock fuses

<table>
<thead>
<tr>
<th>Fuse</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB</td>
<td>No memory lock features enabled</td>
</tr>
<tr>
<td>BLB0</td>
<td>No lock on SPM and LPM in Application Section</td>
</tr>
<tr>
<td>BLB1</td>
<td>No lock on SPM and LPM in Boot Section</td>
</tr>
</tbody>
</table>

Table 5: Lock bits

<table>
<thead>
<tr>
<th>Lock Byte</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCKBIT</td>
<td>0xFF</td>
<td>Lock bit byte</td>
</tr>
</tbody>
</table>
8. ARM radio modules

This section describes programming of ARM radio modules by dresden elektronik. The update process will be demonstrated on one example and is valid for all supported programmers and radio modules.

8.1. Supported ARM radio modules

The supported ARM radio modules are based on two different microcontrollers. At first the powerful ‘AT91SAM7X512’ ARM7-controller on evaluation radio modules and at last the low-power ‘ATSAM3S4’ CORTEX-M3-controller on OEM radio modules.

8.2. ARM7

Evaluation Modules

deRFarm7-25A00  deRFarm7-25A02  deRFarm7-15A02

8.3. CORTEX-M3

OEM Modules

deRFsam3-13M10  deRFsam3-23M10-2  deRFsam3-23M10-3
8.4. Required Hardware and electrical connections

A firmware update of an ARM7 or CORTEX-M3 radio module by dresden elektronik needs a few requirements that must be fulfilled:

- an ARM compatible programming tool (see Section 2),
- the ARM programmer (see Section 3),
- an available electrical connection (see Section 4) and
- the platform (see Section 5)

8.5. Preparation for programming

At first ensure that the required programming tool and all drivers are installed on your workstation. Connect the platform or baseboard on which the ARM radio module is plugged or soldered to an appropriate power supply. Now, the preferred programmer must be connected to the workstation (in the most cases via USB) and the JTAG header on the platform. Often the programmer connector or cable has a marking for pin ‘1’. Ensure that the polarization is correct.

The following section gives examples for programming of ARM radio modules.

Attention: Be careful with erasing the device target flash memory via pulling the ERASE pin high to VCC or by the programming tool. Valuable manufacturing data such as the MAC address are saved within the internal flash memory and will be lost after an erase cycle via the erase pin or a chip erase.

8.6. Firmware update via JTAG using SAM-BA

8.6.1. Start programming tool

Start the programming tool ‘sam-ba.exe’ in the installation folder. At first choose the programmer connection and the device target microcontroller. This example uses the SAM-ICE programmer by Segger, selectable as ‘\jlink\ARM0’. The target board is ‘at91sam7x-ek’ for deRFarm7 radio modules and ‘rf231usb-rd’ for deRFusb radio sticks and deRFsam3 radio modules. Press the button ‘CONNECT’. (Figure 49)
8.6.2. Update procedure

A new window appears. The firmware must be load into the internal flash. Choose the firmware file with the ‘Send File Name’ browse button and press the ‘SEND FILE’ button. After a successful update process, the script ‘Boot from Flash (GPNVM1)’ must be executed. This will result in the GPNVM Bit is set to 1 (Figure 50). The target device will now start out of the internal flash memory after a power-on reset. Otherwise, the microcontroller will start the internal ROM boot loader again after a power-on reset and the programmed firmware will not be run.

Close the SAM-BA tool and perform a power cycle on the target.

8.7. Firmware Update via JTAG using JLink Commander

The following procedure describes the flashing of a generated binary firmware file into the deRFSam3 radio module. Follow the preparation steps in Section 8.5.

8.7.1. Start programming tool

At first start ‘JLink.exe’. A console window will open and the JLink Commander automatically searches the SAM-ICE programmer and identifies the connected microcontroller. Figure 51
Figure 51: JLink Start-up

![JLink Commander](image)

8.7.2. Update procedure

Type in the commands of Table 6 and execute each of them with <ENTER>:

Table 6: Update command procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>h</em></td>
<td>Halt the ARM core</td>
</tr>
<tr>
<td>2</td>
<td><em>r</em></td>
<td>Reset the target</td>
</tr>
<tr>
<td>3</td>
<td><em>Speed 1000</em></td>
<td>Set the JTAG speed to 1000 kHz</td>
</tr>
<tr>
<td>4</td>
<td><em>exec Device AT91SAM3S4A</em></td>
<td>Selects the device target microcontroller</td>
</tr>
<tr>
<td>5</td>
<td><em>loadbin 'C:\application.bin' 0x00000000</em></td>
<td>Load binary file into target memory</td>
</tr>
<tr>
<td>6</td>
<td><em>h</em></td>
<td>Halt the ARM core</td>
</tr>
<tr>
<td>7</td>
<td><em>r</em></td>
<td>Reset the target</td>
</tr>
<tr>
<td>8</td>
<td><em>g</em></td>
<td>Start the ARM core</td>
</tr>
<tr>
<td>9</td>
<td><em>q</em></td>
<td>Quit JLINK.exe</td>
</tr>
</tbody>
</table>

Now the binary is flashed into the microcontroller and the application is running. The syntax of the used commands of ‘JLINK.exe’ is described in the flashing tool.

**Note:** You can automate those steps with scripts as the JLink Commander can be called with a script execution command line option. The script syntax is the same as for the command line. For detailed information, please refer to Segger user manuals and support documentation.
8.8. Firmware Update via JTAG using OpenOCD

OpenOCD can be used in different ways. This example describes the command line version. It is also possible to put the command sequences into batch files or a makefile.

Invoking OpenOCD requires that two different configuration files are given: one for the target platform and another one for the programming interface. That is the reason why handling ARM7 and SAM3 differs slightly. In addition, performing the same action (i.e. flash writing) requires command sequences individual for the target platform.

OpenOCD.exe shall be in the path. If you experience errors when accessing the target device, try to reduce the JTAG clock speed at first and double-check the wiring.

**Note:** Besides flashing the microcontroller firmware, OpenOCD might be used for setting and/or clearing the GPNVM bit which tells the microcontroller to start from ROM or Flash.

**Note:** There is no need to erase the MCUs flash before rewriting it. This is done automatically.

**Note:** Writing the flash does not destroy the manufacturing data block at the uppermost flash section as long as the flash image does not use this particular section, e.g. is one flash page (often 256 bytes) smaller than the size of the internal flash.

8.8.1. Flashing deRFarm7 radio module

This example uses the OpenOCD version 0.6.1 and the ‘ICprog OpenOCD’ programmer Therefore a configuration file must be generated (see Section 6.4). In general, the firmware update needs only two steps: the first step is writing the image to the microcontroller’s internal flash and the second step is setting the GPNVM bit to start the application out of the flash after power-on reset.

Type in the following commands without line break and confirm with <ENTER>.

**Write the image:**

```
openocd-0.6.1.exe
-f .\..\scripts\interface\icprog_openocd.cfg
-f .\..\scripts\target\at91sam7x512.cfg
-c 'arm7_9 fast memory access enable'
-c 'arm7_9 dcc_downloads enable'
-d0
-c init
-c 'soft_reset_halt'
-c 'halt 100'
-c 'flash write_bank 0 C:/application.bin 0'
-c 'reset run'
-c shutdown
```

Executing the command starts the update process (Figure 52).
After a successful firmware update the GPNVM bit must be set to ensure the application start out of the internal flash.

Set GPNVM:

```bash
openocd=0.6.1.exe
-f \..\scripts\interface/icprog_openocd.cfg
-f \..\scripts\target\at91sam7x512.cfg
-c 'arm7_9 fast_memory_access_enable'
-c 'arm7_9 dcc_downloads enable'
-d0
-c init
-c 'soft_reset_halt'
-c 'at91sam7 gpnvm 2 set'
-c 'reset run'
-c shutdown
```

Execute the command (Figure 53).

If the device must be started in SAM-BA mode, the GPNVM bit has to be cleared (The command output while executing the above command is shown in Figure 54. This is necessary for device firmware updates via USB interface.)
Clear GPNVM:

```bash
openocd=0.6.1.exe
-f .\..\scripts\interface\icprog_openocd.cfg
-f .\..\scripts\target\at91sam7x512.cfg
-c 'arm7_9 fast_memory_access enable'
-c 'arm7_9 dcc_downloads enable'
-d0
-c init
-c 'soft_reset_halt'
-c 'at91sam7 gpnvm 2 clear'
-c 'reset run'
-c shutdown
```

The command output while executing the above command is shown in Figure 54.

Figure 54: OpenOCD – Clear GPNVM bit

![OpenOCD Output]

Note: To start an application from internal flash for example after a firmware update the GPNVM bit must be set to 1!

8.8.2. Flashing deRFsam3 radio module

This example uses the same setup like before but now with the configuration for the AT91SAM3 microcontroller.

Type in the following commands without line break and confirm with <ENTER>.

Write the image:

```bash
openocd=0.6.1.exe
-f .\..\scripts\interface\icprog_openocd.cfg
-f .\..\scripts\target\at91sam3sXX.cfg
-d0
-c init
-c 'halt'
-c 'flash write_bank 0 <path to BIN file> 0'
-c 'reset run'
-c shutdown
```
Set GPNVM:

```
openocd-0.6.1.exe
-f ..\..\scripts\interface/icprog_openocd.cfg
-f ..\..\scripts\target\at91sam3sXX.cfg
-d0
-c init
-c 'halt'
-c 'at91sam3 gpnvm set 1'
-c 'reset run'
-c shutdown
```

Clear GPNVM:

```
openocd-0.6.1.exe
-f ..\..\scripts\interface/icprog_openocd.cfg
-f ..\..\scripts\target\at91sam3sXX.cfg
-d0
-c init
-c 'halt'
-c 'at91sam3 gpnvm clear 1'
-c shutdown
```

8.9. Firmware update via USB using SAM-BA

This kind of firmware update process is only performable with ARM radio modules and is an exceptional case. The controller must start in the SAM-BA mode. The entries in this mode are only available by setting the GPNVM bit to zero (Booting from ROM) or by pulling the microcontroller ERASE pin to supply voltage VCC. The first method requires a JTAG connection, which makes the firmware update by USB needless. The second method erases the complete flash content including valuable manufacturing data like the MAC address and requires an access to the ERASE pin, which is only given on USB-sticks and OEM radio modules with CORTEX-M3 controller.

Attention: All software stacks and stack extensions of dresden elektronik require the manufacturing data to be correct. Otherwise the firmware will stop with an alert.

Note: If you erased the manufacturing information by accident you can refer to the application node for dresden elektronik manufacturing data Fehler! Verweisquelle konnte nicht gefunden werden. to restore the data manually.

The following example describes the flashing of a generated binary firmware file into the flash of a deRFsam3 radio module. The electrical connection requirements for USB are listed in Section 4.7.

8.9.1. Preparation

Connect the device target to the host. The device manager should show an entry like in Figure 55. The Atmel boot loader starts and the device register itself as ‘AT91 USB to Serial Converter’. The COM port will be assigned automatically by the host, in this example COM3.
Start ‘sam-ba.exe’ and define your connection and the target board (Figure 56). In this case choose ‘\USBSerial\COM3’ as connection and ‘rt231usb-rd’ as target board. Press ‘CONNECT’ button.

8.9.2. Update procedure

The main SAM-BA window appears (Figure 57). Choose your firmware binary file with the ‘Send File Name’ browse button and press ‘SEND FILE’. After the successful upload, execute the script ‘Boot from Flash (GPNVM1)’. A power-on reset of the target will start the new firmware.
9. USB radio Sticks

This section describes programming of deRFusb radio sticks by dresden elektronik. The update process will be demonstrated on one example and is valid for all supported programmers and radio modules.

9.1. Supported radio sticks

The supported radio sticks are based on CORTEX-M3 microcontroller AT91SAM3S4 and differs only in feature equipment like onboard 2 GByte flash memory and Small JTAG 10 pin connector.

2.4 GHz USB Sticks

deRFusb-23E00 deRFusb-23E00 JTAG deRFusb-23E06 deRFusb-23E06 JTAG
9.2. Required Hardware and electrical connection

The firmware update of deRFusb radio sticks can be done using the JTAG interface or over the USB interface itself. To program over the JTAG interface the sticks must be connected via the small JTAG 10 pin header with a SAM-ICE adapter by dresden elektronik.

Programming over USB requires only a common USB type-A socket.

9.3. Firmware update via JTAG

The steps to update the firmware are equal for all Windows XP, Vista and 7 Edi
tions.

9.3.1. Preparation for programming

At first ensure that the required programming tool and all drivers are installed on your workstation. Connect the preferred programmer to your workstation (in the most cases via USB), the programmers JTAG header to the adapter and the JTAG header of the adapter to the platform. Ensure that the polarization is correct. Refer to Figure 58 for an example.

Figure 58: USB dongle with attached SAM-ICE and SAM-ICE Adapter
Start ‘sam-ba.exe’ and select ‘jlink\jlink’ as connection and choose ‘rf231usb-rd’ as board. (Figure 60)

Thereafter the connection can be established using the ‘Connect’ button. SAM-BA now tries to connect to the USB stick. This can take some seconds. Finally a dialog window opens giving access to all the memories of the microcontroller. (Figure 61)
9.3.2. Transferring firmware

To transfer a new firmware to the USB stick the application binary file has to be selected at first. The application must be in binary format as SAM-BA only accepts this type of file. Select the firmware file via the ‘Send File Name’ browse button and press ‘SEND FILE’. After file transfer SAM-BA will ask for locking the flash. This is not necessary; it can be omitted by pressing ‘No’. (Figure 62)

Figure 62: Lock regions

After the firmware update the deRFusb stick is still in SAM-BA mode. This needs to be changed to let the microcontroller start from internal flash by executing the script ‘Boot from Flash (GPNVM1)’ from the drop-down box. Select the script and press ‘Execute’.

Now the update is finished. Close SAM-BA and unplug the USB stick. After power-on reset the new firmware will be executed.

9.4. Firmware update via USB

Most deRFusb sticks are delivered with preinstalled firmware not offering any software defined way to return to the SAM-BA boot loader. As all deRFusb sticks are equipped by default with the 10 pin JTAG header a firmware update via USB is not required.

All deRFusb sticks without JTAG header come without any preinstalled firmware and SAM-BA boot loader activated. The customer can ONCE flash a custom application and must ensure that this custom application is able to reactivate the SAM-BA boot loader mode if further firmware updates are required.

Note: ALWAYS include into your application a software option accessible by some kind of standard communication to reactivate the SAM-BA boot loader mode from your running application. This would typically require changing the GPNVM1 bit to 0. As long as you experiment with this mechanism we recommend updating via the JTAG interface.

Attention: Without this application option, the following procedure is the only way to update the firmware of deRFusb sticks. All the manufacture supplied data will get lost.

As the reactivation of the SAM-BA boot loader mode is customer dependent, it cannot be described here. However, with SAM-BA mode activated follow Section 9.4.1 to execute the firmware update.

For absolute emergency situations the reactivation of the SAM-BA boot loader mode without application support is described in Section 9.4.2.
9.4.1. Connecting SAM-BA to the USB stick

Start ‘sam-ba.exe’. Select the COM port for the deRFusb stick to update. It can be found in the Device Manager as described in the previous sections. As a second step, select the platform which will be ‘rf231usb-rd’. Press ‘Connect’ with connection and platform selected. (Figure 63)

Figure 63: Connect to the deRFusb

SAM-BA now tries to connect to the USB stick. This can take some seconds. Finally a dialog window opens giving access to all the memories of the microcontroller.

The transfer of the firmware is analog to Section 9.3.2.

With the update finished, close SAM-BA and unplug the USB stick. After power-on reset the new firmware will be executed.

9.4.2. Erase USB stick

For sticks with customer installed firmware and without JTAG connector and with a customer application that does not allow to reactivate the SAM-BA boot loader mode, only the full erasure of the entire microcontroller flash memory can reactivate the SAM-BA boot loader. Although this can be achieved easily, we recommend soldering a 10 pin header to the footprint on the USB stick and use the firmware update method via JTAG instead of erasing all flash content.

Attention

The procedure described here should be considered as the absolute last resort and only executed if there is absolutely no other way as it deletes all data on the stick, including valuable manufacturer data like the MAC address.

To erase any firmware, the deRFusb stick needs to connect to an USB port. While being powered, the two metal contacts on the bottom side of the printed circuit board must be connected together for at least 1 second. (Figure 64)

Figure 64: Bottom side deRFusb
Now the SAM-BA interface is activated. To start it, unplug the USB stick from the USB port and plug it in again. The PC will prompt for a driver on Windows XP or will fail to find a suitable driver for Windows Vista and 7 editions. Depending on the operating system follow the steps described in Section 6.1.1 (Windows XP) or 6.1.2 (Windows Vista and 7 editions).

**Note:** If the USB stick comes with an enclosure remove it carefully with an appropriate tool (e.g. a small screwdriver, see Figure 65).

**Figure 65: Removal of the plastic enclosure**

![Removal of the plastic enclosure](image)

10. **Manufacturing data**

The manufacturing data stored in the internal memories of dresden elektronik AVR and ARM based radio modules and USB sticks are described in the application note ‘Non-Volatile Memory of dresden elektronik Radio Modules and USB Sticks’ available from Fehler! Verweisquelle konnte nicht gefunden werden..
11. References

[1] ATmega128RFA1: 8-bit AVR Microcontroller with Low Power 2.4 GHz Transceiver for ZigBee and IEEE802.15.4; Datasheet, URL: http://www.atmel.com

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