Instruction

Z-Wave Programmer User Guide (ZDP03A, PC)

Document No.: INS10679

Version: 2 2

Description: This document describes the use of ZDP03A Z-Wave Programmer and the Z-Wave PC Programmer application.

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Date: 2018-03-05

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Restrictions: Public

Approved by:

Date | CET  | Initials | Name                | Justification
--- | ---  | ---      | ---                 |
2018-03-05 | 14:38:29 | NTJ  | Niels Thybo Johansen |

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<tr>
<td>EEPROM</td>
<td>Electrically Erasable Programmable Read Only Memory</td>
</tr>
<tr>
<td>Flash</td>
<td>A type of EEPROM memory that can be erased and reprogrammed in blocks.</td>
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<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<tr>
<td>HW</td>
<td>Hardware</td>
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<tr>
<td>ISP</td>
<td>In-System Programming</td>
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<td>LED</td>
<td>Light Emitting Diode</td>
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<td>MTP</td>
<td>Many Time Programmable; a type of NVM</td>
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<tr>
<td>NVM</td>
<td>Non-Volatile Memory</td>
</tr>
<tr>
<td>NVR</td>
<td>Non-volatile register</td>
</tr>
<tr>
<td>OTA</td>
<td>Over The Air (firmware update)</td>
</tr>
<tr>
<td>OTP</td>
<td>One-Time Programmable; a type of NVM</td>
</tr>
<tr>
<td>PA</td>
<td>Power Amplifier</td>
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<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
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<td>pF</td>
<td>Pico Farad</td>
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<tr>
<td>RF</td>
<td>Radio Frequency</td>
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<tr>
<td>Rx</td>
<td>Receive</td>
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<td>SD34xx</td>
<td>Range of 400 series Z-Wave Single Chips</td>
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<td>SD35xx</td>
<td>Range of 500 series Z-Wave Single Chips</td>
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<td>General Purpose Wireless Z-Wave Chip, QFN48 (Full IO chip)</td>
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<td>Wireless Z-Wave Modem SOC, QFN32 (Modem chip)</td>
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<td>SDK</td>
<td>Software Development Kit</td>
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<td>SoC</td>
<td>System on Chip</td>
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<td>SPI</td>
<td>Serial Peripheral Interface</td>
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<td>Software</td>
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<tr>
<td>Tx</td>
<td>Transmit</td>
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<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver-Transmitter</td>
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<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
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<td>ZDB5xxx</td>
<td>Range of 500 series Z-Wave Development Modules</td>
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<td>Z-Wave Development Module containing a ZM5202 General Purpose Z-Wave Module</td>
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<td>Z-Wave Development Module containing a ZM5304 Z-Wave Serial Interface Module with Antenna</td>
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<td>Z-Wave Development Programmer, version 03A Supports Silicon Labs Z-Wave chips series 100/200/300/400/500</td>
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<td>ZM1206</td>
<td>6 cm² Z-Wave Module containing a 100 Series Z-Wave Single Chip</td>
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<td>20 cm² Z-Wave Module containing integrated PCB antenna, EEPROM and 100 Series Z-Wave Single Chip</td>
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<td>2 cm² Z-Wave Module containing a 200 Series Z-Wave Single Chip</td>
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<td>6 cm² Z-Wave Module containing a 200 Series Z-Wave Single Chip</td>
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<td>ZM2120</td>
<td>20 cm² Z-Wave Module containing a 200 Series Z-Wave Single Chip</td>
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<td>Explanation</td>
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<td>20 cm² Converter Z-Wave Module, used to convert ZM2106 to ZM2120-formfactor</td>
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<td>ZM3102N</td>
<td>2 cm² Z-Wave Module containing a 300 Series Z-Wave Single Chip</td>
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<td>ZM3106C</td>
<td>6 cm² Z-Wave Module containing a 300 Series Z-Wave Single Chip</td>
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<td>20 cm² Z-Wave Module containing a 300 Series Z-Wave Single Chip</td>
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<td>25 cm² Z-Wave Module containing integrated PCB antenna, EEPROM and Z-Wave SD3402 Single Chip (QFN)</td>
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<td>Range of 500 series Z-Wave Modules</td>
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2 INTRODUCTION

2.1 Purpose

The purpose of this document is to present the Silicon Labs Z-Wave chip programming environment consisting of the ZDP03A programming hardware and the PC Programmer application.

The Z-Wave PC Programmer can program the complete range of Silicon Labs Z-Wave chips and modules via the ZDP03A programming hardware. The programming environment also supports programming of External NVM on Z-Wave modules. Finally, the programming environment can be used to configure RF settings and Lock Bits in Z-Wave modules.

500 series chip USB and UART programming modes are supported by the Z-Wave PC Programmer.

ZW040x and ZW050x chips may need two types of calibration for the Z-Wave chip to operate perfectly. While Tx calibration is handled automatically by the Z-Wave PC Programmer application, crystal calibration requires dedicated calibration hardware. For more details on crystal calibration, refer to section 5.4.5.

2.2 Audience and prerequisites

The audience is Z-Wave partners and Silicon Labs.

2.3 Implementation

The Z-Wave Programmer tool is implemented in Visual Studio .NET 2008 C# and uses the .NET Framework 3.5. The solution also contains Setup project for creating msi setup file and xxx.UnitTest project with unit tests. Both can be excluded safely from the solution. However, in order to build Setup project and UnitTest projects solution requires:

- NUnit (http://www.nunit.org/) is a unit-testing framework for all .Net languages. Must install specific version NUnit 2.6.4 https://github.com/nunit/nunitv2/releases/tag/2.6.4 and execute NUnit-2.6.4.msi
3 GETTING STARTED

3.1 Check the prerequisites

The following components should be pre-installed on the machine that you need to run Z-Wave PC Controller Windows application:

1. .NET Framework, version 3.5 SP1 or later
2. Windows Installer 3.0 (Windows Installer 3.1 or later is recommended)

Limitation: Z-Wave Zniffer has been tested on Windows 7, Windows 8 and Windows 10. The PC application is a ‘desktop application’ that runs on X86 (32bit and 64bit) architecture.

Important: Make sure you have the latest service pack and critical updates for the version of Windows that you are running. To find the recent security updates, visit Windows Update.

3.2 Required PC hardware

USB interface or optional serial port interface.

3.3 Installation

The ZDP03A programming hardware can be used for programming Silicon Labs Z-Wave 200/300/400/500 Series Chips. The ZDP03A is intended for use during SW and HW development and for small production series. A Z-Wave development module can be mounted in the Z-Wave module socket on the ZDP0xx programming hardware and product specific hardware may be programmed via an ISP cable. The ZDP03A programming hardware is connected to the PC via a USB interface. An external 9VDC 500mA power supply must always be used for the ZDP03A.

ALWAYS install the USB driver firmware in the PC BEFORE connecting the USB cable to the ZDP03A. ALWAYS check that the jumpers are mounted correctly on the ZDP03A programming hardware before applying power.

The Z-Wave PC Programmer supports three programming interfaces:

- SPI, via ZDP03A (ZW020x/ZW030x/ZW040x/ZW050x)
- UART, directly to end product or via ZDP03A (ZW050x)
- USB, directly to end product or via ZDP03A (ZW050x)

The ZDP03A provides USB and UART interfaces mapping directly to the USB and TTL level UART interfaces of Silicon Labs ZW050x Z-Wave modules. Further, the ZDP03A may be configured so that the USB interface acts as a USB to UART converter; connecting the PC USB port to the UART interface of the Z-Wave module. The interfaces may also be configured for direct in-system programming, e.g. for testing the programming of end product firmware before hardware is available for such products.

As the SPI interface is the most versatile, it is recommended to use the SPI interface during general software development in ZDP03A compatible Z-Wave modules.
3.3.1 ZDP03A USB Driver installation

The USB driver firmware MUST be installed in the PC before connecting the USB cable to the ZDP03A.

Follow the step-by-step instructions below.

1. Install the CP210x VCP driver.

   ![Figure 1. ZDP03A USB driver location](image)

   To run the CP210x VCP driver installation wizard, extract content of the ...
   \ZWaveProgrammer_vX_YY\PC\CP210x_VCP_Windows.zip, run installer application and
   follow the installation wizard. It is RECOMMENDED to not change the suggested destination
   folder. If changing the destination folder, the new folder name should be recorded for later use.

2. Check the jumper settings on the ZDP03A; refer to section 3.4.
3. Connect the external 9VDC power supply.
4. Connect the ZDP03A to the PC using the USB cable (USB interface “J1” on the ZDP03A).

   Windows 7 will detect the new hardware and the new hardware wizard will start. Once
   completed, the driver installation is confirmed. The reported COM port number may vary.

   ![Figure 2. ZDP03A USB driver installation confirmation](image)

5. Restart the PC when the USB driver installation is finished if prompted to do so.
3.4 ZDP03A Programming hardware

The ZDP03A Z-Wave programming hardware can be used for programming Z-Wave 200/300/400/500 Series Chips.

**Warning:**
Always install the USB driver firmware on the PC before connecting the USB cable to the ZDP03A. Always check that the jumpers are mounted correctly on the ZDP03A before applying power.

3.4.1 ZDP03A Connectors, LEDs and jumpers

The ZDP03A is connected to the PC using the USB interface “J1” and powered by an external 9VDC power supply. The embedded application may be debugged while the Z-Wave module is mounted in the Z-Wave module connector of the ZDP03A.

![ZDP03A connectors, LEDs and jumpers](image)

*Figure 3. ZDP03A connectors, LEDs and jumpers*
The following Jumpers must be correctly configured. Refer to Figure 3.

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2</td>
<td>ZDP03A Power via USB</td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td></td>
<td><strong>Options</strong></td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td>J3+J4</td>
<td>UART connector selection</td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td></td>
<td><strong>Options</strong></td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td>J7</td>
<td>OTP programming enable</td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td></td>
<td><strong>Options</strong></td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td>J20</td>
<td>ATmega128 reset (LED D9 turns off)</td>
<td><img src="image" alt="Options" /></td>
</tr>
<tr>
<td></td>
<td><strong>Options</strong></td>
<td><img src="image" alt="Options" /></td>
</tr>
</tbody>
</table>

Table 1. ZDP03A configuration jumpers
The following LEDs indicate the state of the programmer.

<table>
<thead>
<tr>
<th>LED</th>
<th>On State</th>
<th>Off State</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9</td>
<td>ZDP03A firmware is up and running</td>
<td>ZDP03A firmware is halted</td>
</tr>
<tr>
<td>D11</td>
<td>ZDP03A is busy</td>
<td>ZDP03A is idle</td>
</tr>
<tr>
<td>D15</td>
<td>ZDP03A and host PC are connected via USB</td>
<td>ZDP03A USB un-connected</td>
</tr>
<tr>
<td>D16</td>
<td>External power on</td>
<td>External power off</td>
</tr>
<tr>
<td>D17</td>
<td>USB power on</td>
<td>USB power off</td>
</tr>
</tbody>
</table>

The figure below shows the ZDP03A with a ZW050x Z-Wave module mounted in the Z-Wave Module connector.

Figure 4. ZDP03A with Z-Wave module

3.4.2 ZDP03A Firmware

The ZDP03A Z-Wave programming hardware is delivered with a preprogrammed ATmega128 chip. However, ATmega128 firmware is available in case it is necessary to re-program it.
The Z-Wave Programmer/bootloader for the ATmega128 (only downloaded once) located in the directory
...\ZWaveProgrammer_vX_YY\ZDP0xA_Firmware\ATMega128_Firmware.hex

The Z-Wave Programmer firmware for the ATmega128 used when upgrading to a newer version located in the directory
...\ZWaveProgrammer_vX_YY\ZDP0xA_Firmware\ZWaveProgrammer_FW.hex

3.5 Z-Wave PC Programmer installation

The Z-Wave Programmer software is installed by browsing to the ...
\ZWaveProgrammer_vX_YY\PC directory and double click on the ZWaveProgrammerSetup.msi file.

![Figure 5. Selecting the Z-Wave PC Programmer installer](image)

The "Welcome" dialog appears.

![Figure 6. PC Programmer setup wizard](image)
Click on the ‘Next>’ button.

The Installation Folder dialog appears.

Click on the ‘Next>’ button.

The Installation Folder dialog appears.

![Figure 7. PC Programmer installation folder](image)

It is RECOMMENDED to use the suggested default folder path.
Click on the ‘Install’ button. The wizard starts installing the Z-Wave PC Programmer application.

Click on the ‘Finish’ button to exit the installation wizard.

Run the Z-Wave PC Programmer from the Windows start menu:

Start->All Programs->Silicon Labs->Z-Wave Programmer.
From the Z-Wave PC Programmer main menu, choose the USB interface used by the ZDP03A programming hardware:

Z-Wave PC Programmer->Settings.

![Figure 8. PC Programmer COM port selection](image)
4  Z-WAVE PC PROGRAMMER GUI

The Z-Wave PC Programmer application implements a Graphical User Interface (GUI) as well as a console interface. Both user interfaces may be used for programming the internal and External NVM of Z-Wave chips. This chapter focuses on the GUI. Refer to section 5.10 for a description of the console interface.

Figure 9 shows the Z-Wave PC Programmer main window.

![Figure 9. Z-Wave PC Programmer main window](image)

The Z-Wave PC Programmer window is organized in a number of views.

The tab strip in the top of the left view is for selection of the actual chip type. The contents of the left view depend on the selected tab. The “Log” and “Output” views in the right half of the window are the same for all series of Z-Wave chips.

Notice that the Output window MUST be opened before using any read buttons.
4.1 Main Window Menu

The main window offers the following menu:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Configuration of GUI components.</td>
</tr>
<tr>
<td>Tools</td>
<td>Tools for</td>
</tr>
<tr>
<td></td>
<td>• Chip detection</td>
</tr>
<tr>
<td></td>
<td>• ZDP03A firmware update</td>
</tr>
<tr>
<td></td>
<td>• Module calibration</td>
</tr>
<tr>
<td></td>
<td>• Module reset</td>
</tr>
<tr>
<td>Settings</td>
<td>Opens up a “Settings” dialog with two tabs: “Communication” and “Other”. The “Communication” tab allows for selection of the USB port used by the ZDP03A programming hardware while the “Other” tab gives access to advanced settings.</td>
</tr>
<tr>
<td>Help</td>
<td>Help resources and application version information.</td>
</tr>
</tbody>
</table>

4.2 Output View

A user may request that the current NVM contents are read back from the Z-Wave module. The Output view shows the data that were read back. The user may save the contents of the Output View as a HEX file.
4.3 The ZW050x view

Figure 10. ZW050x::Flash Code Memory view

Note: If using the ZDP03A Z-Wave programming hardware for programming Z-Wave 500 series chips, the ZDP03A MUST run firmware v1.26 or newer.

Figure 11. Reading ZDP03A firmware version from status bar of the PC Programmer main window

The ZW050x view is organized as three views, each showing one memory type along with a number of permanently visible GUI blocks. The actual ZW050x view is selected from a second tab strip just under the chip type tab strip. Each block is presented in the following.
4.3.1 Programming Interface Block

The PC Programmer Application supports three programming modes; SPI, UART and USB. The SPI interface SHOULD be used during general software development.

4.3.2 ZW050x Flash Code Memory View

The ZW050x Flash memory view is outlined in Figure 10. The Flash block comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Add Security S2 keypair** checkbox (S2 keypair will be added if checked to NVR)
- **Generate Security S2 keypair** checkbox (generate new pair or use specified in related texboxes)
- **Pr** textbox (public key that will be written to module)
- **Pu** textbox (private key that will be written to module)
- **DSK** textbox Device Specific Key (based on public key value)
- **Read** button (read the Internal NVM)
- **Erase** button (erase the Internal NVM)
- **Calibrate, Program and Verify** button (calibrate Tx frequencies and write HEX file to Internal NVM)\(^1\)
- **Compare** button (compare the Internal NVM contents to a HEX file)
- **Get S2 keypair** button (read security public/private keypair from module)
- **Normal TX Power** and **Low TX Power** textbox (Refer to Table 8)
- **Get Options** button (read current TX power and frequency)
- **Set Options** button (write TX power and frequency to the Internal NVM)

The Erase button SHOULD NOT be used prior to the programming of a new software image to a ZW050x Z-Wave module. The erase operation not only clears the Flash code memory block but also the NVR page. The NVR page holds certain module specific data such as crystal calibration constants. If the NVR is cleared, the Z-Wave PC Programmer will need dedicated calibration hardware to perform a chip crystal calibration. Furthermore, it is also necessary to restore the remaining NVR content such as UUID. Refer to section 5.4.5.

---

\(^1\) Dedicated calibration hardware may be required for chip crystal calibration. Refer to section 5.4.5.
4.3.3 ZW050x::SRAM View

The SRAM view comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Read** button (read the SRAM contents)
- **Program** button (write HEX file to the SRAM)
- **Verify** button (compare the SRAM contents to a hex file)
- **Program SRAM and execute out of SRAM** button (write HEX file to SRAM and execute out of SRAM)
### 4.3.4 ZW050x::External NVM View

The External NVM (Non-Volatile Memory) view comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Read All** button (read the External NVM)
- **Erase** button (erase the External NVM)
- **Program** button (write HEX file to the Internal NVM)
- **Verify** button (compare the External NVM contents to a HEX file)
- **Read NVM Modules** button (reads only modules in External NVM)
- **Type** textbox (specifies NVM Module type to work with)
- **Get** button (reads specified module type from External NVM)
- **Set** button (writes specified module type to External NVM)
- **Home ID Settings** (configure the Home ID of the Z-Wave module)

![Figure 13. ZW050x::External NVM view](image)

The External NVM (Non-Volatile Memory) view comprises the following GUI elements:
4.3.5 ZW050x::NVR View

The NVR area of the Z-Wave 500 Series chip holds information which can be manipulated via the Z-Wave PC Programmer application. NVR registers available via the PC Programmer includes the Universally Unique Identifier (UUID) used by USB enabled Z-Wave products.

Production tag contains information about the chip's manufacturer. That information can't be changed.

NVR registers are preserved if the Flash Code Memory is reprogrammed, but they are reset to their default values when the Flash Code Memory is erased. The Erase button of the “Flash Code Memory” view SHOULD NOT be used prior to the programming of a new software image to a ZW050x Z-Wave module. The erase operation not only clears the Flash code memory block but also the NVR page. The NVR page holds certain module specific data such as crystal calibration constants. If the NVR is cleared, the Z-Wave PC Programmer needs dedicated calibration hardware to perform a crystal calibration. Furthermore, it is also necessary to restore the remaining NVR content. Refer to section 5.4.5.
4.3.6 Lock Bits Block

The Lock Bits block comprises the following GUI elements:

- **Read back protection** checkbox
- **Protect sector** textbox, contains protected sector numbers (0 - 63)
  - Type sector numbers and/or sector ranges separated by commas. For example: type 0, 1, 3, 6, 17-63
- **Get** button (reads lock bits from the chip)
- **Set** button (writes lock bits to the chip)

The encoding of the lock bits is outlined in [3].

![Figure 15. Encoding of 500 series Lock Bits](image)

Details may be found in Table 4.
Lock bits are active low. As an example, setting bit 1 of EP1 to ‘0’ enables Erase Protection for Flash Code sector 9.

Table 4. 500 series Lock Bits

<table>
<thead>
<tr>
<th>Byte</th>
<th>Long Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP0</td>
<td>Erase Protection 0</td>
<td>Protects sectors 0..7</td>
</tr>
<tr>
<td>EP1</td>
<td>Erase Protection 1</td>
<td>Protects sectors 8..15</td>
</tr>
<tr>
<td>EP2</td>
<td>Erase Protection 2</td>
<td>Protects sectors 16..23</td>
</tr>
<tr>
<td>EP3</td>
<td>Erase Protection 3</td>
<td>Protects sectors 24..31</td>
</tr>
<tr>
<td>EP4</td>
<td>Erase Protection 4</td>
<td>Protects sectors 32..39</td>
</tr>
<tr>
<td>EP5</td>
<td>Erase Protection 5</td>
<td>Protects sectors 40..47</td>
</tr>
<tr>
<td>EP6</td>
<td>Erase Protection 6</td>
<td>Protects sectors 48..55</td>
</tr>
<tr>
<td>EP7</td>
<td>Erase Protection 7</td>
<td>Protects sectors 56..63</td>
</tr>
</tbody>
</table>
| RBAP | Read Back & Auto Programming | RP (bit 0): Read Back Protection  
- Enables read back protection if set to ‘0’  
AP (bits 2..1): Auto Programming mode  
- Controlled by the PC Programmer.  
User input is ignored for these bits.  
Notice: User can’t see/change these bits in the GUI.  
Res (bits 7..3): Reserved for future use  
Notice: User can’t see/change these bits in the GUI. |

The Set button cannot clear lock bits if they have already been set. A user can only clear lock bits and the Read Back Protection bit by writing an entirely new image to the chip, thus clearing the contents that once resided in the module.

For programming of ZW050x chips in a production setup, refer to [4] & [7].
4.4  The ZW040x view

The ZW040x view is outlined in Figure 16.

The ZW040x view is organized as three sub-views, each showing one memory type along with a number of permanently visible GUI blocks. The actual ZW040x view is selected from a second tab strip just under the chip type tab strip. Each block is presented in the following.

4.4.1  ZW040x::OTP Memory View

The ZW040x::OTP view can be seen in Figure 16. The 400 series chip Internal NVM memory is of the OTP (One-Time-Programmable) type. Therefore, this view has no Erase button.

The OTP Memory view comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Read** button (read Internal NVM)
- **Write** button (write HEX file to Internal NVM)
- **Program** button (write and verifies HEX file to Internal NVM)
• **Compare** button (compare Internal NVM contents to a HEX file)
• **Calibration and Program** button (crystal calibrate and write HEX file to Internal NVM)\(^2\)
• **Normal TX Power** and **Low TX Power** textbox (Refer to Table 7);
• **Get Options** button (read current TX power and RF settings);
• **Lock Bits**, the same as in ZW020x-ZW030x tabs. Refer to section 4.5.3.

### 4.4.2 ZW040x::SRAM View

The 400 series chip Internal NVM memory is of the OTP type. To assist debugging in an OTP environment, the 400 series chip also implements a block of SRAM for code execution. The SRAM view can be seen in Figure 17.

![Figure 17. ZW040x::SRAM view](image_url)

\(^2\) Dedicated calibration hardware required. Refer to section 5.4.5.
The **SRAM** view comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Operation Mode** radio buttons:
  - Development
  - Execute out of SRAM
- **Read** button (read SRAM contents)
- **Write** button (write HEX file to SRAM)
- **Compare** button (compare SRAM contents to a HEX file)
- **Program SRAM and Run Selected Mode** button
- **Normal TX Power and Low TX Power** textboxes (Refer to Table 7)

### 4.4.3 ZW04x::External NVM View

The External NVM View can be seen in Figure 18.

![Figure 18. ZW04x::External NVM view](image)

The External NVM (Non-Volatile Memory) view comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Erase** button (erase External NVM)
- **Read** button (read External NVM)
- **Program** button (write and verify HEX file to External NVM)
- **Compare** button (compare External NVM contents to a HEX file)
- **Home ID Settings** (configure the Home ID of the Z-Wave module)

### 4.4.4 Lock Bits Block

The Lock Bits block comprises the following GUI elements:

- **Disable Read Back** checkbox (prevent a user from reading back chip memory contents)
- **Disable Development Mode** checkbox (prevent a user from selecting development mode)
- **Get** button (read lock bits from chip)
- **Set** button (write lock bits to chip)

The Set button cannot clear lock bits if they have already been set. A user can only clear lock bits by writing an entirely new image to the chip, thus clearing the contents that once resided in the chip.

### 4.4.5 MTP Block

The **MTP** (Many Time Programmable) memory block comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Erase** button (erase MTP memory)
- **Read** button (read MTP memory)
- **Program** button (write and verify HEX file to MTP memory)
- **Compare** button (compare MTP memory contents to a HEX file)
4.5 The ZW020x and ZW030x views

The ZW020x and ZW030x views have a unified layout as outlined in Figure 19.

![Figure 19. ZW030x view](image)

Each block of the view is presented in the following.

4.5.1 Flash Block

The Flash block comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Erase** button (erase Internal NVM)
- **Read** button (read Internal NVM)
- **Write** button (write HEX file to Internal NVM)
- **Program** button (write HEX file to Internal NVM and verify that data was written correctly)
- **Compare** button (compare Internal NVM contents to a HEX file)
- **Normal TX Power** and **Low TX Power** textbox (refer to Z-Wave API documentation)
- **Frequency** dropdown list (selection of regions)
- **Get Options** button (read current TX power and frequency)
- **Set Options** button (write TX power and frequency to Internal NVM)
4.5.2 External NVM Block

The External NVM block comprises the following GUI elements:

- **HEX File** textbox (path to HEX file)
- **Erase** button (clear External NVM)
- **Read** button (read External NVM contents)
- **Program** button (write HEX file to External NVM)
- **Compare** button (compare External NVM contents to a HEX file)
- **Home ID settings** (configure the Home ID of the Z-Wave module)

4.5.3 Lock Bits Block

The Lock Bits block comprises the following GUI elements:

- **Disable Flash Read** checkbox (prevent a user from reading back Internal NVM contents)
- **Boot Block Write Protected** checkbox (prevent a user from overwriting the boot block)
- **Boot Sector Size** dropdown list
- **Get** button (read lock bits from chip)
- **Set** button (write lock bits to chip)

The Set button cannot clear lock bits if they have already been set. A user can only disable lock bits by writing an entirely new image to the chip, thus clearing the contents that once resided in the chip.
5 PROGRAMMING

5.1 Programming setups

Figure 20 outlines a typical SDK programming setup:

- ZDP03A Z-Wave programming hardware
- A Z-Wave module mounted in the Z-Wave module socket of the ZDP03A
- A Windows PC running the Z-Wave PC Programmer application
- A USB cable

Figure 20. Programming a Z-Wave module via ZDP03A SPI interface

Alternatives include the following configurations:

Figure 21. Programming a Z-Wave product via ZDP03A SPI interface

Figure 22. Programming a Z-Wave module via ZDP03A UART interface

Figure 23. Programming a Z-Wave product via discrete UART level converter
Figure 24. Programming a Z-Wave product via built-in ZDP03A USB to UART converter

Figure 25. Programming a Z-Wave module via ZDP03A USB interface

Figure 26. Programming a Z-Wave product via USB interface
5.2 Configuration

5.2.1 Selecting a COM port

Select the PC interface port assigned to the ZDP03A Z-Wave programming hardware by Windows:

Open Settings->Communication and select the appropriate COM port.

![Selecting COM port for the Programmer](image)

The selected COM port is used as the default port every time the Z-Wave PC Programmer is started.

5.2.2 Detecting target

The user may use the built-in detection tool to make sure the right chip type is selected.

Choose Tools->Detect Target from the PC Programmer Tools menu.

![Detect target](image)

The PC Programmer application may be configured to perform this detection during each application startup. Go to Settings->Other to enable automatic target detection on application startup.
5.3 Programming Modes (500 series only)

The PC Programmer supports programming of 500 series chips via three different interfaces. The current interface is displayed in the upper part of the ZW050x view:

The SPI programming interface should be used if at all possible. The other interfaces are intended for programming of end products with no SPI programming connector and for reduced function modules such as the ZM5304. The ZDP03A does however provide UART and USB programming interface mapping for the module connector and may thus be used for performing product programming experiments via UART and USB using a Z-Wave development module, e.g. before the real end product hardware is available.
Table 5. Available programming interfaces of 500 series modules and chips

<table>
<thead>
<tr>
<th>Chip/Module</th>
<th>Description</th>
<th>SPI1</th>
<th>UART0</th>
<th>USB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZDB5101</td>
<td>Development module with ZM5101 for ZDP03A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ZDB5202</td>
<td>Development module with ZM5202 for ZDP03A</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZDB5304</td>
<td>Development module with ZM5304 for ZDP03A</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ZM5101</td>
<td>General Purpose Z-Wave SiP Module (Full IO)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ZM5202</td>
<td>General Purpose Z-Wave Module (Basic IO)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZM5304</td>
<td>Z-Wave Serial Interface Module with Antenna (Modem)</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SD3502</td>
<td>General Purpose Wireless Z-Wave Chip, QFN48 (Full IO)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SD3503</td>
<td>Wireless Z-Wave Modem SOC, QFN32 (Modem)</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Manipulation of external NVM from the PC Programmer requires access via the SPI interface of the chip.

5.3.1 Programming via the SPI interface

The ZDP03A SPI interface is also known as “the Z-Wave module connector”.

To program a Z-Wave module via the ZDP03A SPI interface, connect the USB cable to the USB interface “J1” on the ZDP03A and select the Silicon Labs CP210x USB to UART Bridge port in the Settings menu of the PC Programmer application.

![Figure 31. Selecting a COM port for SPI programming](image)

5.3.2 Programming via the UART interface

The UART programming option is intended for in-system programming of modules with reduced I/O set such as the ZM5304. It may also be used for field upgrading of end products.

---

3 A product designed for USB programming MUST also provide access to the following interfaces: SPI1/UART0, RESET_N, POWER, GND. These interfaces allow for the initial transfer of a firmware image via UART to enable subsequent USB programming.
NOTICE: The SPI programming interface should be used if at all possible.

To program a Z-Wave chip via the UART interface, the chip must either be put into Auto Programming Mode by an application supporting that (e.g. Serial API) or by applying the reset signal to the Z-Wave chip. If experimenting with UART programming with a Z-Wave module mounted in a ZDP03A, the chip may be reset by activating the reset switch on the ZDP03A during the entire UART programming cycle.

The PC Programmer must be configured to use the PC COM port which connects to the ZDP03A COM port “J12”. The PC Programmer is configured via the Settings menu. Refer to Figure 32.

![Figure 32. Selecting a COM port for UART programming](image)

The COM port may have another port number than the one displayed in Figure 32.

5.3.3 Programming via the USB interface

The USB programming option is intended for in-system programming of modules with reduced I/O set such as the ZM5304. It may also be used for field upgrade of end products having a USB interface.

NOTICE: The SPI programming interface should be used if at all possible.

Before a Z-Wave module can be programmed via USB it must pre-programmed with a HEX file which enables USB communication.

Any “USBVCP” labeled serial API based application of the SDK 6.5x “\Product\Bin” folder may be used as initial image to enable USB programming during production. Depending on the actual Z-Wave module, pre-programming may be performed via the SPI or UART interfaces.

For instance, the ZM5304 module must be pre-programmed via UART. This also goes for a dedicated USB device like the UZB Serial API stick provided with the Silicon Labs Z-Wave SDK. Since the end product is enclosed in plastic, pre-programming should be carried out during production PCB testing. All future firmware images should also support USB Programming Mode. Failing to do so will brick the end product and force the customer to return the product for service (pre-programming via internal interface).

In the following example, the SPI interface is used for pre-programming.

![Figure 33. Selecting the SPI interface for pre-programming a USB device](image)
The current interface is listed as “SPI”.

![Figure 34. SPI interface selected before pre-programming of USB device](image)

After pre-programming, the USB connector is moved from ZDP03A “J1” to “J18”.

First time a pre-programmed Z-Wave chip is connected to the PC via USB (ZDP03A port “J18”), the standard Windows “New Hardware Found” dialog appears. Select “Have Disk” and point to the `zw05xxprg.sys` or `zw05xxprg_x64.sys` driver file in the ZW050x_USB_Programming_Driver folder.

![Figure 35. 500 series USB programming interface driver](image)

After pre-programming, the Z-Wave device boots up as a USB Serial API device named “UZB”. Go to the **Settings** menu and select the newly appeared **UZB** port.

![Figure 36. Selecting the new UZB interface of the pre-programmed USB device](image)

The current interface is USB.

![Figure 37. The current interface is USB](image)
After the “UZB” interface is selected, the PC Programmer enables Auto Programming mode. This again makes the USB device change its role to “Programming Interface” device. A look in the Settings menu shows that the PC Programmer automatically selected the Silicon Labs Z-Wave programming interface port of the USB device.

![Figure 38. USB device “UZB” changes to “…Programming Interface” in programming mode](image)

Now, the Z-Wave module is ready for programming via USB. Future USB programming does not need pre-programming via SPI or UART.

### 5.4 Internal NVM Memory

Depending on the chip generation, Z-Wave chips offer OTP or Flash memory technologies. From a PC Programmer GUI perspective, the process is the same when manipulating the internal NVM.

#### 5.4.1 Writing a HEX file to the internal NVM Memory

A HEX file must be specified before the Z-Wave module can be programmed. Click on the open file icon as shown in Figure 39. Browse to the desired HEX file and select it. Select the tab that matches the actual chip type. Refer to [1] regarding the available sample applications and the associated HEX files.

![Figure 39. Button for locating a HEX file for internal NVM](image)

The enhanced slave and controller libraries require External NVM. It may be necessary to initialize the External NVM on the Z-Wave module after programming the internal NVM. Failing to do so may cause the protocol or application to read corrupted data and possibly fail. Cases where it is necessary to initialize or update the external NVM include the update to a new application version with a different external NVM layout – or the programming of a completely different library and application to the Z-Wave module.

To Write and verify the content of the HEX file to the internal NVM memory, click on the ‘Program’ button. Depending on the actual chip generation, the ‘Write’ button may be used to write the HEX file while skipping the verification step.

In case of rewritable NVM technologies, the process starts by erasing the internal NVM. After the internal NVM is erased, the PC Programmer writes the HEX file as shown in Figure 40.

![Figure 40. NVM writing process](image)
If the writing process is completed successfully, a "Program Done" is shown in the status bar in the bottom of the PC Programmer window. A message box is displayed if any error occurs during programming.

![PC Programmer error message](image)

**Figure 41. PC Programmer error message**

### 5.4.2 Erasing the NVM

To erase the entire internal NVM memory, simply click on the 'Erase' button.

The Erase button SHOULD NOT be used prior to the programming of a new software image to a ZW050x Z-Wave module. The erase operation not only clears the Flash code memory block but also the NVR page. The NVR page holds certain module specific data such as crystal calibration constants. If the NVR is cleared, the Z-Wave PC Programmer needs dedicated calibration hardware to perform a crystal calibration. Furthermore, it is also necessary to restore the remaining NVR content. Refer to section 5.4.5.

### 5.4.3 Reading the internal NVM memory content

To read back the content of the internal NVM of a Z-Wave module do the following:

Open the Output window if not already open. Click on the Read button. A progress indicator appears:

![Internal NVM reading](image)

**Figure 42. Internal NVM reading**

When the internal NVM content has been read, the output is shown in the Output view.

To save the data, click on the Save icon.
5.4.4 Comparing internal NVM content with a HEX file

The content of the internal NVM of a Z-Wave module may be compared to a hex file.

Click on the open HEX file button and browse to the location of the HEX file in question.

Click on the **Compare/Verify** button. A popup message shows the progress.

When completed, the result of the comparison is reported.

5.4.5 Calibration and Program (ZW040x and ZW050x)

This option MUST be used during production of un-calibrated modules/chips. When “Calibration and Program” is selected, the PC Programmer performs crystal calibration and Tx calibration and then writes the specified HEX file to the internal NVM memory.
ZW040x and ZW050x Z-Wave modules which incorporate a clock crystal are already crystal calibrated from the factory and do normally not need to be calibrated again. Crystal calibration data is stored in ZW050x NVR storage and in ZW040x code memory. If the NVR storage is cleared, crystal calibration must be performed again. Crystal calibration requires dedicated calibration hardware connected to the ZDP03A programmer. The Silicon Labs RBK-ZWAVECALIBOX implements the required functionality for crystal calibration.

For the RBK-ZWAVECALIBOX to work together with the ZDP03A, a calibration HEX file must be specified in the Z-Wave PC Programmer. For further details, refer to section 5.8.1.

**5.4.6 RF parameters**

RF parameters are stored in the internal NVM memory. Depending on the actual technology, the PC Programmer can read back or manipulate the RF parameters of the Z-Wave chip.

Use the Z-Wave Programmer to find the RF power transmit levels to fulfil FCC compliance tests. The entered RF power transmit levels overrule the ones defined in the App_RFSetup.c file [1]. Update the App_RFSetup.c file with the determined RF power transmit levels and build a new hex file containing the final RF power transmit levels.

Notice that the RF power transmit levels set by the Z-Wave Programmer are erased after a OTA or OTW firmware update. The Z-Wave Programmer must therefore not be used to set the RF power transmit levels on the production line.

The following sections describe how to access and adjust the parameters depending on the actual technology.

**5.4.6.1 ZW0201/ZW0301 RF parameters**

![Figure 46. ZW0201/ZW0301 RF Parameters](image)

To read back the RF parameters from the Z-Wave chip, click on the ‘Get Options’ button. To adjust the RF parameters change the desired value then click on the ‘Set Options’ button.

The “Normal Tx Power” entry controls the transmission power during normal operation.
The "Low Tx Power" entry controls the transmission power during inclusion of a new network node and during network repair to ensure a sufficient signal quality margin of discovered inter-node links.

The values entered into the text fields are control values which control the Power Amplifier (PA) gain. The resulting transmission power depends on the Z-Wave Module antenna conditions.

Table 6 shows the only valid control values except the value 0xFF that instruct the library to use the internal default values. The table outlines the radiated power from the PA to the antenna, assuming no filters or other attenuation between the antenna and the PA.

<table>
<thead>
<tr>
<th>Radiated Power [dBm]</th>
<th>PA Control value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>0x28</td>
</tr>
<tr>
<td>-1</td>
<td>0x29</td>
</tr>
<tr>
<td>0.5</td>
<td>0x2A</td>
</tr>
<tr>
<td>-19</td>
<td>0x14</td>
</tr>
<tr>
<td>-17</td>
<td>0x15</td>
</tr>
<tr>
<td>-15</td>
<td>0x16</td>
</tr>
<tr>
<td>-13</td>
<td>0x17</td>
</tr>
<tr>
<td>-11</td>
<td>0x18</td>
</tr>
<tr>
<td>-9</td>
<td>0x19</td>
</tr>
<tr>
<td>-7</td>
<td>0x1A</td>
</tr>
<tr>
<td>-5</td>
<td>0x1B</td>
</tr>
</tbody>
</table>

The control registers “Normal Tx Power” and “Low Tx Power” MUST be entered in hexadecimal form but without “0x”, e.g. A0.

A precise mapping between radiated RF power from the antenna and the PA control value requires measurements with the specific product.
5.4.6.2 ZW040x RF parameters

To read back the RF parameters from the Z-Wave chip, click on the ‘Get Options’ button. Being an OTP technology, the ZW040x chip family does not allow the PC Programmer to adjust RF parameters.
Table 7 shows the only valid control values except the value 0xFF that instruct the library to use the internal default values. The table outlines the radiated power from the PA to the antenna, assuming no filters or other attenuation between the antenna and the PA:

### Table 7. ZW040x Tx Power Settings

<table>
<thead>
<tr>
<th>Radiated Power</th>
<th>PA Control value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0x20</td>
</tr>
<tr>
<td>Normal -2dB</td>
<td>0x18</td>
</tr>
<tr>
<td>Normal -4dB</td>
<td>0x10</td>
</tr>
<tr>
<td>Normal -6dB</td>
<td>0x0C</td>
</tr>
<tr>
<td>Normal -8dB</td>
<td>0x0A</td>
</tr>
<tr>
<td>Normal -10dB</td>
<td>0x08</td>
</tr>
<tr>
<td>Normal -12dB</td>
<td>0x06</td>
</tr>
<tr>
<td>Normal -14dB</td>
<td>0x05</td>
</tr>
<tr>
<td>Normal -16dB</td>
<td>0x04</td>
</tr>
<tr>
<td>Normal -18dB</td>
<td>0x03</td>
</tr>
<tr>
<td>Low: Normal -20dB</td>
<td>0x02</td>
</tr>
<tr>
<td>Normal -22dB</td>
<td>0x01</td>
</tr>
</tbody>
</table>

The control registers “Normal Tx Power” and “Low Tx Power” MUST be entered in hexadecimal form but without “0x”, e.g. 20.

A precise mapping between radiated RF power from the antenna and the PA control value requires measurements with the specific product.

For more information on typical power values, see [5].
5.4.6.3 ZW050x RF parameters

To read back the RF parameters from the Z-Wave chip, click on the ‘Get Options’ button. To adjust the RF parameters, change the desired value then click on the ‘Set Options’ button.

The “Normal Tx Power” entry controls the transmission power during normal operation.

The “Low Tx Power” entry controls the transmission power during inclusion of a new network node and during network repair to ensure a sufficient signal quality margin of discovered inter-node links.
The values entered into the text fields are control values which control the Power Amplifier (PA) gain. The resulting transmission power depends on the Z-Wave Module antenna conditions.

Table 8 shows the only valid control values except the value 0xFF that instruct the library to use the internal default values [1]. The table outlines the radiated power from the PA to the antenna, assuming no filters or other attenuation between the antenna and the PA:

<table>
<thead>
<tr>
<th>Radiated Power [dBm]</th>
<th>PA Control value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0x3F</td>
</tr>
<tr>
<td>Normal -2dB</td>
<td>0x24</td>
</tr>
<tr>
<td>Normal -4dB</td>
<td>0x1E</td>
</tr>
<tr>
<td>Normal -6dB</td>
<td>0x16</td>
</tr>
<tr>
<td>Normal -8dB</td>
<td>0x11</td>
</tr>
<tr>
<td>Normal -10dB</td>
<td>0x0E</td>
</tr>
<tr>
<td>Normal -12dB</td>
<td>0x0B</td>
</tr>
<tr>
<td>Normal -14dB</td>
<td>0x09</td>
</tr>
<tr>
<td>Normal -16dB</td>
<td>0x07</td>
</tr>
<tr>
<td>Normal -18dB</td>
<td>0x05</td>
</tr>
<tr>
<td>Low: Normal -20dB</td>
<td>0x04</td>
</tr>
<tr>
<td>Normal -22dB</td>
<td>0x03</td>
</tr>
</tbody>
</table>

The control registers “Normal Tx Power” and “Low Tx Power” MUST be entered in hexadecimal form but without “0x”, e.g. 3F.

A precise mapping between radiated RF power from the antenna and the PA control value requires measurements with the specific product.

**NOTE:** For ZM5304US, the Normal power is 0x1F. This only applies for the ZM5304US.

For more information on output power versus PA Control values, refer to the relevant 500 Series datasheets.
5.5 SRAM (ZW040x)

This section applies only to ZW040x Chips.

The 400 series Z-Wave Chip has two SRAM blocks that can be accessed from the SPI interface.

5.5.1 SRAM operation modes

SRAM can be operated in two modes:

- Development;
- Execute out of SRAM

A 4 kbyte SRAM block may be used as code memory in the “Execute out of SRAM” mode. A 12 kbyte SRAM is used as code memory in development mode.

\[\text{The Z-Wave PC Programmer v.2.65 and potentially newer versions include an SRAM tab for ZW050x modules. This tab SHOULD NOT be used.}\]
In Development mode, the 12 kbyte SRAM overlays the upper 12 kbytes of the OTP memory. This enables a way of running application software in RAM during development, thus not having to program the OTP.

5.5.2 SRAM operation functions

5.5.2.1 Read

The content of SRAM can be read by activating the Read button. The content of the SRAM is displayed in the Output view.

5.5.2.2 Write

Activate the Write button to write a HEX file to SRAM.

5.5.2.3 Compare

Activate the Compare button to compare a HEX file to the SRAM content will be compared with the selected file, a procedure alike Flash/OTP comparison.

5.5.2.4 Program SRAM and Run Selected Mode

Select a HEX file to be programmed to SRAM in the file location bar, and activate the Program SRAM and Run Selected Mode button. The file will be written to the SRAM with verification, and the selected Operation Mode will be run.
5.6 External NVM

The Z-Wave PC Programmer can manipulate the external NVM of Z-Wave modules. However, Z-Wave PC Programmer supports only EEPROM’s having sizes equal to 16KB, 64KB and 128KB as external NVM. Finally the external NVM can only be accessed via SPI.

To select the wanted EEPROM size go to ‘Settings’ in the menu bar and select the ‘Other’ TAB.

![Figure 50. Selecting external NVM size](image)

Figure 50. Selecting external NVM size
The external NVM can be accessed via the ‘External Non-Volatile Memory’ TAB for a given Z-Wave chip.

5.6.1 Writing an External NVM file to the External NVM

Select a HEX file to be written to External NVM and activate the ‘Program’ button. The file will be written to the External NVM. This process will take a few moments to complete.

If any error occurs during programming, a failure message will appear in a pop-up window.

5.6.2 Clear the External NVM content

To clear the entire External NVM including the Home ID, click on the ‘Erase’ button. The process will take a few moments to complete.
5.6.3 Reading the External NVM content

The Z-Wave PC Programmer can read the content of External NVM mounted on a Z-Wave module and save it to a file. To read the content of the External NVM, do the following:

Click on the ‘Read’ button, and the content of the External NVM will be read. This process will take a few moments. When finished, the content is displayed in the **Output** view.

To save the external NVM content to a HEX file, click on the ‘Save’ icon in the **Output** view.

![Figure 52. Saving a HEX file via the Output view](image-url)
5.6.4 Comparing the External NVM content

Z-Wave PC Programmer can be used to compare the content of an External NVM to a hex file as follow:

Click on the open HEX file button and browse to the HEX file in question. After the HEX file was selected, click on the 'Compare' button. A status pop-up window shows the progress.

5.6.5 Home ID manipulation

The Home ID stored in the External NVM can be read by the Z-Wave Programmer. Simply click on the ‘Get’ button. The Home ID is shown in the ‘Get’ textbox.

The Z-Wave PC Programmer can be used to change or read the Home ID of a Z-Wave module. To change the Home ID, write the desired Home ID in the ‘Current ID’ text box then click on the ‘Set’ button. The new Home ID will be written to the External NVM. The Home ID is read back from the External NVM and displayed in the ‘Get’ textbox.

![Figure 53. The Home ID GUI elements](image)

The Z-Wave PC Programmer can also be used to setup a range of Home IDs for automated Home ID management. Each time the ‘Set’ button is clicked, the next Home ID from the range is used. To use this feature, check the ‘Auto increment’ checkbox and set a start/end Home ID in the ‘Start Home ID’ and ‘End Home ID’ text boxes respectively.

Click on the ‘Set’ button, and the next available Home ID in the range will be shown in the ‘Current ID’ textbox and written to the External NVM as shown in Figure 54.

![Figure 54. Using the PC Programmer Home ID Auto increment feature](image)
5.7 Tools

Figure 55. Resetting a Z-Wave module from Z-Wave PC Programmer

This function sends a reset signal to the module. Note that this feature only is operational when the Z-Wave module is connected to the ZDP03A via the ISP interface (the ZDP03A module connector).

5.8 Miscellaneous settings

A number of configuration parameters may be maintained via the Settings->Other menu item.

Figure 56. Other settings
5.8.1 Calibration HEX

Main menu > Settings > Other > Calibration Hex

This option defines which hex file the Z-Wave PC Programmer must use for performing the crystal calibration.

The Silicon Labs RBK-ZWAVECALIBOX implements the required functionality for crystal calibration. A dedicated calibration firmware image must be written to the chip to carry out the crystal calibration. The result is recorded by the Z-Wave PC Programmer application and subsequently programmed into the proper NVR entries.

The HEX file specified by this option contains the dedicated calibration firmware image. The HEX file must be selected to match the actual module type and the connections to the RBK-ZWAVECALIBOX. Refer to [7]. The Z-Wave PC Programmer automatically writes this HEX file to the Z-Wave chip during calibration. If “Calibrate and Program” is selected in the Z-Wave PC Programmer, the requested HEX file containing an application firmware image is written to the chip after calibration is completed.

5.8.2 Detect Target on startup

Main menu > Settings > Other

Switch ‘Detect Target on startup’ to True. The Programmer will detect the target on each application startup.

5.8.3 EEPROM size

Main menu > Settings > Other

Specify the size of external NVM memory.

5.8.4 Hold device in reset

Main menu > Settings > Other

If set to True, a reset signal will be sent to the Z-Wave module after programming until the ZDP03A is power cycled.

5.8.5 Interface Filter

This option serves to narrow the search of the required PC interface port for the ZDP03A Z-Wave Programming hardware. Any keyword, e.g. ‘UART’ can be typed in the text field.

5.8.6 Reset Chip after programming

Enable this option to make the chip restart after programming has been completed.
5.8.7  Show HEX file path

When this option is enabled, the Z-Wave PC Programmer will show the full path of HEX files in the PC Programmer main window.

When the option is not enabled, the Z-Wave PC Programmer will only show the HEX files names.

5.8.8  Write on PCB Button

When this option is enabled, programming of the flash memory may be initiated by pressing the physical S1 pushbutton on ZDP03A as an alternative to pressing the “Program” button in the PC Programmer.

5.8.9  Use test frequencies

When this option is enabled, the ZW020x/ZW030x frequency dropdown list of the presents a range of test frequencies to be used for internal testing.
5.9 Keyboard shortcuts

The GUI is extended with a number of shortcut keys to provide an easier method of navigating the Z-Wave PC Programmer. The table below lists the available shortcut keys.

<table>
<thead>
<tr>
<th>Z-Wave PC Programmer features</th>
<th>Shortcut Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect target</td>
<td>Ctrl + D</td>
</tr>
<tr>
<td>Select ZW010x target</td>
<td>F1</td>
</tr>
<tr>
<td>Select ZW020x target</td>
<td>F2</td>
</tr>
<tr>
<td>Select ZW030x target</td>
<td>F3</td>
</tr>
<tr>
<td>Select ZW040x target</td>
<td>F4</td>
</tr>
<tr>
<td>Select ZW050x target</td>
<td>F5</td>
</tr>
<tr>
<td>Open a flash HEX file</td>
<td>Ctrl + O</td>
</tr>
<tr>
<td>Program flash (write then verify)</td>
<td>Ctrl + P</td>
</tr>
<tr>
<td>Write flash (Write only)</td>
<td>Ctrl + W</td>
</tr>
<tr>
<td>Erase flash</td>
<td>Ctrl + E</td>
</tr>
<tr>
<td>Read flash</td>
<td>Ctrl + R</td>
</tr>
<tr>
<td>Compare flash content with a HEX file</td>
<td>Ctrl + M</td>
</tr>
<tr>
<td>Write RF settings (except ZW020x/ZW030x)</td>
<td>SHIFT + W</td>
</tr>
<tr>
<td>Read RF settings (except ZW020x/ZW030x)</td>
<td>SHIFT + R</td>
</tr>
<tr>
<td>Open an External NVM HEX file</td>
<td>Alt + O</td>
</tr>
<tr>
<td>Program External NVM</td>
<td>Alt + P</td>
</tr>
<tr>
<td>Clear External NVM</td>
<td>Alt + E</td>
</tr>
<tr>
<td>Read External NVM</td>
<td>Alt + R</td>
</tr>
<tr>
<td>Compare External NVM content with a HEX file</td>
<td>Alt + M</td>
</tr>
<tr>
<td>Change home ID in External NVM</td>
<td>Alt + F1</td>
</tr>
<tr>
<td>Read home ID from External NVM</td>
<td>Alt + F2</td>
</tr>
<tr>
<td>Read SRAM (ZW040x only)</td>
<td>Ctrl + Alt + R</td>
</tr>
<tr>
<td>Write SRAM (ZW040x only)</td>
<td>Ctrl + Alt + W</td>
</tr>
<tr>
<td>Compare SRAM (ZW040x only)</td>
<td>Ctrl + Alt + C</td>
</tr>
<tr>
<td>Program SRAM and run selected mode (ZW040x only)</td>
<td>Ctrl + Alt + P</td>
</tr>
<tr>
<td>Exit</td>
<td>Alt+X</td>
</tr>
</tbody>
</table>

The shortcut keys can also be obtained directly from the GUI. Simply hold the mouse over a GUI button to see a tool tip for this particular button.
5.10 Z-Wave Programmer console interface

The Z-Wave PC Programmer provides a console interface. The console interface allows the Z-Wave PC Programmer to be used from a command prompt and to be integrated in automation scripts. Scripts may benefit from using the application status code returned by the Z-Wave PC Programmer. Refer to 5.10.3.

The following text may also be found in the help function of the console interface. The help text can be displayed by entering the command ZWaveProgrammer /?.

5.10.1 Console interface syntax

The Console interface has the following syntax:

ZWaveProgrammer.exe -c <comport> | -s <comport> | -u <comport> [-t <chipType>] [operands...]

where

- **-c <comport>**
  Enable SPI programming interface using Atmel on ZDP03A. <comport> must have the format "COMx" where x is number of the USB port that is connected to the Atmel on the ZPD03A (through the Silicon labs bridge).

- **-s <comport>**
  Enable UART programming interface. <comPort> must have the format "COMx" where x is number of the UART port that is connected to UART0 on the Z-Wave chip.

- **-u <comport>**
  Enable USB programming interface programming. <comPort> must have the format "COMx" where x is number of the USB port that is connected to the USB interface of the Z-Wave chip.

- **-t <comport>**
  Check the detected chip type against <chiptype>. <chiptype> can be either ZW010x, ZW020x, ZW030x, ZW040x or ZW050x

**operands**
See the following sections for relevant chip type. The Z-Wave Programmer GUI will open, if no operands are applied.
5.10.1.1 100, 200 and 300 Series Z-Wave SoC/Module specific operands

- **p <filename>.hex**  Erase Flash code space and lock bits, program Flash code space with the Intel hex file specified, and verify.

- **f <filename>.hex**  Erase Flash code space and lock bits, and program chip without verification.

- **r <filename>.hex**  Read the Flash code space contents and write it to the Intel hex file specified.

- **v <filename>.hex**  Verify Flash code space contents against the Intel hex file specified.

- **e**  Erase Flash code space and lock bits.

- **pf <frequency>**  Set the frequency where <frequency> is either EU, US, ANZ, HK, MY and IN depending on the SDK used. Must be used in conjunction with the -p or -f operands.

- **ro**  Read RF options bytes from Flash code space. Refer to the user guide for a description of these bytes.

- **so <nc0> <lc0>**  Set Flash code space RF options.

Where: nc0 is the normal power level for RF channel 0 (hex byte)

lc0 is the low power level for RF channel 0 (hex byte)

See section 5.4.6 for a description of legal power values depending on SoC used.
5.10.1.2 400 Series Z-Wave SoC/Module specific operands

- **p <filename>.hex**  Run Xtal calibration, program OTP code space with the Intel hex file specified and run CRC check on code space contents.

- **r <filename>.hex**  Read the OTP code space contents and write it to the Intel hex file specified.

- **v <filename>.hex**  Verify OTP code space contents against the Intel hex file specified.

- **so <nc0> <lc0> <nc1> <lc1> <nc2> <lc2>**  Set OTP code space RF options. Not valid in EooS and Development modes.
  Where: nc0 is the normal power level for RF channel 0 (hex byte)
  lc0 is the low power level for RF channel 0 (hex byte)
  nc1 is the normal power level for RF channel 1 (hex byte)
  lc1 is the low power level for RF channel 1 (hex byte)
  nc2 is the normal power level for RF channel 2 (hex byte)
  lc2 is the low power level for RF channel 2 (hex byte)

  See section 5.4.6 for a description of legal power values depending on SoC used.

- **ls <lockbitsbyte>**  Set lock bits.
  Where <lockbitsbyte> is the lock bits byte (hex byte).

- **lg**  Get lock bits. Returns Lock Bits byte (hex byte)
  See also section 4.4.4 regarding lock bits description.

- **sr <filename>.hex**  Read the SRAM contents and write it to Intel hex file specified.

- **sw <filename>.hex**  Write the contents of Intel hex file specified to the XRAM.

- **sc <filename>.hex**  Compare the XRAM contents with Intel hex file specified.

- **swrd <filename>.hex**  Read the Intel hex file specified, write the contents to the XRAM and enable Development mode.

- **sweo <filename>.hex**  Read the Intel hex file specified, write the contents to the XRAM and enable EooS mode.

- **sro**  Read RF options from XRAM. Only valid in Development mode.

- **sso <nc0> <lc0> <nc1> <lc1> <nc2> <lc2>**  Set XRAM RF options. Only valid in Development mode.
  Where: nc0 is the normal power level for RF channel 0 (hex byte)
  lc0 is the low power level for RF channel 0 (hex byte)
  nc1 is the normal power level for RF channel 1 (hex byte)
  lc1 is the low power level for RF channel 1 (hex byte)
  nc2 is the normal power level for RF channel 2 (hex byte)
  lc2 is the low power level for RF channel 2 (hex byte)

  See section 5.4.6 for a description of legal power values depending on SoC
used.

-mp <filename>.hex  Read the Intel hex file specified and write the contents to the MTP memory. Zero-fill empty areas.

-mp 0  Erase entire MTP memory.

-mr <filename>.hex  Read the Intel hex file specified and write the contents to the MTP memory.

Notice: In Normal working mode of the ZW040x chip, any operation with MTP memory will leave ZW040x chip in the reset state. You need to cycle the power of the chip to switch its working mode to Normal and start execution of the embedded application from OTP.
5.10.1.3 500 Series Z-Wave SoC/Module specific operands

- **p <filename>.hex**
  Read NVR, erase Flash code space, lock bits and NVR, Run Xtal and TX calibration, re-write updated NVR contents to NVR, program Flash code space with the Intel hex file specified and run CRC check on code space contents.

- **r <filename>.hex**
  Read the Flash code space contents and write it to the Intel hex file specified.

- **v <filename>.hex**
  Verify chip against the Intel hex file specified.

- **so <nc0> <lc0> <nc1> <lc1> <nc2> <lc2>**
  Set Flash code space RF options. Not valid in EooS mode.
  Where: nc0 is the normal power level for RF channel 0 (hex byte)
  lc0 is the low power level for RF channel 0 (hex byte)
  nc1 is the normal power level for RF channel 1 (hex byte)
  lc1 is the low power level for RF channel 1 (hex byte)
  nc2 is the normal power level for RF channel 2 (hex byte)
  lc2 is the low power level for RF channel 2 (hex byte)
  See section 5.4.6 for a description of legal power values depending on SoC used.

- **ls <lbb0> <lbb1> <lbb2> <lbb3> <lbb4> <lbb5> <lbb6> <lbb7> <lbb8>**
  Set lock bits bytes (hex). “lbbx” values should be used in hex format e.g. FA FF AA FF FF B0 FF FF
  See also section 4.3.6 regarding lock bits description. Notice that it is possible to change Auto Programming bits via command interface.

- **lg**
  Get the 9 lock bit bytes (hex bytes, e.g. F8 FF FF FF FF FF FF FF FD).
  See also section 4.4.4 regarding lock bits description.

- **sr <filename>.hex**
  Read the XRAM contents and write it to the Intel hex file specified. NB: Not possible using the USB interface.

- **sw <filename>.hex**
  Write the contents of Intel hex file specified to the XRAM.

- **sc <filename>.hex**
  Compare the XRAM contents with the Intel hex file specified.

- **sweo <filename>.hex**
  Read the Intel hex file specified, write the contents to the XRAM and enable EooS mode.

- **nv <filename>.hex**
  Read the Intel hex file specified and write the contents to the NVR memory.

- **nV <filename>.hex**
  Read NVR and display contents as a Intel hex file on the console and write it to Intel hex file specified.
5.10.1.4 External Non-Volatile Memory (NVM) operands:

- **pe <filename>.hex** Programs the external NVM with the file specified. Zero-fill empty areas.
- **pe 0** Erase entire external NVM.
- **pr <filename>.hex** Read contents of external NVM and write it to the Intel hex file specified.
- **ph <HomeID>** Where `<HomeID>` (hex string, e.g. D234ADFF) is the Z-Wave Home ID to be written to the external NVM.
- **pks [keyPr keyPu]** Use only with -p option. Generate and write private and public keys for Security S2 support if no `<keyPr>` and `<keyPu>` specified. Write private `<keyPr>` and public `<keyPu>` keys if they are specified.
- **pkf <filename>** Use only with -p option. Read private and public keys from file and write keys for Security S2 support. Keys are 32 hex format with no spaces. First line - private key, next line - public key.
- **pkg** Read Security S2 private and public keys.

Note: the NVM operands are valid for all Z-Wave chips/modules, but are only valid when using the SPI programming interface.

5.10.2 Examples

Program the flash and set the frequency to US using SPI:

```
ZWaveProgrammer -c com1 -pf US -p target.hex
```

Erase the flash using UART:

```
ZWaveProgrammer -s com4 -e
```

Read the ASIC flash content to the file read.hex using USB:

```
ZWaveProgrammer -u com18 -r read.hex
```

Compare the content of ASIC flash to the content of the hex file c.hex using USB via CP210 to module UART:

```
ZWaveProgrammer -u com12 -v cp.hex
```

Write the content of the hex file eep.hex to the External NVM using SPI:

```
ZWaveProgrammer -c com1 -pe eep.hex
```

Reads the contents of the External NVM and write it to the file out.hex using UART:
ZWaveProgrammer -s com1 -pr out.hex

Change the home ID in the External NVM to 12345678 using USB:

ZWaveProgrammer -u com1 -ph 12345678

5.10.3 Console interface status codes

The ZWaveProgrammer returns an application return code when used in console mode. This allows an automation script to evaluate the result of a requested Z-Wave PC Programmer operation.

The return code may be displayed in a Windows Console by typing the command: “echo %errorlevel%”.

If the requested operation has been completed successfully, the return code is zero. The full list of return codes is shown below:

<table>
<thead>
<tr>
<th>Return code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Could not compare External NVM content with the HEX file</td>
</tr>
<tr>
<td>2</td>
<td>Could not compare Flash content with the HEX file</td>
</tr>
<tr>
<td>3</td>
<td>Could not compare SRAM content with the HEX file</td>
</tr>
<tr>
<td>4</td>
<td>Could not detect the Z-Wave device</td>
</tr>
<tr>
<td>5</td>
<td>Could not erase the External NVM content</td>
</tr>
<tr>
<td>6</td>
<td>Could not erase the Flash content</td>
</tr>
<tr>
<td>7</td>
<td>Could not get the firmware version</td>
</tr>
<tr>
<td>8</td>
<td>Could not initialize External NVM</td>
</tr>
<tr>
<td>9</td>
<td>Could not read the Lock Bits</td>
</tr>
<tr>
<td>10</td>
<td>Could not set the Lock Bits. If you are trying to write lock bits not for the first time - erase device first. If the device is not erasable - replace it by a new one.</td>
</tr>
<tr>
<td>11</td>
<td>Could not read the application RF settings from Flash</td>
</tr>
<tr>
<td>12</td>
<td>Could not read the External NVM content</td>
</tr>
<tr>
<td>13</td>
<td>Could not read the External NVM options</td>
</tr>
<tr>
<td>14</td>
<td>Could not read the Flash content</td>
</tr>
<tr>
<td>15</td>
<td>Could not read the Flash options</td>
</tr>
<tr>
<td>16</td>
<td>Could not read the general options from Flash</td>
</tr>
<tr>
<td>17</td>
<td>Could not read the Home ID</td>
</tr>
<tr>
<td>18</td>
<td>Could not read the SRAM content</td>
</tr>
<tr>
<td>19</td>
<td>Cannot reset connected Z-Wave Module</td>
</tr>
<tr>
<td>20</td>
<td>Could not switch the device to BootLoader mode.</td>
</tr>
<tr>
<td>Return code</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>21</td>
<td>Could not switch the chip operation mode. Required operation mode may be disabled by a lock bit.</td>
</tr>
<tr>
<td>22</td>
<td>Could not switch the chip to Programming mode</td>
</tr>
<tr>
<td>23</td>
<td>Could not upgrade the firmware of the device</td>
</tr>
<tr>
<td>24</td>
<td>Could not write the application RF settings to Flash</td>
</tr>
<tr>
<td>25</td>
<td>Could not write content of the HEX file to External NVM</td>
</tr>
<tr>
<td>26</td>
<td>Could not write content of the HEX file to Flash</td>
</tr>
<tr>
<td>27</td>
<td>Could not write the application RF settings to Flash</td>
</tr>
<tr>
<td>28</td>
<td>Could not write the general options to Flash</td>
</tr>
<tr>
<td>29</td>
<td>Could not write the Home ID</td>
</tr>
<tr>
<td>30</td>
<td>Could not write content of the HEX file to SRAM</td>
</tr>
<tr>
<td>31</td>
<td>Comparison of External NVM content with the HEX file failed</td>
</tr>
<tr>
<td>32</td>
<td>Comparison of SRAM content with the HEX file failed</td>
</tr>
<tr>
<td>33</td>
<td>The HEX file for External NVM is not specified or specified file does not exist.</td>
</tr>
<tr>
<td>34</td>
<td>The HEX file for Flash is not specified or specified file does not exist.</td>
</tr>
<tr>
<td>35</td>
<td>Hex file not valid. Address out of range.</td>
</tr>
<tr>
<td>36</td>
<td>Hex file not valid</td>
</tr>
<tr>
<td>37</td>
<td>End value for Home ID must be greater than Start value</td>
</tr>
<tr>
<td>38</td>
<td>RF frequency was not selected</td>
</tr>
<tr>
<td>39</td>
<td>'Start Home Id' or 'End Home Id' was not specified</td>
</tr>
<tr>
<td>40</td>
<td>Undefined general option was encountered</td>
</tr>
<tr>
<td>41</td>
<td>Could not initialize MTP</td>
</tr>
<tr>
<td>42</td>
<td>Could not read the MTP content</td>
</tr>
<tr>
<td>43</td>
<td>Could not erase the MTP content</td>
</tr>
<tr>
<td>44</td>
<td>Could not program MTP</td>
</tr>
<tr>
<td>45</td>
<td>Could not compare MTP content with the HEX file</td>
</tr>
<tr>
<td>46</td>
<td>Programming of MTP failed</td>
</tr>
<tr>
<td>47</td>
<td>Comparison of MTP content with the HEX file failed</td>
</tr>
<tr>
<td>48</td>
<td>HEX file for MTP not specified</td>
</tr>
<tr>
<td>49</td>
<td>Reading the HEX file failed</td>
</tr>
<tr>
<td>50</td>
<td>Read/Write operation timeout.</td>
</tr>
<tr>
<td>251</td>
<td>Other errors</td>
</tr>
</tbody>
</table>
5.11 Updating the Z-Wave programming hardware

5.11.1 Manual firmware upload

The ZDP03A firmware can be updated to a newer version via the Z-Wave PC Programmer GUI.

To open the firmware update dialog select Tools > Upload Firmware...

Select the Z-Wave Programmer firmware hex file and click ‘Open’.

If the upgrade was successful, the appropriate message will be displayed.

You can read the firmware version in the Status Bar at the bottom of the Z-Wave PC Programmer window.

5.11.2 Automatic firmware version check and update

Z-Wave Programmer checks PCB firmware version during startup. If the firmware version in the Programmer board is older than the version known to Z-Wave Programmer application, the following message will pop up:

![Figure 57. Automatic firmware update notification.](image)

The user may choose to upgrade to the latest firmware version or to leave the current version running. However, the latter is not recommended.
APPENDIX A ATMEGA128 FIRMWARE

The ZDP03A contains the Atmel ATmega128 chip hosting the firmware for low-level programming of the Z-Wave 200/300/400/500 Series chips and internal/external NVM. For a detailed description of the Z-Wave programmer communication protocol, refer to [6].

Appendix A.1 ATmega128 Z-Wave Programmer Firmware Files

The ZWaveProgrammer_vX_XX\ZDP0xA_Firmware\Source directory contains the source code for the 500 Series low level programming application.

MK.BAT

Batch file used to build the Z-Wave Programmer/bootloader ATMega128_Firmware.hex for the ATmega128 (only downloaded once) and Z-Wave Programmer firmware ZWaveProgrammer_FW.hex for the ATmega128 used when upgrading to a newer version. Hex files located in ...\uild\ZWaveProgrammer_FW\.

MAKE_FIRMWARE.BAT

Batch file used to make complete ATmega128 firmware from bootloader firmware and firmware update. Called by MK.BAT.

MAKE_MTP.BAT

Batch file used to build the ZW050x Execute Out of SRAM application, that give the ability to the ATmega128 firmware to access the MTP memory of the ZW050x chip. Called by MK.BAT.

.src\ATMega_spi.c; .h

Source code of the implementation of the software SPI, which is connected to the Z-Wave Module.

.src\commands.h

This header file contains definitions of the commands of the Z-Wave Programmer Communication Protocol [11].

.src\conhandle.c; .h

Source files, contains the functions for handling the Programmer frames via the UART.

.src\eeprom_if.c; .h

Source code of the Z-Wave Module External non-volatile memory interface. Reading / writing of the Z-Wave Module External non-volatile memory via the software SPI was implemented.

.src\mtp.c; .h

Source code of the ZW050x Execute out of SRAM application, which implements the ZW050x MTP memory interface.

.src\ports.h
Header file with definitions of port names of the ATmega128 in ZDP03 (ZDP02) board.

`src\UART_buf_io.c; .h`

Source code of buffered transmit/receive of data through the UART.

`src\ZWaveFlash.c; .h`

Main source code of the Z-Wave Programmer Firmware. Contains the implementation of all programmer commands handlers and Z-Wave chips programming algorithms.
Appendix A.2  ATmega128 Z-Wave Programmer Firmware Tools

The %TOOLSDIR%\WinAVR directory contains the development tool chain for the ATmega128 firmware.

Install the tool chain by executing

WinAVR-20100110-install.exe

Located at https://sourceforge.net/projects/winavr/files/WinAVR/20100110/

Accept the User Account Control question with “Yes” to proceed.

Accept or select your language:

Click “Next” to continue:
Accept the License Agreement:

![Image of License Agreement dialog box]

Accept or choose install location:

![Image of Choose Install Location dialog box]
When choosing components, be sure you deselect “Add directories to PATH”:

![Choose Components dialog box]

If you don’t deselect “Add directories to PATH”, you will probably run into an error during “make”.
Installing…

And click “Finish”:

![WinAVR 20100110 Setup](image_url)
REFERENCES

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