Introduction

This application note is one of a set of application notes giving examples of how to use the various blocks of the STM8 microcontroller family and the STM8A and STM8S firmware libraries. It is intended to provide two practical application examples of how to perform basic in application programming (IAP) using either the STM8 I²C or SPI peripherals.

The STM8A and STM8S firmware libraries make the STM8 behave like an EEPROM which can be programmed and/or accessed by a standard EEPROM protocol via the I²C/SPI interface. The examples of this application note, use the PC-based Aardvark™ host adapter (on the I²C and SPI bus) to communicate with the STM8.

The two examples provided are:

■ The Aardvark host adapter communicating with the STM8 I²C peripheral using interrupts in 7-bit addressing mode.

■ The Aardvark host adapter communicating with the STM8 SPI peripheral in polling mode.

For further information on the STM8A and STM8S family features, pinout, electrical characteristics, mechanical data and ordering information, please refer to the STM8A and STM8S datasheets which are available on st.com:

Further details on the Aardvark host adapter and its software can be found on www.totalphase.com.

The STM8A and STM8S firmware libraries are available on st.com.
## Contents

1  **IAP example with I²C** ......................................................... 3  
   1.1  Hardware description .................................................... 3  
   1.2  Firmware description .................................................... 3  
   1.3  Read and write command examples ................................. 4  
      1.3.1  Packet description ............................................... 4  
      1.3.2  Current read command ......................................... 5  
      1.3.3  Random read command ......................................... 7  
      1.3.4  Current write command ....................................... 9  
      1.3.5  Random write command ....................................... 9  

2  **IAP example with SPI** .................................................... 11  
   2.1  Hardware description .................................................. 11  
   2.2  Firmware description .................................................. 11  
   2.3  Read and write commands .......................................... 12  
      2.3.1  Packet description ............................................ 12  
      2.3.2  Read command .................................................. 12  
      2.3.3  Write command ................................................. 14  

3  **Revision history** ......................................................... 15
1 IAP example with \( \text{I}^2\text{C} \)

This section describes how to perform basic IAP with the STM8 \( \text{I}^2\text{C} \) peripheral. The STM8 device behaves like a standard \( \text{I}^2\text{C} \) EEPROM slave which can communicate with any master. In this application note, the Aardvark PC host adapter is used as the \( \text{I}^2\text{C} \) master.

1.1 Hardware description

*Figure 1* shows a typical hardware connection between the Aardvark host adapter as master and the STM8 \( \text{I}^2\text{C} \) peripheral as slave.

The Aardvark host adapter and the STM8 \( \text{I}^2\text{C} \) are connected together via the data (SDA) and clock (SCL) pins.

A 4.7 k\( \Omega \) pull-up resistor must be connected to both the SDA and SCL lines.

*Note:* If the STM8/128-EVAL board is used, the pull-up resistors are present by default.

1.2 Firmware description

The current firmware is provided in the ZIP file attached to this AN.

It includes:
- The \( \text{I}^2\text{C} \) driver that supports all basic \( \text{I}^2\text{C} \) communication.
- The Flash, GPIO, \( \text{I}^2\text{C} \) and LCD screen drivers.
- STM8A and STM8S firmware libraries

The firmware uses 7-bit addressing mode which has been validated at 100 kHz and 400 kHz for the \( \text{I}^2\text{C} \) SCL line frequency.

The STM8 address has been set to A2h using the \( \text{I}^2\text{C} \) own address register. As bit 0 of this register is used for read/write operation selection, the value 51h must be entered in the Aardvark software.
The firmware implements byte, word, and block programming features offered by the STM8 Flash program memory and data EEPROM.

Block programming has to be executed from the RAM memory. Consequently, at the beginning of the code, the Flash function section is copied to the RAM memory. To copy and link some code to the RAM memory using the Cosmic linker, the steps below must be followed:

- Define the section to be linked in RAM as a movable segment using the linker option `-ic`.
- At the beginning of the code, execute the `_fctcpy` function which copies the code from the Flash to the RAM memory.


### 1.3 Read and write command examples

The firmware allows read or write operations in the Flash program memory (from address 8000h up to 27FFFh) or in the data EEPROM (from address 4000h up to 47FFh) memory of the STM8.

Current and random options are available for both read and write operations:

- The random command allows data to be read/written at a specific address.
- The current command allows data to be read/written at the current address pointer. The default current address pointer value (after reset) is 4000h (start of the data EEPROM). So, for example, after writing (or reading) 10 bytes to the memory, the current address pointer value becomes 400Ah. The address is passed on 3 bytes with the most significant bit (MSB) first.

**Note:** The firmware follows standard serial I²C EEPROM protocol rules.

Before starting, the firmware example must be loaded with STVD and executed using the run command. The evaluation board LCD displays a welcome message ‘STM8 IAP-I2C Demo’.

#### 1.3.1 Packet description

The different packets composing an I²C command are:

- START: Start signal which is generated by the master.
- ADD SLV DEVICE-W: Slave device address which is sent by the master with the direction bit set to write.
- ACK-S: Acknowledge signal which is generated by the slave.
- ACK-M: Acknowledge signal which is generated by the master.
- ACKF: Acknowledge failure or ‘no acknowledge’ signal which are both generated by the master. A ‘no acknowledge’ signal is generated by the master to notify the slave device that the last read byte has been correctly received which marks the end of a read operation.
- STOP: Stop signal which is generated by the master.
1.3.2 Current read command

The current read command allows data from the Flash program memory of the STM8 to be read, starting from the current address. This address is set to 4000h after a firmware reset.

The packet sequence to achieve a ‘current read’ is summarized in Figure 2.

Figure 2. Current read packet sequence

<table>
<thead>
<tr>
<th>START</th>
<th>ADD SLV DEVICE-R</th>
<th>ACK-S</th>
<th>Bytes read from STM8</th>
<th>ACK-M</th>
<th>ACKF</th>
<th>STOP</th>
</tr>
</thead>
</table>

The following points explain how to read different bytes using the Aardvark software, starting from the reset address (4000h):

1. Select the master tabsheet.
2. Set the bitrate to 100 kHz or 400 kHz using the ‘bitrate’ field and the ‘set’ button.
3. Set the slave address to 51h (corresponding to the firmware address A2h) in the slave address field.
4. Uncheck the ‘10-bit addressing mode’ option because the firmware uses 7-bit addressing mode only.
5. Uncheck the ‘no stop’ option.
6. Enter the number of bytes to be read in the ‘number of bytes’ field. A value from 1 to 255 can be entered.
7. Press the ‘master read’ button.
8. The number of bytes to be read can be changed by pressing the master read button again.

The read values are displayed in the transaction log window of the Aardvark software.

At the end of this command, the LCD displays the message ‘reading done’.

Figure 3 illustrates points 1 to 8 of a current read command.
Figure 3. Reading current bytes using the Aardvark software

Figure 4 shows the read values displayed in the transaction log window of the Aardvark software.

Figure 4. Values read by the Aardvark software
1.3.3 Random read command

The random read command allows data from the Flash program memory or data EEPROM of the STM8 to be read, starting from any address in the range 8000h—027FFFh or 4000h—47FFh respectively.

The packet sequence to achieve a 'random read' with the Aardvark software and the STM8 I²C is summarized in Figure 5.

**Figure 5. Random read packet sequence**

<table>
<thead>
<tr>
<th>START</th>
<th>ADD SLV DEVICE-W</th>
<th>ACK-S</th>
<th>Start program address</th>
<th>ACK-S</th>
<th>Current read</th>
</tr>
</thead>
</table>

Two steps are required to perform a random read with the Aardvark host adapter software.

Step1 sends the first address to be read from the firmware. This is done as follows:

1. Select the master tabsheet, set the slave address and the bitrate, and uncheck the 10-bit addressing mode option as per Section 1.3.2: Current read command on page 5.
2. Enter the ‘start address’ in the ‘message window’ text box. It corresponds to the first address to be read from the Flash program memory. For example, enter ‘00 A0 00’ if you want to read from address A000h.
3. Check the ‘no stop’ option.
4. Press the ‘master write’ button to send the start address to the firmware.

At the end of this command, the firmware has initialized its internal pointer address to the address sent above.
**Figure 6** illustrates points 2, 3, and 4 of step 1.

**Figure 6.  Step 1 of a random read using the Aardvark software**

Step 2 reads the bytes as follows:

1. Enter the number of bytes to read in the ‘number of bytes’ field. Values can be from 1 to 255.
2. Uncheck the ‘no stop’ option.
3. Press the ‘master read’ button.
4. The number of bytes to be read can be changed by pressing the master read button again.

The read data are displayed in the transaction log window of the Aardvark software.

At the end of this command, the LCD displays the message ‘reading done’.
1.3.4 Current write command

The current write command allows data to be written in the Flash program memory or data EEPROM of the STM8, starting from the current address which is set to 4000h after a firmware reset.

The packet sequence to achieve a ‘current write’ with the Aardvark software and the STM8 I²C is summarized in Figure 7.

Figure 7. Current write packet sequence

The following points explain how to write current bytes using the Aardvark software:

1. Select the master tabsheet, set the slave address and the bitrate, and uncheck the 10-bit addressing as per Section 1.3.2: Current read command on page 5.
2. Enter the data to be written in the Flash program memory at the current address in the ‘message window’ text box.
3. Uncheck the ‘no stop’ option.
4. Press the ‘master write’ button to send the data to the firmware.

At the end of this command, the data are written in the Flash program memory. They can be verified using the STVD memory window. The LCD displays the message ‘writing OK’.

1.3.5 Random write command

The random write command allows data to be written in the Flash program memory or data EEPROM of the STM8, starting from any address in the range 8000h—027FFFh or 4000h—47FFh.

The packet sequence to achieve a ‘random write’ with the Aardvark software and the STM8 I²C is summarized in Figure 8.

Figure 8. Random write packet sequence

Two steps are required to perform a random write with the Aardvark host adapter software.

Step1 sends the first address to be written to the firmware. This is done as follows:

1. Select the master tabsheet, set the slave address and the bitrate, and uncheck the 10-bit addressing mode option as per Section 1.3.2: Current read command on page 5.
2. Enter the ‘start address’ in the ‘message window’ text box. It corresponds to the first address to be written to the Flash program memory.
3. Check the ‘no stop’ option.
4. Press the ‘master write’ button to send the start address to the firmware.

At the end of this command, the firmware has initialized its internal pointer address to the address sent above.
Step 2 writes the bytes as follows:
1. Fill the data to be programmed in the 'message window'.
2. Uncheck the 'no stop' option.
3. Press the 'master write' button.

At the end of this command, the data are written in the Flash program memory. They can be verified using the STVD memory window. The LCD displays the message 'writing OK'.
2 IAP example with SPI

This section describes how to perform basic IAP with the STM8 SPI peripheral. The STM8 device behaves like a standard SPI EEPROM slave which can communicate with any master. In this application note, the Aardvark PC host adapter is used as the SPI master.

2.1 Hardware description

Figure 9 shows a typical hardware connection between the Aardvark host adapter as master and the STM8 SPI peripheral as slave. This type of communication uses hardware NSS management for the slave.

The following pins are connected together:

- Aardvark MOSI and STM8 SPI MOSI.
- Aardvark MISO and STM8 SPI MISO.
- Aardvark SCK and STM8 SPI SCK.
- Aardvark SS and STM8 SPI NSS.

Note: When the STM8 evaluation board (STM8/128-EVAL) is used, the R34 resistor has to be soldered on the R35 placement. This is to put the I/O of the micro-SD card level shifter in high impedance state. To use the micro-SD card, the R34 resistor has to be soldered back to its original place.

Figure 9. Hardware connection between the Aardvark host adapter and the STM8 SPI

2.2 Firmware description

The current example is provided in the ZIP file attached to this AN. It includes:

- The SPI driver that supports all basic SPI communications.
- The Flash, CLK, GPIO and LCD screen drivers.

The STM8 clock is set to 16 MHz. The baudrate is automatically set to $F_{CPU}/2$ (because the STM8 SPI peripheral is the slave). As a result, the maximum STM8 SPI speed is 8 MHz.

The firmware follows standard serial SPI EEPROM protocol rules. However, not all features of a real serial SPI EEPROM are implemented here. For example, the firmware does not
support the status register management. Consequently, it is not possible to read or write the status register.

2.3 Read and write commands

The current example has been validated at 4 MHz for read and write operations. The firmware allows reading or writing in the Flash program memory and data EEPROM of the STM8 from address 8000h—027FFFh and 4000h—47FFh respectively.

Before starting, the firmware example must be loaded with STVD in the STM8 device and executed using the run command. The evaluation board LCD displays a welcome message ‘STM8 IAP-SPI Demo’. No more messages are displayed during firmware execution.

2.3.1 Packet description

The different packets composing an SPI command are:
1. OPC-READ: Opcode (03h) that requests a read.
2. OPC-WREN: Opcode (06h) that enables the write function.
3. OPC-WRT: Opcode (02h) that requests a write after a rising NSS signal.
4. ADD: Physical address of the memory which is used to start a read or write operation.
5. DATA-R: Number of data to be read. It is used only for clocking (commonly these bytes have a value of 00h).
6. DATA-W: Data to be programmed into the Flash program memory or data EEPROM.

2.3.2 Read command

The read command allows data from the Flash program memory of the STM8 to be read, starting from any Flash addressing range.

The packet sequence to achieve a ‘read’ with the Aardvark software and the STM8 SPI is summarized in Figure 10. During this sequence, the NSS signal is set to GND by the master.

Figure 10. Read packet sequence

<table>
<thead>
<tr>
<th>MOSI line</th>
<th>OPC-READ</th>
<th>ADD</th>
<th>DATA-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISO line</td>
<td>00h</td>
<td>00h</td>
<td>Flash program memory data read</td>
</tr>
</tbody>
</table>
The following points explain how to read different bytes using the Aardvark software:

1. Select the master tabsheet.
2. Set the bitrate to 4000 kHz using the ‘bitrate’ field and the ‘set’ button.
3. Select the polarity as rising/falling.
4. Select the phase as sample/setup.
5. Set the bit order to MSB.
6. Set the SS pin as active low (Aardvark SS pin is connected to the STM8 NSS).
7. For example, enter the following sequence: 03 00 40 00 00 00 00 00 00 00 00 00. The value 03 sets the ‘read’ flag. The three bytes 00, 40, and 00 are the ‘read start address’. The seven ‘00’ bytes correspond to the number of bytes to be read.
8. Press the ‘send’ button.

*Figure 11* illustrates the different steps entered on the Aardvark software.

*Figure 11. Reading bytes using the Aardvark software*

*Figure 12* shows the read values displayed in the transaction log window of the Aardvark software.

*Figure 12. Read values of the Aardvark software*
2.3.3 Write command

The write command allows data in the Flash program memory of the STM8 to be written, starting from any Flash addressing range.

The packet sequence to achieve a ‘write’ with the Aardvark software and STM8 SPI is explained below and is summarized in Figure 13 and Figure 14.

As per Section 2.3.2: Read command on page 12, select the master tabsheet, set the bitrate (for write operations up to 8 MHz can be chosen), select the rising/falling polarity and the sample/setup phase, and set the active low option for the SS pin.

Two steps are then required to carry out a write command.

Step 1: In the ‘message window’ text box enter the OPC-WREN value (06h) and press ‘send’. This byte is used to activate the write mode.

Step 2: In the ‘message window’ text box enter OPC-WRT ADD DATA-W and press ‘send’. For example, 02 01 90 FF AA 55 BB 66 programs 4 bytes starting from address 0190FFh.

Figure 13. Step 1 of the write packet sequence using Aardvark software

<table>
<thead>
<tr>
<th>MOSI line</th>
<th>OPC-WREN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISO line</td>
<td>00h</td>
</tr>
</tbody>
</table>

Figure 14. Step 2 of the write packet sequence using Aardvark software

<table>
<thead>
<tr>
<th>MOSI line</th>
<th>OPC-WRT</th>
<th>ADD</th>
<th>DATA-W</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISO line</td>
<td>00h</td>
<td>00h</td>
<td>0x00 (1 byte per byte programmed)</td>
</tr>
</tbody>
</table>

In step 2, a maximum of 128 bytes can be programmed. When step 2 is finished, the NSS signal rises up and the Flash is programmed with the DATA-W bytes at the ADD address.

At the end of this command, the data are written in the Flash memory. They can be verified using the STVD memory window or by performing an SPI read.
## 3 Revision history

### Table 1. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-May-2008</td>
<td>1</td>
<td>Initial release</td>
</tr>
<tr>
<td>02-Mar-2009</td>
<td>3</td>
<td>Updated document title. Current firmware is provided as a zip attachment with this application note (and not in the STM8 firmware libraries). Throughout the document, firmware descriptions and examples have been updated to reflect the new source code. Modified text throughout document (without changing technical content) to improve clarity and readability. Updated terminology: Program memory replaced by Flash program memory and data memory replaced by data EEPROM. <em>Section 1.2: Firmware description:</em> Added information concerning byte, word, and block programming features offered by the STM8. <em>Section 1.3: Read and write command examples:</em> Added that read and write operations are possible from both the Flash program memory and the data EEPROM; provided address range for both; added note that the firmware follows standard serial I²C EEPROM protocol rules. <em>Section 1.3.2: Current read command:</em> Current address of the Flash program memory after a firmware reset changed from 8000h to 4000h; updated frequency; updated and replaced <em>Figure 3</em> and <em>Figure 4</em>. <em>Section 1.3.3: Random read command:</em> Clarified that random read commands are possible from both the Flash program memory and data EEPROM; provided address range for both; replaced example addresses in ‘step 1’; updated and replaced <em>Figure 6</em>. <em>Section 1.3.4: Current write command:</em> Clarified that current write commands are possible from both the Flash program memory and data EEPROM starting from the current address (which was updated). <em>Section 1.3.5: Random write command:</em> Clarified that random write commands are possible from both the Flash program memory and data EEPROM; provided address range for both. <em>Section 2.1: Hardware description:</em> Added note about using the STM8/128-EVAL evaluation board. <em>Section 2.3: Read and write commands:</em> Updated frequency for read and write operations. <em>Section 2.3.2: Read command:</em> Updated <em>Figure 10</em>; updated and replaced <em>Figure 11</em> and <em>Figure 12</em>.</td>
</tr>
</tbody>
</table>