

## Contents

1	Purpose of the Document.....	2
2	SAP5S / SAP51 EEPROM Program Mode.....	2
2.1.	SAP5S / SAP51 EEPROM Memory Map.....	2
2.2.	AS-Interface Programmer Setup and General Usage.....	2
2.3.	Command Line Tools .....	3
2.4.	Access SAP5S / SAP51 EEPROM .....	3
2.5.	Access SAP5S Safety Area.....	5
2.6.	Additional Commands .....	5
3	Related Documents.....	6
4	Document Revision History.....	6

## List of Figures

Figure 2.1	EEPROM Map.....	2
Figure 2.2	SAP5S Safety EEPROM Map.....	2
Figure 2.3	HTerm Command Line Tool Example .....	3

## List of Tables

Table 2.1	Write EEPROM Sequence .....	4
Table 2.2	Write Command Sequence .....	4
Table 2.3	Read EEPROM Sequence .....	5
Table 2.4	Access SAP5S Safety Area.....	5

## 1 Purpose of the Document

This application note describes the procedures for reading and writing to the SAP5S/SAP51 EEPROM via the AS-Interface Programmer V2.0 and a command line tool. Recommendation: Before reading this document, refer to the *SAP5S/SAP51 Data Sheet* and the *AS-Interface Programmer User Manual* (see section3).

## 2 SAP5S/SAP51 EEPROM Program Mode

### 2.1. SAP5S/SAP51 EEPROM Memory Map

The SAP5S/SAP51 provides an on-chip EEPROM. For security reasons, the memory area is structured in three independent blocks. The data blocks are the User Area, Firmware Area, and Safety Area (SAP5S only). See Figure 2.1 and Figure 2.2 for more information.

The Firmware Area contains all the manufacturing-related configuration data (e.g., *IO\_Code*, *ID\_Code*, *ID\_Code\_Extension\_2*). It can be protected against undesired data modification by setting the *Lock\_EE\_PRG* flag to '1.'

The User Area contains only the data that is relevant for changes in the final application (e.g., slave address, *ID\_Code\_Extension\_1*).

To write the User Area, no special setup is needed. An *Address\_Assignment* call and a *Write\_Extended\_ID-Code\_1* call are sufficient to change the content of the EEPROM registers. To write data to the Firmware Area, a special command procedure is necessary.

The details for managing the content of the Firmware Area and the Safety Area are given in this document.

### 2.2. AS-Interface Programmer Setup and General Usage

Use this setup for the AS-Interface Programmer:  
 serial port: 19200 baud; 8 data bits; 1 stop bit; 0 parity bit.

General information regarding the AS-Interface Programmer:

- To close a command, send CR (\r).
- A response is closed with CR LF (\r\n).
- The AS-Interface sends feedback for every command; check content for information.
- The EEPROM Program Mode is only available for a slave at address 0.
- An EEPROM read/write can only be performed with only one connected slave.
- All numbers are in decimal representation.

Figure 2.1 EEPROM Map

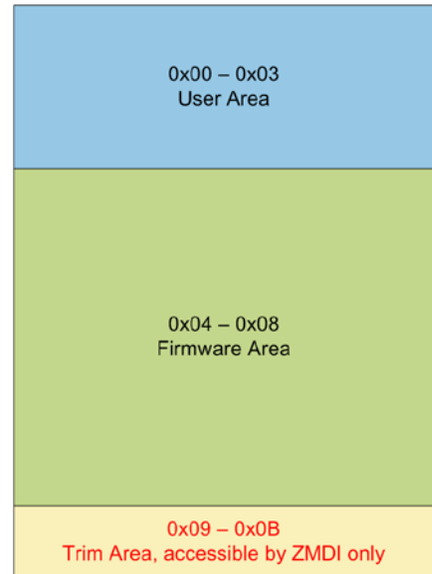
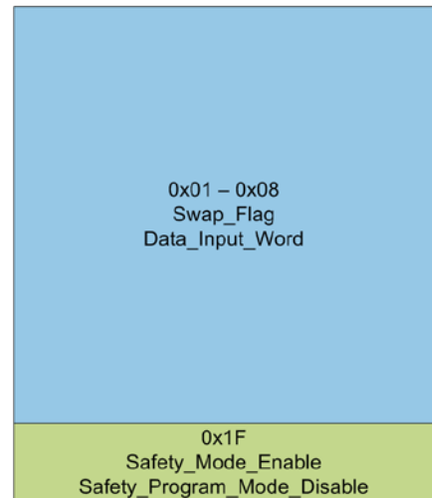


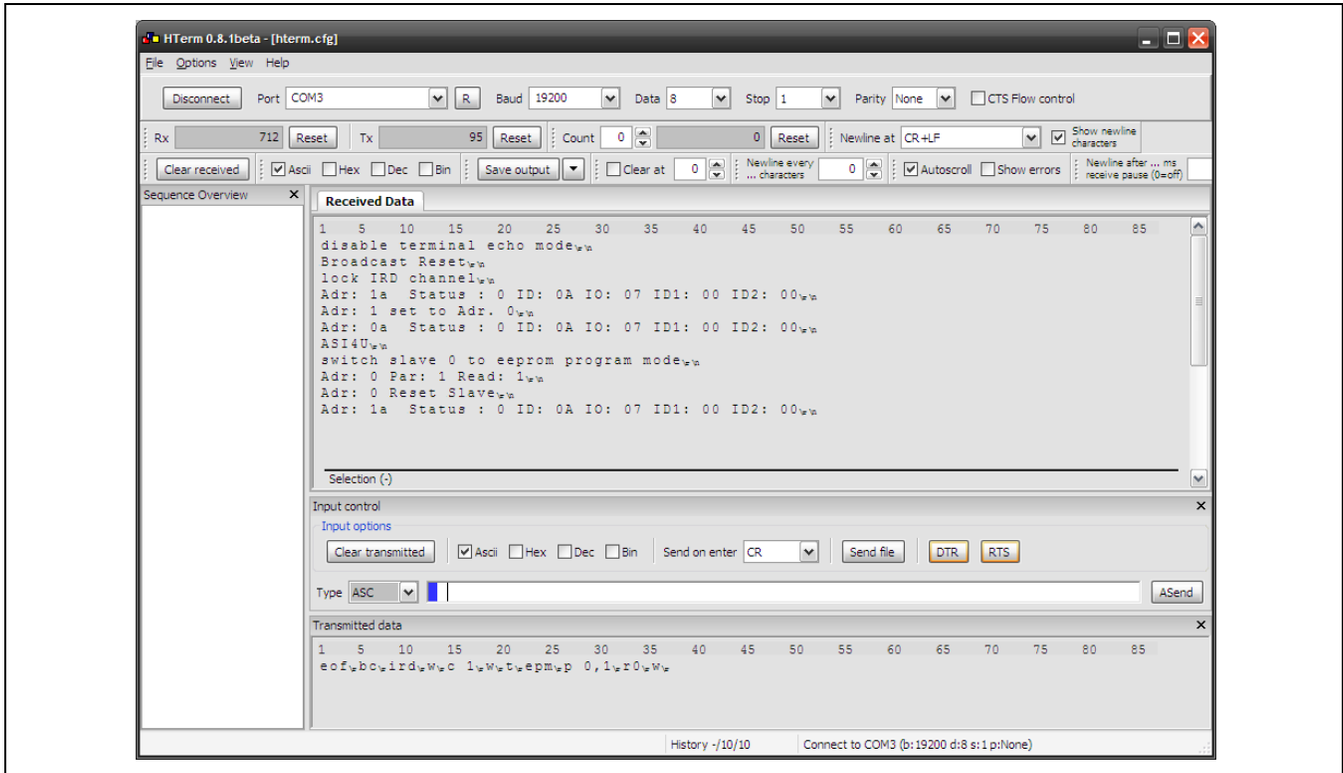
Figure 2.2 SAP5S Safety EEPROM Map



### 2.3. Command Line Tools

Common command line tools are HyperTerminal®, which is included in Microsoft® Windows XP and earlier, HTerm available at [www.der-hammer.info/terminal](http://www.der-hammer.info/terminal) or Putty available at [www.putty.org](http://www.putty.org).

Figure 2.3 HTerm Command Line Tool Example



### 2.4. Access SAP5S/SAP51 EEPROM

To write to the EEPROM of the SAP5S/SAP51, the user must send a special command procedure. This procedure is only available if the *Lock\_EE\_PRG* flag is not set. If the *Lock\_EE\_PRG* flag is set in the EEPROM, the user will not be able to access the EEPROM and will receive a timeout response from the AS-Interface Programmer after reading or writing data from or to an EEPROM address.

The SAP5S/SAP51 does not support reading the content of the EEPROM. The user can only retrieve standard information including the slave address, *ID\_Code*, *ID\_Code\_Extension\_1*, *ID\_Code\_Extension\_2*, and *IO\_Code*.

\* HyperTerminal® is a registered trademark of Hilgraeve, Incorporated.

**Table 2.1 Write EEPROM Sequence**

Note: The command sequence marked by gray shading is not part of the actual programming.

Command	Description	Response
eof	Set up AS-Interface Programmer	Disables Terminal Echo Mode
bc	Set up AS-Interface Programmer	Broadcast reset
ird	Set up AS-Interface Programmer	Lock IRD channel
t	Check for connected SAP5 slave at address 0	SAP5
s0	Read Status	s0: Adr: 0 Status: 1
e X	Write <i>ID_Code_Extension_1</i> (EEPROM address 1)	Set ext. ID1 to: X
a 1	Assign address 1	Set Adr to: 1
o 1b	Prepare for writing <i>ID_Code</i>	o1b: Adr: 1b IO config: 06
Write <b>ID_Code</b> data and <i>Synchronized_Data_IO</i> bit to SAP5 (see Table 2.2)		
j 1b	Prepare for writing <i>ID_Code_Extension_2</i>	Adr: 1b ext. ID Code1: 06
Write <b>ID_Code_Extension_2</b> data and <i>Inhibit_Write_ID1</i> bit to SAP5 (see Table 2.2)		
i 1b	Prepare for writing IO Code	Adr: 1b ID Code: 06
Write <b>IO_Code</b> data and <i>P1_Delay_Activation</i> bit to SAP5 (see Table 2.2)		
r 1b	Prepare for writing to EEPROM address 8	Adr: 1b Reset Slave
Write <b>EEPROM address 8</b> data to SAP5 (see Table 2.2)		
k 1b	Prepare for writing EEPROM address 7	Adr: 1b ext. ID Code2: 06
Write <b>EEPROM address 7</b> Data to SAP5 (see Table 2.2)		
c 1	Clear address	Adr: 1 set to Adr. 0
c 1b	Clear address	Adr: 1b Timeout
r 0	Reset slave	Adr: 0 Reset Slave

**Table 2.2 Write Command Sequence**

Command	Description	Response
d1 Data[3:0] p1 Data[3:0]	Write EEPROM content using d if data ≤ 15 (Bit 4 = 0) p if data > 15 (Bit 4 = 1)	Adr: 1 Data: X Read: Y

**Table 2.3 Read EEPROM Sequence**

Command	Description	Response
eof	Set up AS-Interface Programmer	Disables Terminal Echo Mode
bc	Set up AS-Interface Programmer	Broadcast reset
ird	Set up AS-Interface Programmer	Lock IRD channel
j 0	Read <i>ID_Code_Extension_1</i> (EEPROM address 2)	e.g.: Adr: 0 ext. ID Code1: 00
i 0	Read ID Code (EEPROM address 8)	e.g.: Adr: 0 ID Code: 0A
k 0	Read <i>ID_Code_Extension_2</i> (EEPROM address 9)	e.g.: Adr: 0 ext. ID Code2: 00
o 0	Read IO Code (EEPROM address 10)	e.g.: Adr: 0 IO config: 07
r 0	Reset slave; leave EEPROM Program Mode	Adr: 0 Reset Slave

## 2.5. Access SAP5S Safety Area

**Table 2.4 Access SAP5S Safety Area**

Command	Description	Response
eof	Set up AS-Interface Programmer	Disables Terminal Echo Mode
bc	Set up AS-Interface Programmer	Broadcast reset
ird	Set up AS-Interface Programmer	Lock IRD channel
epm	Enter Safety Area Programming Mode	epm: switch slave 0 to EEPROM Program Mode
d Addr,Data[3:0] or p Addr, Data[3:0]	Write EEPROM content using d if data ≤ 15 (Bit 4 = 0) p if data > 15 (Bit 4 = 1)	Adr: 1 Data: 1 Read: 1
d 31,Data	Write EEPROM address 31 <i>Safety_Mode_Enable</i> <i>Safety_Program_Mode_Disable</i>	Adr: 31 Data: 1 Read: 1
r 0	Reset slave; leave EEPROM Program Mode	Adr: 0 Reset Slave

## 2.6. Additional Commands

- c X Set slave address from X to 0
- a X Assign new slave address from 0 to X
- s X Read status of slave X

Also refer to the *AS-Interface Programmer User Manual* and the *SAP5S/SAP51 Data Sheet*.

### 3 Related Documents

Document
<i>AS-Interface Programmer User Manual *</i>
<i>SAP5S/SAP51 Data Sheet **</i>
<i>AS-Interface Programmer Application Note – ASI4U and SAP5 Master Mode**</i>

Visit [www.IDT.com/SAP5](http://www.IDT.com/SAP5) or contact your nearest sales office for the latest version of these documents.

### 4 Document Revision History

Revision	Date	Description
1.00	October 10, 2011	First version of the document
1.10	June 23, 2015	Full content revision. Update for template. Minor edits for clarity. Addition of “Related Documents” section.
	April 13, 2016	Changed to IDT branding.

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