

Application Note

HAL® 8xy, HAL 100x

Programmer Board

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Release Note:

Revision bars indicate significant changes to the previous edition.

1. Introduction

The Hall programmer board V 5.1 is a general-purpose programming interface which is capable of addressing the programmable Micronas Hall-effect sensor families HAL 8xy and HAL 100x.

The Hall programmer board V 5.1 is fully software compatible to the Hall programmer board V 4.1. Hence, it is possible to replace older boards by V 5.1 while keeping the software programmer.

1.1. Features

- Communication with a PC by serial interface (RS232)
- Data transfer to/from PC board at a Baud rate of up to 57600
- Supervised programming of the Hall-effect sensors
- Output voltage level control
- Up to four Hall-effect sensors can be connected in parallel
- Easy firmware upgrade possible

1.2. Supported Micronas Hall-Effect Sensors

The board supports all programmable Micronas Hall sensors, each having its own special requirements with respect to the programmer board.

Therefore, the board can be run in different operation modes (board modes), which are addressed separately in subsequent sections of this application note.

Table 1–1: Overview Hall sensors and operation modes

Туре	Operation Mode	Reference
HAL805	0 (Emulation V 4.1) 1	Section 4 Section 5
HAL810	0 (Emulation V 4.1) 1	Section 4 Section 5
HAL815	0 (Emulation V 4.1) 1	Section 4 Section 5
HAL817	0 (Emulation V 4.1) 1	Section 4 Section 5
HAL82x	1	Section 5
HAL83x	1	Section 5
HAL855	2	Section 6
HAL856	3	Section 7
HAL880	1	Section 5
HAL1000	0 (Emulation V 4.1) 1	Section 4 Section 5
HAL1002	1	Section 5

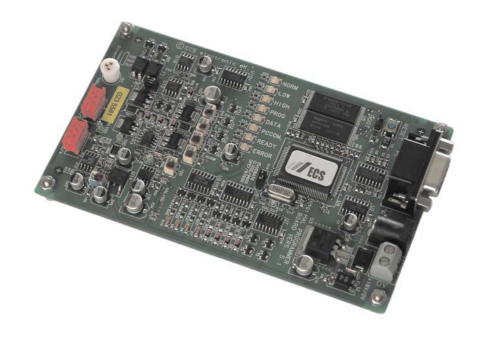


Fig. 1–1: Top view of the Hall programmer board V 5.1

2. Functional Description

The Hall programmer board V 5.1 serves as a communication interface between a PC and the programmable Hall sensor connected to the board.

With a specific programming software, command strings are sent to the board, which generate the serial protocol pattern for the sensor. After sending the protocol, the board reads back the answer of the Hall sensor or –in case of a communication error– generates an error flag.

Depending on the command, the board can send the answer of the Hall sensor back to the PC.

The Hall programmer board V 5.1 can be connected to a serial port of a PC (COM1, COM2, COM3, or COM4) using a 1:1 cable with SUB-D-9 plugs.

2.1. Software

For each of the programmable Hall sensor families, a specific PC software exists. This software provides a graphical user interface based on Microsoft Visual Basic or Lab-View.

For detailed information on the software, please refer to the software documentation enclosed in the software installation CD.

2.2. Firmware

The firmware of the board is stored in an on-board flash memory. The current version number of the firmware can be read out by sending a "v" command followed by a "t" command (see <u>Table 4–2</u>).

If the Micronas VB software is used, the firmware version number is read out by selecting the menu item:

 $Help \rightarrow About.$

It is easily possible to do a firmware update (see Section 3.4.1).

2.3. Power-On Self-Test

Firmware version 1.27 or higher provides a power-on self-test procedure:

- After setting the supply voltage or pushing the reset button, the board performs a self-test and measures all voltage levels.
- In case of an error, the status flag is set and the error LED ignites.
- If this happens, disconnect all sensors and try again. If the error persists, please contact your supplier.

2.4. The COM Port Parameters

The basic parameters for the setup of the serial communication are described in Table 2–1.

Table 2-1: COM port parameters

Parameter	Value	Remarks
Baud rate	9600	Jumper 'BaudRate' set
	57600	Jumper 'BaudRate' open
Data bits	8	
Stop bits	1	
Parity	EVEN	
Flow control	NONE	

2.5. Connectors

Up to four sensors can be connected to the programmer board V 5.1. For this purpose, two 6-pin connectors, HAL 1/2 and HAL 3/4, are supplied.

Note: In case of HAL 810, HAL 856 and HAL 1000 only one sensor can be connected to the board. These sensors do not support the required multi-programming function.

Alternatively, one Hall sensor can be inserted in the three-pin socket HAL beneath the connector HAL 1/2. The pins of this socket are connected parallel to pins 1, 3, and 5 of the connector HAL 1/2.

The male plug (Amp 215083) corresponding to the red connectors HAL 1/2 and HAL 3/4 can be ordered from Bürklin with the order no. 58F462.

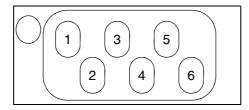


Fig. 2–1: Interface connector HAL 1/2 (HAL 3/4).

2.5.1. Pinning of the Interface Connector

The pinning of the interface connector is described in <u>Table 2–2</u>.

Table 2–2: Pinning HAL Interface

Pin No.	Description
1	Sensor input
	HAL 1/2: V _{DD} Sensor 1 HAL 3/4: V _{DD} Sensor 3
2	Sensor input
	HAL 1/2: V _{DD} Sensor 2 HAL 3/4: V _{DD} Sensor 4
3, 4	Common sensor ground
5	Sensor output
	HAL 1/2: V _{OUT} Sensor 1 HAL 3/4: V _{OUT} Sensor 3
6	Sensor output
	HAL 1/2: V _{OUT} Sensor 2 HAL 3/4: V _{OUT} Sensor 4

2.6. LED Description

Table 2–3: LED description

LED	Description	Remarks
NORM	Normal operating voltage (V _{DD})	5.0 V calibrated
LOW	Low level of telegram (V _{DD})	5.5 V calibrated
HIGH	High level of telegram (V _{DD})	8.0 V calibrated
PROG	Programming voltage level	12.5 V calibrated
READY	On when board ready for operation	
DATA	High level of telegram (V _{OUT})	
PCCOM	Receive data from PC	
ERROR	Error flag	Status = 1

2.7. Error Flag Codes

Each response sent from the programmer board to the PC contains a status or error flag.

Table 2–4: Error flag description

Error Flag	Description
0	No error; status OK
1	Unspecified system error
2	Output low-level detection failure
3	Missing acknowledge (ACK)
4	ACK time-out failure
5	Bit time < 1 ms
6	VPROG out of range

Note: For safe programming, the evaluation of the error flags is mandatory.

3. Usage of the Hall Programmer V 5.1

3.1. Tips for Safe Programming of the Sensors

The Hall programmer board V 5.1 generates all voltage levels according to the specification of the serial protocol.

V_{PROG} external generation

In case of the sensors HAL805, HAL815, HAL817, HAL810, HAL824, HAL825, HAL830, HAL835, HAL880, HAL1000 and HAL1002 the programming voltage V_{PROG} (which is necessary for the permanent storing of the data in the EEPROM memory) has to be generated externally, i.e. by the programmer board. If V_{PROG} is out of the specification limits, the programming of the EEPROM memory may be insufficient and the reliability of the sensor may be reduced. Hence, the Hall programmer board V 5.1 is equipped with an on-board A/D-converter which reads back the programming voltage V_{PROG} . The A/D-converter is polled every 80 μs .

If V_{PROG} drops below 12.4 V, an error flag is set and the ERROR LED on the programmer board ignites. Please ensure that your software evaluates the error flags (see Section 2.7).

V_{PROG} internal generation

In case of the sensors HAL855 and HAL856, the programming voltage is generated internally. The supply voltage of the Hall sensor during programming must be 5.0 V.

The width of both pulses (erase and prom) is defined by the programmer board. In case a customer-specific software is implemented, please ensure that the programming time is set to 100 ms.

We recommend supervising the programming process and verification of the results after programming the sensors (see <u>Table 3–1</u>).

Note: The programming voltage V_{PROG} is measured at the output of the Hall programmer board. However, this measurement cannot consider any voltage drop which may occur between the Hall programmer board and the Hall sensor.

The voltage drop between the programmer board and the Hall sensor must not exceed 50 mV.

Please ensure that the Hall sensor and the programmer board are connected low resistively to a common ground.

Note: Electrostatic discharges (ESD) may disturb the programming pulses. Please take precautions against ESD.

Table 3-1: Check list

Check Item	When
Status/error flag	After transmission of each write, read, or store command
Programming voltage	After sending a store command (ERASE and PROM)
Programming pulse width	Evaluation of software after implementation
Verify written data	After finishing the programming sequence
Lock function	After lock
	(Note: The Lock function is active after the next power-on reset.)
Analog test (functional test)	After locking

3.2. Recommended Operating Conditions

Functional operation at conditions other than those listed below is not implied and may result in insufficient programming of the connected sensor and may cause damage to the Hall programmer board.

Symbol	Parameter	Min.	Тур.	Max.	Unit	Conditions
V _{SUP}	Supply Voltage (DC)	17.0	18.0	20.0	V	
V _{ACp-p}	Supply Voltage AC Ripple	_	0	0.150	V _{p-p}	
I _{SUP}	Supply Current	50	120	300	mA	
C _L	Load Capacitance	_	_	2000 ¹⁾	nF	
I _{OUT}	Continuous Output Current	_	_	60	mA	
T _A	Ambient Temperature Range	10	25	50	°C	

 $^{^{1)}}$ Example: If four sensors are connected to the programmer board, blocking capacitors of 500 nF between V_{DD} and GND of each sensor can be applied.

3.3. Recommended Wiring

We recommend connecting the application to the board using shielded wires.

In order to minimize the risk of electromagnetic disturbances, the cable should be as short as possible.

Note: Especially in noisy environments beneath power switches, electromagnetic actuators, and the like, EMI-compliant layout of the wiring is mandatory.

For recommended cable parameters, please refer to <u>Table 3–2</u>.

Note: The programmer board reads back the programming voltage every 80 µs in order to be able to detect short spikes on the output voltage line. If cables other than those specified in Table 3-2 are used, such spikes may not be detected by the board.

3.4. Maintenance and Calibration

We recommend sending the programmer board back to the supplier for maintenance and calibration of the voltage levels after one year of operation.

The Hall programmer board must not be maintained or repaired by the customer. In case of any problems or defects, please contact your supplier.

WARNING: Do not modify any part of the Hall programmer board V 5.1, nor readjust any trimming potentiometer. Otherwise, the board may be damaged, the sensor programming may be insufficient, and the reliability of the sensor reduced.

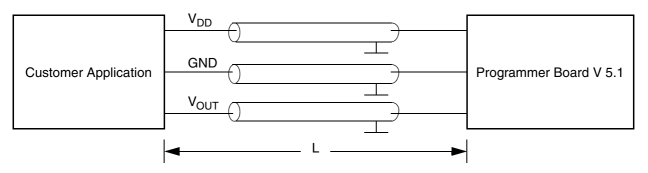


Fig. 3-1: Recommended wiring – schematic sketch

Table 3-2: Recommended cable parameters

Symbol	Parameter	Min.	Тур.	Max.	Unit	Conditions
R ₀	Ohmic Resistance per Wire	_	1	5	Ω	l <u><</u> 10 mA
C ₀	Capacitance	_	80	120	pF	
Z	Impedance	_	50	_	Ω	
L	Length	_	_	1	m	

3.4.1. Firmware Update

The HAL Programmer V5.1 is equipped with a flash-memory. Thus, firmware-upgrades can be done easily by flashing the new firmware into this memory. For this purpose the software-tool-kit 'FLASH IT' is provided.

- 1. Unzip the package 'Flashit.zip' into a suitable working directory. When unzipping with 'WinZip' a sub-folder 'Flashit' will be generated.
- 2. Close the jumper 'BOOT' beneath the 'Reset'-button of the HAL Programmer Board.
- 3. Push the 'Reset'-button.
- 4. Open the jumper 'BOOT' again.
- 5. Start the executable 'Bootload.exe' by double-clicking the icon in \Flashit.
- 6. After hitting the icon, the flash process starts.



Fig. 3-2: Flash procedure

Note: The flash process lasts for about 10 - 15 min. After the process has finished, the board will be reset automatically and the new firmware will start working.

Note: The firmware to be loaded into the flash-memory is called 'HALFLASH.H86'. It must be stored in the same folder where the executable is located.

4. Operation Mode 0

Emulation of the Programmer Board V 4.1: HAL805, HAL815, HAL817, HAL810, and HAL1000

This operation mode is the default mode. It is invoked after power-on or pushing the reset button. Alternatively, this operation mode can be set by sending the "j0" command.

Communication: $PC \rightarrow prog. board$

<u>Section 4.1</u> and <u>Section 4.2</u> contain a detailed description of communication between the PC and the programmer board V 5.1. In particular, all board commands available in the operation mode "j0" are listed.

Communication: prog. board → sensor

The communication between the programmer board and the Hall sensor is described in Section 4.3

Data formats

The data formats for communication between both the PC and the board, and the board and the sensor are summarized in <u>Section 4.4</u>

Programming procedure

Finally, <u>Section 4.5</u> depicts the programming procedure and gives an example of a complete programming sequence.

4.1. Definition of the Protocol

The protocol and the commands in the emulation mode are exactly the same as those of the programmer board V 4.1.

The general syntax is as follows (blanks are given for better readability only):

$PC \rightarrow Board$:

STX BCMD [CMD CP ADR AP] [DAT3 DAT2 DAT1 DAT0 DP] ETX

Board \rightarrow PC:

STX STATUS DAT3 DAT2 DAT1 DAT0 DP ETX

The characters in brackets [...] are optional, depending on the board command BCOM.

Table 4–1: Description of the characters

Character	Description
STX	ASCII character 2
ETX	ASCII character 3
BCMD	Board command
CMD	Command
СР	Command parity
ADR	Address
AP	Address parity
DAT3 DAT2 DAT1 DAT0	Data characters, each encoding 4 bit in HEX format. Example: 0 1 f 0 (HEX) = 496
DP	Data parity
STATUS	Status/error flag

4.2. The Board Commands BCMD

The board commands activate functions of the firmware. The characters following the BCMD are the parameters of this function. Some functions serve to control the board operation and do not address the Hall device.

The read, write, program, and lock functions communicate with the Hall device. The parameters of these functions are converted into a serial telegram and is sent to the connected sensor.

Table 4–2: Description of the board commands

BCMD	Parameters	Description
n	-	Switch V _{DD} on
0	-	Switch V _{DD} off
z[t]	t = 10255 (as ASCII character)	Set bit time slow mode bit time = t × 0.02 ms
	default t = 162 HAL8x5, HAL810, HAL1000: set t = 85	default bit time = 3.24 ms HAL8x5, HAL810, HAL1000: set bit time = 1.7 ms
u[t]	t = 10255 (as ASCII character)	Set programming pulse width width = $t \times 0.50$ ms
	HAL8x5, HAL810, HAL1000: set t = 200	HAL8x5, HAL810, HAL1000: set width = 100 ms
a[t]	t = 10255 (as ASCII character)	Select sensor A, select pulse width = $t \times 4.0 \mu s$
	recommended t = 25	recommended pulse width = 100 μs
b[t]	t = 10255 (as ASCII character)	Select sensor B, select pulse width = $t \times 4.0 \mu s$
	recommended t = 25	recommended pulse width = 100 μs
e[p]	p = CMD CP ADR AP DAT3 DAT2 DAT1 DAT0 DP	Write HAL and echo data to PC
q[p]	p = CMD CP ADR AP	Read HAL and echo data to PC
m[p]	p = CMD CP ADR AP	Program HAL and echo program voltage to PC
I[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2	Lock HAL and echo program voltage to PC
V	-	Request firmware version
t	-	Request status and echo data to PC
j[p]	p = 03 (as HEX)	Switch board operation mode 0 = EMU Board V 4.1 (default) 1 = HAL805, HAL815, HAL817, HAL810, HAL82x, HAL83x, HAL880, and HAL100x 2 = HAL855 3 = HAL856

Examples:

(Blanks are given for better readability only)

- power on: STX n ETX
- set bit time slow CHR\$(85) = 'U': STX z U ETX
- read register no. 2: STX q 2 0 2 1 ETX
- write register no. 2:STX e 3 1 2 1 0 0 0 A 1 ETX
- store sequence:
 STX u CHR\$(200) ETX (set programming time)
 STX m 5 1 1 1 ETX (ERASE)
 STX m 4 0 1 1 ETX (PROM)
- deactivate sensors:STX e 3 1 F 0 0 8 0 F 0 ETX
- select sensor A:STX a CHR\$(25) ETX
- lock sensors
 STX u CHR\$(200) ETX (set programming time)
 STX I 7 0 6 0 5 1 1 1 ETX (LOCK-ERASE)

4.2.1. Monitoring of the Programming Voltage

In case of ERASE, PROM, and LOCK, the programming pulse voltage is measured by the board, and a data string is sent back to the PC. The relation between the data and the programming voltage is

$$V_{PROG} = \frac{DAT}{4095} \cdot 6 \cdot 2.485 \text{ V}$$

If the programming pulse voltage is out of the specification limits, the status bit is set to "1".

Examples:

- V_{PROG} = 12.15 V, Data board \rightarrow PC: STX 1 0 D 0 A 0 ETX (DAT = 0 D 0 A)
- V_{PROG} = 12.50 V, Data board → PC: STX 0 0 D 6 9 0 ETX (DAT = 0 D 6 9)

4.3. Programming of the Sensor

4.3.1. Definition of Programming Pulses

The sensor is addressed by modulating a serial telegram on the supply voltage. The sensor answers with a serial telegram on the output pin.

The bits in the serial telegram have a different bit time for the V_{DD} -line and the output. The bit time for the V_{DD} -line is defined through the length of the Sync bit at the beginning of each telegram. The bit time for the output is defined through the Acknowledge bit

A logical "0" is coded as no voltage change within the bit time. A logical "1" is coded as a voltage change between 50% and 80% of the bit time. After each bit, a voltage change occurs.

4.3.2. Definition of the Telegram

Each telegram starts with the Sync bit (logical 0), 3 bits for the Command (COM), the Command Parity bit (CP), 4 bits for the Address (ADR), and the Address Parity bit (AP).

There are 4 kinds of telegrams:

Write a register

After the AP bit, follow 14 Data bits (DAT) and the Data Parity bit (DP). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge bit (logical 0) on the output (see Fig. 4–2).

Read a register

After evaluating this command, the sensor answers with the Acknowledge bit, 14 Data bits, and the Data Parity bit on the output (see Fig. 4–3).

Programming the EEPROM cells

After evaluating this command, the sensor answers with the Acknowledge bit. After the delay time t_w, the supply voltage rises up to the programming voltage (see <u>Fig. 4–4</u>).

Activate a sensor

If more than one sensor is connected to the supply line, selection can be done by first deactivating all sensors. The output of all sensors will be pulled to ground by the internal 10 k Ω resistors. With an activate pulse on the appropriate output pin, an individual sensor can be selected. All following commands will only be accepted from the activated sensor (see Fig. 4–5).

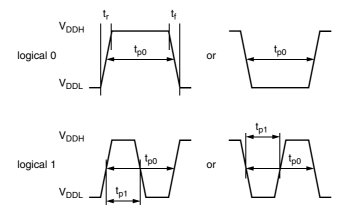


Fig. 4-1: Definition of logical 0 and 1 bit

Table 4–3: Telegram parameters

Symbol	Parameter	Pin	Min.	Тур.	Max.	Unit	Remarks
V_{DDL}	Supply voltage for low level during programming	1	5	5.6	6	V	
V _{DDH}	Supply voltage for high level during programming	1	6.8	8.0	8.5	V	
t _r	Rise time	1			0.05	ms	
t _f	Fall time	1			0.05	ms	
t _{p0}	Bit time on V _{DD}	1	1.7	1.75	1.8	ms	t _{p0} is defined through the Sync bit
t _{pOUT}	Bit time on output pin	3	2	3	4	ms	\mathbf{t}_{pOUT} is defined through the Acknowledge bit
t _{p1}	Voltage change for logical 1	1, 3	50	65	80	%	% of t _{p0} or t _{pOUT}
V _{DDPROG}	Supply voltage for programming the EEPROM	1	12.4	12.5	12.6	V	
t _{PROG}	Programming time for EEPROM	1	95	100	105	ms	
t _{rp}	Rise time of programming voltage	1	0.2	0.5	1	ms	
t _{fp}	Fall time of programming voltage	1	0		1	ms	
t _w	Delay time of programming voltage after Acknowledge	1	0.5	0.7	1	ms	
V _{act}	Voltage for an Activate pulse	3	3	4	5	V	
t _{act}	Duration of an Activate pulse	3	0.05	0.1	0.2	ms	

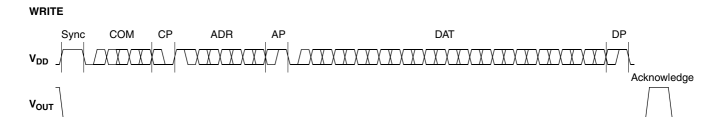


Fig. 4–2: Telegram for coding a Write command

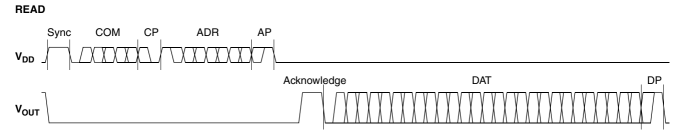


Fig. 4-3: Telegram for coding a Read command

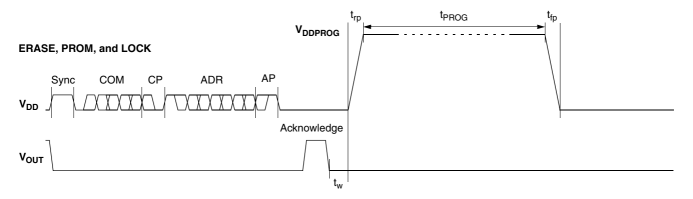


Fig. 4–4: Telegram for coding the EEPROM programming

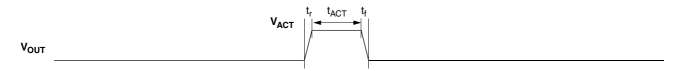


Fig. 4-5: Activate pulse

4.3.3. Telegram Codes

Sync Bit

Each telegram starts with the Sync bit. This logical "0" pulse defines the exact timing for t_{D0} .

Command Bits (COM)

The Command code contains 3 bits and is a binary number. <u>Table 4–4</u> shows the available commands and the corresponding codes for the HAL805, HAL815, HAL817 and HAL1000.

Command Parity Bit (CP)

This Parity bit is "1" if the number of zeros within the 3 Command bits is uneven. The Parity bit is "0", if the number of zeros is even.

Address Bits (ADR)

The Address code contains 4 bits and is a binary number. <u>Table 4–5</u> shows the available addresses for the HAL805, HAL815, HAL817 and HAL1000 registers.

Address Parity Bit (AP)

This Parity bit is "1" if the number of zeros within the 4 Address bits is uneven. The Parity bit is "0" if the number of zeros is even.

Data Bits (DAT)

The 14 Data bits contain the register information.

The registers use a different number formats for the Data bits. These formats are explained in <u>Section 4.3.4</u>

In the Write command, the last bits are valid. If, for example, the TC register (6 bits) is written, only the last 6 bits are valid.

In the Read command, the first bits are valid. If, for example, the TC register (6 bits) is read, only the first 6 bits are valid.

Data Parity Bit (DP)

This parity bit is "1" if the number of zeros within the binary number is even. The parity bit is "0" if the number of zeros is uneven.

Acknowledge

After each telegram, the output answers with the Acknowledge signal. This logical "0" pulse defines the exact timing for t_{pOUT} .

Table 4-4: Available commands

Command	Code	Explanation
READ	2	read a register
WRITE	3	write a register
PROM	4	program all nonvolatile registers (except the lock bits)
ERASE	5	erase all nonvolatile registers (except the lock bits)
LOCK	7	lock the whole device and switch permanently to the analog-mode

4.3.4. **Number Formats**

Binary number: The most significant bit is given as first, the least significant bit as last digit.

Example:

101001 represents 41 decimal.

Signed binary number:

The first digit represents the sign of the following binary number (1 for negative, 0 for positive sign).

Example:

0101001 represents +41 decimal 1101001 represents -41 decimal

Two's-complementary number:

The first digit of positive numbers is "0", the rest of the number is a binary number. Negative numbers start with "1". In order to calculate the absolute value of the number, calculate the complement of the remaining digits and add "1".

Example:

0101001 represents +41 decimal 1010111 represents -41 decimal

Table 4–5: Available register addresses

Register	Code	Data Bits	Format	Customer	Remark		
CLAMP LOW	1	10	binary	read/write/program	low clamping voltage		
CLAMP HIGH	2	11	binary	read/write/program	high clamping voltage		
VOQ	3	11	two compl. binary	read/write/program			
SENSITIVITY	4	14	signed binary	read/write/program			
MODE	5	6	binary	read/write/program	range and filter settings		
LOCK	6	1	binary	lock	lock bit		
ADC-READOUT	7	14	two compl. binary	read			
TC	11	6	signed binary	read/write/program			
TCSQ	12	5	binary	read/write/program			
DEACTIVATE	15	12	binary	write	deactivate the sensor		

4.3.5. Register Information (HAL805/HAL815/HAL817)

Terminology:

REGISTER: Name of the register or register value

Register: Name of the parameter

CLAMP LOW

- The register range is from 0 up to 1023.
- The register value is calculated by:

$$CLAMP\ LOW = \frac{Low\ Clamping\ Voltage}{V_{DD}} \cdot 2048$$

CLAMP HIGH

- The register range is from 0 up to 2047.
- The register value is calculated by:

$$CLAMP\ HIGH = \frac{High\ Clamping\ Voltage}{V_{DD}} \cdot 2048$$

VOQ

- The register range is from –1024 up to 1023.
- The register value is calculated by:

$$VOQ = \frac{V_{OQ}}{V_{DD}} \cdot 1024$$

SENSITIVITY

- The register range is from -8192 up to 8191.
- The register value is calculated by:

$$SENSITIVITY = Sensitivity \cdot 2048$$

TC and TCSQ

- The TC register range is from -31 up to 31.
- The TCSQ register range is from 0 up to 31.

Please refer to the data sheet for the recommended values.

MODE

 The register range is from 0 up to 63 and contains the settings for FILTER and RANGE:

 $MODE = FILTER \cdot 8 + RANGE$

Please refer to the data sheet for the available FILTER and RANGE values.

ADC-READOUT

- This register is read only.
- The register range is from -8192 up to 8191.

DEACTIVATE

- This register can only be written.
- The register has to be written with 2063 decimal (80F hexadecimal) for the deactivation.
- The sensor can be reset with an Activate pulse on the output pin or by switching off and on the supply voltage.

Note: The register information of the HAL810 is slightly different. However, it is quite easy to transform voltage values (HAL8x5/HAL817) into output duty cycle (HAL810) by multiplication with

 $\frac{100\%}{5V}$

For detailed register information of the HAL810, please refer to the data sheet.

4.3.6. Programming Information

If the content of any register (except the lock registers) is to be changed, the desired value must first be written into the corresponding RAM register. Before reading out the RAM register again, the register value must be permanently stored in the EEPROM.

Permanently storing a value in the EEPROM is done by first sending an ERASE command followed by sending a PROM command. The address within the ERASE and PROM commands is not important. ERASE and PROM act on all registers in parallel.

If all HAL805, HAL815, HAL817 and HAL1000 registers are to be changed, all writing commands can be sent one after the other, followed by sending one ERASE and PROM command at the end.

During all communication sequences, the customer has to check if the communication with the sensor was successful. This means that the acknowledge and the parity bits sent by the sensor have to be checked by the customer. If the Micronas programmer board is used, the customer has to check the error flags sent from the programmer board.

Note: For production and qualification tests, it is mandatory to set the Lock bit after final adjustment and programming. The Lock function is active after the next power-up of the sensor. Micronas also recommends sending an additional ERASE command after sending the LOCK command (This is done automatically when the board command "I" is used for locking the sensor.).

The success of the Lock process should be checked by reading at least one sensor register after locking and/or by an analog check of the sensor's output signal.

Electrostatic Discharges (ESD) may disturb the programming pulses. Please take precautions against ESD.

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4.4. Data Formats

The protocol between the programmer board and the Hall sensor defines fixed lengths for the data, command, and address words to be transmitted:

- Command (CMD): 3 bit

- Address (ADR): 4 bit

- Data (DAT): 14 bit

- Command Parity (CP): 1 bit

- Address Parity (AP): 1 bit

- Data Parity (DP): 1 bit

Reminder: For communication with the programmer board, the 14 data bits are encoded in four ASCII characters: DAT3, DAT2, DAT1, and DAT0.

As every register has a different length, not all of the 14 bits are used. Furthermore, there is a difference between the write format (transfer board \rightarrow IC) and the read format (transfer IC \rightarrow board). Table 4–6 shows which of the 14 bits are valid for each register (write format and read format).

Table 4-6: Data formats

15 - - -	14 - -	13 - V	12 - V	11 -	10	09	08	07	06	05	04	03	02	01	00
d – e –					_										-00
			v	٧	٧	V V	V V	V V	V V	V V	V V	V -	V -	V -	V -
d –	_	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V V	V V	V -	V -	V -
	_ _	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V V	V V	V -	V -	V -
	_ _	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V
	_ _	_ V	_ V	_ V	_ V	_ V	_ V	-	-	V -	V -	V -	V -	V -	V -
i –	-	٧	٧	٧	٧	٧	٧	٧	V	٧	٧	٧	٧	٧	٧
	- -	_ V	_ V	_ V	_ V	_ V	_ V	_ _	_ _	V -	V -	V -	V -	V -	V
	_ _	_ V	_ V	_ V	_ V	_ V	_	_	_ _	_	V -	V -	V -	V -	V -
) –	-	-	-	1	0	0	0	0	0	0	0	1	1	1	1
te ac ite ac ite	-	te	te	te	te	ad V V V V te V V V V ad V V V V te V V V V ad V V V V ad V V V V te V V V V te	ad V V V V V V V V Add V V V V V V V V V V V V V V V V V	ad V V V V V V V V V Add V V V V V V V V V V V V V V V V V	ad V V V V V V V V V V V V V V V V V	add - - V	add - - V	add - - V	add - - V	add - - V	add - - V

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4.5. The Programming Procedure

The general programming procedure is described in detail for the HAL805 (HAL815/HAL817).

The procedure for the HAL810 is quite similar. However, the multiprogramming (i.e. the programming of more than one sensor connected to the same supply voltage) does not apply for the HAL810. Additionally, some register names are different for the HAL810.

Table 4–7: Cross reference register names

Register HAL8x5	Register HAL810
CLAMP LOW	MIN DUTY
CLAMP HIGH	MAX DUTY
SENSITIVITY	DC SENSITIVITY
VOQ	DCOQ

An example of a programming procedure is given in Fig. 4–6.

First, the programmer board has to be initialized. If more than one sensor is connected to the same supply line, the sensors have to be addressed sequentially. This is done by the multiprogramming loop: After deactivating all sensors, the sensor to be programmed is activated again by sending a pulse on the corresponding output line, followed by a dummy read command.

Note: The flow chart shown in <u>Fig. 4–6</u> is intended as a simple example. The multiprogramming loop can also be done within the calibration procedure.

Please keep in mind that the board commands "e...", "q...", "m...", and "t" cause the board to send back an eight character string to the PC. This string must be read out of the serial port before sending the next command.

Example:

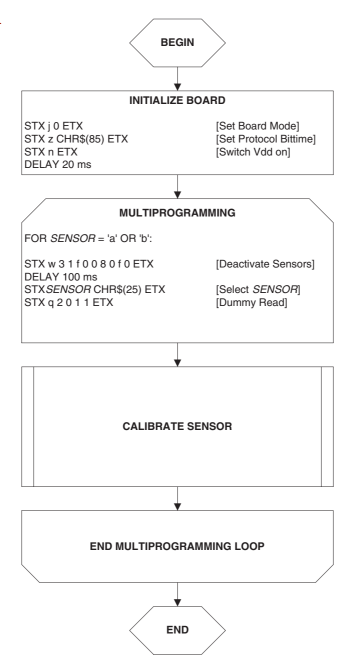


Fig. 4-6: General procedure

4.5.1. The Calibration Procedure

The output characteristic is determined by four parameters:

- Clamp Low specifies the lower clamping voltage of the output curve.
- Clamp High specifies the higher clamping voltage of the output curve.
- V_{OQ} corresponds to the output voltage at zero ADC-Readout.
- Sensitivity corresponds to the increase of the output voltage with magnetic field. A sensitivity of "1" is equivalent to a voltage increase of 5 V at an increase of 2048 of the ADC-Readout.

The following simple formula relates the analog output voltage to the ADC-Readout (V_{DD}) is considered to be 5.0 V):

$$V_{OUT} = \frac{Sensitivity \cdot ADC\text{-Readout} \cdot 5 \text{ V}}{2048} + V_{OQ}$$

The calibration procedure is shown in <u>Fig. 4-7</u>. The register values are intended as example:

Step 1:

Programming of the parameters which do not require individual adjustment:

- Clamp Low, Clamp High, Filter Frequency, Magnetic Range, TC, and TCSQ.

Step 2:

Get the ADC-Readout value in the first calibration point and assign a nominal output voltage ($V_{OUT,1}$) to that point.

Step 3:

Get the ADC-Readout value in the second calibration point and assign a nominal output voltage $(V_{OUT,2})$ to that point.

Step 4:

Calculate and program the values of SENSITIVITY and VOQ.

$$Sensitivity = \frac{(V_{OUT2} - V_{OUT1})}{(ADCReadout_2 - ADCReadout_1)} \cdot \frac{2048}{5V}$$

$$SENSITIVITY = Sensitivity \cdot 2048$$

$$V_{OQ} = V_{OUT1} - ADCReadout_1 \cdot Sensitivity \cdot \frac{5V}{2048}$$

$$VOQ = V_{OQ} \cdot \frac{1024}{5V}$$

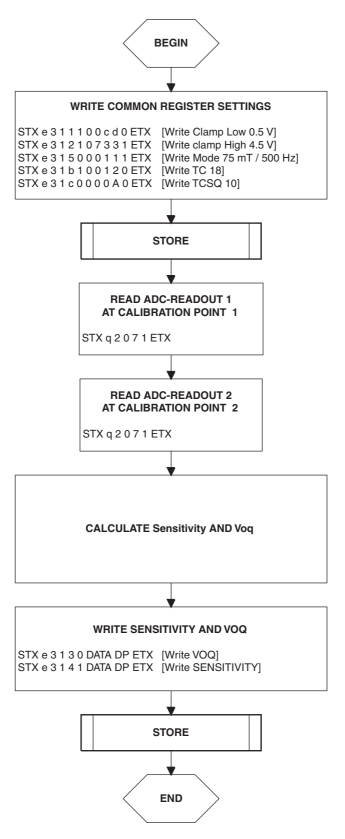


Fig. 4-7: Calibration procedure

Step 5:

Store the registers permanently.

The "Store" sequence is given in <u>Fig. 4–8</u>. The permanent storing of data into the EEPROM memory is a two-step process. First, all zero bits (ERASE), then all one bits (PROM) are written.

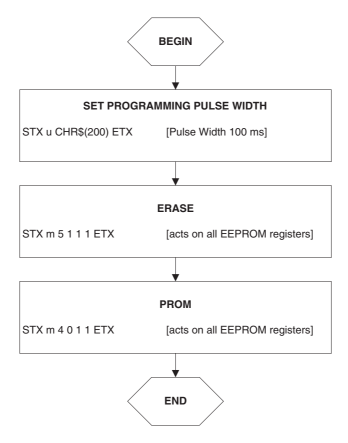


Fig. 4-8: Store sequence

5. Operation Mode 1

HAL805, HAL815, HAL817, HAL810, HAL82x, HAL83x, HAL880, HAL1000 and HAL1002

This operation mode is set by sending the "j1" command. Unlike the emulation mode described in the previous section, this operation mode allows the use of additional features which are not implemented in the Hall Programmer Board V 4.1.

Communication: PC → prog. board

<u>Section 5.1</u> and <u>Section 5.2</u> contain a detailed description of communication between the PC and the programmer board V 5.1. Particularly, all board commands available in the operation mode "j1" are listed.

Communication: prog. board → sensor

The communication between the programmer board and the Hall sensor is described in Section 5.3

Data formats

The data formats for communication between both the PC and the board, and the board and the sensor are summarized in <u>Section 5.4</u>

Programming procedure

Finally, <u>Section 5.5</u> depicts the programming procedure and gives an example of a complete programming sequence.

5.1. Definition of the Protocol

The general syntax is as follows (blanks are given for better readability only):

$PC \rightarrow Board$:

STX BCMD [CMD CP ADR AP] [DAT3 DAT2 DAT1 DAT0 DP] ETX

$\textbf{Board} \rightarrow \textbf{PC:}$

STX STATUS DAT3 DAT2 DAT1 DAT0 DP ETX

The characters in brackets [...] are optional, depending on the board command BCOM.

Table 5–1: Description of the characters

Character	Description
STX	ASCII character 2
ETX	ASCII character 3
BCMD	Board command
CMD	Command
СР	Command parity
ADR	Address
AP	Address parity
DAT3 DAT2 DAT1 DAT0	Data characters, each encoding 4 bit in HEX format. Example: 0 1 f 0 (HEX) = 496
DP	Data parity
STATUS	Status/error flag

5.2. The Board Commands BCMD

The board commands activate functions of the firmware. The characters following the BCMD are the parameters of this function. Some functions serve to control the board operation and do not address the Hall device.

The read, write, program, and lock functions communicate with the Hall device. The parameters of these functions are converted into a serial telegram and sent to the connected sensor.

Table 5–2: Description of the board commands

BCMD	Parameters	Description
n	-	Switch V _{DD} on
o	-	Switch V _{DD} off
z[t]	t = 10255 (as ASCII character)	Set bit time slow mode bit time = t × 0.02 ms
	default: t = 85	default: bit time = 1.7 ms
u[t]	t = 10255 (as ASCII character)	Set programming pulse width width = t × 1.00 ms
	set t = 100	set pulse width = 100 ms
h[nt]	n = 1 4 (as HEX) t = 10255 (as ASCII character)	Select sensor n, (default = 1) select pulse width = $t \times 4.0 \mu s$
	recommended t = 25	recommended pulse width = 100 μs
e[p]	p = CMD CP ADR AP DAT3 DAT2 DAT1 DAT0 DP	Write HAL and echo data to PC
q[p]	p = CMD CP ADR AP	Read HAL and echo data to PC
m[p]	p = CMD CP ADR AP	Program HAL and echo program voltage to PC
l[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2	Lock HAL and echo program voltage to PC
		This command is not valid for HAL 82x, HAL 83x, and HAL880 and HAL 1002!
v	-	Request firmware version
		Before reading back the firmware version this command needs to be followed by the "t" command.
t	-	Request status and echo data to PC
j[p]	p = 03 (as HEX)	Switch board operation mode 0 = EMU board V 4.1 (default) 1 = HAL805, HAL815, HAL817, HAL810, HAL82x, HAL83x, HAL880, HAL1000, HAL1002 2 = HAL855 3 = HAL856

_			
E 1/0			
- X 2	ımı	m	

Note: Blanks are given for better readability only

5.2.0.1. HAL805, HAL815, HAL817, HAL810 and HAL1000

STX j 1 ETX // set board operation mode

STX n ETX // power on

STX z U ETX // set bit time slow CHR\$(85) = 'U'

STX q 2 0 2 1 ETX // read register no. 2

STX e 3 1 2 1 0 0 0 A 1 ETX // write register no. 2

// store sequence start ------

STX u CHR\$(100) ETX // set programming time

STX m 5 1 1 1 ETX // ERASE

STX m 4 0 1 1 ETX // PROM

// store sequence end ------

STX e 3 1 F 0 0 8 0 F 0 ETX // deactivate sensors

STX h 1 CHR\$(25) ETX // select sensor 1

// lock sequence start ------

STX u CHR\$(100) ETX // set programming time

STX | 7 0 6 0 5 1 1 1 ETX // LOCK-ERASE

// lock sequence end -----

5.2.0.2. HAL82x, HAL83x, HAL880, HAL1002

STX j1 ETX// set board operation mode

STX n ETX// power on

STX z U ETX // set bit time slow CHR\$(85) = 'U'

STX q 2 0 2 1 ETX// read register no. 2

STX e 3 1 2 1 0 0 0 A 1 ETX// write register no. 2

// store sequence start -----

STX u CHR\$(100) ETX // set programming time

STX m 5 1 0 0 ETX // ERASE

STX m 4 0 0 0 ETX // PROM

// store sequence end ------

STX e 3 1 F 0 0 8 0 F 0 ETX// deactivate sensors

STX h 1 CHR\$(25) ETX// select sensor 1

STX q 2 0 2 1 ETX// dummy read

// lock sequence start ------

STX u CHR\$(100) ETX// set programming time

STX e 3 1 6 0 0 0 0 1 0 ETX // set LOCK bit

STX m 5 1 0 0 ETX // ERASE

STX m 4 0 0 0 ETX // PROM

5.2.1. Monitoring of the Programming Voltage

In case of ERASE, PROM, and LOCK, the programming pulse voltage is measured by the board, and a data string is sent back to the PC. The relation between the data and the programming voltage is

$$V_{PROG} = \frac{DAT}{4095} \cdot 6 \cdot 2.485 \text{ V}$$

If the programming pulse voltage is out of the specification limits, the status bit is set to "1".

Examples:

- V_{PROG} = 12.15 V, Data Board \rightarrow PC: STX 1 0 D 0 A 0 ETX (DAT = 0 D 0 A)
- V_{PROG} = 12.50 V, Data Board → PC: STX 0 0 D 6 9 0 ETX (DAT = 0 D 6 9)

5.3. Programming of the Sensor

5.3.1. Definition of Programming Pulses

The sensor is addressed by modulating a serial telegram on the supply voltage. The sensor answers with a serial telegram on the output pin.

The bits in the serial telegram have a different bit time for the V_{DD} -line and the output. The bit time for the V_{DD} -line is defined through the length of the Sync bit at the beginning of each telegram. The bit time for the output is defined through the Acknowledge bit

A logical "0" is coded as no voltage change within the bit time. A logical "1" is coded as a voltage change between 50% and 80% of the bit time. After each bit, a voltage change occurs.

5.3.2. Definition of the Telegram

Each telegram starts with the Sync bit (logical 0), 3 bits for the Command (COM), the Command Parity bit (CP), 4 bits for the Address (ADR), and the Address Parity bit (AP).

There are 4 kinds of telegrams:

Write a register

After the AP bit, follow 14 Data bits (DAT) and the Data Parity bit (DP). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge bit (logical 0) on the output (see Fig. 5–2).

Read a register

After evaluating this command, the sensor answers with the Acknowledge bit, 14 Data bits, and the Data Parity bit on the output (see Fig. 5–3).

Programming the EEPROM cells

After evaluating this command, the sensor answers with the Acknowledge bit. After the delay time t_w , the supply voltage rises up to the programming voltage (see Fig. 5–4).

Activate a sensor

If more than one sensor is connected to the supply line, selection can be done by first deactivating all sensors. The output of all sensors will be pulled to ground. With an Activate pulse on the appropriate output pin, an individual sensor can be selected. All following commands will only be accepted from the activated sensor (see Fig. 5–5).

Note: In case of HAL 82x, HAL83x, HAL 880 and HAL1002 an additional 10 $k\Omega$ pull-down resistor is required during programming. Firmware rev. 1.33 can be used alternatively.

Lock a sensor

To lock the EEPROM registers, the lock bit has to be set. In case of HAL 82x, HAL83x, HAL880 and HAL1002 it is necessary to write the lock bit into the lock register (see Fig. 5–2). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge Bit (logical 0) on the output. In order to store the lock bit permanently, an erase and program command have to be sent to the sensor. The is the same procedure as mentioned above (see Programming the EEPROM cells and Fig. 5–4). The EEPROM registers are locked after a power on reset. For HAL 805, HAL 815, HAL817, HAL 810 and HAL1000 the lock command must be used.

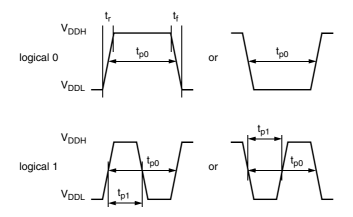


Fig. 5-1: Definition of logical 0 and 1 bit

Table 5–3: Telegram parameters

Symbol	Parameter	Pin	Min.	Тур.	Max.	Unit	Remarks
V _{DDL}	Supply voltage for low level during programming	1	5	5.6	6	V	
V _{DDH}	Supply voltage for high level during programming	1	6.8	8.0	8.5	V	
t _r	Rise time	1	-	-	0.05	ms	
t _f	Fall time	1	-	-	0.05	ms	
t _{p0}	Bit time on V _{DD}	1	1.7	1.75	1.8	ms	t _{p0} is defined through the Sync bit
t _{pOUT}	Bit time on output pin	3	2	3	4	ms	t _{pOUT} is defined through the Acknowledge bit
t _{p1}	Voltage change for logical 1	1, 3	50	65	80	%	% of t _{p0} or t _{pOUT}
V _{DDPROG}	Supply voltage for programming the EEPROM	1	12.4	12.5	12.6	٧	
t _{PROG}	Programming time for EEPROM	1	95	100	105	ms	
t _{rp}	Rise time of programming voltage	1	0.2	0.5	1	ms	
t _{fp}	Fall time of programming voltage	1	0	-	1	ms	
t _w	Delay time of programming voltage after Acknowledge	1	0.5	0.7	1	ms	
V _{act}	Voltage for an Activate pulse	3	3	4	5	V	
t _{act}	Duration of an Activate pulse	3	0.05	0.1	0.2	ms	

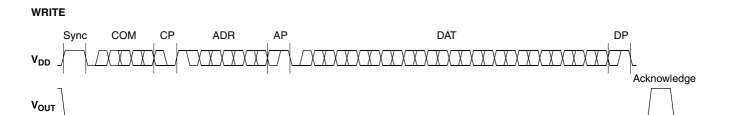


Fig. 5–2: Telegram for coding a Write command

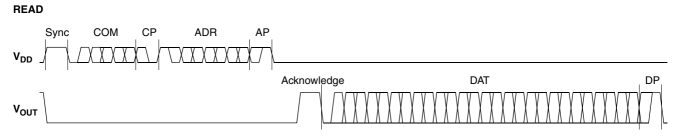


Fig. 5–3: Telegram for coding a Read command

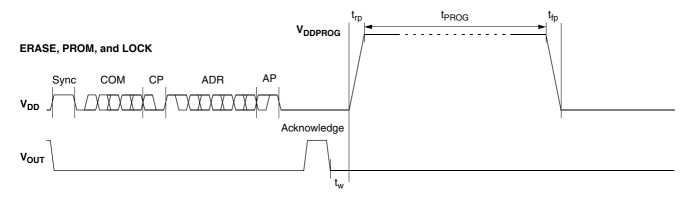


Fig. 5–4: Telegram for coding the EEPROM programming

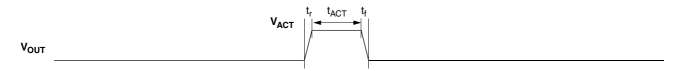


Fig. 5-5: Activate pulse

5.3.3. Telegram Codes

Sync Bit

Each telegram starts with the Sync bit. This logical "0" pulse defines the exact timing for t_{p0} .

Command Bits (COM)

The Command code contains 3 bits and is a binary number. <u>Table 5–4</u> shows the available commands and the corresponding codes for the HAL805, HAL815, HAL817 and HAL1000 and Table 5-5 for the HAL82x, HAL83x, HAL880 and HAL1002 registers.

Command Parity Bit (CP)

This parity bit is "1" if the number of zeros within the 3 Command bits is uneven. The parity bit is "0", if the number of zeros is even.

Address Bits (ADR)

The Address code contains 4 bits and is a binary number. <u>Table 5–5</u> and Table 5-6 shows the available addresses for the HAL805, HAL815, HAL817 and HAL1000 registers and Table 5-5 for the HAL82x, HAL83x, HAL880 and HAL1002 registers.

Address Parity Bit (AP)

This parity bit is "1" if the number of zeros within the 4 address bits is uneven. The parity bit is "0" if the number of zeros is even.

Data Bits (DAT)

The 14 Data bits contain the register information.

The registers use a different number formats for the Data bits. These formats are explained in <u>Section 5.3.4</u>

In the Write command, the last bits are valid. If, for example, the TC register (6 bits) is written, only the last 6 bits are valid.

In the Read command, the first bits are valid. If, for example, the TC register (6 bits) is read, only the first 6 bits are valid.

Data Parity Bit (DP)

This parity bit is "1" if the number of zeros within the binary number is even. The parity bit is "0" if the number of zeros is uneven.

Acknowledge

After each telegram, the output answers with the Acknowledge signal. This logical "0" pulse defines the exact timing for t_{nOLIT} .

Table 5-4: Available commands

Command	Code	Explanation				
READ	2	read a register				
WRITE	3	write a register				
PROM	4	program all nonvolatile registers (except the lock bits)				
ERASE	5	erase all nonvolatile registers (except the lock bits)				
	,	AL83x, HAL880 and HAL1002 the LOCK bit is set by using the WRITE command ROM and ERASE (store) sequence.				
LOCK	7	lock the whole device and switch permanently to the analog-mode				
		(only for HAL805, HAL815, HAL817 and HAL1000)				

5.3.4. Number Formats

Binary number: The most significant bit is given as first, the least significant bit as last digit.

Example:

101001 represents 41 decimal.

Signed binary number:

The first digit represents the sign of the following binary number (1 for negative, 0 for positive sign).

Example:

0101001 represents +41 decimal 1101001 represents -41 decimal

Two's-complementary number:

The first digit of positive numbers is "0", the rest of the number is a binary number. Negative numbers start with "1". In order to calculate the absolute value of the number, calculate the complement of the remaining digits and add "1".

Example:

0101001 represents +41 decimal 1010111 represents -41 decimal

■ Table 5–5: Available register addresses of HAL805, HAL815, HAL817 and HAL1000

Register	Code	Data Bits	Format	Customer	Remark
CLAMP LOW	1	10	binary	read/write/program	low clamping voltage
CLAMP HIGH	2	11	binary	read/write/program	high clamping voltage
VOQ	3	11	two compl. binary	read/write/program	
SENSITIVITY	4	14	signed binary	read/write/program	
MODE	5	6	binary	read/write/program	range and filter settings
LOCK	6	1	binary	lock	lock bit
ADC-READOUT	7	14	two compl. binary	read	
TC	11	6	signed binary	read/write/program	
TCSQ	12	5	binary	read/write/program	
DEACTIVATE	15	12	binary	write	deactivate the sensor

Table 5-6: Available register addresses of HAL82x, HAL83x, HAL880 and HAL1002

Register	Code	Data Bits	Format	Customer	Remark
CLAMP LOW	1	8	binary	read/write/program	low clamping voltage
CLAMP HIGH	2	9	binary	read/write/program	high clamping voltage
VOQ	3	11	two compl. binary	read/write/program	
SENSITIVITY	4	14	signed binary	read/write/program	
MODE (only HAL82x and HAL880)	5	8	binary	read/write/program	range, filter, output mode, interface bit time settings
MODE (only HAL83x)	5	10	binary	read/write/program	range, filter, output mode, offset correction settings
LOCK	6	2	binary	read/write/program	lock bit
GP13	8	13	binary	read/write/program	It is only possible to program this register if the mode reg- ister bit zero is set to 1.
D/A-READOUT	9	14	binary	read	Bit sequence is reversed during read sequence.
TC	11	10	binary	read/write/program	bit 0 to 2 TCSQ bit 3 to 7 TC bit 7 to 9 TC-RANGE
GP0	12	13	binary	read/write/program	It is only possible to program this register if the mode reg- ister bit zero is set to 1.
DEACTIVATE	15	12	binary	write	deactivate the sensor

5.3.5. Register Information (HAL805 / HAL815 / HAL817)

Terminology:

REGISTER: Name of the register or register value

Register: Name of the parameter

CLAMP LOW

- The register range is from 0 up to 1023.
- The register value is calculated by:

$$CLAMP\ LOW = \frac{Low\ Clamping\ Voltage}{V_{DD}} \cdot 2048$$

CLAMP HIGH

- The register range is from 0 up to 2047.
- The register value is calculated by:

$$CLAMP\ HIGH = \frac{High\ Clamping\ Voltage}{V_{DD}} \cdot 2048$$

VOQ

- The register range is from -1024 up to 1023.
- The register value is calculated by:

$$VOQ = \frac{V_{OQ}}{V_{DD}} \cdot 1024$$

SENSITIVITY

- The register range is from -8192 up to 8191.
- The register value is calculated by:

$$SENSITIVITY = Sensitivity \cdot 2048$$

TC and TCSQ

- The TC register range is from -31 up to 31.
- The TCSQ register range is from 0 up to 31.

Please refer to the data sheet for the recommended values.

MODE

 The register range is from 0 up to 63 and contains the settings for FILTER and RANGE:

 $MODE = FILTER \cdot 8 + RANGE$

Please refer to the data sheet for the available FILTER and RANGE values.

ADC-READOUT

- This register is read only.
- The register range is from -8192 up to 8191.

DEACTIVATE

- This register can only be written.
- The register has to be written with 2063 decimal (80F hexadecimal) for the deactivation.
- The sensor can be reset with an Activate pulse on the output pin or by switching off and on the supply voltage.

Note: The register information of the HAL810 is slightly different. However it is quite easy to transform voltage values (HAL8x5) into output duty cycle (HAL810) by multiplication with

 $\frac{100\%}{5V}$

For detailed register information of the HAL810, please refer to the data sheet.

5.3.6. Register Information (HAL82x / HAL83x / HAL880 / HAL1002)

Terminology:

REGISTER: Name of the register or register value

Register: Name of the parameter

CLAMP LOW

- The register range is from 0 up to 1023.
- The register value is calculated by:

$$CLAMP\ LOW = \frac{Low\ Clamping\ Voltage \times 2}{V_{DD}} \times 255$$

CLAMP HIGH

- The register range is from 0 up to 511.
- The register value is calculated by:

$$CLAMP\ HIGH = \frac{High\ Clamping\ Voltage}{V_{DD}} \times 511$$

VOQ

- The register range is from -1024 up to 1023.
- The register value is calculated by:

$$VOQ = \frac{V_{OQ}}{V_{DD}} \cdot 1024$$

SENSITIVITY

- The register range is from –8192 up to 8191.
- The register value is calculated by:

 $SENSITIVITY = Sensitivity \cdot 2048$

TC

- The TC register range is from 0 up to 1023.
- The register value is calculated by:

 $TC = GROUP \times 256 + TCValue \times 8 + TCSOValue$

Please refer to the data sheet for the recommended values.

MODE (HAL82x, HAL880)

 The register range is from 0 up to 255 and contains the settings for FILTER and RANGE:

 $MODE = OUTPUTMODE \times 32 + BITRATE \times 16 + FILTER \times 8 + RANGE \times 2 + EnableProgGPRegisters$

Please refer the data sheet for the available FILTER and RANGE values.

MODE (HAL83x, HAL1002)

 The register range is from 0 up to 1023 and contains the settings for FILTER, RANGE, OUTPUTMODE and OFFSET CORRECTION:

 $MODE = RANGE \times 512 + SIGNOC \times 256 + OUTPUTMODE \times 32 + FILTER \times 8 + RANGE \times 2 + OFFSETCORRECTION$

Please refer the data sheet for the available RANGE, OUTPUTMODE, FILTER and OFFSETCORRECTION values.

D/A-READOUT

- This register is read only.
- The register range is from 0 up to 16383.

DEACTIVATE

- This register can only be written.
- The register has to be written with 2063 decimal (80F hexadecimal) for the deactivation.

The sensor can be reset with an Activate pulse on the output pin or by switching off and on the supply voltage.

5.3.7. Programming Information

If the content of any register (except the lock registers) is to be changed, the desired value must first be written into the corresponding RAM register. Before reading out the RAM register again, the register value must be permanently stored in the EEPROM.

Permanently storing a value in the EEPROM is done by first sending an ERASE command followed by sending a PROM command. For HAL 82x, HAL83x, HAL880 and HAL1002 the address within the ERASE and PROM commands **must be zero**. ERASE and PROM act on all registers in parallel.

Note: To store data in the GP register (only HAL82x, HAL83x, HAL880 and HAL1002) it is necessary to set bit number 0 of the MODE register to one, before sending an ERASE and PROM command. Otherwise the data stored in the GP register will not be changed.

If all HAL805, HAL815, HAL817, HAL82x, HAL83x, HAL880, HAL1000 and HAL1002 registers are to be changed, all writing commands can be sent one after the other, followed by sending one ERASE and PROM command at the end.

During all communication sequences, the customer has to check if the communication with the sensor was successful. This means that the acknowledge and the parity bits sent by the sensor have to be checked by the customer. If the Micronas programmer board is used, the customer has to check the error flags sent from the programmer board.

Note: For production and qualification tests, it is mandatory to set the Lock bit after final adjustment and programming. The Lock function is active after the next power-up of the sensor. In case of HAL 805/815/817/810/1000 Micronas also recommends sending an additional ERASE command after sending the LOCK command (This is done automatically when the board command "I" is used for locking the sensor.).

The success of the Lock process should be checked by reading at least one sensor register after locking and/or by an analog check of the sensor's output signal.

Electrostatic Discharges (ESD) may disturb the programming pulses. Please take precautions against ESD.

5.4. Data Formats

The protocol between the programmer board and the Hall sensor defines fixed lengths for the data, command, and address words to be transmitted:

- Command (CMD): 3 bit

- Address (ADR): 4 bit

- Data (DAT): 14 bit

- Command Parity (CP): 1 bit

- Address Parity (AP): 1 bit

- Data Parity (DP): 1 bit

Reminder: For communication with the programmer board, the 14 data bits are encoded in four ASCII characters: DAT3, DAT2, DAT1, and DAT0.

As every register has a different length, not all of the 14 bits are used. Furthermore, there is a difference between the write format (transfer board \rightarrow IC) and the read format (transfer IC \rightarrow board). Table 5–7 and Table 5-7 show which of the 14 bits are valid for each register (write format and read format).

■ Table 5–7: Data formats of HAL805, HAL810, HAL815, HAL817 and HAL1000

Register	Char		DAT3			DAT2			DAT1				DAT0				
	Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
CLAMP LOW	Write	_	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	-	-	-	-
CLAMP HIGH	Write	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	-	-	-
VOQ	Write	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	-	-	-
SENSITIVITY	Write	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
MODE	Write	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	_	_	-	-	-	-	-	-
ADC-READOUT	Read	_	_	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
TC	Write	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	_	_	-	-	-	-	-	-
TCSQ	Write	_	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V
	Read	_	_	V	V	V	V	V	_	_	_	_	-	-	-	-	-
DEACTIVATE	Write	_	-	-	-	1	0	0	0	0	0	0	0	1	1	1	1
V: valid, -: ignore, bit order: MSB first.																	

Table 5–8: Data formats of HAL82x, HAL83x, HAL880 and HAL1002

Register	Char		DAT3			DAT2			DAT1				DAT0				
	Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
CLAMP LOW	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	_ V	V V	V V	V -	V -	V -	V -	V -	V -
CLAMP HIGH	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V -	V -	V -	V -	V -
VOQ	Write Read	_ _	_ _	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V V	V V	V -	V -	V -
SENSITIVITY	Write Read	_ _	_ _	V V	V V	V V	V V	V V	V V								
MODE (onlyHAL82x and HAL880)	Write Read	_ _	1 1	_ V	_ V	_ V	_ V	_ V	_ V	V V	V V	V -	V -	V -	V -	V -	V -
MODE (only HAL83x)	Write Read	_ _	1 1	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V -	V -	V -	V -
LOCKR	Write Read	_ _	_ _	_ V	_ V	_ _	_ _	_ _	_ _	V -	V -						
GP13	Write Read	_ _	-	_ V	V V	V V	V V	V V	V V	V -							
D/A-READOUT	Read	_	-	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
ТС	Write Read	_ _	-	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V -	V -	V -	V -
GP0	Write Read	_ _	_ _	_ V	V V	V V	V V	V V	V V	V -							
DEACTIVATE	Write	_	-	-	-	1	0	0	0	0	0	0	0	1	1	1	1
V: valid, -: ignore, bit order	V: valid, -: ignore, bit order: MSB first																

5.5. The Programming Procedure

5.5.1. Programming Procedure for HAL805, HAL810, HAL815, HAL817 and HAL1000

The general programming procedure is described in detail for the HAL805 (HAL815/HAL817).

The procedure for the HAL810 is quite similar. However, the multiprogramming (i.e. the programming of more than one sensor connected to the same supply voltage) does not apply for the HAL810. Additionally, some register names are different for the HAL810.

Table 5–9: Cross reference register names

Register HAL8x5/ HAL817	Register HAL810
CLAMP LOW	MIN DUTY
CLAMP HIGH	MAX DUTY
SENSITIVITY	DC SENSITIVITY
VOQ	DCOQ

An example of a programming procedure is given in Fig. 5-6.

First, the programmer board has to be initialized. If more than one sensor is connected to the same supply line, the sensors have to be addressed sequentially. This is done by the multiprogramming loop: After deactivating all sensors, the sensor to be programmed is activated again by sending a pulse on the corresponding output line, followed by a dummy read command.

Note: The flow chart given in Fig. 5–6 is intended as a simple example. The multiprogramming loop can also be done within the calibration procedure.

Please keep in mind that the board commands "e...", "q...", "m...", and "t" cause the board to send back an eight character string to the PC. This string must be read out of the serial port before sending the next command.

Example:

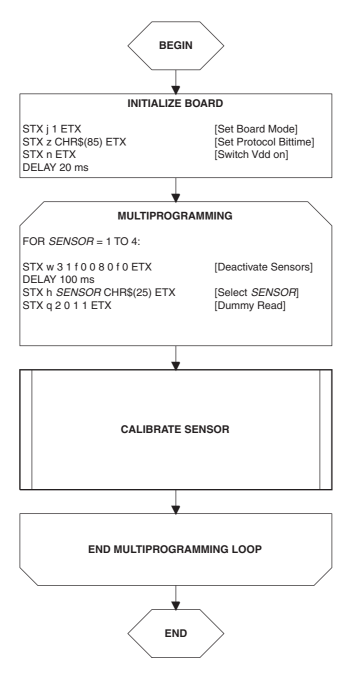


Fig. 5-6: General procedure

5.5.2. The Calibration Procedure

The output characteristic is determined by four parameters:

- Clamp Low specifies the lower clamping voltage of the output curve.
- Clamp High specifies the higher clamping voltage of the output curve.
- V_{OQ} corresponds to the output voltage at zero ADC-Readout.
- Sensitivity corresponds to the increase of the output voltage with magnetic field. A sensitivity of "1" is equivalent to a voltage increase of 5 V at an increase of 2048 of the ADC-Readout.

The following simple formula relates the analog output voltage to the ADC-Readout (V_{DD}) is considered to be 5.0 V):

$$V_{OUT} = \frac{Sensitivity \cdot \text{ADC-Readout} \cdot 5 \text{ V}}{2048} + V_{OQ}$$

The calibration procedure is shown in Fig. 5–7. The register values are intended as an example:

Step 1:

Programming of the parameters which do not require individual adjustment:

- Clamp Low, Clamp High, Filter Frequency, Magnetic Range, TC, and TCSQ.

Step 2:

Get the ADC-Readout value in the first calibration point and assign a nominal output voltage ($V_{OUT,1}$) to that point.

Step 3:

Get the ADC-Readout value in the second calibration point and assign a nominal output voltage $(V_{OUT,2})$ to that point.

Step 4:

Calculate and program the values of SENSITIVITY and VOQ.

$$Sensitivity = \frac{(V_{OUT2} - V_{OUT1})}{(ADCReadout_2 - ADCReadout_1)} \cdot \frac{2048}{5V}$$

$$SENSITIVITY = Sensitivity \cdot 2048$$

$$V_{OQ} = V_{OUT1} - ADCReadout_1 \cdot Sensitivity \cdot \frac{5V}{2048}$$

$$VOQ = V_{OQ} \cdot \frac{1024}{5V}$$

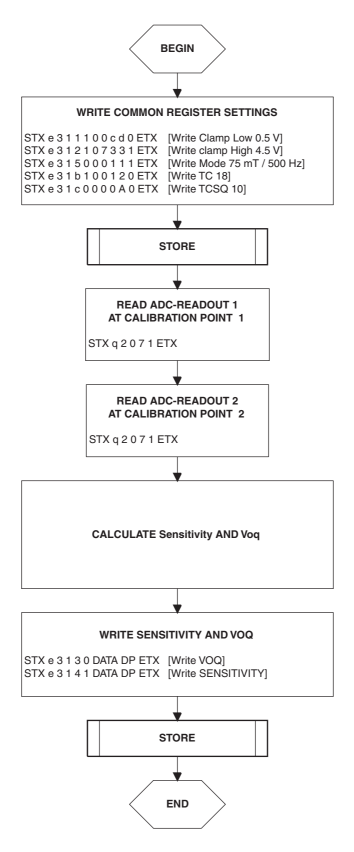


Fig. 5-7: Calibration procedure

Step 5:

Store the registers permanently.

The "Store" sequence is given in <u>Fig. 5–8</u>. The permanent storing of data into the EEPROM memory is a two-step process. First, all zero bits (ERASE), then all one bits (PROM) are written.

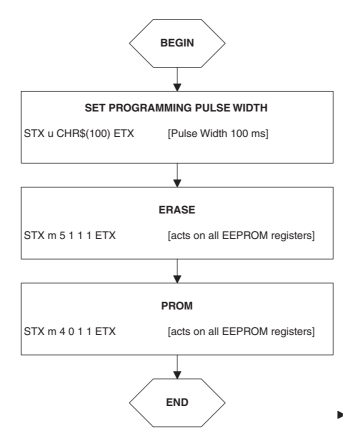


Fig. 5-8: Store sequence

5.5.3. Programming Procedure for HAL82x, HAL83x, HAL880 and HAL1002

The general programming procedure is described in detail for the HAL82x, HAL83x, HAL880 and HAL1002.

An example of a programming procedure is given in Fig. 5–6.

First, the programmer board has to be initialized. If more than one sensor is connected to the same supply line, the sensors have to be addressed sequentially. This is done by the multiprogramming loop: After deactivating all sensors, the sensor to be programmed is activated again by sending a pulse on the corresponding output line, followed by a dummy read command.

Note: The flow chart given in Fig. 5–6 is intended as a simple example. The multiprogramming loop can also be done within the calibration procedure.

Please keep in mind that the board commands "e...", "q...", "m...", and "t" cause the board to send back an eight character string to the PC. This string must be read out of the serial port before sending the next command.

Example:

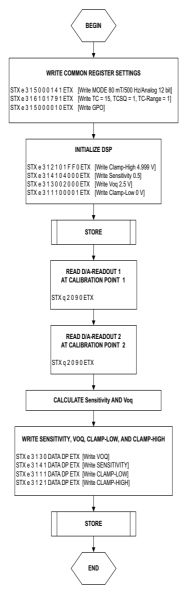


Fig. 5-9: General procedure

5.5.4. The Calibration Procedure

The output characteristic is determined by four parameters:

- Clamp Low specifies the lower clamping voltage of the output curve.
- Clamp High specifies the higher clamping voltage of the output curve.
- V_{OO} corresponds to the output voltage at zero magnetic field.
- Sensitivity describes the magnetic sensitivity of the sensor.

The following simple formula relates the analog output voltage to the D/A-Readout (V_{DD}) is considered to be 5.0 V):

$$\Delta V_{OUT} = \frac{SENSITIVITY}{16384} \cdot 2 \cdot \Delta DA\text{-}Readout \cdot 5$$

The calibration procedure is shown in <u>Fig. 5–7</u>. The register values are intended as an example:

Step 1:

Programming of the parameters which do not require individual adjustment:

 Filter Frequency, Magnetic Range, Output Mode, TC (TC, TCSQ and TC-Range) and GP.

Step 2:

Initialize DSP

As the D/A-READOUT register value depends on the settings of SENSITIVITY, VOQ and CLAMP LOW/HIGH, these registers have to be initialized with defined values, first:

- $-VOQ_{INITIAL} = 2.5 V$
- Sensitivity_{INITIAI} = 0.5
- Clamp Low = 0 V
- Clamp High = 4.999 V

Step 3:

Get the DA-Readout value in the first calibration point and assign a nominal output voltage $(V_{OUT,1})$ to that point.

Step 4:

Get the DA-Readout value in the second calibration point and assign a nominal output voltage (V_{OUT2}) to that point.

Step 5:

Calculate and program the values of SENSITIVITY and VOQ.

$$Sensitivity = \frac{1}{2} \times \frac{(Vout2 - Vout1)}{(D/A - Readout2 - D/A - Readout1)} \times \frac{16384}{5}$$

$$V_{OQ} = \frac{1}{16} \times \left[\frac{Vout2 \times 16384}{5} - \left[(D/A - Readout2 - 8192) \times Sensitivity \times 2 \right] \right] \times \frac{5}{1024}$$

Write and program values for Clamp High and Clamp Low

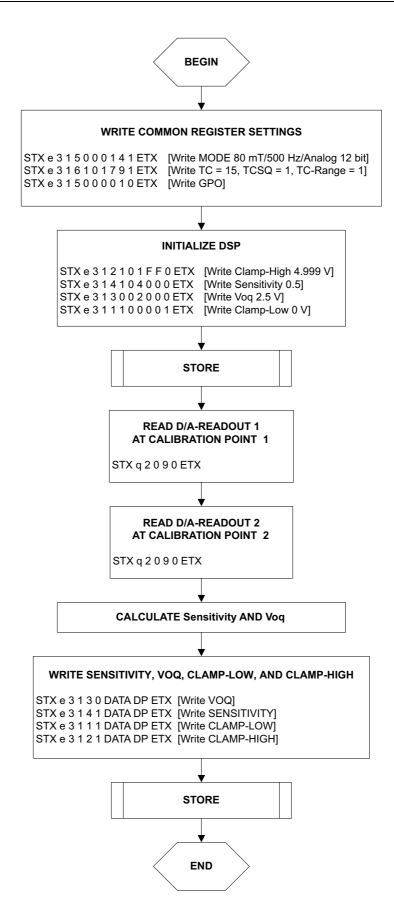


Fig. 5-10: Calibration procedure

Step 6:

Store the registers permanently.

The "Store" sequence is given in <u>Fig. 5–8</u>. The permanent storing of data into the EEPROM memory is a two-step process. First, all zero bits (ERASE), then all one bits (PROM) are written.

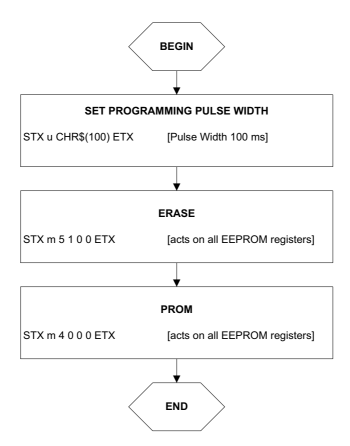


Fig. 5-11: Store sequence

6. Operation Mode 2

HAL855

This operation mode is set by sending the "j2" command.

Communication: PC → prog. board

<u>Section 6.1</u> and <u>Section 6.2</u> contain a detailed description of communication between the PC and the programmer board V 5.1. Particularly, all board commands available in the operation mode "j2" are listed.

 The communication between the programmer board and the Hall sensor is described in Section 6.3

Data formats

The data formats for communication between both the PC and the board, and the board and the sensor are summarized in <u>Section 6.4</u>

Programming procedure

Finally, <u>Section 6.5</u> depicts the programming procedure and gives an example of a complete programming sequence.

6.1. Definition of the Protocol

The general syntax is as follows (blanks are given for better readability only):

$PC \rightarrow Board$:

STX BCMD [CMD CP ADR AP] [DAT3 DAT2 DAT1 DAT0 DP] ETX

$\textbf{Board} \rightarrow \textbf{PC:}$

STX STATUS DAT3 DAT2 DAT1 DAT0 DP ETX

The characters in brackets [...] are optional, depending on the board command BCOM.

Table 6–1: Description of the characters

Character	Description
STX	ASCII character 2
ETX	ASCII character 3
BCMD	Board command
CMD	Command
СР	Command parity
ADR	Address
AP	Address parity
DAT3 DAT2 DAT1 DAT0	Data characters, each encoding 4 bit in HEX format. Example: 0 1 f 0 (HEX) = 496
DP	Data parity
STATUS	Status/error flag

6.2. The Board Commands BCMD

The board commands activate functions of the firmware. The characters following the BCMD are the parameters of this function. Some functions serve to control the board operation and do not address the Hall device.

The read, write, program, and lock functions communicate with the Hall device. The parameters of these functions are converted into a serial telegram and sent to the connected sensor.

Table 6–2: Description of the board commands

BCMD	Parameters	Description
n	-	Switch V _{DD} on
0	-	Switch V _{DD} off
z[t]	t = 30255 (as ASCII character)	Set bit time slow mode bit time = t × 0.02 ms
	default: t = 85 (HAL855)	default bit time = 1.7 ms (HAL855)
u[t]	t = 30255 (as ASCII character)	Set programming pulse width width = t × 1.00 ms
	HAL855: set t = 100	HAL855: set pulse width = 100 ms.
y[t]	t = 10255	Delay Acknowledge width = t × 64.0 µs
	HAL855: set t = 11	HAL855 set width = 0.7 ms
h[nt]	n = 1 4 (as HEX) t = 10255 (as ASCII character)	Select sensor n, (default = 1) select pulse width = t × 4.0 µs
	recommended t = 25	recommended pulse width = 100 μs
e[p]	p = CMD CP ADR AP DAT3 DAT2 DAT1 DAT0 DP	Write HAL and echo data to PC
d[b]	p = CMD CP ADR AP	Read HAL and echo data to PC
c[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2 CMD3 CP3 ADR3 AP3	Program HAL and echo answer to PC
k[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2	Program LOCK bit and echo answer to PC
i		Read Biphase M sequence

Table 6-2: Description of the board commands, continued

BCMD	Parameters	Description
m[p]	p = 0 7 (as HEX)	Read PWM sequence p = PWM period (2 ^p in ms).
v	-	Request firmware version
t	-	Request status and echo data to PC
j[p]	p = 03 (as HEX)	Switch board operation mode 0 = EMU Board V 4.1 (default) 1 = HAL805, HAL815, HAL817, HAL810, HAL 82x, HAL83x, HAL 880, HAL100x 2 = HAL855 3 = HAL856

Examples:

(Blanks are given for better readability only)

- set board operation mode: STX j 2 ETX
- power on: STX n ETX
- set bit time slow CHR\$(85) = 'U': STX z U ETX
- read register no. 2: STX q 0 1 2 1 ETX
- write register no. 2:STX e 3 1 2 1 0 0 0 A 1 ETX
- write output characteristic setpoint 0: STX e 1 0 0 0 0 0 0 0 1 ETX
- write output characteristic setpoint 16: STX e 2 0 0 0 0 1 0 0 0 ETX
- read output characteristic setpoint 15:
 STX e 6 1 f 0 ETX
- read output characteristic setpoint 31: STX q 7 0 f 0 ETX
- store sequence:
 STX u CHR\$(100) ETX (set programming time)
 STX y CHR\$(11) ETX (set delay of Acknowledge)
 STX c 5 1 3 0 4 0 3 0 6 1 0 0 ETX
 (ERASE-PROM-READ)
- deactivate sensors:STX e 3 1 F 0 0 8 0 F 0 ETX
- select sensor 1: STX h 1 CHR\$(25) ETX
- lock sensors
 STX e 3 1 6 0 0 0 0 1 0 ETX (set Lock bit)
 STX u CHR\$(100) ETX (set programming time)
 STX y CHR\$(11) ETX (set delay of Acknowledge)
 STX k 4 0 6 0 0 1 3 0 ETX (PROM-READ)

6.2.1. Monitoring of the Supply Voltage

In case of ERASE, PROM, and LOCK, the supply voltage is measured by the board, and a data string is sent back to the PC. The relation between the data and the supply voltage is

$$V_{PROG} = \frac{DAT}{4095} \cdot 6 \cdot 2.485 \text{ V}$$

If the supply voltage is out of the specification limits, the status bit is set to "1".

Examples:

- V_{PROG} = 4.80 V, Data board \rightarrow PC: STX 1 0 5 2 6 0 ETX (DAT = 0 5 2 6)
- V_{PROG} = 5.00 V, Data board \rightarrow PC: STX 0 0 5 5 D 0 ETX (DAT = 0 5 5 D)

6.3. Programming of the Sensor

6.3.1. Definition of Programming Pulses

The sensor is addressed by modulating a serial telegram on the supply voltage. The sensor answers with a serial telegram on the output pin.

The bits in the serial telegram have a different bit time for the V_{DD} -line and the output. The bit time for the V_{DD} -line is defined through the length of the Sync bit at the beginning of each telegram. The bit time for the output is defined through the Acknowledge bit

A logical "0" is coded as no voltage change within the bit time. A logical "1" is coded as a voltage change between 50% and 80% of the bit time. After each bit, a voltage change occurs.

6.3.2. Definition of the Telegram

Each telegram starts with the Sync bit (logical 0), 3 bits for the Command (COM), the Command Parity bit (CP), 4 bits for the Address (ADR), and the Address Parity bit (AP).

There are 4 kinds of telegrams:

Write a register

Write a register

After the AP bit, follow 14 Data bits (DAT) and the Data Parity bit (DP). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge bit (logical 0) on the output (see Fig. 6–2).

Read a register

After evaluating this command, the sensor answers with the Acknowledge bit, 14 Data bits, and the Data Parity bit on the output (see Fig. 6–3).

Programming the EEPROM cells

In order to permanently store the written data into the EEPROM cells, an erase and program command have to be sent to the sensor. After the recognition of the erase and program commands, the HAL855 answers with an acknowledge pulse on its output signal. After the acknowledge pulse, a pulse on the V_{DD} -line is created to start the charging of the EEPROM cells. Then, the supply voltage is kept constant during the charging time. To stop the charging, a further command is sent to the HAL855. This stopping command can be a further programming command or a read command (see Fig. 6–5).

Activate a sensor

If more than one sensor is connected to the supply line, selection can be done by first deactivating all sensors. With an Activate pulse on the appropriate output pin, an individual sensor can be selected. All following commands will only be accepted from the activated sensor (see Fig. 6–4).

Lock a sensor

To lock the EEPROM registers, the lock bit has to be programmed. Write the lock bit into the lock register (see Fig. 6–2). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge Bit (logical 0) on the output. In order to store the lock bit permanently, an erase and program command have to be sent to the sensor. This is the same procedure as mentioned above (see Programming the EEPROM cells and Fig. 6–5). The EEPROM registers are locked after a power on reset.

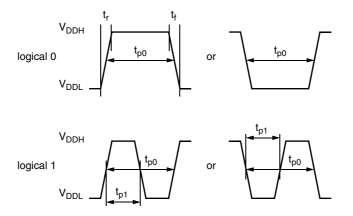


Fig. 6-1: Definition of logical 0 and 1 bit

Table 6–3: Telegram parameters

Symbol	Parameter	Pin	Min.	Тур.	Max.	Unit	Remarks	
V _{DDL}	Supply voltage for low level during programming	1	5	5.6	6	٧		
V _{DDH}	Supply voltage for high level during programming	1	6.8	8.0	8.5	V		
V _{DDPROG}	Supply voltage for permanent storing of the data	1	4.9	5.0	5.1	V		
t _r	Rise time	1	-	-	0.05	ms		
t _f	Fall time	1	-	-	0.05	ms		
t _{p0}	Bit time on V _{DD}	1	1.7	1.75	1.8	ms	t _{p0} is defined through the Sync bit	
t _{pOUT}	Bit time on output pin	3	2	3	4	ms	t _{pOUT} is defined through the Acknowledge bit	
t _{p1}	Voltage change for logical 1	1, 3	50	65	80	%	% % of t _{p0} or t _{pOUT}	
t _{PROG}	Programming time for EEPROM	1	95	100	105	ms		
t _{rp}	Rise time of charging pulse	1	0.2	0.5	1	ms		
t _{fp}	Fall time of charging pulse	1	0	-	1	ms		
t _w	Delay time of charging pulse after Acknowledge	1	0.5	0.7	1	ms		
V _{act}	Voltage for an Activate pulse	3	0	0	0.5	٧		
t _{act}	Duration of an Activate pulse	3	0.05	0.1	0.2	ms		

WRITE

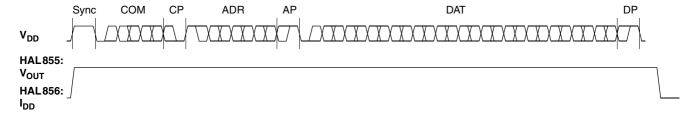


Fig. 6-2: Telegram for coding a Write command

READ

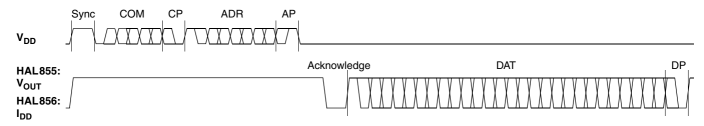


Fig. 6-3: Telegram for coding a Read command

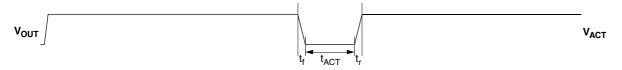


Fig. 6-4: Activate pulse

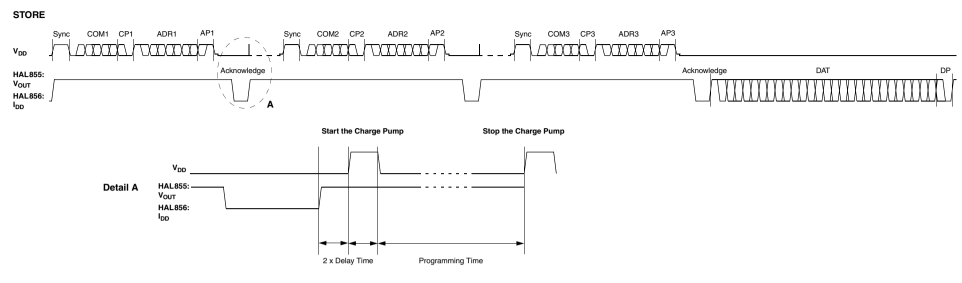


Fig. 6–5: Telegram for programming the EEPROM

6.3.3. Telegram Codes

Sync Bit

Each telegram starts with the Sync bit. This logical "0" pulse defines the exact timing for

Command Bits (COM)

The Command code contains 3 bits and is a binary number. <u>Table 6–4</u> shows the available commands and the corresponding codes for the HAL855.

Command Parity Bit (CP)

This parity bit is "1" if the number of zeros within the 3 command bits is uneven. The parity bit is "0", if the number of zeros is even.

Address Bits (ADR)

The Address code contains 4 bits and is a binary number. <u>Table 6–5</u> shows the available addresses for the HAL855 registers.

Address Parity Bit (AP)

This parity bit is "1" if the number of zeros within the 4 address bits is uneven. The parity bit is "0" if the number of zeros is even.

Data Bits (DAT)

The 14 Data bits contain the register information.

The registers use different number formats for the Data bits. These formats are explained in <u>Section 6.3.4</u>

In the Write command, the last bits are valid. If, for example, the TC register (6 bits) is written, only the last 6 bits are valid.

In the Read command, the first bits are valid. If, for example, the TC register (6 bits) is read, only the first 6 bits are valid.

Data Parity Bit (DP)

This parity bit is "1" if the number of zeros within the binary number is even. The parity bit is "0" if the number of zeros is uneven.

Acknowledge

After each telegram, the output answers with the Acknowledge signal. This logical "0" pulse defines the exact timing for t_{pOUT} .

Table 6-4: Available commands

Command Code		Explanation				
READ 0		read a Setup EEPROM register (like TC, TCSQ, magnetic range, etc.)				
READL	6	read a Characteristics EEPROM register (setpoints 0 to 15)				
READH	7	read a Characteristics EEPROM register (setpoints 16 to 31)				
WRITE 3		write a Setup EEPROM register (like TC, TCSQ, Magnetic range, etc.)				
WRITEL 1		write a Characteristics EEPROM register (setpoints 0 to 15)				
WRITEH 2 write a Characteristics EEPROM register (setpoints 16 to 31)		write a Characteristics EEPROM register (setpoints 16 to 31)				
PROM 4		program all non-volatile registers				
ERASE 5		erase all non-volatile registers				
Please note: The Lock bit is set by using the WRITE command followed by a PROM.						

6.3.4. Number Formats

Binary number: The most significant bit is given as first, the least significant bit as last digit.

Example:

101001 represents 41 decimal.

Signed binary number:

The first digit represents the sign of the following binary number (1 for negative, 0 for positive sign).

Example:

0101001 represents +41 decimal 1101001 represents -41 decimal

Two's-complementary number:

The first digit of positive numbers is "0", the rest of the number is a binary number. Negative numbers start with "1". In order to calculate the absolute value of the number, calculate the complement of the remaining digits and add "1".

Example:

0101001 represents +41 decimal 1010111 represents -41 decimal

Table 6-5: Available register addresses

Register	Code	Data Bits	Format	Customer	Remark
CURRENT- SOURCE	1	10	binary	read/write/program	In case of HAL855: used to define output slew rate
					In case of HAL856: used to define output current levels (I _{DD_HIGH} and I _{DD_LOW})
PARTNUMBER 2 11		11	binary	read/write/program	only with Biphase-M mode
SHIFT	3	11	two's compl.	read/write/program	
SLOPE	4	14	signed binary	read/write/program	
MODE	5	14	binary	read/write/program	range, filter, and output format settings
LOCK	6	1	binary write/program		lock bit
DIGITAL READOUT	7	12	binary	read	digital value after signal processing
OFFSET CORRECTION			read/write/program	compensation of system offsets	
SPECIALCUST. 9 6		6	binary	read/write/program	special customer register to define Biphase-M bittime and Partnumber Enable
TC	11	6	signed binary (6 LSBs)	read/write/program	linear temperature coefficient
TCSQ 12		5	binary	read/write/program	quadratic temperature coefficient
DEACTIVATE	15	11	binary	write	deactivate the sensor
CURVE LOW	015	9	binary	write/read/program	setpoints 0 to 15
CURVE HIGH	015	9	binary	write/read/program	setpoints 16 to 31

6.3.5. Register Information

Terminology

REGISTER: Name of the register or register value

Register: Name of the parameter

PARTNUMBER

- The register range is from 0 up to 2047.

SHIFT

- The register range is from -1024 up to 1023.
- The register value is calculated by:

$$SHIFT = \frac{Shift}{100\%} \cdot 1024$$

SLOPE

- The register range is from -8192 up to 8191.
- The register value is calculated by:

$$SLOPE = Slope \cdot 2048$$

TC and TCSQ

- The TC register range is from -31 up to 31.
- The TCSQ register range is from 0 up to 31.

Please refer to the data sheet for the recommended values.

Note: The word length of the TC register is 7 bit. The six LSBs represent a signed binary number. The MSB has to be ignored.

MODE

 The register range is from 0 up to 16383 and contains the settings for PERIOD, FORMAT, FILTER, and RANGE:

 $MODE = PERIOD \cdot 512 + FORMAT \cdot 64 + FILTER \cdot 8 + RANGE$

Please refer to the data sheet for the available PERIOD, FORMAT, FILTER, and RANGE values.

DIGITAL-READOUT

- This register is read only.
- The register range is from 0 up to 4095.

OFFSET CORRECTION

- The register range is from 0 to 31
- The MSB is set to activate the offset correction.

CURRENTSOURCE

 The register range is from 0 to 1023 and contains the settings for LOW CURRENT, HIGH CURRENT, and SLEW RATE:

 $CURRENTSOURCE = SLEW RATE \times 256 + LOW CURRENT \times 8 + HIGH CURRENT$

SPECIAL CUSTOMER

– The register range is from 0 to 63 and contains the settings for OUTPUT BITTIME and PARTNUMBER ENABLE:

 $SPECIAL\ CUSTOMER = PARTNUMBER\ ENABLE\ \times 16 + OUTPUT\ BITTIME$

DEACTIVATE

- This register can only be written.
- The register has to be written with 2063 decimal (80F hexadecimal) for the deactivation.
- The sensor can be reset with an Activate pulse on the output pin or by switching off and on the supply voltage.

6.3.6. Programming Information

If the content of any register is to be changed, the desired value must first be written into the corresponding RAM register. Before reading out the RAM register again, the register value must be permanently stored in the EEPROM.

Permanently storing a value in the EEPROM is done by first sending an ERASE command followed by sending a PROM command and a read command. The address within the ERASE and PROM commands is not important. ERASE and PROM act on all registers in parallel.

If all HAL855 registers are to be changed, all writing commands can be sent one after the other, followed by sending one ERASE and PROM command at the end.

During all communication sequences, the customer has to check if the communication with the sensor was successful. This means that the acknowledge and the parity bits sent by the sensor have to be checked by the customer. If the Micronas programmer board is used, the customer has to check the error flags sent from the programmer board. It is recommended to use the programmer board version 5.1.

Note: For production and qualification tests, it is mandatory to set the Lock bit after final adjustment and programming of HAL855. The Lock function is active after the next power-up of the sensor.

The success of the Lock process should be checked by reading at least one sensor register after locking and/or by an analog check of the sensor's output signal.

Electrostatic Discharges (ESD) may disturb the programming pulses. Please take precautions against ESD.

6.4. Data Formats

The protocol between the programmer board and the Hall sensor defines fixed lengths for the data, command, and address words to be transmitted:

Command (CMD): 3 bitAddress (ADR): 4 bitData (DAT): 14 bit

Command Parity (CP): 1 bitAddress Parity (AP): 1 bitData Parity (DP): 1 bit

Reminder: For communication with the programmer board, the 14 data bits are encoded in four ASCII characters: DAT3, DAT2, DAT1, and DAT0.

As every register has a different length, not all of the 14 bits are used. Furthermore, there is a difference between the write format (transfer Board \rightarrow IC) and the read format (transfer IC \rightarrow Board). Table 6–6 shows which of the 14 bits are valid for each register (write format and read format).

Table 6–6: Data formats

Register	Char	DAT3				DAT2				DAT1				DAT0			
	Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
PART NUMBER	Write	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	-	-	-
SHIFT	Write	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	-	-	-
SLOPE	Write	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
MODE	Write	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	V	V	V	V
DIGITAL OUTPUT	Read	-	_	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
SPECIAL CUSTOMER	Write	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	_	_	-	-	-	-	-	-
TC	Write	_	_	_	_	_	_	_	_	_	(V)	V	V	V	V	V	V
	Read	_	_	(V)	V	V	V	V	V	V	-	-	-	-	-	-	-
TCSQ	Write	_	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V
	Read	_	_	V	V	V	V	V	_	_	_	_	-	-	-	-	-
DEACTIVATE	Write	-	_	_	_	1	0	0	0	0	0	0	0	1	1	1	1
CURVE LOW	Write	-	_	_	_	_	_	_	V	V	V	V	V	V	V	V	V
	Read	-	_	V	V	V	V	V	V	V	V	V	-	-	-	-	-
CURVE HIGH	Write	_	_	_	_	_	_	_	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	-	-	-	-	-
OFFSET CORRECTION	Write	_	_	_	_	_	_	_	_	_	_	_	V	V	V	V	V
	Read	_	_	V	V	V	V	V	_	_	_	_	-	-	-	-	-
CURRENT SOURCE	Write	_	_	_	_	_	_	V	V	V	V	V	V	V	V	V	V
	Read	_	_	V	V	V	V	V	V	V	V	V	V	-	-	-	-
V: valid, (V): This bit must t	V: valid, (V): This bit must be ignored, -: ignore, bit order: MSB first.																

6.5. The Programming Procedure

The general programming procedure is described in detail for the HAL855.

An example for a programming procedure is given in Fig. 6–6.

First, the programmer board has to be initialized. If more than one sensor is connected to the same supply line, the sensors have to be addressed sequentially. This is done by the multiprogramming loop: After deactivating all sensors, the sensor to be programmed is activated again by sending a pulse on the corresponding output line, followed by a dummy read command.

Note: The flow chart given in <u>Fig. 6–6</u> is intended as a simple example. The multiprogramming loop can also be done within the calibration procedure.

Example:

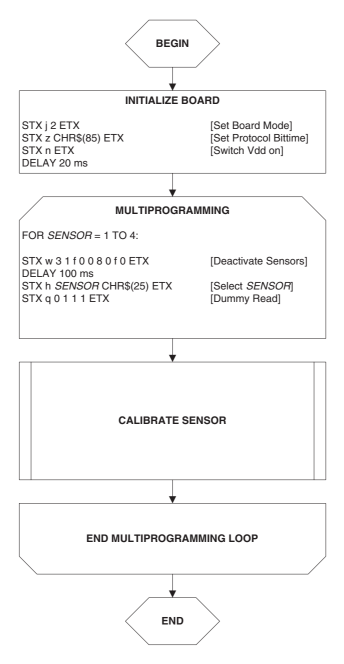


Fig. 6-6: General procedure

6.5.1. The Programmable Output Characteristic

The output characteristic defines the shape of the sensor output signal. It consists of 32 setpoints. Each setpoint can be set to values between 0 and 511 LSB. The output characteristic has to be monotonic increasing (Setpoint0 < Setpoint1 < ... < Setpoint31)

An example of how the setpoints are programmed is given in Fig. 6-7.

Note: In case of a non-linear output characteristic, the parameters SHIFT and SLOPE are related to the (virtual) straight line connecting the first and the last setpoints (setpoint 0 and setpoint 31, respectively).

Example:

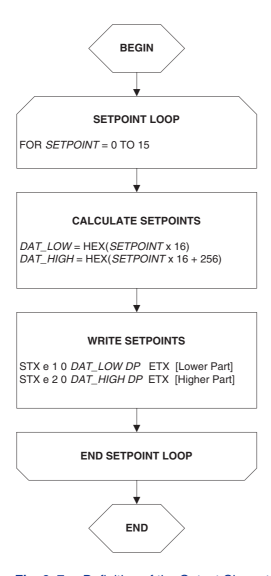


Fig. 6-7: Definition of the Output Characteristic "Linear (Standard)"

6.5.2. The Calibration Procedure

The output characteristic is determined by the following parameters:

- Shift corresponds to the output voltage at an ADC value of zero.
- Slope corresponds to the increase of the output signal with magnetic field. A Slope
 of "1" is equivalent to an output signal increase of 100% at an increase of 2048 of the
 ADC value.

The HAL855 provides no ADC-Readout register. Therefore, the ADC value cannot be read out. Instead, a digital readout DOUT is provided. The digital readout is captured at the end of the signal processing.

The DOUT value can be used in the calibration process provided the register settings are programmed to known initial settings. Hence, the calibration process must start with a initialization of all relevant registers.

The calibration procedure is shown in <u>Fig. 6–8</u>. The register values are intended as an example:

Step 1:

Programming of the parameters which do not require individual adjustment:

- Filter Frequency, Magnetic Range, Output Format, Output Period, TC, and TCSQ.

Step 2:

Initialize the registers SLOPE and SHIFT:

- The SHIFT register should be programmed to 50%.
- As the ADC value depends on the low pass filter frequency, it is recommended to program the SLOPE register to the values listed in <u>Table 6–7</u>.

Table 6-7: Initial SLOPE values

3 dB Filter Frequency	SLOPE _{INITIAL}
80	0.2578
160	0.2578
500	0.1938
1000	0.1938
2000	0.3398

Step 3:

Get the digital readout value DOUT1 in the first calibration point and assign a nominal output voltage $(V_{\text{OUT},1})$ to that point.

Step 4:

Get the digital readout value DOUT2 in the second calibration point and assign a nominal output voltage $(V_{OUT,2})$ to that point.

Step 5:

Calculate and program the new values of Shift and Slope.

- The SHIFT register is calculated as:

$$Shift = \frac{100\%}{4096} \cdot \left(\frac{3968 - ((DOUT2 - 2048) \cdot 3968)}{(DOUT2 - DOUT1)} \right)$$

$$SHIFT = \frac{Shift}{100\%} \cdot 1024$$

- The SLOPE register is calculated as:

$$Slope = \frac{Slope_{INITIAL}}{(DOUT2 - DOUT1)} \cdot 3968$$

$$SLOPE = Slope \cdot 2048$$

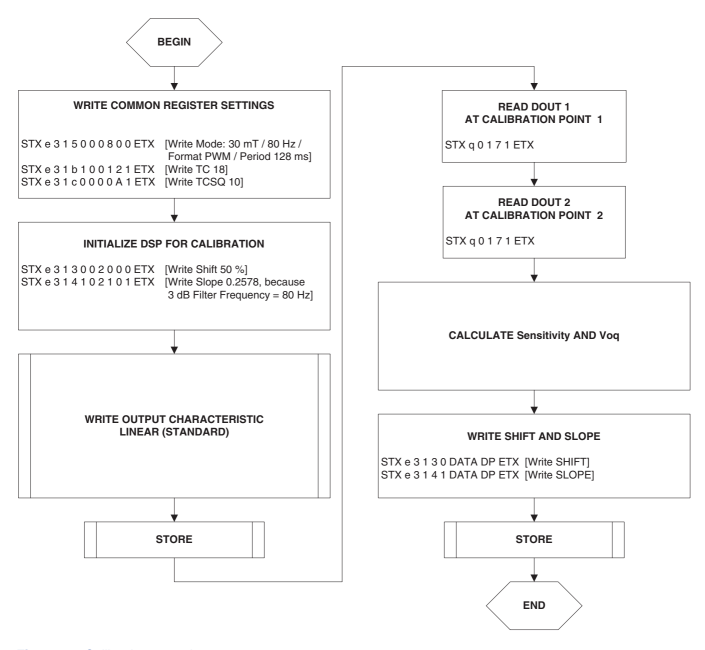


Fig. 6-8: Calibration procedure

Step 6:

The "Store" sequence is given in <u>Fig. 6–9</u>. The permanent storing of data into the EEPROM memory is a two-step process. First, all zero bits (ERASE), then all one bits (PROM) are written.

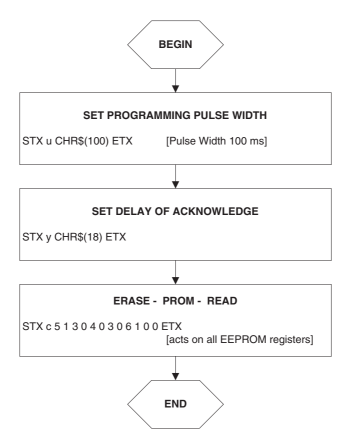


Fig. 6-9: Store sequence

7. Operation Mode 3

HAL856

This operation mode is set by sending the "j3" command.

Note: The HAL856 is a two-wire device. It is programmed by modulating the supply voltage, and it responds by modulating its current consumption. In order to detect the current levels of the sensor, the Hall Programmer Board V 5.1 measures the sensor's supply current. Hence, only one HAL856 can be connected to the board.

Communication: $PC \rightarrow proq. board$

<u>Section 7.1</u> and <u>Section 7.2</u> contain a detailed description of communication between the PC and the programmer board V 5.1. Particularly, all board commands available in the operation mode "j3" are listed.

Communication: prog. board \rightarrow sensor

The communication between the programmer board and the Hall sensor is described in Section 7.3

Data formats

The data formats for communication between both the PC and the board, and the board and the sensor are summarized in <u>Section 7.4</u>

Programming procedure

Finally, <u>Section 7.5</u> depicts the programming procedure and gives an example of a complete programming sequence.

7.1. Definition of the Protocol

The general syntax is as follows (blanks are given for better readability only):

$PC \rightarrow Board$:

STX BCMD [CMD CP ADR AP] [DAT3 DAT2 DAT1 DAT0 DP] ETX

$\textbf{Board} \rightarrow \textbf{PC:}$

STX STATUS DAT3 DAT2 DAT1 DAT0 DP ETX

The characters in brackets [...] are optional, depending on the board command BCOM.

Table 7–1: Description of the characters

Character	Description				
STX	ASCII character 2				
ETX	ASCII character 3				
BCMD	Board command				
CMD	Command				
СР	Command parity				
ADR	Address				
AP	Address parity				
DAT3 DAT2 DAT1 DAT0	Data characters, each encoding 4 bit in HEX format. Example: 0 1 f 0 (HEX) = 496				
DP	Data parity				
STATUS	Status/error flag				

7.2. The Board Commands BCMD

The board commands activate functions of the firmware. The characters following the BCMD are the parameters of this function. Some functions serve to control the board operation and do not address the Hall device.

The read, write, program, and lock functions communicate with the Hall device. The parameters of these functions are converted into a serial telegram and sent to the connected sensor.

Table 7–2: Description of the board commands

BCMD	Parameters	Description
n	-	Switch V _{DD} on
0	-	Switch V _{DD} off
z[t]	t = 30255 (as ASCII character)	Set bit time slow mode bit time = t × 0.02 ms
	default: t = 85 (HAL856)	default bit time = 1.7 ms (HAL856)
u[t]	t = 30255 (as ASCII character)	Set programming pulse width width = t × 1.00 ms
	HAL856: set t = 100	HAL856: set pulse width = 100 ms
y[t]	t = 10255	Delay Acknowledge width = t × 64.0 µs
	HAL856: set t = 11	HAL856 set width = 0.7 ms.
e[p]	p = CMD CP ADR AP DAT3 DAT2 DAT1 DAT0 DP	Write HAL and echo data to PC
q[p]	p = CMD CP ADR AP	Read HAL and echo data to PC
c[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2 CMD3 CP3 ADR3 AP3	Program HAL and echo answer to PC
k[p]	p = CMD1 CP1 ADR1 AP1 CMD2 CP2 ADR2 AP2	Program LOCK bit and echo answer to PC
i		Read Biphase M sequence
m[p]	p = 0 7 (as HEX)	Read PWM sequence p = PWM period (2 ^p in ms).
V	-	Request firmware version
t	-	Request status and echo data to PC
j[p]	p = 03 (as HEX)	Switch board operation mode 0 = EMU Board V 4.1 (default) 1 = HAL805, HAL815, HAL817, HAL810, HAL 82x, HAL83x, HAL 880, HAL1000 and HAL1002 2 = HAL855 3 = HAL856

Examples:

(Blanks are given for better readability only)

- set board operation mode: STX j 3 ETX
- power on: STX n ETX
- set bit time slow CHR\$(85) = 'U': STX z U ETX
- read register no. 2: STX q 0 1 2 1 ETX
- write register no. 2:STX e 3 1 2 1 0 0 0 A 1 ETX
- write output characteristic setpoint 0: STX e 1 0 0 0 0 0 0 1 ETX
- write output characteristic setpoint 16: STX e 2 0 0 0 0 1 0 0 0 ETX
- read output characteristic setpoint 15:
 STX e 6 1 f 0 ETX
- read output characteristic setpoint 31: STX q 7 0 f 0 ETX
- store sequence:
 STX u CHR\$(100) ETX (set programming time)
 STX y CHR\$(11) ETX (set delay of Acknowledge)
 STX c 5 1 3 0 4 0 3 0 6 1 0 0 ETX
 (ERASE-PROM-READ)
- lock sensors
 STX e 3 1 6 0 0 0 0 1 0 ETX (set Lock bit)
 STX u CHR\$(100) ETX (set programming time)
 STX y CHR\$(11) ETX (set delay of Acknowledge)
 STX k 4 0 6 0 0 1 3 0 ETX (PROM-READ)

7.2.1. Monitoring of the Supply Voltage

In case of ERASE, PROM, and LOCK, the supply voltage is measured by the board, and a data string is sent back to the PC. The relation between the data and the supply voltage is

$$V_{PROG} = \frac{DAT}{4095} \cdot 6 \cdot 2.485 \text{ V}$$

If the supply voltage is out of the specification limits, the status bit is set to "1".

Examples:

- V_{PROG} = 5.00 V, Data board → PC: STX 0 0 5 5 D 0 ETX (DAT = 0 5 5 D)

7.3. Programming of the Sensor

7.3.1. Definition of Programming Pulses

The sensor is addressed by modulating a serial telegram on the supply voltage. The sensor answers with a serial telegram on the output pin.

The bits in the serial telegram have a different bit time for the V_{DD} -line and the output. The bit time for the V_{DD} -line is defined through the length of the Sync bit at the beginning of each telegram. The bit time for the output is defined through the Acknowledge bit

A logical "0" is coded as no voltage change within the bit time. A logical "1" is coded as a voltage change between 50% and 80% of the bit time. After each bit, a voltage change occurs.

7.3.2. Definition of the Telegram

Each telegram starts with the Sync bit (logical 0), 3 bits for the Command (COM), the Command Parity bit (CP), 4 bits for the Address (ADR), and the Address Parity bit (AP).

There are 4 kinds of telegrams:

Write a register

After the AP bit, follow 14 Data Bits (DAT) and the Data Parity bit (DP). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge bit (logical 0) on the output (see Fig. 7–2).

Read a register

After evaluating this command, the sensor answers with the Acknowledge bit, 14 Data bits, and the Data Parity bit on the output (see Fig. 7–3).

Programming the EEPROM cells

In order to permanently store the written data into the EEPROM cells, an erase and program command have to be sent to the sensor. After the recognition of the erase and program commands, the HAL856 answers with an acknowledge pulse on its output signal. After the acknowledge pulse, a pulse on the V_{DD} -line is created to start the charging of the EEPROM cells. Then the supply voltage is kept constant during the charging time. To stop the charging, a further command is sent to the HAL856. This stopping command can be a further programming command or a read command (see Fig. 7–4).

Lock a sensor

To lock the EEPROM registers, the lock bit has to be programmed. Write the lock bit into the lock register (see Fig. 7–2). If the telegram is valid and the command has been processed, the sensor answers with an Acknowledge Bit (logical 0) on the output. In order to store the lock bit permanently, an erase and program command have to be sent to the sensor. This is the same procedure as mentioned above (see Programming the EEPROM cells and Fig. 7–4. The EEPROM registers are locked after a power on reset.

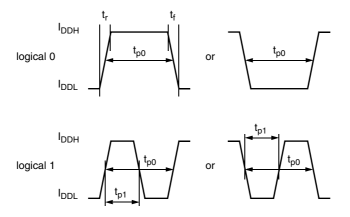


Fig. 7-1: Definition of logical 0 and 1 bit

Table 7–3: Telegram parameters

Symbol	Parameter	Pin	Min.	Тур.	Max.	Unit	Remarks
V_{DDL}	Supply voltage for low level during programming	1	5	5.6	6	٧	
V_{DDH}	Supply voltage for high level during programming	1	6.8	8.0	8.5	٧	
V _{DDPROG}	Supply voltage for permanent storing of the data	1	4.9	5.0	5.1 V		
t _r	Rise time	1			0.05	ms	
t _f	Fall time	1			0.05	ms	
t _{p0}	Bit time on V _{DD}	1	1.7	1.75	1.8	ms	t _{p0} is defined through the Sync bit
t _{pOUT}	Bit time on output pin	3	2	3	4	ms	t _{pOUT} is defined through the Acknowledge bit
t _{p1}	Voltage change for logical 1	1, 3	50	65	80	%	% of t _{p0} or t _{pOUT}
t _{PROG}	Programming time for EEPROM	1	95	100	105	ms	
t _{rp}	Rise time of charging pulse	1	0.2	0.5	1	ms	
t _{fp}	Fall time of charging pulse	1	0		1	ms	
t _w	Delay time of charging pulse after Acknowledge	1	0.5	0.7	1	ms	

WRITE

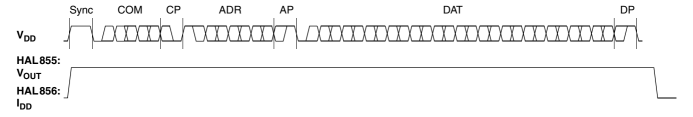


Fig. 7–2: Telegram for coding a Write command

READ

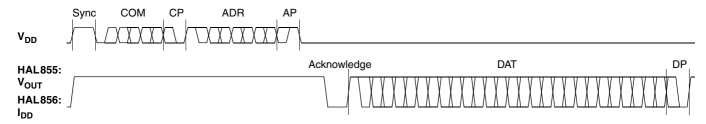


Fig. 7–3: Telegram for coding a Read command

APPLICATION NOTE

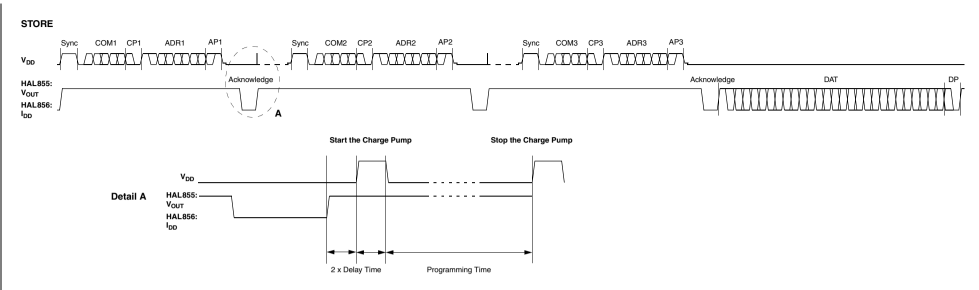


Fig. 7–4: Telegram for programming the EEPROM

7.3.3. Telegram Codes

Sync Bit

Each telegram starts with the Sync bit. This logical "0" pulse defines the exact timing for ten.

Command Bits (COM)

The Command code contains 3 bits and is a binary number. <u>Table 7–4</u> shows the available commands and the corresponding codes for the HAL 856.

Command Parity Bit (CP)

This parity bit is "1" if the number of zeros within the 3 command bits is uneven. The parity bit is "0", if the number of zeros is even.

Address Bits (ADR)

The Address code contains 4 bits and is a binary number. <u>Table 7–5</u> shows the available addresses for the HAL856 registers.

Address Parity Bit (AP)

This parity bit is "1" if the number of zeros within the 4 address bits is uneven. The parity bit is "0" if the number of zeros is even.

Data Bits (DAT)

The 14 Data bits contain the register information.

The registers use different number formats for the Data bits. These formats are explained in <u>Section 7.3.4</u>

In the Write command, the last bits are valid. If, for example, the TC register (6 bits) is written, only the last 6 bits are valid.

In the Read command, the first bits are valid. If, for example, the TC register (6 bits) is read, only the first 6 bits are valid.

Data Parity Bit (DP)

This parity bit is "1" if the number of zeros within the binary number is even. The parity bit is "0" if the number of zeros is uneven.

Acknowledge

After each telegram, the output answers with the Acknowledge signal. This logical "0" pulse defines the exact timing for $t_{\rm pOUT}$.

Table 7-4: Available commands

Command	Code	Explanation				
READ	0	read a Setup EEPROM register (like TC, TCSQ, magnetic range, etc.)				
READL	6	read a Characteristics EEPROM register (setpoints 0 to 15)				
READH	7	read a Characteristics EEPROM register (setpoints 16 to 31)				
WRITE	3	write a Setup EEPROM register (like TC, TCSQ, Magnetic range, etc.)				
WRITEL	1	write a Characteristics EEPROM register (setpoints 0 to 15)				
WRITEH	2	write a Characteristics EEPROM register (setpoints 16 to 31)				
PROM	4	program all non-volatile registers				
ERASE	5	erase all non-volatile registers				
Please note: The Lock bit is set by using the WRITE command followed by a PROM.						

7.3.4. Number Formats

Binary number: The most significant bit is given as first, the least significant bit as last digit.

Example:

101001 represents 41 decimal.

Signed binary number:

The first digit represents the sign of the following binary number (1 for negative, 0 for positive sign).

Example:

0101001 represents +41 decimal 1101001 represents -41 decimal

Two's-complementary number:

The first digit of positive numbers is "0", the rest of the number is a binary number. Negative numbers start with "1". In order to calculate the absolute value of the number, calculate the complement of the remaining digits and add "1".

Example:

0101001 represents +41 decimal 1010111 represents -41 decimal

Table 7-5: Available register addresses

Register	Code	Data Bits	Format	Customer	Remark			
CURRENT- SOURCE	1	10	binary	read/write/program	Used to define output slew rate and output current levels (I _{DD_HIGH} and I _{DD_LOW})			
PARTNUMBER	2	11	binary	read/write/program	Only with BiPhase-M mode			
SHIFT	3	11	two's compl.	read/write/program				
SLOPE	4	14	signed binary	read/write/program				
MODE	5	14	binary	read/write/program	range, filter and output format settings			
LOCK	6	1	binary	write/program	lock bit			
DIGITAL READOUT	7	12	binary	read	digital value after signal processing			
OFFSET CORRECTION	8	5	two's compl. (4 LSBs)	read/write/program	compensation of system offsets			
SPECIALCUST.	9	6	binary	read/write/program	special customer register to define Biphase-M bittime and Partnumber Enable			
TC	11	6	signed binary (6 LSBs)	read/write/program	linear temperature coefficient			
TCSQ	12	5	binary	read/write/program	quadratic temperature coefficient			
CURVE LOW	015	9	binary	write/read/program	setpoints 0 to 15			
CURVE HIGH	015	9	binary	write/read/program	setpoints 16 to 31			

7.3.5. Register Information

Terminology

REGISTER: Name of the register or register value

Register: Name of the parameter

PARTNUMBER

- The register range is from 0 up to 2047.

SHIFT

- The register range is from -1024 up to 1023.
- The register value is calculated by:

$$SHIFT = \frac{Shift}{100\%} \cdot 1024$$

SLOPE

- The register range is from -8192 up to 8191.
- The register value is calculated by:

$$SLOPE = Slope \cdot 2048$$

TC and TCSQ

- The TC register range is from -31 up to 31.
- The TCSQ register range is from 0 up to 31.

Please refer to the data sheet for the recommended values.

Note: The word length of the TC register is 7 bit. The six LSBs represent a signed binary number. The MSB has to be ignored.

MODE

 The register range is from 0 up to 16383 and contains the settings for PERIOD, FORMAT, FILTER and RANGE:

$$MODE = PERIOD \cdot 512 + FORMAT \cdot 64 + FILTER \cdot 8 + RANGE$$

Please refer to the data sheet for the available PERIOD, FORMAT, FILTER and RANGE values.

DIGITAL-READOUT

- This register is read only.
- The register range is from 0 up to 4095.

OFFSET CORRECTION

- The register range is from 0 to 31
- The MSB is set to activate the offset correction.

CURRENTSOURCE

 The register range is from 0 to 1023 and contains the settings for LOW CURRENT, HIGH CURRENT, and SLEW RATE:

 $CURRENTSOURCE = SLEW\ RATE \times 256 + LOW\ CURRENT \times 8 + HIGH\ CURRENT$

SPECIAL CUSTOMER

 The register range is from 0 to 63 and contains the settings for OUTPUT BITTIME and PARTNUMBER ENABLE:

SPECIAL CUSTOMER = PARTNUMBER ENABLE × 16 + OUTPUT BITTIME

7.3.6. Programming Information

If the content of any register is to be changed, the desired value must first be written into the corresponding RAM register. Before reading out the RAM register again, the register value must be permanently stored in the EEPROM.

Permanently storing a value in the EEPROM is done by first sending an ERASE command followed by sending a PROM command and a read command. The address within the ERASE and PROM commands is not important. ERASE and PROM act on all registers in parallel.

If all HAL856 registers are to be changed, all writing commands can be sent one after the other, followed by sending one ERASE and PROM command at the end.

During all communication sequences, the customer has to check if the communication with the sensor was successful. This means that the acknowledge and the parity bits sent by the sensor have to be checked by the customer. If the Micronas programmer board is used, the customer has to check the error flags sent from the programmer board. It is recommended to use the programmer board version 5.1.

Note: For production and qualification tests, it is mandatory to set the Lock bit after final adjustment and programming of HAL856. The Lock function is active after the next power-up of the sensor.

The success of the Lock process should be checked by reading at least one sensor register after locking and/or by an analog check of the sensor's output signal.

Electrostatic Discharges (ESD) may disturb the programming pulses. Please take precautions against ESD.

7.4. Data Formats

The protocol between the programmer board and the Hall sensor defines fixed lengths for the data, command, and address words to be transmitted:

- Command (CMD): 3 bit

- Address (ADR): 4 bit

- Data (DAT): 14 bit

- Command Parity (CP): 1 bit

- Address Parity (AP): 1 bit

- Data Parity (DP): 1 bit

Reminder: For communication with the programmer board, the 14 data bits are encoded in four ASCII characters: DAT3, DAT2, DAT1, and DAT0.

As every register has a different length, not all of the 14 bits are used. Furthermore, there is a difference between the write format (transfer board \rightarrow IC) and the read format (transfer IC \rightarrow Board). Table 7–6 shows which of the 14 bits are valid for each register (write format and read format).

Table 7-6: Data formats

Register	Char	DAT3				DAT2			DAT1				DAT0				
	Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
PART NUMBER	Write Read	_ _	_ _	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V V	V V	V -	V	V -
SHIFT	Write Read	_ _	_ _	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V V	V V	V -	V	V -
SLOPE	Write Read	_ _	_ _	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V
MODE	Write Read	_ _	_ _	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V	V V
DIGITAL OUTPUT	Read	-	-	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
SPECIAL CUSTOMER	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	_ V	_ _	_ _	V -	V -	V -	V -	V	V -
TC	Write Read	_ _	_ _	_ (V)	_ V	_ V	_ V	_ V	_ V	_ V	(V) -	V -	V -	V -	V -	V	V -
TCSQ	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	_ _	_ _	_ _	_ _	V -	V -	V -	V	V -
CURVE LOW	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V -	V -	V -	V	V -
CURVE HIGH	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V -	V -	V -	V -	V -
OFFSET CORRECTION	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	_ V	_ _	_ _	_ _	_ _	V -	V -	V -	V	V -
CURRENT SOURCE	Write Read	_ _	_ _	_ V	_ V	_ V	_ V	V V	V V	V V	V V	V V	V V	V -	V -	V -	V -
V: valid, -: ignore, bit order: MSB first, (V): This bit must be ignored.																	

7.5. The Programming Procedure

The general programming procedure is described in detail for the HAL856.

An example for a programming procedure is given in Fig. 7–5.

First, the programmer board has to be initialized. Then, the sensor can be calibrated. Please keep in mind that only one HAL856 can be connected to the board!

Example:

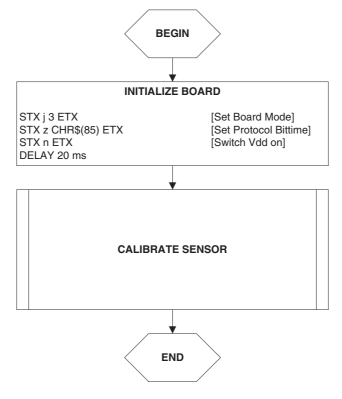


Fig. 7–5: General procedure

7.5.1. The Programmable Output Characteristic

The HAL856 allows programming of a user-defined output characteristic by 32 set-points.

Each setpoint corresponds to a defined output signal between 0% and 99.8%

The sequence of setpoints must be defined monotonously.

An example of how the setpoints are programmed is given in Fig. 7–6.

Note: In case of a non-linear output characteristic, the parameters SHIFT and SLOPE are related to the (virtual) straight line connecting the first and the last setpoints (setpoint 0 and setpoint 31, respectively).

Example:

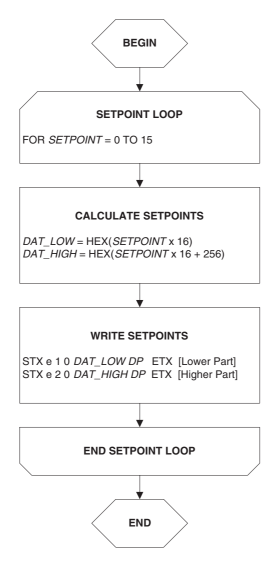


Fig. 7-6: Definition of the Output Characteristic "Linear (Standard)"

7.5.2. The Calibration Procedure

The output characteristic is determined by the following parameters:

- Shift corresponds to the output voltage at an ADC value of zero.
- Slope corresponds to the increase of the output signal with magnetic field. A Slope
 of "1" is equivalent to a output signal increase of 100% at an increase of 2048 of the
 ADC value.

The HAL856 provides no ADC-Readout register. Therefore, the ADC value cannot be read out. Instead, a digital readout DOUT is provided. The digital readout is captured at the end of the signal processing.

The DOUT value can be used in the calibration process provided the register settings are programmed to known initial settings. Hence, the calibration process must start with a initialization of all relevant registers.

The calibration procedure is shown in <u>Fig. 7–7</u>. The register values are intended as example:

Step 1:

Programming of the parameters which do not require individual adjustment:

- Filter Frequency, Magnetic Range, Output Format, Output Period, TC, and TCSQ.

Step 2:

Initialize the registers SLOPE and SHIFT:

- The SHIFT register should be programmed to 50%.
- As the ADC value depends on the low pass filter frequency, it is recommended to program the SLOPE register to the values listed in <u>Table 7–7</u>.

Table 7-7: Initial SLOPE values

3 dB Filter Frequency	SLOPE _{INITIAL}
80	0.2578
160	0.2578
500	0.1938
1000	0.1938
2000	0.3398

Step 3:

Get the digital readout value DOUT1 in the first calibration point and assign a nominal output voltage $(V_{\text{OUT},1})$ to that point.

Step 4:

Get the digital readout value DOUT2 in the second calibration point and assign a nominal output voltage $(V_{OUT,2})$ to that point.

Step 5:

Calculate and program the new values of Shift and Slope.

- The SHIFT register is calculated as:

$$Shift = \frac{100\%}{4096} \cdot \left(\frac{3968 - ((DOUT2 - 2048) \cdot 3968)}{(DOUT2 - DOUT1)} \right)$$

$$SHIFT = \frac{Shift}{100\%} \cdot 1024$$

- The SLOPE register is calculated as:

$$Slope = \frac{Slope_{INITIAL}}{(DOUT2 - DOUT1)} \cdot 3968$$

$$SLOPE = Slope \cdot 2048$$

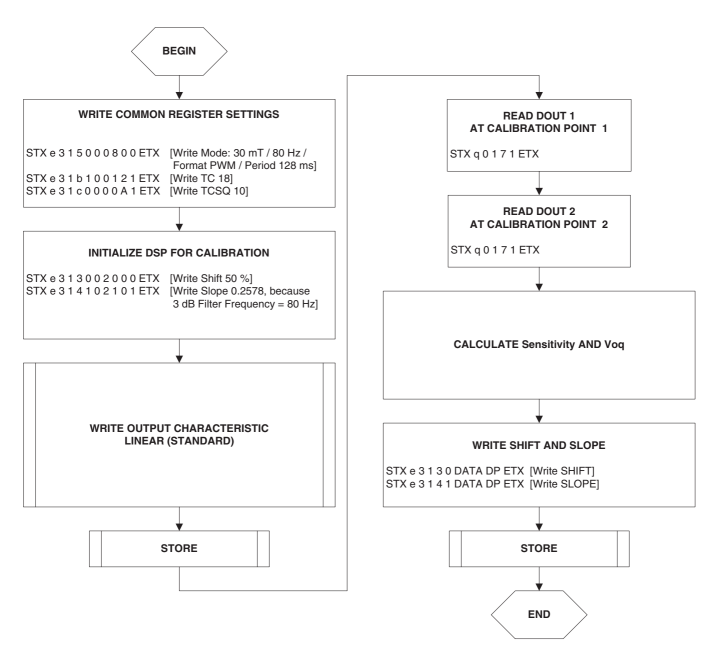


Fig. 7–7: Calibration procedure

Step 6:

The "Store" sequence is given in <u>Fig. 7–8</u>. The permanent storing of data into the EEPROM memory is a two-step process. First, all zero bits (ERASE), then all one bits (PROM) are written.

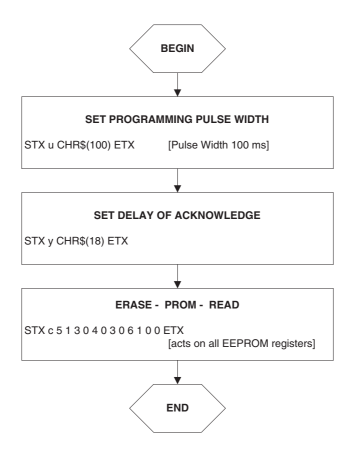


Fig. 7-8: Store sequence

8. Application Note History

- 1. Application Note Kits/Boards: "HAL8xx, HAL1000, HAL1500 Programmer Board", Aug. 12, 2004, 6251-632-1-1AK. First release of the application note kits/boards.
- 2. HAL8xy, HAL100x Programmer Board, May 14, 2009; APN000046_001EN. First release of the application note. Major changes:
 - Specification for HAL1500 removed
 - Specification for HAL824, HAL825, and HAL880 added
 - Section 3.4.1. Firmware Update added
 - Section 4.3.6. Programming Information updated
 - Section 5.3.7. Programming Information updated
 - Section 6.3. Programming of the Sensor updated
 - Section 6.4. Data Formats updated
 - Section 7.3. Programming of the Sensor updated
 - Section 7.4. Data Formats updated
 - Section 8. Operation Mode 5 added
- 3. HAL8xy, HAL100x Programmer Board, April 21, 2010; APN000046_02EN. Second release of the application note.

Major changes: Section 8. Operation Mode 5 removed

4. HAL8xy, HAL100x Programmer Board, Sept. 19, 2013; APN000046_03EN. Third release of the application note.

Major changes:

Sensor types HAL817, HAL83x and HAL1002 added

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