

RS485 Sensor Cable

Sensirion-HDLC Command Set

Summary

This document describes the UART communication with the Sensirion sensor products via the SCC1-RS485 Sensor Cable and its Sensirion-HDLC Command Set.

All commands and some basic descriptions of the Sensirion-HDLC protocol (SHDLC) are described for different types of sensors.

These commands are based on the generic protocol definition of "Sensirion-HDLC" (SHDLC). (see separate documentation)



RECENT CHANGES ON THIS DOCUMENT

Date	Version	Author	Why
13.10.10		UKA	Initial Verion
16.12.10		LWI	Changes in all chapters
11.03.11		LWI	3.1.11 Change description
23.03.11		LWI	3.1.10 Add test in selftest
			3.5.1 Changed response time for sensor reset
			3.1.10 Changed response time for device reset
11.11.11	2	LWI	Add document version
			3.2.9, 3.2.10, 3.2.12 Add Totalizator commands
			3.2.14 Add auto detection measurement
			3.2.1 Add Status Bit 2+3
			3.1.10 Changed description in selftest
26.04.12	3	LWI	3.2.4 Add Start continuous Measurement command with set
			Resolution, add TriggerContinuousMeasurement
			3.2.7 Add Get last Measurement without clear option
			3.2.8Add Extended Measurement Buffer command
			3.2.15 Add Advanced Measurement configuration
			3.5.2 Add Autostart commands
27.08.12	4	LWI	General changes in descriptions
			5 Add chapter measurement unit encoding
30.04.14	5	LWI	3.1.15 Add Command Reply Delay
			3.2.1 Add bit 4 in Status
			3.2.4 Add Trigger Measurement Mode
			3.2.11 Add command Get Last Measurement Mode Duration
			3.2.16 Add command Set Detect Mode
			3.2.17 Add command Reset Advanced Measurement
			Configuration
07.01.16	6	LWI	3.1.12 Add Sensortype SF06
			3.1.5 Add 230400 baud
			3.2.4 Add new Start Command for SF06
			3.2.5, 3.2.9, 3.2.10, 3.2.12 Enable command for SF06
			3.2.8 Add new read buffer command for SF06
			3.1.16 Add new Command Set I2C Delay
			3.1.17 Add new Command Scan I2C address
			3.4.1 Add Sensortype 3 for Get Sensor Part Name
08.05.18	7	LWI	3.2.4 Add additional parameter for start continuous measurement
			3.2.6 Add command Stop Continuous Measurement with
			Command
			3.2.7 Add output of last measure for all channels
			3.4.5 Add command Scale Factor and Unit
			3.4.6 Get Sensor Serial Number: Add sensortype 3
			3.1.18 add command I2CTransceive



1 TABLE OF CONTENTS

1	TAI	BLE OF CONTENTS	3
2	Co	MMAND OVERVIEW	6
	2.1	Sensor Cable Commands	6
	2.2	SF04 Flow Sensors	7
		2.2.1 Measurement Commands	7
		2.2.2 Sensor Settings	7
		2.2.3 Sensor Information	8
		2.2.4 Advanced Sensor Commands	8
	2.3	Humidity Sensors	9
		2.3.1 Measurement Commands	9
		2.3.2 Sensor Settings	9
		2.3.3 Advanced Sensor Commands	9
	2.4	SF05 Flow Sensors	10
		2.4.1 Measurement Commands	10
		2.4.2 Sensor Settings	10
		2.4.3 Sensor Infos	11
		2.4.4 Advanced Sensor Commands	11
	2.5	SF06 Flow Sensors	12
		2.5.1 Measurement Commands	12
		2.5.2 Sensor Infos	12
		2.5.3 Advanced Sensor Commands	12
3	Co	MMAND REFERENCE	13
	3.1	Sensor Cable Commands	13
		3.1.1 Get Device Information	13
		3.1.2 Get Version	13
		3.1.3 Device Reset	14
		3.1.4 Device Address	14
		3.1.5 Baudrate	15
		3.1.6 Factory Reset	16
		3.1.7 System up Time	16
		3.1.8 Termination	17



	3.1.9 User Data	17
	3.1.10 Device Selftest	18
	3.1.11 Sensor Voltage	18
	3.1.12 Sensor Type	19
	3.1.13 Sensor Address	20
	3.1.14 Measure Sensor Voltage	20
	3.1.15Reply Delay	21
	3.1.16 I2C Delay	21
	3.1.17 Scan I2C Address	22
	3.1.18I2CTransceive	23
	3.1.19I2CTransceive	24
3.2	Sensor Commands: Measurements	25
	3.2.1 Sensor Status	25
	3.2.2 Start Single Measurement	26
	3.2.3 Get Single Measurement	26
	3.2.4 Start Continuous Measurement	27
	3.2.5 Stop Continuous Measurement	30
	3.2.6 Stop Continuous Measurement with Command	30
	3.2.7 Get Last Measurement	31
	3.2.8 Get Measurement Buffer	32
	3.2.9 Totalizator Status	34
	3.2.10 Totalizator Value	34
	3.2.11 Get Last Measurement Mode Duration	35
	3.2.12 Reset Totalizator	35
	3.2.13 Get single Temperature and Humidity	35
	3.2.14 Start Auto Detection Measurement	36
	3.2.15 Advanced Measurement Configuration	37
	3.2.16 Set Detect Mode	38
	3.2.17 Reset Advanced Measurement Configuration	39
3.3	Sensor Commands: Settings	40
	3.3.1 Measurement Type	40
	3.3.2 Resolution	40
	3.3.3 Heater Mode	41
	3.3.4 Calib Field	42
	3.3.5 Factory Settings	42



		3.3.6 Linearization	43
	3.4	Sensor Information	44
		3.4.1 Sensor Part Name	44
		3.4.2 Sensor Item Number	44
		3.4.3 Flow Unit	44
		3.4.4 Scale Factor	45
		3.4.5 Scale Factor and Unit	45
		3.4.6 Sensor Serial Number	45
		3.4.7 Measurement Data Type	46
		3.4.8 Offset	46
	3.5	Advanced Sensor Commands	47
		3.5.1 Sensor Reset	47
		3.5.2 Autostart	48
4	ERI	49	
	4.1	RS485 communication Errors	49
	4.2	Sensor Errors	49
5	ME	ASUREMENT UNIT ENCODING	50
	1.1	Examples	50



2 COMMAND OVERVIEW

2.1 SENSOR CABLE COMMANDS

This commands are available for all sensor products.

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0xD0	1	String	Get Device Information	Get name, article code and serial number of RS485 Sensor Cable	0	-
0xD1	1	7	Get Version	Get Firmware/Hardware/SHDLC version	0	-
0xD3	0	0	Device Reset	Execute a reset on RS485 Sensor Cable	0	-
0x90	0/1	1/0	Device Address	8 Bit Address of RS485 Sensor Cable	0	Е
0x91	0/4	4/0	Baudrate	Baudrate of RS485 Interface	0	Е
0x92	0	0	Factory Reset	Set back all settings to default values	0	Е
0x93	0	4	System up Time	Get the time since device is powered up or reset	0	R
0x20	0/1	1/0	Termination	Enable or disable the Termination resistor	0	Е
0x21	1 / 21	21 / 0	User Data	Save 20 bytes of Userdata in EEPROM	0	Е
0x22	0	2	Device Selftest*	Execute an selftest with device	0	-
0x23	0/1	1/0	Sensor Voltage	Defines the sensor supply voltage	0	Е
0x24	0/1	1/0	Sensor Type*	Defines the sensor type	0	Е
0x25	0/1	1	Sensor Address*	I ² C address for sensor access	0	Е
0x26	0	2	Measure Sensor	Measure the sensor supply voltage of RS485	0	-
			Voltage	Sensor Cable		
0x27	0/2	2/0	Reply Delay	Set a reply delay for RS485	0	Е
0x28	0/2	2/0	I2C Delay	Set I2C communication delay	0	Е
0x29	1	0128	Scan I2C Address	Scan all I2C addresses for Ack	0	-
0x2A	5205	0200	I2CTransceive	Generic I2C Transceive	0	-



2.2 SF04 FLOW SENSORS

This commands are available for flow sensor products based on the SF04 chip used for flow meters and differential pressure sensors. (Sensor type = 0)

2.2.1 MEASUREMENT COMMANDS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x30	0	1	Sensor Status	Get the status of sensor and continuous measurement.	0	-
0x31	0	0	Start Single Measurement*	Start single measurement	0	-
0x32	0	0/2	Get Single Measurement	Read out measurement from sensor if finished	0	-
0x33	0/1/2/3	0/2	Start Continuous Measurement*	Start continuous measurement with optional interval and resolution	0	-
0x34	0	0	Stop Continuous Measurement	Stop continuous measurement	0	-
0x35	0/1	0/2	Get Last Measurement	Read out last measurement while continuous measurement	0	-
0x36	0/1	0254	Get Measurement Buffer	Read out all measurements from buffer	0	-
0x37	0/1	1/0	Totalizator Status	Enable or disable the totalizator,	0	-
0x38	0/1	8/4	Totalizator Value	Get the value of the totalizator or duration	0	R
0x39	0	0	Reset Totalizator	Set the totalizator value to zero	0	-
0x3B	15/6	0	Start Auto Detection Measurement	Start auto detection measurement	0	-
0x3C	0/2/38	38/0	Advanced Measurement Configuration	Set advanced measurement configuration	0	-

2.2.2 SENSOR SETTINGS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x40	0/1	1/0	Measurement Type*	Measurement type (Flow/Temp/Vdd)	0	R
0x41	0/1	1/0	Resolution*	Resolution of flow, temperature, and Vdd measurement	0	SR
0x42	0/1	1/0	Heater Mode*	Heater mode for the flow sensor	0	SR
0x43	0/1	1/0	Calib Field*	Calibration field of the flow sensor	0	SR
0x44	0/1	1/0	Factory Settings*	Factory settings of the flow sensor	0	SR
0x45	0/1	1/0	Linearization*	Linearization of measurement	0	SR



2.2.3 Sensor Information

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x50	0	21	Sensor Part Name*	Part name of the sensor	0	SE
0x51	0	13	Sensor Item Number*	Item number of the sensor	0	SE
0x52	0	2	Flow Unit*	Flow unit of sensor	0	SE
0x53	0	2	Scale Factor*	Scale factor of active measurement type and calibration field	0	SE
0x54	0	4	Sensor Serial Number*	Sensor serial number	0	SE
0x55	0	1	Measurement Data Type*	Get the data type of the measurements (signed or unsigned)	0	SE

2.2.4 ADVANCED SENSOR COMMANDS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x65	0	0	Sensor Reset*	Execute a reset on the sensor	0	-
0x66	0/1n	101/0	Autostart	Define the command sequence to be executed after powerup	0	E

^{*} Sensor must be idle for execution of this command

E: Eeeprom RS485 Sensor Cable (if a value is set, the continuous measurement is interrupted while value is written to Eeprom)

R: RAM RS485 Sensor Cable

SR: Sensor Register SE: Sensor Eeprom



2.3 HUMIDITY SENSORS

This Commands are available for SHTxx Humidity Sensors. (Sensor type = 1)

2.3.1 MEASUREMENT COMMANDS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x30	0	1	Sensor Status	Get the status of sensor.	0	-
0x31	0	0	Start Single Measurement*	Start single measurement	0	-
0x3A	0	0/8	Get single Temperature and Humidity	Read out temperature and humidity from humidity sensor (SHT7x, SHT1x or SHT2x) if finished	0	-

2.3.2 SENSOR SETTINGS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x41	0/1	1/0	Resolution*	Resolution of humitiy / temperature measurement	0	SR

2.3.3 ADVANCED SENSOR COMMANDS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x65	0	0	Sensor Reset*	Execute a reset on the sensor	0	-
0x66	0/1n	101/0	Autostart	Define the command sequence to be executed after powerup	0	E

^{*} Sensor must be idle for execution of this command

SR: Sensor Register

E: Eeeprom RS485 Sensor Cable (if a value is set, the continuous measurement is break while value is written to Eeprom)

R: RAM RS485 Sensor Cable



2.4 SF05 FLOW SENSORS

This commands are available for flow sensor products based on the SF05 chip. (Sensor type = 2)

2.4.1 MEASUREMENT COMMANDS

ID	Bytes send	Bytes receive	Name	Comment		Storage
0x30	0	1	Sensor Status	Get the status of sensor and continuous measurement.	0	-
0x31	0	0	Start Single Measurement*	Start single measurement	0 -	
0x32	0	0/2	Get Single Measurement	Read out measurement from sensor if finished	0	-
0x33	0/2/	0/2	Start Continuous Measurement*	Start continuous measurement with interval and optional resolution	0	-
0x34	0	0	Stop Continuous Measurement	Stop continuous measurement	0	-
0x35	0/1	0/2	Get Last Measurement	Read out last measurement while in continuous measurement	0	-
0x36	0/1	0254	Get Measurement Buffer	Read out all measurements from buffer		-
0x37	0/1	1/0	Totalizator Status	Enable or disable the totalizator	0	-
0x38	0	8	Totalizator Value	Get the value of the totalizator		R
0x39	0	0	Reset Totalizator	Set the totalizator value to zero		-

2.4.2 SENSOR SETTINGS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x40	0/1	1/0	Measurement Type*	Measurement type (Flow/Temp)	0	R
0x41	0/1	1/0	Resolution*	Resolution of flow measurement	0	SR
0x45	0/1	1/0	Linearization*	Disable linearization of measurement or set default		SR
				sensor setting for linearization		



2.4.3 SENSOR INFOS

ID	Bytes send	Bytes receive	Name	Comment		Storage
0x51	0	13	Sensor Item Number*	Item number of the sensor	0	SE
0x52	0	2	Flow Unit*	Flow unit of sensor	0	SE
0x53	0	2	Scale Factor*	scale factor of current set measurement type	0	SE
0x54	0	4	Sensor Serial Number*	Sensor serial number	0	SE
0x55	0	1	Measurement Data Type*	Get the datatype of the Flow measurements (always unsigned for SF05)		SE
0x56	0	2	Offset*	Offset of linearized measurement data	0	SE

2.4.4 ADVANCED SENSOR COMMANDS

ID	Bytes send	Bytes receive	Name	Comment		Storage
0x65	0	0	Sensor Reset*	Execute a reset on the sensor	0	-
0x66	0/1n	101/0	Autostart	Define the command sequence to be executed after		Е
				powerup		

^{*} Sensor must be idle for execution of this command

E: Eeeprom RS485 Sensor Cable (if a value is set, the continuous measurement is break while value is written to Eeprom)

R: RAM RS485 Sensor Cable

SR: Sensor Register SE: Sensor Eeprom



2.5 SF06 FLOW SENSORS

This commands are available for flow sensor products based on the SF06 chip. (Sensor type = 3)

2.5.1 MEASUREMENT COMMANDS

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x30	0	1	Sensor Status	ensor Status Get the status of sensor and continuous measurement.		-
0x33	0 / 4	4/0	Start Continuous Start continuous measurement with interval and command		0	-
0x34	0/2	0	Stop Continuous Measurement	Stop continuous measurement, with or without command.	0	1
0x35	0/1	0/2/6	Get Last Measurement	Read out last measurement while in continuous measurement	0	1
0x36	1	0254	Get Measurement Buffer	Read out all measurements from buffer	0	-
0x37	0/1	1/0	Totalizator Status	Enable or disable the totalizator,	0	-
0x38	0	8			0	R
0x39	0	0	Reset Totalizator	Reset Totalizator Set the totalizator value to zero		-

2.5.2 Sensor Infos

ID	Bytes send	Bytes receive	Name	Comment	Pw level	Storage
0x50	0	25	Sensor Part Name*	Get product ID and serial number	0	SE
0x53	2	6	Scale Factor and Unit*	Get the scale factor, unit and result of chip sanity check. (only available on some SF06 sensor products)	0	SE
0x54	0	4	Sensor Serial Number*	Get the sensor serial number. (only available on some SF06 sensor products.)	0	SE

2.5.3 ADVANCED SENSOR COMMANDS

ID	Bytes send	Bytes receive	Name	Comment		Storage
0x65	0	0	Sensor Reset*	Execute a reset on the sensor	0	-
0x66	0/1n	101/0	Autostart	Define the command sequence to be executed after powerup		Е

^{*} Sensor must be idle for execution of this command

R: RAM RS485 Sensor Cable

SE: Sensor Eeprom

E: Eeeprom RS485 Sensor Cable (if a value is set, the continuous measurement is break while value is written to Eeprom)



3 COMMAND REFERENCE

If a setting can be set and get, the same Command ID is used with different MOSI Data length. For the same Command ID, different functionality may be implemented depending on the MOSI Data length or via additional subcommands.

3.1 SENSOR CABLE COMMANDS

3.1.1 GET DEVICE INFORMATION

Get Device Information								
Description		On this command, the device will return an identification string which contains device type, article code and serial number.						
Command ID	0xD0		for Sensor Type	All sensors				
Access Level	0		Availability	Always				
Response Time max	1ms		Storage	-				
MOSI Data (1 Byte)	Byte #	Description						
	0	This parame 1: Product	Information Type : u8t This parameter defines which information is requested: 1: Product Name → Name of the connected device					
		2: Article code 3: Serial number						
MISO Data (n Bytes)	Byte #	Description						
	0 n	Identification String which	: string contains the request	ed information				

3.1.2 GET VERSION

Get Version							
Description	Returns ve	Returns version information of hardware, firmware and SHDLC protocol					
	version.						
Command ID	0xD1		for Sensor Type	All sensors			
Access Level	0		Availability	Always			
Response Time max	1ms		Storage	-			
MOSI Data (0 Bytes)	no data						
MISO Data (7 Bytes)	Byte #	Description					
	0	Firmware Ma	jor Version Number	: u8t [0255]			
	1	Firmware Min	nor Version Number	: u8t [099]			
	2	Firmware in I	Debug State : bool				
		If the debug	state is set, the firmy	vare is in development state,			
		based on the	previous defined ve	rsion.			
	3	Hardware Ma	ajor : u8t [0255]				
	4	Hardware Mi	nor: u8t [099]				
	5	SHDLC proto	ocol version Major : u	ı8t [0255]			
	6	SHDLC proto	ocol version Minor : ι	ı8t [099]			



3.1.3 DEVICE RESET

Device Reset							
Description	Execute a reset on the sensor cable. The device will reply and then do the reset. If the command is sent with broadcast, the reset is done immediately after reception of the command. Wait 100ms before sending the next command to give time to reboot. The reset includes a hard-reset of the sensor.						
Command ID	0xD3	for Sensor Type	All sensors				
Access Level	0	Availability	Always				
Response Time max	250ms	Storage	-				
MOSI Data (0 Bytes)	no data						
MISO Data (0 Bytes)	no data						

3.1.4 DEVICE ADDRESS

Set Device Address							
Description	with old add	Change the RS485 slave address of the sensor cable. The device will reply with old address, then the new address is activated. If the command is sent with broadcast, the new address is activated immediately after reception of the command.					
Command ID	0x90		for Sensor Type	All sensors			
Access Level	0		Availability	Always			
Response Time max	25ms		Storage	Device EEPROM			
MOSI Data (1 Bytes)	Byte #	Description					
	0	Slave Address : u8t [0254]					
MISO Data (0 Bytes)	no data		·				

Get Device Address							
Description	Get the RS	485 slave addre	ss of device.				
Command ID	0x90	1	for Sensor Type	All sensors			
Access Level	0		Availability	Always			
Response Time max	1ms	•;	Storage	Device EEPROM			
MOSI Data (0 Bytes)	no data						
MISO Data (1 Bytes)	Byte #	Description					
	0	Slave Address	s: u8t [0254]				



3.1.5 BAUDRATE

Set Baudrate					
Description	the new ba	Change the baudrate of device. The device will reply with old baudrate, then the new baudrate is activated. If the command is sent with broadcast, the new baudrate is activated immediately after reception of the command.			
Command ID	0x91 for Sensor Type All sensors			All sensors	
Access Level	0		Availability	Always	
Response Time max	25ms		Storage	Device EEPROM	
MOSI Data (4 Bytes)	Byte #	Description			
	03	Baudrate: u3	2t[baud]		
		The default baudrate is 115200 baud.			
		Available baudrates are: 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, 230400.			
MISO Data (0 Bytes)	no data				

Get Baudrate				
Description	Get the Baudrate of the RS485 interface.			
Command ID	0x91	fo	or Sensor Type	All sensors
Access Level	0	Α	vailability	Always
Response Time max	1ms	S	Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (4 Bytes)	Byte #	Description		
	03	Baudrate: u32t[i	[baud]	



3.1.6 FACTORY RESET

Factory Reset								
Description		Set back all settings except Sensor Type and Sensor Voltage to default values and do a reset. Wait 100ms before sending the next command to give time to reboot.						
	The Factory Reset sets ba	ack the following para	ameter to default values:					
	Baudrate: RS485 Address: Termination: Userdata: I ² C Address for Sensor tyll ² C Delay: Autostart Commands: Reply Delay: Access level:	pe 1: 64 pe 2: 64						
Command ID	0x92							
Access Level	0	0 Availability Always						
Response Time max	100ms	Storage	-					
MOSI Data (0 Bytes)	no data							
MISO Data (0 Bytes)	no data							

3.1.7 SYSTEM UP TIME

Get System up Time				
Description	Get the tim	e since device	power up or last res	et.
Command ID	0x93		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	RAM
MOSI Data (0 Bytes)	no data			
MISO Data (4 Bytes)	Byte #	Description		
	03	System up time: u32t[s]		



3.1.8 TERMINATION

Set Termination				
Description	Enable or o	disable the Terr	mination resistor (120	Ohm) of the RS485
	interface and save it in EEPROM.			
Command ID	0x20		for Sensor Type	All sensors
Access Level	0		availability	always
Response Time max	25ms		Storage	Device EEPROM
MOSI Data (1 Bytes)	Byte #	Description		
	0	Termination .	: bool	
MISO Data (0 Bytes)	no data			

Get Termination				
Description	Get the Sta	atus (enabled /	disabled) of the Terr	nination resistor.
Command ID	0x20		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte #	Description		
	0	Termination :	: bool	

3.1.9 USER DATA

Write User Data				
Description	Save 20 bytes of Userdata in the EEPROM, there can be stored 5 x 20 bytes in EEPROM			
	•	PROM		
Command ID	0x21		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	15ms		Storage	Device EEPROM
MOSI Data (21 Bytes)	Byte #	Description	<u> </u>	
, , ,	0	Block Number: u8t [04]		
	121	User Data: 20 x u8t		
MISO Data (0 Bytes)	no data			



Read User Data				
Description	Read 20 bytes of Userdata stored in given block number			
Command ID	0x21		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device EEPROM
MOSI Data (1 Bytes)	Byte #	Description		
	0	Block Number	er: u8t [04]	
MOSI Data (21 Bytes)	Byte #	Description		
	0	Block Number: u8t [04]		
	121	User Data: 2	0 x u8t	

3.1.10 DEVICE SELFTEST

Device Selftest				
Description	Execute a self test of the device. Test the Microcontroller and Sensor supply voltage, EEPROM functionality and Short circuits on I2C Line. During the self test the sensor supply voltage is turned off for testing which produces a hard reset of the sensor.			
Command ID	0x22		for Sensor Type	All sensors
Access Level	0		Availability	Sensor idle
Response Time max	250ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (2 Bytes)	Byte #	Description		
	0,1	Selftest Result: u16t [bit encoded] Bit 0: Error with EEPROM Bit 1: Microcontroller supply voltage too high or low Bit 2: Failure on I2C Line Bit 3: Failure on sensor supply voltage		

3.1.11 SENSOR VOLTAGE

Set Sensor Voltage				
Description	Set the output voltage for sensor supply to 3.5V or 5V and save to EEPROM. Note: The voltage level on the communication lines is always 3.3 V, irrespective of the selected sensor supply voltage.			
Command ID	0x23		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	25ms		Storage	Device EEPROM
MOSI Data (1 Bytes)	Byte #	Description		
	0	Voltage Setting : u8t[0,1] 0: Sensor Voltage = 3.5V 1: Sensor Voltage = 5V		
MISO Data (0 Bytes)	no data			



Get Sensor Voltage					
Description	Get the ser	nsor supply volt	age setting.		
Command ID	0x23		for Sensor Type	All sensors	
Access Level	0		Availability	Always	
Response Time max	1ms		Storage	Device EEPROM	
MOSI Data (0 Bytes)	no data		-		
MISO Data (1 Bytes)	Byte #	Description			
	0	Voltage Setting : u8t[0,1]			
		0: Sensor Voltage = 3.5V			
		1: Sensor Vol	ltage = 5V		

3.1.12 SENSOR TYPE

Set Sensor Type				
Description	Set the Set	nsor Type and	save to EEPROM.	
Command ID	0x24		for Sensor Type	All sensors
Access Level	0		Availability	Sensor Idle
Response Time max	25ms	25ms Storage		Device EEPROM
MOSI Data (1 Bytes)	Byte #	Description		
	0	Sensor Type: u8t[04] 0: Flow Sensor (SF04 based products) 1: Humidity Sensor (SHTxx products) 2: Flow Sensor (SF05 based products) 3: Flow Sensor (SF06 based products) (Firmware ≥1.7) 4: not available		
MISO Data (0 Bytes)	no data			

Get SensorType				
Description	Get the Se	nsor Type.		
Command ID	0x24		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte #	Byte # Description		
	0 Sensor Type: u8t[04]			
		0: Flow Sensor (SF04 based products)		
		1: Humidity Sensor (SHTxx products)		
		2: Flow Sensor (SF05 based products)		
		3: Flow Sensor (SF06 based products) (Firmware ≥1.7)		
		4: Pressure S	Sensor (SPTBx produ	ucts) (Firmware ≥1.7)



3.1.13 SENSOR ADDRESS

Set Sensor Address				
Description	Set the I ² C sensor address to access the flow sensor and save it to EEPROM.			
Command ID	0x25		for Sensor Type	All sensors
Access Level	0		Availability	If sensor idle
Response Time max	25ms		Storage	Device EEPROM
MOSI Data (1 Bytes)	Byte #	Description	-	
	0	Sensor Address: u8t[0127] default: 64		
MISO Data (0 Bytes)	no data	•		

Get Sensor Address			
Description	Get the I ² C	sensor address to access the	flow sensor.
Command ID	0x25	for Sensor Ty	rpe All sensors
Access Level	0	Availability	Always
Response Time max	1ms	Storage	Device EEPROM
MOSI Data (0 Bytes)	no data		
MISO Data (1 Bytes)	Byte # Description		
	0	Sensor Address: u8t[0127	

3.1.14 MEASURE SENSOR VOLTAGE

Measure Sensor Voltage					
Description		Measure the output voltage of the Sensor Cable, typical accuracy is			
	±100111V, II	±100mV, max. ±400mV.			
Command ID	0x26		for Sensor Type	All sensors	
Access Level	0		Availability	always	
Response Time max	1ms		Storage	-	
MOSI Data (0 Bytes)	no data				
MISO Data (2 Bytes)	Byte # Description				
	01	Output Volta	ge in mV : u16t		



3.1.15 REPLY DELAY

Set Reply Delay				
Description		,		ore sending the reply data (in
	order to give the master sufficient time to switch to receiver mode.			
Command ID	0x27		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	25ms		Storage	Device EEPROM
MOSI Data (2 Bytes)	Byte #	Description		
	01	Delay: u16t[u	ıs]	
		Max 400 us		
MISO Data (0 Bytes)	no data			

Get Reply Delay				
Description	Get the del	lay time the Sen	sor Cable waits befo	ore sending the reply data.
Command ID	0x27		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data	·		
MISO Data (2 Bytes)	Byte #	Description		
	01	Delay: u16t[us	<u>s</u> l	

3.1.16 I2C DELAY

Set I2C Delay				
Description	(for Firmwa	re ≥1.4) Set de	elay for I2C commun	ication
Command ID	0x28		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	25ms		Storage	Device EEPROM
MOSI Data (2 Bytes)	Byte #	Description		
	01	Delay: u16t		
		Value: I2C	SCL Frequency	
		0:	600 kHz	
		1:	450 kHz	
		2 (default):	360 kHz	
		5:	230 kHz	
		10:	140 kHz	
		20:	80 kHz	
		50:	36 kHz	
		100:	18 kHz	
		200:	9 kHz	
		500:	3.6kHz	
		1000:	1.8kHz	
		2000:	0.9kHz	
MISO Data (0 Bytes)	no data	•		



Get I2C Delay				
Description	(for Firmwa	are ≥1.4) Get d	elay for I2C commur	nication
Command ID	0x28		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (2 Bytes)	Byte #	Description		
	01	Delay: u16t		
		For I2C Freq	uency see "Set I2C I	Delay"

3.1.17 SCAN I2C ADDRESS

Scan I2C Address					
Description	(for Firmwa	re ≥1.7) Scan	all I2C addresses fo	r Ack	
Command ID	0x29		for Sensor Type	All sensors	
Access Level	0	0 Availability If sensor idle			
Response Time max	25ms Storage -			-	
MOSI Data (1 Bytes)	Byte #	Description			
	0	Define functi	on: u8t		
		0: Scan addr	ess Range 0127		
		1: Scan addr	ess Range 8119		
MISO Data (0128	Byte #	Description			
Bytes)	0x	Array of 7 Bit	Array of 7 Bit I2C Address [u8t]		
		No data retu	rned if no I2C addres	ss is acknowledged	



3.1.18 I2CTRANSCEIVE

I2C Transceive				
Description	Transceives the data on I2C interface. The Transceive can contain write-and/or read headers. If continuous measurement is active, I2C transceive is only possible, if the I2C bus isn't blocked by a salve device with e.g. a master hold condition (clock stretching). It is recommended stop continuous measurement for reliable I2C transmission.			
Command ID	0x2A		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	Depending	on	Storage	-
	arguments			
MOSI Data	Byte #	Description		
	0	I2C Address	: u8t	
		I2C Address	of the targeted Device	e
	1	Bytes to send : u8t [0200]		
		Amount of bytes to send. This amount of bytes has to be		
		attached to the command. Set to zero if only read header is		
		needed.	. 0, 50 0001	
	2	•	ive : u8t [0200]	
				amount of bytes have are
		needed.	esponse. Set to zero	if only write header is
	34		u16t [01000]	
	J 4			bytes in ms. If the read frame
		is NACKed it will be retried up to the timeout value. Same applies for clock stretching (only for MSB bit in every read byte)		
	4n	Data to send : u8t		
		Bytes to send if any.		
MISO Data	Byte #	Description		
	0n	I2C Respons	e: u8t	
		If needed/ava	ailable, the bytes fron	n the I2C read are returned.



3.1.19 I2CTRANSCEIVE

I2C Transceive				
Description	Transceives the data on I2C interface. The Transceive can contain write-and/or read headers. If continuous measurement is active, I2C transceive is only possible, if the I2C bus isn't blocked by a salve device with e.g. a master hold condition (clock stretching). It is recommended stop continuous measurement for reliable I2C transmission.			
Command ID	0x2A		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	Depending arguments	on	Storage	-
MOSI Data	Byte #	Description		
moor bata	0	I2C Address : u8t I2C Address of the targeted Device		
	1	Bytes to send: u8t [0200] Amount of bytes to send. This amount of bytes has to be attached to the command. Set to zero if only read header is needed.		
	2	Bytes to receive: u8t [0200] Amount of bytes to receive. This amount of bytes have are returned as response. Set to zero if only write header is needed.		
	34	TimeoutMs: u16t [01000] I2C Timeout when having to read bytes in ms. If the read frame is NACKed it will be retried up to the timeout value. Same applies for clock stretching (only for MSB bit in every read byte)		
	4n	Data to send Bytes to send		
MISO Data	Byte #	Description		
	0n	I2C Respons If needed/ava		n the I2C read are returned.



3.2 SENSOR COMMANDS: MEASUREMENTS

3.2.1 SENSOR STATUS

Get Sensor Statu	Get Sensor Status					
Description	Get the sta	tus of the ser	nsor and continuous m	easurement. See the		
2000p				otion of the Auto-Detection		
	Mode.	pp				
Command ID	0x30		for Sensor Type	0, 1, 2, 3		
Access Level	0		Availability	Always		
Response Time max	1ms		Storage	Device RAM		
MOSI Data (0 Bytes)	no data		J	1		
MISO Data (1 Bytes)	Byte #	Descriptio	n			
(, ,	0		tus : u8t [bit encoded]			
		Bit 0:	0: Sensor idle			
			1: Sensor Busy			
		Bit 1:	0: Continuous Measu	rement disabled, Sensor is		
			idle or in Detect M	ode		
			1: Continuous Measu	rement enabled, Sensor is in		
			Measurement Mod			
		Bit 2:	•	nd sensor type 0 only)		
			0: Auto-Detection Mo			
		1: Auto-Detection Mode enabled				
		Bit 3:		nd sensor type 0 only)		
				surement in Measurement		
				ad of the Status. (Sensor has		
				rement Mode at all or all Measurement Mode were not		
			confirmed.)	weasurement wode were not		
			,	urement in Measurement		
				ed and has finished since last		
			read of the Status.			
			This bit is set back to			
		Bit 4:		nd sensor type 0 only)		
				neasurement in Measurement		
				ad out of the Status. (Sensor		
				easurement Mode at all or all		
			measurements in I	Measurement Mode were		
			confirmed.)			
				urement in Measurement		
				firmed and has finished since		
			the last read of the			
			This bit is set back to			
		Note:		e '1'. This means that both,		
				confirmed measurements in		
				de have finished since last		
			read of the Status.			



3.2.2 START SINGLE MEASUREMENT

Start Single Measurement				
Description	Start single Measurement, result must be read out with "Get Single			
	Measurement". For Sensortype 1 the command "Get Single Temperature and Humidity" must be used for readout			
	•		T	
Command ID	0x31	for Sensor Type	0, 1, 2	
Access Level	0	Availability	Sensor Idle	
Response Time max	1ms Storage -			
MOSI Data (0 Bytes)	no data			
MISO Data (0 Bytes)	no data	_		

3.2.3 GET SINGLE MEASUREMENT

Get Single Measurement				
Description	Read out measurement result from sensor if finished. A single measurement must be started before, the finish of measurement can be polled with this command.			
Command ID	0x32	0x32 for Sensor Type 0, 2		
Access Level	0		Availability	After start single Measurement
Response Time max	1ms		Storage	-
MOSI Data (0 Bytes)	no data			
MISO Data (0 Bytes)	no data (measurement not yet finished or Error)			
MISO Data (2 Bytes)	Byte # Description			
	0,1	Measuremer	nt result : u16t/i16t (if	f measurement finished)



3.2.4 START CONTINUOUS MEASUREMENT

Start Continuous	Measure	ement		
Description	Start continuous measurement with given measurement interval and clear the measurement buffer. The measurements are saved in a buffer, which can be read out with the "Get Measurement Buffer" command. Single measurements while continuous measurement can be read out with command "Get Last Measurement". The interval is 0 for measuring as fast as possible, else the allowed minimum interval depends on the selected Resolution.			
Command ID	0x33		for Sensor Type	0, 2
Access Level	0		Availability	Sensor Idle
Response Time max	1ms		Storage	Device Ram
MOSI Data (2 Bytes)	0,1	# Description		
MISO Data (0 Bytes)	no data	12/14 Bit: n	nin. 1ms	



Start Continuous Measurement and Set Resolution				
Description	(for Firmwa	re ≥1.4) Start o	continuous measurei	ment with given interval and
	Resolution.			_
Command ID	0x33		for Sensor Type	0
Access Level	0		Availability	Sensor Idle
Response Time max	1ms		Storage	Device Ram
MOSI Data (3 Bytes)	Byte #	Description		
	0,1	Measurement 0: as fast as 9 Bit: n 10 Bit: n 11 Bit: n 12 Bit: n 13 Bit: n 14 Bit: n 15 Bit: n 16 Bit: n	nin. 1ms nin. 2ms nin. 3ms nin. 6ms nin. 10ms nin. 20ms nin. 40ms	
	2	Resolution: u	ı8t[916]	
MISO Data (0 Bytes)	no data	·	<u>-</u>	

Start Continuous Measurement Advanced				
Description	(for Firmware ≥1.4) Start the continuous Measurement with the active advanced measurement configuration. (for Firmware ≥1.6) Force the Sensor to enter Measurement Mode.			
Command ID	0x33	110 = 1.0) 1 0100	for Sensor Type	n n
Access Level	0		Availability	Mode 0: Sensor Idle Mode 1: Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (1 Bytes)	Byte #	Description		
	U			
MISO Data (0 Bytes)	no data	•		



Start Continuous	s Measur	ement with Command			
Description	measurem	are ≥1.7) Start continuous measur ent command and optional I²C par	ameter. The additional optional		
		on word is used for continuous me			
Command ID	0x33	for Sensor Type	3		
Access Level	0	Availability	Sensor Idle		
Response Time max	1ms	Storage	Device Ram		
MOSI Data (4 Bytes)	Byte #	Description			
	0,1	Measurement interval: u16t [ms	6]		
		0: as fast as possible			
		>0: measurement interval [ms]			
	2,3	I ² C measurement command: u1	<u>6t </u>		
MOSI Data (6 Bytes)	Byte #	Description			
(for Firmware ≥1.8)	0,1	Measurement interval: u16t [ms	6]		
		0: as fast as possible			
		>0: measurement interval [ms]			
	2,3	I ² C measurement command: u1	6t		
	4,5	Configuration word: u16t	,		
		Optional configuration for continuous measurement:			
		[Bit 1513]: Configuration for signal 1			
		[Bit 1210]: Configuration for signal 2			
		[Bit 97]: Configuration for signal 3			
		[Bit 61]: internal measuremen			
		Configuration definition for signa 0: default	11 1-3:		
		1: signal isn't writter	to Duffor		
		2: Build average	i to builei		
		3: bitwise OR			
		4: Write latest value	to Ruffer		
		5-7: Reserved	to Buildi		
MOSI Data (7 Bytes)	Byte #	Description			
moor bata (1 bytoo)	0,1	Measurement interval: u16t [ms	31		
	0,1	0: as fast as possible	7		
		>0: measurement interval [ms]			
	2,3	I ² C measurement command: u1	6t		
	4,5,6	Additional I ² C parameter: 3 x u8			
	.,,,,	2 Byte parameter and one byte			
MOSI Data (9 Bytes)	Byte #	Description	<u> </u>		
(for Firmware ≥1.8)	0,1	Measurement interval: u16t [ms	31		
]	0: as fast as possible	,		
		>0: measurement interval [ms]			
	2,3	I ² C Command: u16t			
	4,5,6	Additional I ² C parameter: 3 x u8	t		
		2 Byte parameter and one byte			
	7,8	Configuration word: u16t			
		Optional configuration for contin	uous measurement. See		
		definition above			
MISO Data (0 Bytes)	no data				



Get Continuous Measurement Status				
Description	Get the inte	erval or status	of the Continuous Me	easurement
Command ID	0x33		for Sensor Type	0, 2, 3
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data	no data		
MISO Data (0 Bytes)	no data (co	ntinuous meas	surement not started)	
MISO Data (2 Bytes)	Byte #	Description		
	0,1	0,1 Measurement interval: u16t [ms]		
	(continuous Measurement started)			
	0: as fast as possible			
		>0: Measure	ment interval in ms	

3.2.5 STOP CONTINUOUS MEASUREMENT

Stop Continuous Measurement				
Description	Stop continuous measurement after the current measurement is finished. The measurement buffer is saved until it is read out or a new continuous measurement is started.			
Command ID	0x34	for Sensor Type	0, 2, 3	
Access Level	0	Availability	Always	
Response Time max	1ms Storage Device Ram			
MOSI Data (0 Bytes)	no data			
MISO Data (0 Bytes)	no data			

3.2.6 STOP CONTINUOUS MEASUREMENT WITH COMMAND

Stop Continuous Measurement with Command				
Description	Stop continuous measurement after the current measurement is finished with the specified I ² C command. The measurement buffer is saved until it is read out or a new continuous measurement is started.			
Command ID	0x34		for Sensor Type	3
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (2 Bytes)	Byte #	Description		
	0,1	I ² C Stop Con	nmand: u16t	
MISO Data (0 Bytes)	no data	-		



3.2.7 GET LAST MEASUREMENT

Get Last Measurement				
Description				measurement. Start
	continuous	measurement	before using this cor	nmand.
Command ID	0x35		for Sensor Type	0, 2, 3
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data (0 Bytes)	no data (Continuous measurement not started, first measurement not yet finished or no new measurement available since last command "Get Last			
	Measurement")			
MISO Data (2 Bytes)	Byte #	Description		
	0,1	Measuremen	nt result: u16t/i16t (if i	new Measurement available)

Get Last Measurement advanced				
Description	(for Firmwa	re ≥1.4) Read	out last measureme	nt during continuous
			ırable clear after rea	
	Start contin	luous measure	ment before using th	is command.
Command ID	0x35		for Sensor Type	0, 2, 3
Access Level	0		Availability	Always
Response Time max	1ms Storage Device Ram			Device Ram
MOSI Data (1 Bytes)	Byte #	Description		
	0	Bit 0: Clear N	leasurement after re	ad out.
		False: Me	easurement(s) not cle	eared after read out
				d after read out (same as "Get
			t Measurement")	
		•	,	pe 3 and Firmware ≥1.8 only)
			ad last flow value or	, ,
		True: Read last value of all 3 signals (signals 1, 2, and 3)		
MISO Data (0 Bytes)	no data (Co	o data (Continuous measure not started or first measure not yet finished)		
MISO Data (2 Bytes)	Byte #	Description		
	0,1	Measuremen	t result: u16t/i16t	



3.2.8 GET MEASUREMENT BUFFER

Get Measurement Buffer				
Description	Read out the newest 127 measurements and clear the buffer. Use the "Extended Buffer Command" to work with more than 127 buffered measurements. If the returned length is 0, no new measurements are available.			
Command ID	0x36	0x36 for Sensor Type 0, 2		
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data	Byte #	Description		
(0254 Bytes)	0, 1	Measurement result 0 : u16t/i16t		
	2, 3	Measurement result 1 : u16t/i16t		
	2*x, 2*x+1	Measuremer	nt result x : u16t/i16t	



Description	(for Firmware ≥1.4) Commands for read out, clear and get number of available samples in extended buffer. The size of extended buffer is 1000.					
Commond ID						
Command ID	0x36		r Sensor Type	0, 2, 3		
Access Level	0		vailability	Always		
Response Time max	1ms		orage	Device Ram		
MOSI Data (1 Byte)	Byte #	Description				
	0	Define function:				
		,		oldest value from extended		
		Buffer and remove them from the buffer.				
		1: (for Sensor Type 0, 2, 3) Get actual used extended Buffer size				
			0 0 0\0\0	antonded Doffen		
				extended Buffer		
		•		nsor Type 3) Get buffer for the		
MISO Data Function 0	Duto #		data, with additi	onal buffer information.		
	Byte #	Description				
(0254 Bytes)	0, 1	Measurement re Measurement re				
	2, 3 2*x, 2*x+1	Measurement re				
MISO Data Function 1			SUIL X . UTOVITOL			
	Byte # Description 0, 1					
(4 Bytes) MISO Data Function 2	0, 1 Actual used extended Buffer size : u32t					
	110 uata					
(0 Bytes) MISO Data Function 3	Dyto #	Description				
(8248 Bytes)	Byte # 03	Number of meas	curad packagas l	oct : u32t		
(0240 Dyt03)	05		,	et Buffer" command calls is to		
				overrun. In this case, the		
		•	•	uffer is cleared when a new		
		value enters. This number is a counter which counts the				
				tion calls (number of values		
		•		S485 bus master).		
	45	Number of packs	•	,		
		•	•	emains in the buffer after this		
		function call (the	number of return	ned values is limited to 120		
		values because	the maximum all	owed data part in the SHDLC		
		frame is 255 byte	es).			
	67	Number of interlaced data per package : u16t				
	8	Interlaced meas	urement data, foi	rmat depends on sensor and		
			•	uration Word. See command		
				with Command" above.		
		•	signals are returr	ned and the format is as		
		follows:	EL 0.14011.101			
				(depends on sensor)		
			Temp 0: i16t	/-l		
				(depends on sensor)		
				(depends on sensor)		
		[Bytes 16,17]:	•	(dananda az zazzz		
	İ	[Bytes 18,19]:	AUX I UTOT/ITOT I	(depends on sensor)		



3.2.9 TOTALIZATOR STATUS

Set Totalizator Status				
Description	Enable or disable the Totalizator. The value of the Totalizator is not changed with this command.			
Command ID	0x37	0x37 for Sensor Type 0, 2, 3		
Access Level	0		Availability	Always
Response Time max	1ms Storage Device Ram			Device Ram
MOSI Data (1 Bytes)	Byte # Description			
	0 Totalizator Status : bool			
		false(default)	: disabled	
		true:	enabled	
MISO Data (0 Bytes)	no data			

Get Totalizator Status				
Description	Get the Sta	atus (enabled /	disabled) of the Tota	lizator.
Command ID	0x37		for Sensor Type	0, 2, 3
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte # Description			
	0 Totalisator Status: bool			

3.2.10 TOTALIZATOR VALUE

Get Totalizator Value				
Description	Get the value of the Totalizator. This value is the sum of all unscaled measurements while in continuous measurement. Note for sensor type 3 only: Only the flow values (signal 1) are totalized and the values are interpreted as i16 signed integers.			
Command ID	0x38	,	for Sensor Type	0, 2, 3
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data (8 Bytes)	Byte # Description			
	07	Totalisator: i6-	4t	



3.2.11 GET LAST MEASUREMENT MODE DURATION

Get Last Measurement Mode Duration				
Description	(for Firmware ≥1.6) Get the duration of last confirmed and finished measurement in Measurement Mode. (Only available for measurements in Auto-Detection Mode) Command extension of command 0x38, Sub-command 0x00.			
Command ID	0x38 for Sensor Type 0			0
Access Level	0		Availability	Always
Response Time max	1ms Storage		Storage	Device Ram
MOSI Data (1 Bytes)	Byte #	Description		
	0	Sub-Command: 0x00: Get Last Measurement Mode Duration		
MISO Data (4 Bytes)	Byte #	Description		
	03	Measurement duration in milliseconds: u32t		

3.2.12 RESET TOTALIZATOR

Reset Totalizator					
Description			r Status (enabled/disabled) is		
	not changed. The Totalizator can be reset anytime.				
Command ID	0x39 for Sensor Type 0, 2, 3				
Access Level	0	Availability	Always		
Response Time max	1ms	Storage	Device Ram		
MOSI Data (0 Bytes)	no data				
MISO Data (0 Bytes)	no data				

3.2.13 GET SINGLE TEMPERATURE AND HUMIDITY

Get single Temperature and Humidity					
Description	Read out temperature and humidity from humidity sensor (SHT7x, SHT1x or SHT2x) if finished. A single measurement must be started before, the finish of measurement can be polled with this command. The measurement with high resolution requires a time of max. 400ms(SHT1x, SHT7x) or 110ms(SHT2x), low resolution requires 100ms(SHT1x, SHT7x) or 27ms(SHT2x). (for Firmware ≥1.7.1) Add support for SHT3x, measurement is executed with high repeatability and requires max. 15ms.				
Command ID	0x3A	0x3A for Sensor Type 1			
Access Level	0		Availability	After start single	
				Measurement	
Response Time max	1ms	1ms Storage -			
MOSI Data (0 Bytes)	no data				
MISO Data (0 Bytes)	no data (measurement not yet finished or Error)				
MISO Data (8 Bytes)	Byte # Description				
, ,	03 Temperature in °C : ft				



(measurement	47	Humidity in %RH : ft
finished)		

3.2.14 START AUTO DETECTION MEASUREMENT

Start Auto Detec	tion Meas	surement A	Advanced		
Description	(for Firmware ≥1.3) Start auto detection measurement for liquid flow dosing applications. This function measures with low precision/power (Detection Mode) and after detection of a flow above the detection limit, switches automatically to accurate Measurement Mode for the given duration. During accurate measurement the bit 1 of the Sensor Status (3.2.1) is high. After the measurement duration is finished, the Bit 3 in the Sensor Status is set until the Sensor Status is read out the next time. During or after the accurate measurement is running, the measurements can be read out with Get Measurement Buffer command (3.2.8). If enabled, the Totalizator (3.2.9) increases with the measured values only during accurate				
Command ID	measureme 0x3B	,,,,,,	for Sensor Type	0	
Access Level	0		Availability	Sensor Idle	
Response Time max	tbd. ms		Storage	-	
MOSI Data (15 Bytes)	Byte #	Description			
	0, 1			u16t [ticks] signal in detect mode is	
	25	Measuremen		u32t [ms]	
	6	Power Settin	g:	u8t [031]	
		Define following bits in Userregister for Search measurement: (V1.3) Bit 7+8 (factory settings) (≥V1.4) Bit 48 (calibfield and factory settings)			
	7, 8	Detect Interv			
	9	Detect Resol	ution:	u8t [916 Bit]	
	10, 11	Measuremen	nt Interval:	u16t [ms]	
	12		t Resolution:	u8t [916 Bit]	
	13, 14		mation Period:	u16t [ms]	
			firmation disabled nfirmation enabled	with given time	
MISO Data (0 Bytes)	no data				



Start standard Auto Detection Measurement					
Description	Advanced" Power Sett Search Inte Search Res Measurement	(for Firmware ≥1.3) Same function as "Start Auto Detection Measurement Advanced", but the followings setting are set to default values: Power Setting: 0 Search Interval: 10 ms Search Resolution: 10 Bit Measurement Interval: 20 ms Measurement Resolution: 14 Bit Pulse Confirmation Period: 100 ms			
Command ID	0x3B		for Sensor Type	0	
Access Level	0		Availability	Sensor Idle	
Response Time max	1 ms		Storage	-	
MOSI Data (6 Bytes)	Byte #	Byte # Description			
	0, 1	Trigger Limit : u16t [ticks]			
	25	Measurement Duration : u32t [ms]			
MISO Data (0 Bytes)	no data				

3.2.15 ADVANCED MEASUREMENT CONFIGURATION

Set Advanced Measurement Configuration					
Description	(for Firmware ≥1.4) Set the advanced measurement configuration to configure continuous measurement, auto detection, and advanced measurement features. See the dedicated application note for details on the parameters. Note: The commands 'Start Continuous Measurement', 'Start Continuous Measurement and Set Resolution', 'Start Auto Detection Measurement Advanced', and 'Start standard Auto Detection Measurement' will overwrite these settings.				
Command ID	0x3C for Sensor Type 0			0	
Access Level	0		Availability	Sensor Idle	
Response Time max	tbd. ms		Storage	Device Ram	
MOSI Data (38 Bytes)	Byte #	Description			
	0, 1	Measuremen	nt Config 0:	u16t	
	2, 3	Measuremen	t Config 1:	u16t	
	4, 5	Measuremen	t Config 2:	u16t	
	6, 7	Measuremen	t Config 3:	u16t	
	8, 9	Measuremen	t Config 4:	u16t	
	10, 11	Measuremen	t Config 5:	u16t	
	12, 13	Measuremen	t Config 6:	u16t	
	14, 15	On Trigger C	onfirmation Time:	u16t[ms]	
	1619	Measuremen		u32t[ms]	
		0 = infinite Measurement duration			
	20, 21	Off Trigger Confirmation Time: u16t[ms]			
	22, 23	On Trigger le	evel:	u16t [ticks]	
	24, 25	Off Trigger le	evel	u16t [ticks]	



	26, 27	High Range:	u16t [ticks]
	28, 29	Low Range:	u16t [ticks]
	30, 31	Lowest calibrated Flow:	u16t [ticks]
	32, 33	Detection Period Time:	u16t[ms]
	34, 35	Measurement Period Time:	u16t[ms]
	36, 37	Measurement Selector:	u16t
MISO Data (0 Bytes)	no data		

Get Advanced Measurement Configuration				
Description	(for Firmware ≥1.4) Get the actually set measurement configuration. Note: the modes 'Continuous Measurement', 'Auto Detection Measurement Advanced' and 'Standard Auto Detection Measurement' are internally mapped to special cases of the advanced configuration. Their parameter settings can be read out with this command as well.			
Command ID	0x3C		for Sensor Type	0
Access Level	0		Availability	Always
Response Time max	1 ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data (38 Bytes)	Byte # Description			
	037	For definition	n see "Set Advanced	Measurement Configuration"

3.2.16 SET DETECT MODE

Set Detect Mode					
Description	mode.	(for Firmware ≥1.6) Enable/Disable the Detect Mode while in auto detection mode. Command extension of command 0x3C, Sub-command 0x00.			
Command ID	0x3C		for Sensor Type	0	
Access Level	0		Availability	Always	
Response Time max	1 ms		Storage	Device Ram	
MOSI Data (2 Bytes)	Byte # Description				
, ,	0	Sub-Comma	nd: 0x00: Set Detect	Mode	
	1	Detect Mode Enabled State u8t[01] 0: Detect Mode disabled. The auto detection is deactivated and the Sensor measures always in Measurement Mode. 1: Detect Mode enabled. The sensor will switch from Measurement Mode to Detect Mode according to the criteria defined in the Advanced Measurement Configuration.			
MISO Data (0 Bytes)	no data				



3.2.17 RESET ADVANCED MEASUREMENT CONFIGURATION

Reset Advanced Measurement Configuration				
Description	(for Firmware ≥1.6) Reset the Advanced Measurement Configuration to its default value and perform a reset of the sensor. (continuous measurement with sensor's default settings at 100 ms sampling time) Command extension of command 0x3C, Sub-command 0x01.			
Command ID	0x3C		for Sensor Type	0
Access Level	0		Availability	Sensor Idle
Response Time max	250 ms		Storage	Device Ram
MOSI Data (2 Bytes)	Byte #	Description		
	0	Sub-Command: 0x01: Reset Advanced Measurement Configuration.		
	1	Config number: u8t[00]		
		0: Clear advanced measurement configuration and perform a		
		reset on t	he sensor	
MISO Data (0 Bytes)	no data			



3.3 SENSOR COMMANDS: SETTINGS

3.3.1 MEASUREMENT TYPE

Set Measurement Type				
Description	Set the Me	asurement Typ	e	
Command ID	0x40		for Sensor Type	0, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Device Ram
MOSI Data (1 Bytes)	Byte #	Description		
	0	Measuremen	nt Type: u8t[02]	
		0: Flow (defa	ult)	
	1: Temp			
		2: VDD		
MISO Data (0 Bytes)	no data	•		

Get Measurement Type				
Description	Get the Me	asurement Typ	ре	
Command ID	0x40		for Sensor Type	0, 2
Access Level	0		Availability	Always
Response Time max	1ms		Storage	Device Ram
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte # Description			
	0	Measuremen	nt Type: u8t[02]	
	0: Flow (default)			
	1: Temp			
		2: VDD		

3.3.2 RESOLUTION

Set Resolution				
Description	Sensortype 0: Set the resolution of the flow measurement. The resolution of Temp and Vdd measurement is (Resolution-3) Bit . Sensortype 1: Set the resolution of the measurement. Temperature: 12Bit, (Humidity: 8Bit) Temperature: 14Bit, (Humidity: 12Bit) Sensortype 2: Set the resolution of the Flow measurement.			
Command ID	0x41		for Sensor Type	0, 1, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor Register
MOSI Data (1 Bytes)	Byte #	Description		
	0	Sensortype 0: Resolution: u8t[916] Sensortype 1: Resolution: u8t[12,14] Sensortype 2: Resolution: u8t[12,14]		
MISO Data (0 Bytes)	no data	·		



Get Resolution				
Description	Get the res	solution of the n	neasurement	
Command ID	0x41		for Sensor Type	0, 1, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor Register
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte #	Description		
	0 Sensortype 0: Resolution: u8t[916]			
		Sensortype 1: Resolution: u8t[12,14]		
		Sensortype 2	2: Resolution: u8t[12,	14]

3.3.3 HEATER MODE

Set Heater Mode				
Description	Set the hea	ater mode for th	ne flow sensor	
Command ID	0x42		for Sensor Type	0
Access Level	0		Availability	If sensor idle
Response Time max	2ms		Storage	Sensor Register
MOSI Data (1 Bytes)	Byte #	Description		
	0	Heater Mode 0: always off 1: always on		
MISO Data (0 Bytes)	no data	2. Only On IOI	ineasurement	

Get Heater Mode				
Description	Get the hea	ater mode of th	e flow sensor	
Command ID	0x42		for Sensor Type	0
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor Register
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte #	Description		
	0 Heater Mode: u8t[02]			
	0: always off			
	1: always on			
		2: only on for	r Measurement	



3.3.4 CALIB FIELD

Set Calib Field					
Description	Set the active calibration field of the flow sensor				
Command ID	0x43		for Sensor Type	0	
Access Level	0		Availability	If sensor idle	
Response Time max	1ms		Storage	Sensor Register	
MOSI Data (1 Bytes)	Byte #	Description			
	0 Calib Field: u8t[04]		ı8t[04]		
MISO Data (0 Bytes)	no data				

Get Calib Field					
Description	Get the act	Get the active calibration field of the flow sensor			
Command ID	0x43		for Sensor Type	0	
Access Level	0		Availability	If sensor idle	
Response Time max	1ms		Storage	Sensor Register	
MOSI Data (0 Bytes)	no data				
MISO Data (1 Bytes)	Byte #	Description			
	0	Calib Field: u8	Bt[04]		

3.3.5 FACTORY SETTINGS

Set Factory Settings				
Description	Set the act	ive factory settir	ngs of the flow sens	or
Command ID	0x44		for Sensor Type	0
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor Register
MOSI Data (1 Bytes)	Byte #	Description	-	-
	0	Factory Settings: u8t[03]		
MISO Data (0 Bytes)	no data	-	_	

Get Factory Settings					
Description	Get the act	Get the active factory settings of the flow sensor			
Command ID	0x44	for Sensor Type	0		
Access Level	0	Availability	If sensor idle		
Response Time max	1ms	Storage	Sensor Register		
MOSI Data (0 Bytes)	no data				
MISO Data (1 Bytes)	Byte #	Description			
	0	Factory Settings: u8t[03]			



3.3.6 LINEARIZATION

Set Linearization				
Description	Enable or o	disable lineariza	ation of the flow mea	surement.
Command ID	0x45		for Sensor Type	0, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor Register
MOSI Data (1 Bytes)	Byte #	Description		
	0	Linearization	: bool	
		false: F	Raw measurement	
			inearized measurem ettings are set)	ent (for sensor type 2 startup
MISO Data (0 Bytes)	no data			

Get Linearization					
Description	Get the Lin	Get the Linearization setting of the flow sensor			
Command ID	0x45		for Sensor Type	0, 2	
Access Level	0		Availability	If sensor idle	
Response Time max	1ms		Storage	Sensor Register	
MOSI Data (0 Bytes)	no data				
MISO Data (1 Bytes)	Byte #	Description			
	0 Linearization: bool				
		false: Raw measurement			
		true: l	inearized measuren	nent	



3.4 SENSOR INFORMATION

3.4.1 SENSOR PART NAME

Get Sensor Part Name				
Description	Sensor Type 0: Get the part name of the sensor Sensor Type 3: Get product ID and serial number as hex numbers in a string.			
Command ID	0x50		for Sensor Type	0, 3
Access Level	0		Availability	If sensor idle
Response Time max	3ms		Storage	Sensor EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (1255	Byte #	Description		
Bytes)	0255	Part Name: S	String	

3.4.2 SENSOR ITEM NUMBER

Get Sensor Item Number					
Description	Get the iter	Get the item number of the sensor			
Command ID	0x51		for Sensor Type	0, 2	
Access Level	0		Availability	If sensor idle	
Response Time max	2ms		Storage	Sensor EEPROM	
MOSI Data (0 Bytes)	no data				
MISO Data (13 Bytes)	Byte #	Description			
	012	Item Number	r: String		

3.4.3 FLOW UNIT

Get Flow Unit					
Description	Get the flow	Get the flow unit of the sensor			
Command ID	0x52		for Sensor Type	0, 2	
Access Level	0		Availability	If sensor idle	
Response Time max	1ms		Storage	Sensor EEPROM	
MOSI Data (0 Bytes)	no data		<u>-</u>		
MISO Data (2 Bytes)	Byte # Description				
	0,1 Flow Unit: u16t				
	·	for definition	see section 5 Measu	rement Unit Encoding	



3.4.4 SCALE FACTOR

Get Scale Factor				
Description	Get the sca	ale factor of the	sensor for the active	measurement type and
	calibration	calibration field		
Command ID	0x53		for Sensor Type	0, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor EEPROM
MOSI Data (0 Bytes)	no data		-	
MISO Data (2 Bytes)	Byte #	Description		
	0,1	Scale Factor	: u16t	

SCALE FACTOR AND UNIT

Get Scale Factor and Unit					
Description			and sensor sanity cho ailable on some SF06	eck result of the sensor for the sensor products)	
Command ID	0x53	\	for Sensor Type	3	
Access Level	0		Availability	If sensor idle	
Response Time max	1ms		Storage	Sensor EEPROM	
MOSI Data (2 Bytes)	Byte #	Description			
	0,1	2 Byte Argument: u16t			
MISO Data (6Bytes)	Byte #	Description			
	0,1	Scale Factor: u16t			
	2,3	Flow Unit: u16t			
		for definition see section 5 Measurement Unit Encoding			
	3,4	Sensor sanit	y check result: u16t		

3.4.6 SENSOR SERIAL NUMBER

Get Sensor Serial Number					
Description	Get the ser	ial number of t	the sensor.		
	For Sensor	For Sensor Type 3 only: This is noly available on some sensor products)			
Command ID	0x54		for Sensor Type	0, 2, 3	
Access Level	0		Availability	If sensor idle	
Response Time max	2ms		Storage	Sensor EEPROM	
MOSI Data (0 Bytes)	no data				
MISO Data (4 Bytes)	Byte #	Description			
	03	Sensor Seria	al Number: u32t		



3.4.7 MEASUREMENT DATA TYPE

Get Measurement Data Type				
Description	Get the dat	tatype of the flo	w measurements (si	gned or unsigned)
Command ID	0x55		for Sensor Type	0, 2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (1 Bytes)	Byte #	Description		
	0	Data Type : k	pool	
		false: (signed	d i16t)	
		true: (unsigne	ed u16t)	

3.4.8 OFFSET

Get Offset				
Description	Get the offs	set for the flow	or temperature meas	surements.
Command ID	0x56		for Sensor Type	2
Access Level	0		Availability	If sensor idle
Response Time max	1ms		Storage	Sensor EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data (2 Bytes)	Byte #	Description		
	0,1	Offset: u16t		



3.5 ADVANCED SENSOR COMMANDS

3.5.1 Sensor Reset

Sensor Reset			
Description	Execute a hard reset on the sensor and check for correct response. Active continuous/single measurement is stopped and the sensor is left in idle state.		
Command ID	0x65	for Sensor Type	0, 1, 2, 3
Access Level	0	Availability	Always
Response Time max	250ms	Storage	-
MOSI Data (0 Bytes)	no data		
MISO Data (0 Bytes)	no data		



3.5.2 AUTOSTART

Set Autostart				
Description	(for Firmwa	are ≥1.4) Defi	ne a command seque	nce to be executed upon start
	up of the d	evice.		
Command ID	0x66		for Sensor Type	All sensors
Access Level	0		Availability	If sensor idle
Response Time max	50ms		Storage	Device EEPROM
MOSI Data	Byte #	Description	n	
(1101 Bytes)	0	Nbr of Auto	start commands : u8t	
		0 for disable	e autostart	
	1N	Startup Cor	mmands: u8t[]	
		Max 100 By		
		Structure of	f Commands	
		Byte Nr	Descriprion	
		0	Command ID 1	
		1	Nbr of Data	
			Data for command II	0.1
		n	Command ID 2	
		n+1	Nbr of Data	
			Data for command II	02
MISO Data (0 Bytes)	no data			

Get Autostart				
Description	(for Firmwa	re ≥1.4) Get c	ommands executed	after startup of device.
Command ID	0x66		for Sensor Type	All sensors
Access Level	0		Availability	Always
Response Time max	5ms		Storage	Device EEPROM
MOSI Data (0 Bytes)	no data			
MISO Data	Byte #	Description		
(101 Bytes)	0	Nbr of Autos	tart commands : u8t	
		0 autostart d	isabled	
	1100	Startup Com	mands: u8t[]	
		See "Set Aut	ostart" for Structure	



4 ERRORS

4.1 RS485 COMMUNICATION ERRORS

Code	Name	Meaning
0x00	no error	No error occurred on device/command execution
0x01	wrong data size	A MOSI frame had the wrong size for selected command
0x02	unknown command	Command not supported from device
0x03	no access rights for command	You need higher access rights to execute command
0x04	invalid parameter	One of the parameters for command execution was illegal
		or out of range
0x05	Wrong checksum	The checksum in MOSI was wrong. (Note: the device will
		not response in case of this error)

4.2 SENSOR ERRORS

Code	Name	Meaning
0x20	Sensor Busy	command could not be executed because sensor is busy
0x21	No Ack from Sensor	Sensor gives no I2C acknowledge
0x22	I2C CRC false	CRC error while communication with sensor
0x23	Sensor Timeout	Timeout of sensor while measurement
0x24	No Measurement Started	No measurement is started
0x25		
0x26		
0x27		
0x28		
0x29		



5 MEASUREMENT UNIT ENCODING

The 16bit flow unit code includes different types of information:

- 1. Dimensions (e.g. milli, 0.001) (16 possibilities)
- 2. Time base (e.g. per second) (16 possibilities)
- 3. Unit (e.g. standard liter) (32 possibilities)

Bit <3:0> (x*1)	Dimension	Prefix
0 – 2	reserved	
3	1e-9	n
4	1e-6	u
5	0.001	m
6	0.01	С
7	0.1	d
8	1	1
9	10	-
10	100	h
11	1000	k
12	1e6	М
13	1e9	G
14 – 15	reserved	

Bit <7:4> (x*16)	Time Base	Comment
0	no time base	e.g. pressure / totalized flow
1	per microsecond	us
2	per millisecond	ms
3	per second	s
4	per minute	min

5	per hour	h
6	per day	day
7 – 15	reserved	

Bit <12:8> (x*256)	Volume / Pressure	Comment
0	norm liter (0°C, 1013 hPa)	nl, typically for gas flow
1	standard Liter (20°C, 1013 hPa)	sl, typ. gas flow
2 – 7	reserved	
8	liter (liquid)	I, typ. liquid flow
9	gram	g, typ. liquid flow
10 – 15	reserved	
16	pascal	Pa, pressure
17	bar	bar, pressure
18	meter H ₂ O	m H ₂ O, pressure
19	inch H ₂ O	in H₂O, pressure
20 – 31	reserved	

Bit <15:13> (x*8192) are reserved

1.1 EXAMPLES

Unit	Code
nl/s	8*256 + 3*16 + 3 = 2099
m³/s	8*256 + 3*16 + 11 = 2107
mln/min	0*256 + 4*16 + 5 = 69
hPa	16*256 + 0*16 + 10 = 4106