

Description :	Nicolay flow meter connector with pressure sensor communication protocol		SP#: SP_290321000_cp
Owner (Name):	PE-BF	Date: 09.03.2021	Nicolay P/N: 290321000
Approver (Name):	QPL	Date: 13.04.2021	Rev: B00

Table of Contents

1.	Introduction	2
2.	Interfaces Basics	2
3.	Addressing	2
4.	Pseudocode CRC: CRC-8	3
6.	Errors	3
6.1.	Transmission Errors	3
6.2.	Exception Errors	3
6.2.1	.Exception Errors Codes:	4
7.	Function codes	4
7.1.	Get SW_Version (1)	4
7.2.	Get HW_Version (2)	4
7.5.	Test command (5)	4
7.6.	Get Pressure Sensor Value (6)	5
7.7.	Get Pressure (7)	5
7.9.	Get Flow and Pressure (9)	6
7.10.	Get Sensor Article No (10)	6
7.11.	Board Hardware Reset (11)	6
7.12.	Sensor Hard Reset (12)	7
7.13.	Sensor Soft Reset (13)	7
7.14.	Start Flow Sensor (14)	7
7.15.	Get Sensor Serial No (15)	7
7.16.	Get Flow Measurement (16)	8
7.17.	Get Raw Flow Measurement (17)	8
7.18.	Get Flow Sensor Scale (18)	8
7.19.	Get Flow Sensor Offset (19)	9
7.20.	Get / Set Heater State (20)	9
7.21.	Get/Set Heater Power (21)	9
7.24.	Get Scale Temperature (24)	9
7.25.	Get Offset Temperature (25)	10
7.27.	Force Temperature Update (27)	10
7.28.	Force Raw Temperature Update (28)	10
7.30.	STREAM_send (30)	11
7.34.	GET/Set_UartBaud (34)	11

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 1 von 12	Prüfer : C.Muz



1. Introduction

This document describes the communication protocol for the Nicolay flow meter connector with RS485 or RS232 interface for activation the Sensirion flow meters with the type designation:

- -SFM3200-AW
- -SFM3300-AW
- -SFM3300-D
- -SFM3400-AW
- -SFM3400-D

Note: the circuit board is not marked by Nicolay GmbH as a medical device / medical device software, but only as a demonstration version. The labeling is the responsibility of the distributor of the medical device.

The physical connection is made via a serial RS485 or RS232 interface. This guarantees good immunity to interference and provides a flexible bus configuration, multiple devices (slaves) can be controlled by a master. The interface is operated in half-duplex which minimizes the wiring effort. In order to connect several devices with each other, these are simply connected in parallel (RS485A, RS485B, ...). Each device has its own address and it is possible to create a network with a maximum of 32 participants.

2. Interfaces Basics

Mode: RTU Mode (Remote, Terminal Unit)
Coding System: 8-bit binary, (hexadecimal 0-9, A-F)

Bits per Byte: 1 start bit

8 data bits, least significant bit sent first

0 parity bit: none

1 stop bit

Error Check: 1 Byte Cyclical Redundancy Check (CRC8)

Baudrate: 115.200 (default baudrate, for other bauds please contact Nicolay)

Bit frame:

ST D0 D1 D2 D3 D4 D5 D6 D7 SP ST D0 ... D6 D7 SP

ST: start bit, SP: stop bit. A parity bit (if active) is inserted before the SP, D0... D7: 8 data bits

Termination:

Layout: between A and B at the beginning and end of the transmission line.

Value: the same as the line impedance typically 120 ohms.

At least one termination resistor is required to ensure stable communication (in the master RS485/RS232 driver)!

In the case of a fail-safe-master driver and a trouble-free environment, the terminator is not mandatory if the cable is kept short (a few meters).

In order to reduce current peaks, the 2^{nd} resistance value can be selected higher (1kOhm) or even omitted (during the transmission, the current at 2 x 1200 Ohm is approx. 50mA).

Fail safe biasing resistors:

Fail safe Bias resistors ensure defined levels – even in the event of a short circuit or interruption. This is very important for half duplex operation when all devices are in receive mode – here the line is open in case there are no bias resistors on the master. To obtain always defined voltages, a pull-up resp. Pull-down resistor connected to the master: From A to +5V and from B to GND (2x101kOhm). This is always necessary when using such RS485/RS232 drivers that are not fail-safe.

3. Addressing

General:

Each data exchange is initiated by a master, a slave may only send if requested by the master. An address can only be assigned once for a slave on the same bus, if two devices have the same address both would respond. This leads to a conflict on the bus line. If a transmission interruption occurs between two bytes that is longer than 1.5 bytes, the telegram is judged as incomplete and rejected. Typically 200µs @115.200 baud. Between two transmissions to different addresses, there must be added 50µs to the 1.5 bytes in order to switch the RS485 driver. This would be typically 250µs @115.200 Baud.

Addressing master:

The master has no address. For possible multi-master operation (or special applications), the 7th bit is reserved in the address.

Addressing slaves:

Each slave can be addressed via the slave address (DevAddr). Slave addresses up to 250 are possible. Default address for slave is "1". The slave address "0" is reserved for general call of the master. The slave address could be changed for each device.

Note: at address 255 all slaves generally will response with their individual address (identifying a slave). This address is not allowed if there are more than one slave on the bus.

When slave address "0" (general call) no response from the slaves may take place.

Example for general call:

Function code that is regularly sent by the master, so the slaves know that the master works.

A general call follows the standard frame. Function code and data can be sent.

If neither function code nor data is sent along, the function code '00' must be sent along, the check sum is mandatory, a response from the slave does not occur.

Dokument : K20-2-1_Product Specification.docx	Datum : 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 2 von 12	Prüfer : C.Muz



4. Pseudocode CRC: CRC-8

Polynomial: x8 + x5 + x4 + 1. (0x31)

Initial value: 0x0000

```
crc == (crc Xor ByteVal)
for (i= 0 ;i= 7;i=i+1) {
    crc = (CRC Shiftleft 1)
    if Bit(crc, 8) {
        crc = (crc Xor CRC Polynom)
        crc = (crc And &hOFF)
    }
Return (CRC)
```

For details regarding cyclic redundancy checking, please refer to the Sensirion Application Note SFM3000 CRC Checks

5. Frame structure

Frame program of a master

Device address	Function code	Number of following data	n-Data	CRC- 8
8 Bit	0 7Bit	8 Bit	nByte(s)	8 Bit
8 Bit	8 Bit	8 Bit	n x 8 Bit	8 Bit

-Device address: address of the slave

address 0 is reserved for broadcasting address 250-254 is reserved for development

address 255 generally responses with the individual slave address

-Function code: command number

A function is selected and executed on the device. The function code is decoded with 7 bit (bit 7 is

always 0).

-Number of data: determines the number of user data without CRC and header (follower).

-n-Data: Attached user data (parameters), the number was previously in the field defined by follower. For

values > 8 bits, they follow the format Low / High.

-CRC8: 8-bit checksum. In case of error, the transmission is discarded.

Note: the minimum length of a transmission from the master is at least 4 bytes.

Frame of the answer from the slave

Device address	Function code	Number of following dates	n-Data	CRC- 8
8 Bit	X 7Bit	8 Bit	nByte(s)	8 Bit
8 Bit	8 Bit	8 Bit	n x 8 Bit	8 Bit

-Device address: Address of the slave, this belongs to the answering device.

address 255 generally responses with the individual slave address The command number is identical to that sent by the master.

If the bit 7 (most significant bit) X=0 the function has been executed, bit X=1 is an exception

error occurred.

-Number of data: determines the number of data without CRC and headers that are returned. The maximum number

is limited to the buffer of the device.

- n-Data: Data requested by the master will follow here. The number was previously defined in the follower

field. For values > 8 bits, they follow the format Low / High.

-CRC8: 16-bit checksum. In case of error, the transmission is discarded.

6. Errors

-Function code:

6.1. Transmission Errors

- A received transmission is too short, too long time has passed between the individual bytes, the transmission has already been discarded by the receiver.
- A transmission is too long and exceeds the buffer size of the receiver, the checksum does not arrive.
- The CRC8 checksum is wrong.

In these cases the transmission will not be answered by the slave. This creates a timeout on the master, which then repeats the request.

All data contained in these programs are discarded, the slave remains in receive mode.

6.2. Exception Errors

The transmission was received correctly (no transmission error occurred), but the function number and / or transferred parameters are invalid:

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 3 von 12	Prüfer : C.Muz



Device address	Function code	Number of following dates (follower)	Exception Code	CRC 8
8 Bit	1 7Bit	0x01	8-bit code	8Bit

6.2.1. Exception Errors Codes:

- 1 Function code is unknown, is not supported
- 2 Device cannot start firmware, stays in bootloader mode
- 3 Device is in the initialization phase and cannot process request
- 4 Device cannot process request at present, is busy
- 5 Followers, number of dates is wrong, too much / too less
- 6 The number of requested data is too much / too little (buffer overflow/underflow)
- 7 Subcode too big / too small / not supported
- 8 Date too big / too small (plausibility of the date to be set)
- 9 No ACK in read / write from Sensor_EEProm
- 10 TimeOut in read / write from / to Sensor_EEProm
- 11 CheckSum from generic I2C_CMD not valid
- 15 Sensor is in Shutdown mode HW-Reset is required
- 16 An attempt is made to import an UpDate, but the bootloader is not started
- 17 The checksum in HexLine is wrong, probably HexFile corrupt.
- 18 syntax error: the new line in the UpDate process does not start with ":"

7. Function codes

Note: description in the format high-low, must be sent low-high.

7.1. Get SW_Version (1)

	100	

requesti							
DevAddr	0x01	0x00	CRC 8				

Response:

- 1	D A -1 -1	001	002	T d ACCTT	Fi	Fi	CDC 0
	DevAddr	0x01	0x03	Index as ASCII	Firmware version minor	Firmware version major	CRC 8

Get Software Version (Firmware of Cable)

Returns 3 Bytes: Index, Minor Version, Major Version Example: 61,5A,0 -> Firmware version 0.90a

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device is busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.2. Get HW_Version (2)

D ~ ~	
REC	uest

DevAddr	0x02	0x00	CRC 8

Response:

response.					
DevAddr	0x02	0x02	Hardware version minor	Hardware version major	CRC 8

2x UnsignedByte

MajorHw. MinorHW ->Hardware version 12.34

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.5. Test command (5)

Request:

Dev∆ddr	0x05	0x00	CRC 8
Devrida	0,000	OXOO	CITE 0

Response:

DevAddr 0x05 0x02 0x55 0xAA 0x7D	. respective.										
	DevAddr	110115	0x02	1100	0xAA	0x7D					

Defined test command

Dokument : K20-2-1_Product Specification.docx	Datum : 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 4 von 12	Prüfer : C.Muz



On host request [0x01], 0x05, 0x00, 0x31 follows the answer with [0x01], 0x05, 0x02, 0x55, 0xAA and ChkSum 0x7D

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.6. Get Pressure Sensor Value (6)

Request:

DevAddr	0x06	0x02	0x00	0x00	CRC 8
DEVACCI	บมบด	UXUZ	UXUU	UXUU	U.KU.O
2017100	07100	0/10-	07100	07100	0.100

Response:

DevAddr	0x06	0x09	Type	Min	Min	Max	Max	digOut-	digOut-	digOut-	digOut-	CRC 8
				Pressure	Pressure	Pressure	Pressure	Pmin Low	Pmin High	Pmax Low	Pmax High	
				Low	High	Low	High					

Type UByte

- (0) = "NONE"
- (1) = "AMS5915 0005 D"
- $(2) = "AMS5915_0005_D_B"$
- (3) = "AMS5915_0010_D"
- $(4) = "AMS5915_0010_D_B"$
- $(5) = "AMS5915_0020_D"$
- $(6) = "AMS5915_0020_D_B"$
- (7) = "AMS5915_0050_D"
- (8) = "AMS5915_0050_D_B"
- (9) = "AMS5915_0100_D"
- (10) = "AMS5915_0100_D_B"
- (11) = "AMS5915_0200_D"
- (12) = "AMS5915_0200_D_B"
- $(13) = "AMS5915_0350_D"$
- (14) = "AMS5915_0350_D_B"
- (15) = "AMS5915_1000_D" (16) = "AMS5915_1000_D_B"
- (17) = "AMS5915 2000 D"
- (18) = "AMS5915_4000_D"
- (19) = "AMS5915_7000_D"
- (20) = "AMS5915_10000_D"
- (21) = "AMS5915_1000_A"
- (22) = "AMS5915_1200_B"

Min Pressure = 16bit Signed Integer (xFF38 = -200dez)

Max Pressure = 16bit Signed Integer (x00C8 = +200dez)

e.g.: RawPressure = $0x12FFD \rightarrow (((tRAW_PRESSURE - digOut PMin))/(((digOut PMax - digOut PMin)))/((pMax - pMin)))+pMin)) = -0,08 mbar (AMS5915_0200_D_B)$

digOut PMin = 16bit Signed specified minimum pressure Counts

digOut PMax = 16bit Signed specified maximum pressure Counts

note: Refer to ams5915-datasheet

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.7. Get Pressure (7)

Request:

DevAddr 0x07 0x00 CRC 8										
	DevAdd	r 0x07	0x00	CRC 8						

Response:

. 100 0000.					
DevAddr	0x07	0x04	Press low	Press high	CRC 8

16-Bit (Integer)_pressure counts

Note: the digital output values for pressure is only 14 bit wide, the 2 higher bits are masked out and always zero

Note: refer to ams5915-datasheet

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 5 von 12	Prüfer : C.Muz



The current pressure in bar (or PSI) is calculated from the digital pressure value using the following formulas:

$$p = \frac{\textit{Digoutp}(p) - \textit{Digoutp}_{min}}{\textit{Sensp}} + p_{min} \quad \text{with} \quad \textit{Sensp} = \frac{\textit{Digoutp}_{max} - \textit{Digoutp}_{min}}{p_{max} - p_{min}} \quad (1)$$

Therein p is the current pressure in bar (or PSI), p_{min} is the specified minimum pressure and p_{max} is the specified maximum pressure in bar (or PSI); depending on the specified pressure range, Digoutp(p) is the current digital 14-bit pressure value in counts, $Digoutp_{min}$ and $Digoutp_{max}$ are the digital pressure values at minimum and maximum specified pressure in counts and Sensp is the sensitivity of the pressure sensor in counts/bar (or counts/PSI).

with:

 $Digoutp_{max} = 14745$ counts $Digoutp_{min} = 1638$ counts

 p_{max} = max. pressure of sensor type p_{min} = min. pressure of sensor type

Exception Errors:

2 If device has no Firmware

3 If device has not yet been initialised

4 If device busy

15 Sensor is in Shutdown mode, HW-reset is required

7.9. Get Flow and Pressure (9)

Request:

DevAddr 0x09 0x00 CR0

Response:

DevAddr	0x09	0x06	Flow8	Flow16	Flow24	Flow32	Raw Pressure Low	Raw Pressure High	CRC 8
---------	------	------	-------	--------	--------	--------	------------------	-------------------	-------

32-Bit (Signed Integer) + Pressure: 16-Bit (Signed Integer) Combined Command to read flow and pressure at once

Flow: 32-Bit (Signed Integer)

Note: Refer to Command16 Get_FlowMesurement for further explanation

RawPressure: 16-Bit (Signed Integer)

Note: Refer to Command 7 Get_Pressure for further explanation

Exception Errors:

2 İf device has no Firmware

3 If device has not yet been initialised

4 If device busy

15 Sensor is in Shutdown mode, HW-reset is required

7.10. Get Sensor Article No (10)

Request:

rtequesti			
DevAddr	0x0A	0x00	CRC 8
DevAddi	UXUA	0.00	CKC 0

Response:

DevAddr 0x0A 0x04 N	r. low Nr. mid	Nr. mid	Nr. High	CRC 8
---------------------	----------------	---------	----------	-------

- 4 Byte-answer corresponds to Sensirion item number 1-xxxxxx-xx,
- The first 4 Bits <31:28> are before the dash. 0x1 -> 1-xxxxxx-xx
- The following 20 Bits <27:8> from the middle part and must be converted to decimal: 1-xxxxxx-xx
- The last 8 bits <7: 0> then still stand for the last part after the second dash 1-xxxxxx-xx

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.11. Board Hardware Reset (11)

Request:

ľ	request.					
	DevAddr	0x0B	0x00	CRC 8		

Response:

Dokument : K20-2-1_Product Specification.docx	Datum : 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 6 von 12	Prüfer : C.Muz



DevAddr 0x0B	0x00	CRC 8
--------------	------	-------

Performs a complete reset / restart of the processor and sensor.

The (flow) measurement is restarts automatically.

Exception Errors:

2 If device has no Firmware

7.12. Sensor Hard Reset (12)

e			

DevAddr	0x0C	0x00	CRC 8

Response

ľ	response.				
	DevAddr	0x0C	0x00	CRC 8	

Performs a complete hard reset of the sensor

The supply of the sensor is switched off and automatically switched on again.

The (flow) measurement is restarted automatically.

Exception Errors:

2 If device has no Firmware

7.13. Sensor Soft Reset (13)

D ~ ~ · · ~ ~ + ·	
Request:	

DevAddr	0x0D	0x00	CRC 8
_			
Response:			
DevAddr	0x0D	0x00	CRC 8

Performs a softreset of the Flowsensor.

The flow-measurement is restarted automatically.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.14. Start Flow Sensor (14)

Req	uest
-----	------

Dev	/Addr	0x0E	0x00	CRC 8
Respon	se.			
КСЭРОП	JC.			

0x0E

(Re-) start the (flow) measurement. Passes the start command to the sensor.

0x00

Note: This command is generally automatically executed and does not need to be sent by the user.

CRC 8

Exception Errors:

DevAddr

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.15. Get Sensor Serial No (15)

Request:

DevAddr 0x0F	0x00	CRC 8
--------------	------	-------

Response:

DevAddr 0x0F 0x04 Nr. low	Nr. mid	Nr. mid	Nr. High	CRC 8
---------------------------	---------	---------	----------	-------

32-Bit (unsigned Integer)

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 7 von 12	Prüfer : C.Muz



Sensor serial number

Returns the serial number of the sensor

Note: if this is 0xFFFFFFF, the sensor is unreadable.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.16. Get Flow Measurement (16)

ĸec	11 16	

DevAddr	0x10	0x00	CRC 8
---------	------	------	-------

Response:

DevAddr (0x10	0x04	Nr. low	Nr. mid	Nr. mid	Nr. High	CRC 8
-----------	------	------	---------	---------	---------	----------	-------

32-Bit (Signed Integer)

From the board calculated value in mSlm² (milli-standard-liters per minute). A division by 1000 gives slpm. Always the last valid sensor value is returned.

Note: If value permanently 0x7FFFFFF (2147483647), the Sensor is not readable. A Hardreset of the sensor should be performed.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.17. Get Raw Flow Measurement (17)

Request

DevAddr	0x11	0x00	CRC 8		
Response:			_		
DevAddr	0x11	0x02	Raw Low	Raw High	CRC 8

16-Bit (Integer) raw measured value of the sensor

The last valid sensor value is returned in each case.

Note:

If value permanently 0xFFFF (65535), the Sensor is not readable.

A Hardreset of the Sensor should be performed.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.18. Get Flow Sensor Scale (18)

Request:

rtequesti			
DevAddr	0x12	0x00	CRC 8

Response:

DevAddr	0x12	0x02	Scale low	Scale High	CRC 8
---------	------	------	-----------	------------	-------

16-Bit (U-Integer) scaling factor of the sensor

returns the scale value as a basis for calculating the flow

Note: if reading is 0xFFFF, a Hardreset of the sensor should be performed.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 8 von 12	Prüfer : C.Muz



7.19. Get Flow Sensor Offset (19)

Request:

requesti			
DevAddr	0x13	0x00	CRC 8

Response:

DevAddr	0x13	0x02	Offset low	Offset High	CRC 8
---------	------	------	------------	-------------	-------

16-Bit (unsigned) sensor Offset

returns the offset value as a basis for calculating the flow

Note: if reading is 0xFFFF, a Hardreset of the sensor should be performed.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.20. Get / Set Heater State (20)

Request: GET

DevAddr	0x14	0x00	CRC 8	

Request: SET

ĺ	DevAddr	0x14	0x01	[Bit 0 heating 0=OFF 1=ON]	CRC 8

Switches heating on / off to the value defined with command Set_HeaterPower.

Response:

DevAddr 0x14 0x01	State [Bit 0 heating 0=OFF 1=ON]	CRC 8
-------------------	----------------------------------	-------

8-Bit (unsigned)

Returns the status of the heating [Bit 0 heating 0=OFF 1=ON]

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.21. Get/Set Heater Power (21)

Get Request:

Set Request:

DevAddr 0x15 0x01 HeatPower 0 –100% CF
--

Sets heat output in bytes value in percent.

Does not turn heating on or off, refer to Command 20 $\,$

Note: values greater than 100 are not allowed, this could result in unexpected heater behaviour

Response:

DevAddr 0x15 0x01 HeatPower 0 –100% CRC 8

8-Bit (unsigned)

Returns the used value in 0-100%

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.24. Get Scale Temperature (24)

Request:

request.						
DevAddr	0x18	0x00	CRC 8			

Response:

Dokument : K20-2-1_Product Specification.docx	Datum : 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 9 von 12	Prüfer : C.Muz



DevAddr (0x18 0x02	low scale	high scale	CRC 8
-----------	-----------	-----------	------------	-------

1x16-Bit (unsigned) returns the scale value as a basis for calculating the chip temperature

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.25. Get Offset Temperature (25)

Rec	iuest	

request					
DevAddr	0x19	0x00	CRC 8		

Response:

DevAddr	0x19	0x02	low offset	high offset	CRC 8
2017100	0/125	0/10-			0.100

1x16-Bit (unsigned) returns the offset value as a basis for calculating the chip temperature

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.27. Force Temperature Update (27)

Rea	uest

DevAddr	0x1B	0x00	CRC 8
---------	------	------	-------

Response:

DevAddr	0x1B	0x02	Temperature low	Temperature high	CRC 8
---------	------	------	-----------------	------------------	-------

(16-Bit Signed fixedpoint integer)

Triggers a temperature measurement and provides calculated (chip) temperature in 0,01°C regardless of the update rate and allowed calculation

Resolution in 0,01 °C (divided by 100 provides °C)

Note: Also updates the raw value of the temperature.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.28. Force Raw Temperature Update (28)

Request:

	DevAddr	0x1C	0x00	CRC 8
--	---------	------	------	-------

Response:

DevAddr	0x1C	0x02	Raw Temperature low	Raw Temperature high	CRC 8
---------	------	------	---------------------	----------------------	-------

16-Bit (unsigned)

Triggers a temperature measurement and provides raw (chip) temperature in 0,01°C regardless of the update rate and configuration Note: The next read of flow measurement could be significantly longer than 0,5 mSec. after read of the temperature from sensor Note: This is the Chip Temperature and does not reflect flow or air Temperature

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 10 von 12	Prüfer : C.Muz



7.29. BulkRead (29)

Request:

DevAddr 0:	x1D 0x00	CRC 8
------------	----------	-------

Response:

Dev	Addr	0x1D	0xC8/0xFF	Dat0	 Dat200/400	CRC 8

Returns bufferd RawFlow and Pressure (if exist) value.

This is a read back of the last 100 values stored in memory in FiFo order.

If Pressure sensor not exist

Follower = 200 (0xC8) FlowRawL; FlowRawH in row.

If Pressure sensor exist

Follower = 255 (0xFF) FlowRawL; FlowRawH; PressureL; PressureH in row. Note: in case of Pressure sensor exist the following Data are 400Bytes + ChkSum

Note: each readed Byte will mark with an 0x00, so if you see those Zeros your Reading speed ist o fast If Sensor request gives an Error for some reason the Value is marked with a 0x0FF

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.30. STREAM_send (30)

Request:

DevAddr	0x1E	0x00	CRC 8

Response:

|--|

Starts sending immediately with no HeaderFrame beforehand

Delivers continuous Datastream without new request, where Flow8-32 represents the calculated Flow and Pressure the RawPressure. To synchronize, each Packet will end with 0xFF,0x03 (ETX)

IF PressureSensor not Exist Packet length is shorten by those two Bytes

Note: Each Byte received on TX will stop sending immediately, regardless of the value or matching Address. Is this a valid Command, it may answered or not.

This is recommended for use with Rs232 or onboard USB only.

Exception Errors:

- 2 If device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

7.34. GET/Set_UartBaud (34)

Request:

•••							
Г)evAddr	0x22	0x01	Baudcode	CRC 8		
- -	CV/laai	UXZZ	0.001	Dadacoac	CI CC O		

8-bit Uint

0 = 4.800 (4799) (-0.20)

1= 9.600(9603.84) (0.040%)

2= 14400(14388) (-0.08%) 3= 19.200 (19184.65) (-0.080%)

4= 28800 (28776) (-0,8%)

5 = 31250 (31250) (0,00%)

6 = 38400 (38461)(0.16%)

7= 57.600 (57553.96) (-0,080%)

8= 115.200 (115942.03) (0,644%) [Factory Default]

9 = 128000(126984)(-0.79%)

10= 230.400 (228571.43) (-0,794%)

Dokument : K20-2-1_Product Specification.docx	Datum : 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 11 von 12	Prüfer : C.Muz



11= 250000 (250000)(0.0%) 12= 256000 (258064)(0.81%) 13= 384000 (380952)(-0.79%) 14= 500000 (500000)(0.0%) 15= 576.000(571428.57) (-0,794%)

Response:

DevAddr	0x22	0x01	Baudcode	CRC 8
DCV/ taai	UNZZ	ONOI	Dadacoac	CITC U

8-bit UByte

Note: the response after changing Baudrate will be done at previous Rate After sending the response the Baudrate changes immediately

Standardrate after PowerOn is 115.200

Exception Errors:

- 2 İf device has no Firmware
- 3 If device has not yet been initialised
- 4 If device busy
- 15 Sensor is in Shutdown mode, HW-reset is required

Dokument : K20-2-1_Product Specification.docx	Datum: 2016-01-26	Ersteller : R.Gann
Version : 1	Seite : 12 von 12	Prüfer : C.Muz