

# XM132 Module Software

User Guide

# 如有问题,请通过以下方式联系我们!

# be》d佰誉达

深圳市佰誉达科技有限公司 0755-23282845/23592633 深圳市龙岗区龙城街道腾飞路9号创投大厦3006 www.beyd.com.cn Acconeer中国区总代理



XM132 Module Software

User Guide

Author: Acconeer AB

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#### 1 Introduction

The module software enable register-based access to radar functionality from external devices connected to a module. The module software is delivered as an image.

Typical usages of the module software are:

- Integration of radar functionality in your product to decrease development cost and time to market.
- Module evaluation and algorithm development in Python together with the "Acconeer Python Exploration Tool" that is available for download on GitHub <a href="https://github.com/acconeer/">https://github.com/acconeer/</a>.

The module software provides a rich register-based API that can be accessed over UART, SPI and I<sup>2</sup>C depending on module. The module software currently support the following services and detectors:

- Power Bins Service
- Envelope Service
- Sparse Service
- · Distance detector
- · Presence detector

Note that the performance and max range of the different detectors and services depends on the module that is being used as well as the configured settings like update rate and downsampling factor. Depending on use case the performance might not be good enough when using a low power module.

Support for more detectors is planned for future module software releases. A software image comprising the module software is available for download from Acconeer's website. See "Installing Software Image" at page 4 for instruction on how to install the module software. For an introduction to Acconeer's technology and product offer refer to "Introduction to Acconeer's sensor technology", available at the Acconeer website.



### 2 Installing Software Image

The XM132 uses the STM32G071 MCU which contains a ROM bootloader. The MCU is configured to enable the bootloader during manufacturing.

Another option is to use a SWD debugger, this requires additional hardware which is suitable when developing your own applications.

### 2.1 Flash Over UART Using STM32CubeProgrammer

Download and install STM32CubeProgrammer.

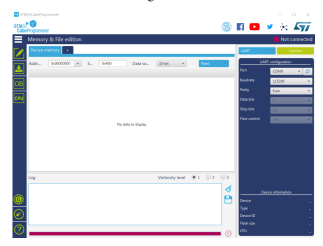
#### 2.1.1 Boot the XM132 in bootloader mode

- 1. Connect the XE132 to your PC with a micro USB cable to the USB connector
- 2. Press and hold the "DFU" button on the board
- 3. Press the "RESET" button (still holding the "DFU" button)
- 4. Release the "RESET" button
- 5. Release the "DFU" button

Your XM132 device is now in "DFU" mode waiting for a software uprade procedure to be started.

### 2.1.2 Program the XM132

1. Start the STM32CubeProgrammer

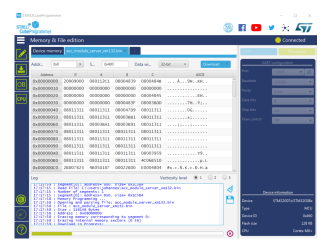


- 2. Select correct port to the right. E.g. COM9.
- 3. Press "Connect" in the upper right corner
- 4. Press The "+" button and the "Open file"



- 5. Browse to and select the binary you like to program, e.g. "acc\_module\_server\_xm132.bin"
- 6. Press the "Download" button. The green progress bar in the bottom indicates the progress





- 7. Once programming is complete press the "Disconnect" button
- 8. Press the "RESET" button or do a power cycle to start the embedded application

### 2.2 Flash Over UART Using stm32loader

The stm32loader is a python program. See pypi.org/project/stm32loader/ for more information.

Install it using "pip install stm32loader"

- 1. Set the XM132 into bootloader mode, see above for how to do this
- 2. Program the device with "stm32loader -p /dev/ttyUSB0 -e -w -v acc\_module\_server\_xm132.bin". Make sure to specify correct port.
- 3. Press "RESET" or power cycle the device to start the embedded application

### 2.3 ROM Bootloader Details

The "option bits" in the STM32G0 MCU needs to be configured correct to enable the ROM bootloader. This has been done during manufacturing of the XM132. It is also done during startup of the module software and example applications. For more information about the option bits see see page 72 in RM0444 Rev 2 from ST. For more details about the bootloader see AN2606.



#### 3 Power Save

Related Physical pins:

Pin Name	Functionality	Description
B5	WAKE_UP	This pin is active high and is used to wake up the module.
A4		This pin is active high. Also see "INTERRUPT_MODE" and "INTERRUPT_MASK" registers.

The power consumption of the module is mainly affected by three registers: MODULE\_POWER\_MODE, SENSOR\_POWER\_MODE and UPDATE\_RATE.

The registers for SENSOR\_POWER\_MODE, UPDATE\_RATE and REPETITION\_MODE mostly corresponds to the configuration for respective service and detector in the software API, see the documents at developer.acconeer.com.

### 3.1 MODULE\_POWER\_MODE

This controls the modules power mode. 0x00 (default) means highest performance with lowest latency. This is suitable to use when a high and accurate update frequency is needed.

0x01 Means that the module still is responsive, but there might be some delays and the update rate is not as accurate. Before communicating with the module the WAKE\_UP pin must be set to high level. This mode is suitable when running lower frequency update rates where the REPETITION\_MODE is set to 0x02 (on demand), SENSOR\_POWER\_MODE is set to HIBERNATE and UPDATE\_RATE is set to 0. This enables the host controller to wakeup the module (e.g. once every minute) by raising the WAKE\_UP pin and then clear the data and wait for the result.

#### 3.2 SENSOR\_POWER\_MODE

The values corresponds towards the different ACC\_POWER\_SAVE\_MODE\_ modes in the RSS API: OFF(0), SLEEP(1), READY(2), ACTIVE(3), HIBERNATE(4). See the Service User Guide for respective service for more information.

Not all modes support this register, see the documentation for respective detector or service.

### 3.3 UPDATE\_RATE

This controls the update rate. A value of 0 together with REPETITION\_MODE set to 0x02 (on demand) means that the data is served as fast as possible once the data ready bit in the status register have been cleared by writing 0x04 to the MAIN\_CONTROL register.

Not all modes support this register, see the documentation for respective detector or service.

### 3.4 REPETITION\_MODE

This controls if the sensor or the module controls the update rate.

Not all modes support this register, see the documentation for respective detector or service.



# 4 Startup Timing

After providing power to the module or after a reset there is a 50 ms delay before the software is ready to be used. During this period no communication should be performed with the module.



### 5 Physical Interfaces

### 5.1 UART protocol

### 5.1.1 UART settings

The baud rate can be adjusted by writing to the UART\_BAUDRATE register with the following sequence:

- 1. Write desired baudrate to the UART\_BAUDRATE register
- 2. Wait for the "Register Write Response" packet
- 3. Change to the new baudrate

Default baud rate	115200
Byte size	8-bit
Parity	None
Flow control	RTS/CTS

The maximum supported baud rate is 1 Mbps. This can also be read from the PRODUCT\_MAX\_UART\_BAUDRATE register.

The actual used baudrate is calculated as:

$$Actual Baud Rate = \frac{64MHz}{USARTDIV}$$

For more detailed description see RM0444 Rev 2 chapter 32.5.7.

When using the XE132 the CP2105 (ECI block) is used between the host computer. CP2105 calculates its actual used baud rate as:

$$Actual Baud Rate = \frac{48MHz}{2*Clock Divider}$$

For more detailed description see "6.1. ECI Baud Rate Generation" in CP2105 data sheet.

#### 5.1.2 Byte Order

Multi byte integers are coded in little endian format.

### 5.1.3 Payload length

The payload length below is the length of the packet excluding start marker, the payload length itself, packet type and end marker. It can be used to read a packet without knowing anything about the different packet types. Also see 5.1.11 for a couple of example UART packages.

#### 5.1.4 Register Read Request

Start	Payload	Packet Type	Register Address	End Marker
marker	length			
0xCC	2 bytes	0xF8	1 byte	0xCD

### 5.1.5 Register Read Response

Start	Payload	Packet Type	Register	Register	End Marker
marker	length		address	value	
0xCC	2 bytes	0xF6	1 byte	4 bytes	0xCD

### 5.1.6 Register Write Request

Start	Payload	Packet Type	Register	Register	End Marker
marker	length		address	value	
0xCC	2 bytes	0xF9	1 byte	4 bytes	0xCD



### 5.1.7 Register Write Response

Start	Payload	Packet Type	Register	Register	End Marker
marker	length		address	value	
0xCC	2 bytes	0xF5	1 byte	4 bytes	0xCD

### 5.1.8 Buffer Read Request

Start	Payload	Packet Type	Buffer	Buffer	End Marker
marker	length		index	offset	
0xCC	2 bytes	0xFA	0xE8	2 bytes	0xCD

### 5.1.9 Buffer Read Response

Start	Payload	Packet Type	Buffer	Buffer	End Marker
marker	length		index	data	
0xCC	2 bytes	0xF7	0xE8		0xCD

### 5.1.10 Buffer Streaming Payload

The streaming mode is primarily intended for communication with the Acconeer Python exploration package that is available on GitHub. The format of the steaming payload may be updated in a non-backward compatible way in future versions of the module software.

Start	Payload	Packet Type	Streaming	End Marker
marker	length		payload	
0xCC	2 bytes	0xFE		0xCD

The streaming payload consists of:

Result info	Result info	Result info	Buffer	Buffer	Buffer
marker	length		marker	length	
0xFD	2 bytes		0xFE	2 bytes	

The result info and the streaming buffer are the outputs from the Acconeer Service APIs encoded in little endian format.

The result info is a list of register (1 byte) and its value (4 bytes). The number of items in result info depends on the current mode. The list is terminated with 0xFE. More data may be added in future versions of the module software.

The format of the streaming buffer depends on the service.

Note that a streaming packet is sent asynchronous which means that the client must be able to handle that a streaming packet is received when e.g. a "Register Write Request" is sent but the "Register Write Response" has not yet been received.

Service	Strean	Streaming buffer format				
Power Bin	Array o	of 32-bit floats				
Envelope	Array o	of 16-bit unsigned in	tegers			
IQ	Array o	of complex float (2 x	32bits). Can also	be ir	terpreted as an array of floats where the real and	
	imagin	ary parts of the comp	olex numbers are	interle	eaved.	
	Offset	Description				
	0	0: No presence dete	ected			
Presence	0	1: Presence detected				
	14	Score (float)				
	58	Distance (float)				
		C	Offset	Desc	ription	
Distance	For eac	ch detected object: $\overline{(1)}$	N*6)(N*6+1)	Amp	litude (uint16)	
		1)	N*6+2)(N*6+5)	Dista	nce (float)	
			Offset		Description	
Obstacle	For each detected obstacle:		(N*12)(N*12+3)		Radial velocity (float)	
Obstacle			(N*12+4)(N*12	2+7)	Distance (float)	
			(N*12+8)(N*12	2+11)	Amplitude (float)	



# 5.1.11 Examples

# 5.1.12 Read Status Register

 $\boxed{0xCC |0x01|0x00|0xF8|0x06|0xCD}$ 

# 5.1.13 Write Mode

0xCC | 0x05 | 0x00 | 0xF9 | 0x02 | 0x02 | 0x00 | 0x00 | 0x00 | 0xCD |

# 5.1.14 Buffer Streaming Payload

Index	Data	Description	
0	0xCC	Start marker	
12	0x3E 0x10	Payload length = $0x103E = 4158$ bytes	
3	0xFE	Packet type (Buffer streaming payload)	
4	0xFD	Result info marker	
56	0x14 0x00	Result info length = $0x0014 = 20$ bytes	
7	0xA1	Register 0xA1 (MISSED_DATA)	
811	0x00 0x00 0x00 0x00	MISSED_DATA Value = 0x0000 0000 (No missed data)	
12	0xA0	Register 0xA0 (DATA_SATURATED)	
1316	0x00 0x00 0x00 0x00	DATA_SATURATED Value = $0x000000000$ (Data not saturated)	
17	0xA3	Register 0xA3 (DATA_QUALITY_WARNING)	
1821	0x00 0x00 0x00 0x00	DATA_QUALITY_WARNING Value (No data quality warning)	
22	0xA4	Register 0xA4 (SENSOR_COMM_ERROR)	
2326	0x00 0x00 0x00 0x00	SENSOR_COMM_ERROR Value (No comm error)	
27	0xFE	Buffer marker	
2829	0x24 0x10	Buffer length = $0x1024 = 4132$ Bytes	
3031	0xF4 0x00	Envelope data index $0 = 0x00F4$	
3233	0xFA 0x00	Envelope data index $1 = 0x00FA$	
3435	0x00 0x01	Envelope data index $2 = 0x0100$	
354124	•••	Envelope data index 32065	
4125	0xCD	End marker	



### 5.2 I<sup>2</sup>C protocol

The module server supports communicating using I<sup>2</sup>C. Note that it is required that the host supports "clock stretching".

The device has a configurable address that is selected by the I2C\_ADDRESS PIN according to the following table:

Connected to GND	0x51
	0x52
Connected to VIN	0x53

The address is configured during start of the module software.

# 5.2.1 I<sup>2</sup>C Register Read Request

In order to read a register an I<sup>2</sup>C write transaction should first be performed:

	Register Address
0xF8	1 byte

After this the register value can be read with an I2C read transaction:

Register	Value
4 bytes	

### 5.2.2 I<sup>2</sup>C Register Write Request

Register write can be performed in one transaction:

Packet Type	Register Address	Register Value
0xF9	1 byte	4 bytes

# 5.2.3 I<sup>2</sup>C Buffer Read Request

In order to read the buffer content an I<sup>2</sup>C write transaction should first be performed:

	Buffer Index	Buffer Offset
0xFA	0xE8	2 bytes

After this the buffer can be read with an I<sup>2</sup>C read transaction:

Buffer Data



# 5.2.4 I<sup>2</sup>C Register Read Request Example

The following image shows an example when reading register 0x20 (RANGE\_START). The returned register value in this example is 0xC8 (=200) mm.



# 5.2.5 I<sup>2</sup>C Register Write Request Example

The following image shows an example when writing 1000 (0x03E8) to register 0x20 (RANGE\_START).





# 6 Register Map

# 6.1 General Registers

Addr	Read/ Write	Register Name	Function		
0x02	R/W	MODE_SELECTION	Selects one of the module.	Selects one of the supported sensor or service mode fo	
			0x01:	Power bins service mode.	
			$\frac{0x01.}{0x02:}$	Envelope service mode.	
			$\frac{0x02.}{0x04:}$	Sparse service mode.	
			$\frac{0x04.}{0x200:}$	Distance detector mode.	
			$\frac{0.000}{0.000}$	Presence detector mode.	
			0.00.	Tresence detector mode.	
0.02	<b>XX</b> 7	MAIN CONTROL	Main Control	Register. This register is used to control the	
0x03	W	MAIN_CONTROL	operation of the	he module.	
		1	0x00:	Stop any started service or detector.	
			0x01:	Create the current service or detector.  Sets the 'error_creation' status bit in case of error.	
			0x02:	Activate the current service or detector. Sets the 'error_activation' status bit in case of failure.	
			0x03:	Create and activate the current service or detector.	
			0x04:	Clears any status bits in the status register.	
			0x00: 0x01:	Disables UART data streaming.  Enables UART data streaming.	
		T	Modula Statu	s Register. This register is a bit mask with	
0x06	R	STATUS		of the module.	
		1	0x00000000:		
			0x000000FF:	Rits that can't be cleared with the clear	
			0xFFFFF00	: Mask with bits that can be cleared.	
				: Mask with error bits.	
			0x00000001:	Service or detector is created.	
			0x00000002:	Service or detector is activated.	
			0x00000100:	Data is ready to be read from the buffer.	
				An error occurred in the module.	
			0x00020000:	Invalid command or parameter received.	
			0x00040000:	Invalid mode	
			0x00080000:	Error creating the requested service or detector.	
				detector.	
			0x00100000:	Error activating the requested service or detector.	



Addr	Read/ Write	Register Name	Function
0x07	R/W	UART_BAUDRATE	Controls the baudrate for the UART interface. Read the product_max_uart_baudrate register to get the maximum supported baudrate.
			0x1C200: Default baudrate for the module.
0x08	R/W	INTERRUPT_MASK	Mask for interrupts. Interrupt is active wher corresponding bit in the status register is set. The interrupt is inactive when the bit is cleared. Also see interrupt_mode register.  0x00000000: No interrupts.
			0x00000000: No interrupts.  0x000000001: Interrupt when service or detector is created.
			0x00000002: Interrupt when service or detector is activated.
			0x00000100: Interrupt on data ready.
			0x00010000: Interrupt on error.
			0x00020000: Interrupt on invalid command.
			0x00040000: Interrupt on invalid mode.
			0x00080000: Interrupt on error creating service or detector.
			0x00100000: Error activating the requested service or detector.
			An attempt to write a register or read 0x00200000: the buffer when the module is in wrong state.
0x09	R/W	INTERRUPT_MODE	Set mode for interrupt
			Interrupt disabled, MCU_INT pin is

0x09	R/W	INTERRUPT_MODE	Set mode for	or interrupt
			0x00:	Interrupt disabled, MCU_INT pin is
			0.000.	always inactive.
			0x01:	MCU_INT is active when interrupt is
			UXU1.	active.

0x0A	R/W	MODULE_POWER_MODE	Module power configuration. This register is hardward specific and described in the "Power Save" chapter.
0x10	R	PRODUCT_IDENTIFICATION	Module Identification register.
			0xACC0: The module is a XM112.
			0xACC1: The module is a XM122.
			0xACC2: The module is a XM132.

0x11	R	IPRODUCT VERSION	Software product version register as 0xMMIIPP where MM is major, II is minor and PP is patch version.
0x12	R	PRODUCT_MAX_UART_BAUDRATE	The maximum UART baudrate supported by the module.
0xE9	R	OUTPUT_BUFFER_LENGTH	Length of data in output buffer.



# 6.2 Power Bin Registers

Registers which are writable can be used to set a configuration. Registers which are read only contain metadata which is updated either after create or when data is produced. It is recommended to read the service and detector user guides for more information on configuration and metadata.

Addr	Read/ Write	Register Name	Function	
0x20	R/W	RANGE_START	Start range in mm of the measurement.	
0x21	R/W	RANGE_LENGTH	Length of	the range in mm.
0x22	R/W	REPETITION_MODE	Repetition mode for the measurement.	
			0x01:	The sensor controls the update rate with high precision according to the value in the update_rate register.
			0x02:	The update rate is software limited according to the value in the update_rate register. A value of 0 means no limit of the update rate.

			The meas	surement update rate in mHz (i.e. step in
0x23	R/W	UPDATE_RATE		). See the repetition_mode register for mor
			informatio	on.
0x24	R/W	GAIN		gain, 0-1000 where 0 is the lowest gain and
0724	10/ 11/	OAN	1000 the h	
0x25	R/W	SENSOR_POWER_MODE	<b>I</b>	sor power mode. See the Service User Guid
	10	DELIBORER ON ERESTORE	for respect	tive service for more information.
				Sensor off power mode. Whole
			0x00:	sensor is shutdown between sweeps,
				consumes least power, supports lower
			0x01:	frequencies.  Sensor sleep power mode.
			$\frac{0x01}{0x02}$ :	Sensor ready power mode.
			0x02.	Sensor active power mode. Whole
			0x03:	sensor is active. Consumes most
				power, supports higher frequencies.
				Sensor hibernate power mode. Sensor
				is still powered but the internal
				oscillator is turned off and the
				application needs to clock the sensor
			0x04:	by toggling a GPIO a pre-defined
				number of times to enter and exit
				this mode. Only supported for the
				sparse service on XM122 and XM132
				currently.

0x26	R/W	TX_DISABLE		neasure RX noise floor and to support TX of regulation measurements.
0x28	R/W	PROFILE_SELECTION	1 *	file consists of a number of settings for the t configures the RX and TX paths.
			0x01:	Profile 1 maximizes on the depth resolution
			0x02:	Sliding scale between profile 1 and 5.
			0x03:	Sliding scale between profile 1 and 5.
			0x04:	Sliding scale between profile 1 and 5.
			0x05:	Profile 5 maximizes on radar loop gain
			UXUJ.	with a sliding scale in between.



Addr	Read/ Write	Register Name	Function
0x29	R/W	DOWNSAMPLING_FACTOR	Downsampling factor to be used in sensor.
0x30	R/W	HW_ACC_AVERAGE_SAMPLES	The number of hardware accelerated averaged samples for each data point.
0x31	R/W	NOISE_LEVEL_NORMALIZATION	Noise level normalization scale the signal according to the sensor noise level, default enabled.
0x32	R/W	MAXIMIZE_SIGNAL_ATTENUATIO	Maximize signal attenuation to avoid saturation in direct leakage.
0x33	R/W	ASYNCHRONOUS_MEASUREMEN	Used to enable/disable asynchronous mode.
0x34	R/W	MUR	The maximum unambiguous range.
			0x06: Maximum unambiguous range 11.5 m, maximum measurable distance 7.0 m
			0x09: Maximum unambiguous range 17.3 m, maximum measurable distance 12.7 m

0x40	R/W	REQ_BIN_COUNT	Number of requested power bins	
0x81	R	START	Start of the sweep in mm.	
0x82	R	LENGTH	Length of the sweep in mm.	
0x83	R	BIN_COUNT	Bin count.	
0x84	R	STITCH_COUNT	Sweep has got stitch_count number of stitches.	
0x85	R	STEP_LENGTH	Distance in um between adjacent data points.	
0xA0	R DATA_SATURATED		Indication of sensor data being saturated, can cause resul	
UXAU	K	DAIA_SAI UKAIED	instability.	
0xA1	R	MISSED_DATA	True if data was lost. Try lowering the update_rate or read	
UAAI	IX.	WISSED_DATA	the data more often.	
0xA3	R	DATA_QUALITY_WARNING	True if bad data quality. May be addressed by restarting	
UAAS	IX.	DAIA-QUALITI-WARNING	the current service or detector.	
0xA4	R	SENSOD COMM EDDOD	True is an indication of a sensor communication error,	
UAA4	IX.	SENSOR_COMM_ERROR	service or detector probably needs to be restarted.	



# 6.3 Envelope Registers

Registers which are writable can be used to set a configuration. Registers which are read only contain metadata which is updated either after create or when data is produced. It is recommended to read the service and detector user guides for more information on configuration and metadata.

Addr	Read/ Write	Register Name	Function	
0x20	R/W	RANGE_START	Start range	e in mm of the measurement.
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0x22	R/W	REPETITION_MODE	Repetition mode for the measurement.	
			0x01:	The sensor controls the update rate with high precision according to the value in the update_rate register.
			0x02:	The update rate is software limited according to the value in the update_rate register. A value of 0 means no limit of the update rate.

			The meas	surement update rate in mHz (i.e. step in
0x23	R/W	UPDATE_RATE	1/1000Hz)	). See the repetition_mode register for more
			informatio	on.
0x24	R/W	GAIN	Receiver g	gain, 0-1000 where 0 is the lowest gain and
UX24	IX/ W	GAIN	1000 the h	nighest.
0x25	R/W	SENSOR_POWER_MODE	Radar sen	sor power mode. See the Service User Guide
UXZJ	IX/ VV	SENSOR FOWER WODE	for respect	tive service for more information.
				Sensor off power mode. Whole
			0x00:	sensor is shutdown between sweeps,
			OAOO.	consumes least power, supports lower
				frequencies.
		0x01:	Sensor sleep power mode.	
			0x02:	Sensor ready power mode.
			0x03:	Sensor active power mode. Whole
				sensor is active. Consumes most
				power, supports higher frequencies.
				Sensor hibernate power mode. Sensor
				is still powered but the internal
				oscillator is turned off and the
				application needs to clock the sensor
			0x04:	by toggling a GPIO a pre-defined
				number of times to enter and exit
				this mode. Only supported for the
				sparse service on XM122 and XM132
				currently.

0x26	R/W	TX_DISABLE		neasure RX noise floor and to support TX off regulation measurements.
0x28	R/W	PROFILE_SELECTION		file consists of a number of settings for the t configures the RX and TX paths.
			0x01:	Profile 1 maximizes on the depth resolution
			0x02:	Sliding scale between profile 1 and 5.
			0x03:	Sliding scale between profile 1 and 5.
			0x04:	Sliding scale between profile 1 and 5.
			0x05:	Profile 5 maximizes on radar loop gain
			0x03.	with a sliding scale in between.



Addr	Read/ Write	Register Name	Function
0x29	R/W	DOWNSAMPLING_FACTOR	Downsampling factor to be used in sensor.
0x30	R/W	HW_ACC_AVERAGE_SAMPLES	The number of hardware accelerated averaged samples for each data point.
0x31	R/W	NOISE_LEVEL_NORMALIZATION	Noise level normalization scale the signal according to the sensor noise level, default enabled.
0x32	R/W	MAXIMIZE_SIGNAL_ATTENUATIO	Maximize signal attenuation to avoid saturation in direct leakage.
0x33	R/W	ASYNCHRONOUS_MEASUREMEN	Used to enable/disable asynchronous mode.
0x34	R/W	MUR	The maximum unambiguous range.
	•		0x06: Maximum unambiguous range 11.5 m, maximum measurable distance 7.0 m
			0x09: Maximum unambiguous range 17.3 m, maximum measurable distance 12.7 m

0x40	R/W	RUN_FACTOR	The running average factor is the factor of which the most recent sweep is weighed against previous sweeps. Value between 0 and 1000 where 0 means that no history is weighed in, i.e filtering is effectively disabled.	
0x81	R	START	Start of the sweep in mm.	
0x82	R	LENGTH	Length of the sweep in mm.	
0x83	R	DATA_LENGTH	Length of the envelope data.	
0x84	R	STITCH_COUNT	Sweep has got stitch_count number of stitches.	
0x85	R	STEP_LENGTH	Distance in um between adjacent data points.	
0xA0	R	DATA_SATURATED	Indication of sensor data being saturated, can cause result instability.	
0xA1	R	MISSED_DATA	True if data was lost. Try lowering the update_rate or read the data more often.	
0xA3	R	DATA_QUALITY_WARNING	True if bad data quality. May be addressed by restarting the current service or detector.	
0xA4	R	SENSOR_COMM_ERROR	True is an indication of a sensor communication error, service or detector probably needs to be restarted.	



# 6.4 Sparse Registers

Registers which are writable can be used to set a configuration. Registers which are read only contain metadata which is updated either after create or when data is produced. It is recommended to read the service and detector user guides for more information on configuration and metadata.

Addr	Read/ Write	Register Name	Function	
0x20	R/W	RANGE_START	Start range	in mm of the measurement.
0x21	R/W	RANGE_LENGTH	Length of t	the range in mm.
0x22	R/W	REPETITION_MODE	Repetition mode for the measurement.	
			0x01:	The sensor controls the update rate with high precision according to the value in the update_rate register.
			0x02:	The update rate is software limited according to the value in the update_rate register. A value of 0 means no limit of the update rate.

			The meas	surement update rate in mHz (i.e. step in
0x23	R/W	UPDATE_RATE	1/1000Hz)	). See the repetition_mode register for more
			informatio	on.
0x24	R/W	GAIN	Receiver g	gain, 0-1000 where 0 is the lowest gain and
UX24	IX/ VV	OAIN	1000 the h	C
0x25	R/W	SENSOR_POWER_MODE	Radar sens	sor power mode. See the Service User Guide
UA23	10/ 11	SENSOR I OWER INTODE	for respect	tive service for more information.
				Sensor off power mode. Whole
			0x00:	sensor is shutdown between sweeps,
			0.1001	consumes least power, supports lower
			frequencies.	
			0x01:	Sensor sleep power mode.
			0x02:	Sensor ready power mode.
				Sensor active power mode. Whole
			0x03:	sensor is active. Consumes most
				power, supports higher frequencies.
				Sensor hibernate power mode. Sensor
				is still powered but the internal
				oscillator is turned off and the
				application needs to clock the sensor
			0x04:	by toggling a GPIO a pre-defined
				number of times to enter and exit
				this mode. Only supported for the
				sparse service on XM122 and XM132
				currently.

0x26	R/W	TX_DISABLE		neasure RX noise floor and to support TX off regulation measurements.
0x28	R/W	PROFILE_SELECTION	*	ile consists of a number of settings for the t configures the RX and TX paths.
			0x01:	Profile 1 maximizes on the depth resolution
			0x02:	Sliding scale between profile 1 and 5.
			0x03:	Sliding scale between profile 1 and 5.
			0x04:	Sliding scale between profile 1 and 5.
			0x05:	Profile 5 maximizes on radar loop gain
			OXO3.	with a sliding scale in between.



Addr	Read/ Write	Register Name	Function
0x29	R/W	DOWNSAMPLING_FACTOR	Downsampling factor to be used in sensor.
0x30	R/W	HW_ACC_AVERAGE_SAMPLES	The number of hardware accelerated averaged samples for each data point.
0x32	R/W	MAXIMIZE_SIGNAL_ATTENUATION	Maximize signal attenuation to avoid saturation in direct leakage.
0x33	R/W	ASYNCHRONOUS_MEASUREMENT	Used to enable/disable asynchronous mode.
0x40	R/W	SPARSE_SWEEPS_PER_FRAME	The number of sweeps per frame.
0x41	R/W	SPARSE_REQ_SWEEP_RATE	The sweep rate in mHz. Set to 0 for maximum possible.
0x42	R/W	SPARSE_SAMPLING_MODE	Sampling mode
			0x00: A
			0x01: B

0x81	R	START	Start of the sweep in mm.
0x82	R	LENGTH	Length of the sweep in mm.
0x83	R	DATA_LENGTH	Length of the sparse data.
0x84	R	SWEEP_RATE	Sweep rate in mHz.
0x85	R	STEP_LENGTH	Distance in um between adjacent data points.
0xA0	R	DATA_SATURATED	Indication of sensor data being saturated, can cause result
UXAU	K	DAIA_SAI UKAIED	instability.
0xA1	R	MISSED_DATA	True if data was lost. Try lowering the update_rate or read
UXAI	K	WISSED_DATA	the data more often.
0xA4	R	SENSOR_COMM_ERROR	True is an indication of a sensor communication error,
UAA4	1	SENSOR_COMM_ERROR	service or detector probably needs to be restarted.



# 6.5 Distance Register

Registers which are writable can be used to set a configuration. Registers which are read only contain metadata which is updated either after create or when data is produced. It is recommended to read the service and detector user guides for more information on configuration and metadata.

Addr	Read/ Write	Register Name	Function	
0x20	R/W	RANGE_START	Start range in mm of the measurement.	
0x21	R/W	RANGE_LENGTH	Length of	the range in mm.
0x24	R/W	GAIN	Receiver g	gain, 0-1000 where 0 is the lowest gain and ighest.
0x25	R/W	SENSOR_POWER_MODE		sor power mode. See the Service User Guide tive service for more information.
			0x00:	Sensor off power mode. Whole sensor is shutdown between sweeps, consumes least power, supports lower frequencies.
			0x01:	Sensor sleep power mode.
		0x02:	Sensor ready power mode.	
			0x03:	Sensor active power mode. Whole sensor is active. Consumes most power, supports higher frequencies.
			0x04:	Sensor hibernate power mode. Sensor is still powered but the internal oscillator is turned off and the application needs to clock the sensor by toggling a GPIO a pre-defined number of times to enter and exit this mode. Only supported for the sparse service on XM122 and XM132 currently.

0x28	R/W	PROFILE_SELECTION	Each profile consists of a number of settings for the sensor that configures the RX and TX paths.	
			0x01:	Profile 1 maximizes on the depth resolution
			0x02:	Sliding scale between profile 1 and 5.
			0x03:	Sliding scale between profile 1 and 5.
			0x04:	Sliding scale between profile 1 and 5.
			0x05:	Profile 5 maximizes on radar loop gain with a sliding scale in between.

0x30R/WHW_ACC_AVERAGE_SAMPLESThe number of hardware accelerated for each data point.0x33R/WASYNCHRONOUS_MEASUREMENTUSed to enable/disable asynchronous n0x34R/WMURThe maximum unambiguous range.	isor.	
0x33 R/W ASYNCHRONOUS_MEASUREMENTUsed to enable/disable asynchronous n	averaged samples	
·		
0x34 R/W MUR The maximum unambiguous range.	TUsed to enable/disable asynchronous mode.	
0x06: Maximum unambiguou	is range 11.5 m,	
maximum measurable o	distance 7.0 m	
0x09: Maximum unambiguou	is range 17.3 m,	
maximum measurable o	distance 12.7 m	

0x40	R/W	SWEEP_AVG	Number of sweeps to use for sweep averaging, where 1 means no averaging.



Addr	Read/ Write	Register Name	Function	
0x41	R/W	THRESHOLD	Threshold type	used when finding peaks in sensor data.
			0x00:	Fixed threshold.
			0x02:	CFAR threshold.

0x42	R/W	FIXED_THRESHOLD	Value of fixed threshold. Only used if fixed threshold type is selected.
0x44	R/W	SENSITIVITY	Set sensitivity of threshold. Value between 0 and 1000. Only used if cfar threshold type is selected.
0x45	R/W	CFAR_GUARD	Range in mm around the distance of interest that is omitted when calculating CFAR threshold. Only used if cfar threshold type is selected.
0x46	R/W	CFAR_WINDOW	Range in mm next to the CFAR guard from which the threshold level will be calculated. Only used if cfar threshold type is selected.
0x47	R/W	ONLY_LOWER	Instead of determining the CFAR threshold from sweep amplitudes from distances both closer and father away, use only closer. Only used if cfar threshold type is selected.
0x48	R/W	W PEAK_SORTING	Peak sorting algoritm specifies in what order peaks should be reported back to the application.
			0x00: Sort peaks in order closest first.  0x01: Sort peaks in order strongest first.  0x02: Sort peaks in order strongest reflector first.  0x03: Sort peaks in order strongest flat reflector first.

0x81	R	START	Start of the sweep in mm.
0x82	R	LENGTH	Length of the sweep in mm.
0xA0	R	DATA_SATURATED	Indication of sensor data being saturated, can cause result instability.
0xA1	R	MISSED_DATA	True if data was lost. Try lowering the update_rate or read the data more often.
0xA3	R	DATA_QUALITY_WARNING	True if bad data quality. May be addressed by restarting the current service or detector.
0xA4	R	SENSOR_COMM_ERROR	True is an indication of a sensor communication error, service or detector probably needs to be restarted.
0xB0	R	COUNT	Number of detected peaks.
0xB1	R	1_DISTANCE	Distance in mm to first peak.
0xB2	R	1_AMPLITUDE	Amplitude of first peak.
0xB3	R	2_DISTANCE	Distance in mm to second peak.
0xB4	R	2_AMPLITUDE	Amplitude of second peak.
0xB5	R	3_DISTANCE	Distance in mm to third peak.
0xB6	R	3_AMPLITUDE	Amplitude of third peak.
0xB7	R	4_DISTANCE	Distance in mm to fourth peak.
0xB8	R	4_AMPLITUDE	Amplitude of fourth peak.



# 6.6 Presence Registers

Registers which are writable can be used to set a configuration. Registers which are read only contain metadata which is updated either after create or when data is produced. It is recommended to read the service and detector user guides for more information on configuration and metadata.

Addr	Read/ Write	Register Name	Function	
0x20	R/W	RANGE_START	Start range in mm of the measurement.	
0x21	R/W	RANGE_LENGTH	Length of the range in mm.	
0x23	R/W	UPDATE_RATE	The measurement update rate in mHz (i.e. step i 1/1000Hz). See the repetition_mode register for mor information.	
0x24	R/W	GAIN	Receiver § 1000 the h	gain, 0-1000 where 0 is the lowest gain and highest.
0x25	R/W	SENSOR_POWER_MODE	Radar sensor power mode. See the Service User Guid for respective service for more information.	
			0x00:	Sensor off power mode. Whole sensor is shutdown between sweeps, consumes least power, supports lower frequencies.
			0x01:	Sensor sleep power mode.
			0x02:	Sensor ready power mode.
			0x03:	Sensor active power mode. Whole sensor is active. Consumes most power, supports higher frequencies.
			0x04:	Sensor hibernate power mode. Sensor is still powered but the internal oscillator is turned off and the application needs to clock the sensor by toggling a GPIO a pre-defined number of times to enter and exit this mode. Only supported for the sparse service on XM122 and XM132 currently.

0x28	R/W	PROFILE_SELECTION	-	le consists of a number of settings for the configures the RX and TX paths.
			0x01:	Profile 1 maximizes on the depth resolution
			0x02:	Sliding scale between profile 1 and 5.
			0x03:	Sliding scale between profile 1 and 5.
			0x04:	Sliding scale between profile 1 and 5.
			0x05:	Profile 5 maximizes on radar loop gain
				with a sliding scale in between.

0x29	R/W	DOWNSAMPLING_FACTOR	Downsampling factor to be used in sensor.
0x30	R/W	HW_ACC_AVERAGE_SAMPLES	The number of hardware accelerated averaged samples
UXSU	IX/ VV	TIW_ACC_AVERAGE_SAWIFEES	for each data point.
0x33	R/W	ASYNCHRONOUS_MEASUREMENT	Used to enable/disable asynchronous mode.
0x40	R/W	THRESHOLD	Detection threshold in 1/1000 for presence.
0x41	R/W	SWEEPS_PER_FRAME	Sweeps per frame for the data from the underlying
0.41			(sparse) service.
0x42	R/W	W INTER_FRAME_DEV_TIME_CONST	Time constant in 1/1000 s of the low pass filter for the
0.42	IX/ VV		(inter-frame) deviation between fast and slow.
0x43	R/W	W INTER ERAME FAST CITOEF I	Cutoff frequency in mHz of the low pass filter for the fast
0.43	IX/ VV		filtered subsweep mean.
			1



D 1/			
Addr	Read/ Write	Register Name	Function
0x44	R/W	INTER_FRAME_SLOW_CUTOFF	Cutoff frequency in mHz of the low pass filter for the slow filtered subsweep mean.
0x45	R/W	INTRA_FRAME_TIME_CONST	Time constant in 1/1000 s for the intra frame part.
0x46	R/W	INTRA_FRAME_WEIGHT	The weight, 0-1000, of the intra-frame part in the final output. A value of 1000 corresponds to only using the intra-frame part and a value of 0 corresponds to only using the inter-frame part.
0x47	R/W	OUTPUT_TIME_CONST	Time constant in 1/1000 s of the low pass filter for the detector output.
0xA0	R	DATA_SATURATED	Indication of sensor data being saturated, can cause result instability.
0xA4	R	SENSOR_COMM_ERROR	True is an indication of a sensor communication error, service or detector probably needs to be restarted.
0xB0	R	DETECTED	Presence detected or not
0xB1	R	SCORE	Score of the detected movement
0xB2	R	DISTANCE	Distance in mm to the detected movement



### 7 Examples

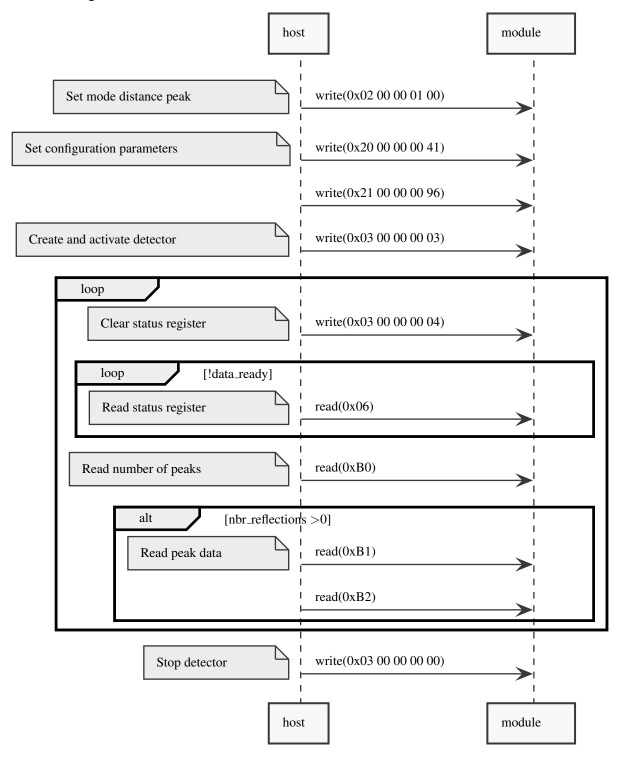
### 7.1 Python Example

There is a simple python example delivered together with the module software binary. This shows how to communicate with the module software over the UART interface.

#### Example:

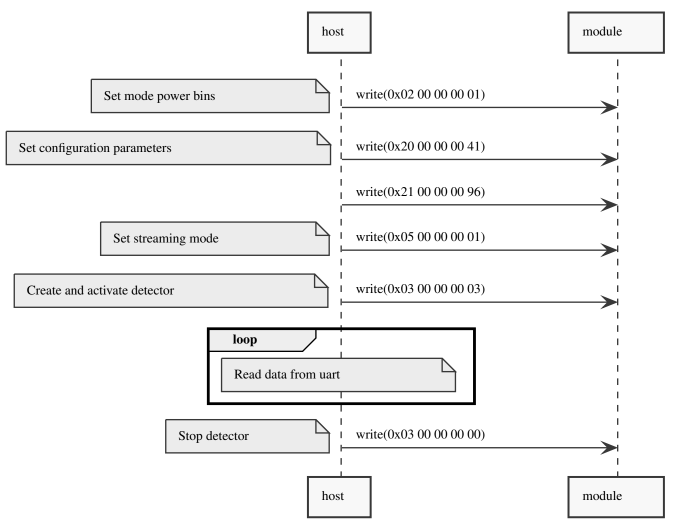
python3 module\_software\_example.py --no-rtscts --port /dev/ttyUSB0

### 7.2 Reading Distances





# 7.3 Reading Power Bin Data (UART Streaming)





#### 8 Disclaimer

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