

# XM122 IoT Module

Datasheet v2.1



### Abstract

The XM122 is a reference module with optimized formfactor that can be used to support customer in their own design for commercial use, for evaluation and development purpose.

The XM122 is built around the nRF52840 Bluetooth® 5 SoC (System on Chip) from Nordic Semiconductor and features an integrated antenna for Bluetooth connectivity.

The XM122 can be used as a stand-alone module where customer can embed their application on top of the Acconeer RSS (Radar System Software). It can also be used as with an external host controller where communication to the module is through a register command protocol.



Figure 1. XM122 Top view (left) and XM122 bottom view (right).

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# 1 Revision History

Revision	Comment
V1.0	Released version
V2.0	Added chapter 6, Reference design description for XM122 R2D. Added chapter 2.5, No mounted battery connector support.
2.1	Added chapter 8, Regulatory approval, CE marking

#### This document applies to the following product:

Product name	Part number
XM122	XM122

#### XM122 marking:



## 2 Functional description

#### 2.1 Overview

The XM122 comes with Nordic nRF52840 SoC and A111 Pulsed Coherent Radar (PCR) sensor, see ref [1]. The Nordic nRF52840 supports Bluetooth 5/Bluetooth Mesh/Thread/Zigbee/ 802.15.4/ANT/2.4 GHz.

The XM122 is delivered with a bootloader enabling customer to download Acconeer RSS software including SDK (Software Development Kit) for stand-alone usage where customer can embed their own application on top of Acconeer RSS software. Acconeer RSS software provides API to set A111 sensor configuration and to retrieve supported radar services and detector data.

XM122 offers support as well to act as controlled by external host through register command protocol on UART, SPI and I2C.

#### 2.2 Product features

The XM122 is an IoT module based on Acconeer A111 pulsed coherent radar (PCR) and the Nordic nRF52840 SoC.

XM122 features:

- The A111 60 GHz Pulsed Coherent radar (PCR) with integrated baseband, RF front-end and Antenna in Package (AiP).
- Low power connected radar module.
- The nRF52840 protocol stack support for Bluetooth 5, Bluetooth mesh, Thread, Zigbee, 802.15.4, ANT and 2.4 GHz proprietary stacks and is built around the 64 MHz ARM<sup>®</sup> Cortex<sup>™</sup>-M4 CPU with 256 KB SRAM and 1 MB Flash.
- Integrated 2.4 GHz antenna with support for external 2.4 GHz antenna.
- Optional NFC antenna support for quick Bluetooth pairing via the PCB test points.
- Optimized circular form factor with a diameter of 33 mm.
- Wide single supply operating voltage range 2.0 V to 5.5 V.
- Operating temperature -40° to 85°C.
- External I/F support SPI, UART, I2C, GPIO, Reset.
- SWD/JTAG for SW flash and debug.

The XM122 can be used for accurate distance measurement, tank level measurement, waste bin level measurement, parking space occupancy and presence detection:

- High precision distance measurements with configurable update frequency.
- Measures absolute range up to 7 m with an absolute accuracy in mm.
- Measures relative accuracy in 42 µm (using RSS software IQ service).
- Possible to recognize movement of multiple objects.

Easy integration:

• XM122 can be integrated behind plastic or glass without any need for a physical aperture. See ref [6] *User guide – Sensor Integration Electromagnetic Scattering* for more information.



## 2.3 Block diagram

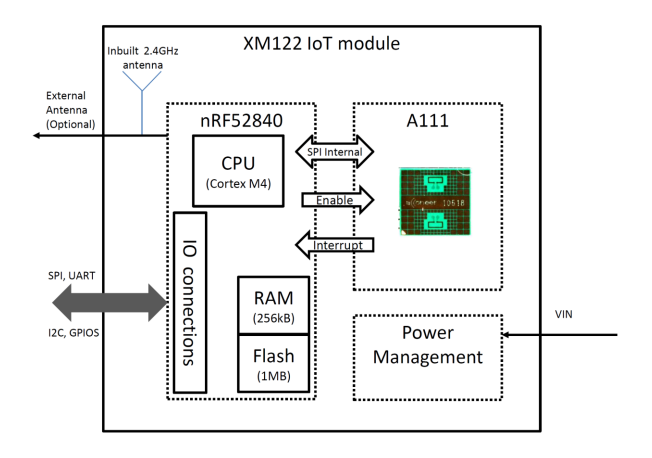


Figure 2.1. XM122 block diagram.

The XM122 block diagram shows the A111 60 GHz PCR radar connected to the nRF52840 microcontroller. The module provides a pin connector where the MCU external I/F are accessible including single voltage supply.



## 2.4 Module board connector and pin description

The board to board connector provides the external interface to the module. Figure 2.2 shows the connector footprint and Table 2.1 describes each signal.

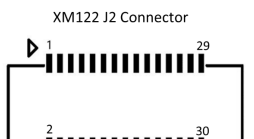


Figure 2.2. XM122 J2 connector footprint.

Pin	Signal	Description	nRF52840*
Number			pin
1	GPIO		P0.23
2	GND	Ground	-
3	GND	Ground	-
4	VIN	2.0-5.5 V external power supply. Pin 4 and Pin 6 are interconnected.	-
5	GPIO		P0.21
6	VIN	2.0-5.5 V external power supply. Pin 4 and Pin 6 are interconnected.	-
7	GND	Ground	-
8	GND	Ground	-
9	GPIO		P0.24
10	GPIO	Configurable as Analog Input.	P0.04
11	GND	Ground	-
12	GPIO	Configurable as JTAG Trace signal.	P0.11
			TRACEDATA2
13	GPIO		P0.22
14	GPIO	Configurable as JTAG Trace signal.	P0.12
			TRACEDATA1
15	GND	Ground	-
16	VDD	Regulated 1.8 V output voltage.	-
17	GPIO/UART_RX	Default configuration in Acconeer Module server SW is UART. Could also be used as miscellaneous GPIO.	P0.06
18	GPIO, nRESET	nRF52840 reset pin.	P0.18
			nRESET



19	GPIO/UART_TX	Default configuration in Acconeer Module server SW is UART. Could also be used as miscellaneous GPIO.	P0.16
20	SWDIO	SWD interface for flash and debug.	SWDIO
21	GND	Ground	-
22	GPIO, SWO	SWD interface for flash and debug. Configurable as JTAG Trace signal.	P1.00 TRACEDATA0
23	GPIO	Configurable as JTAG Trace signal.	P0.07 TRACECLK
24	GND	Ground	-
25	GPIO	Configurable as JTAG Trace signal.	P1.09 TRACEDATA3
26	SWDCLK	SWD interface for flash and debug.	SWDCLK
27	GPIO/UART_RTS	Default configuration in Acconeer Module server SW is UART. Could also be used as miscellaneous GPIO.	P0.20
28	GND	Ground	-
29	GPIO/UART_CTS	Default configuration in Acconeer Module server SW is UART. Could also be used as miscellaneous GPIO.	P0.19
30	GPIO, DFU	Device Firmware Upgrade. Set low during reset to enter bootloader mode. Could also be used as miscellaneous GPIO.	P0.25

Table 2.1. J2 connector pinout.

## 2.5 Not mounted battery connector support

Not mounted battery connector (Reference Designator J3) supported on XM122 R2D PCB. See chapter 6 schematics for further information. Example of compatible battery connectors:

- Vertical Amphenol 10114828-10102LF
- Horizontal Amphenol 10114828-10102LF
- Horizontal Molex 532617002

## 2.6 Software options

The XM122 module can be used in two regimes:

- **Stand-alone module:** The module operates as an independent system. The application is customized to a specific use case by the customer and runs on the embedded MCU. The customers application is accessing the RSS API.
- **Controlled module:** The module is connected to an external host where the customer runs their application software. The customers are accessing the RSS API via a hardware interface through the module server, that provides register command protocol. The module output is either detector output data or service radar data through the XM122 external interfaces such as SPI, UART and I2C.

Using the XM122 as stand-alone module Acconeer offers SDK that provides RSS, hardware abstraction layer, device drivers and build system. Based on SDK it is possible for the customer to develop their own application. Both RSS and applications runs on the embedded MCU.

Using the XM122 as Controlled module Acconeer provides SW image including RSS and module server application that provides hardware interface accessing the RSS API through a register command protocol, see ref [3].

For further software information, see XM122 IoT Module Evaluation Kit User guide, ref [2].

### 2.7 MAC addresses

The XM122 module comes with a Static Random Bluetooth Address provided by the Nordic nRF52840 SoC. This address is assigned randomly during manufacturing. This static address can be used for evaluation.

## 3 Interfaces

## 3.1 Module supply input

The XM122 support external single power supply for battery power applications, see table 4.2 recommended operating conditions.

Note that supply voltage conditions (E.g. slew rate) need to be taken into consideration according to nRF52840 datasheet, ref [5].

### 3.2 System functions

The XM122 IoT module supports system power states, see XM122 Module Software User guide, Ref [3] for further information.

Module RESET is supported by activating NRST pin (active low).

Module ERASE is used to reinitialize the MCU Flash content and some of its NVM (Non-Volatile Memory) bits to an erased state. See nRF52840 datasheet, ref [5] for further information.

### 3.3 Serial interfaces

The XM122 nRF52840 GPIO pins can be configured to support up to two UART, up to four SPI master or three SPI slave and up to two I2C compatible 2-wire master/slave external serial interfaces. See table 2.1 for HW configuration. See also nRF52840 datasheet, ref [5] for further information.

#### 3.4 Digital I/O interfaces

The XM122 module support General Purpose IOs (GPIOs), 16 GPIOs are available. The GPIO pins are configurable for different functions, only the debug and RESET pins are fixed to specific GPIOs. See table 2.1 for HW configuration. See also nRF52840 datasheet, ref [5] for further information.

## 3.5 Analog I/O interfaces

The XM122 module support one analog input (pin 10 on XM122 connector J2) and up to four individual PWM outputs which can be assigned to any of the GPIO pins. See table 2.1 for HW configuration.

## 3.6 Module reset

The XM122 has an external reset option (Pin 18 on XM122 connector J2) that can be configured as a GPIO or RESET input.

## 3.7 Debug interface

The XM122 has 7 debug pins, SWDIO, SWDCLK and Trace signals. TRACE signals reuse GPIO pins. See table 2.1 for HW configuration.



## 4 Electrical specifications

### 4.1 Absolute maximum ratings

The below table shows the XM122 absolute maximum ratings over operating temperature range, unless otherwise noted:

Parameter	Description	Min.	Max.	Unit
VIN	power supply	-0.3	6.0	V
I/O	Voltage on I/O pins	-0.3	2.1	V
Тор	Operating temperature range	-40	85	°C
T <sub>STG</sub>	High temperature storage		125	°C

Table 4.1. Absolute maximum ratings.

Stresses beyond those listed in table 5.1 may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions or at any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods of time may affect device reliability.

## 4.2 Recommended operating conditions

The below table shows the XM122 recommended operating conditions:

Parameter	Min.	Тур.	Max.	Unit
VIN, operating power supply voltage <sup>1)</sup>	2.0		5.5	V
I/O operating range	0		1.8	V
Operating temperature <sup>1)</sup>	-40		85	°C

Table 4.2. Recommended operating conditions.

<sup>1</sup> Minimum battery voltage depends on battery internal resistance and temperature.

## 4.3 Power consumption summary

The below table summarizes the XM122 power consumption, maximum current ratings and average current ratings at power terminal at  $T_A = 25^{\circ}$ C and 2.0 V/3.0 V supply:

Parameter	Min.	Тур.	Max.	Unit
Average power consumption, 2.0 V supply, 0.1 Hz update rate		0.07 (1)		mW
Average power consumption, 3.0 V supply, 0.1 Hz update rate		0.08 (1)		mW
Average power consumption, 2.0 V supply, 1 Hz update rate		0.66 (1)		mW
Average power consumption, 3.0 V supply, 1 Hz update rate		0.67 (1)		mW
Average power consumption, 2.0 V supply,10 Hz update rate		6.43 <sup>(1)</sup>		mW
Average power consumption, 3.0 V supply, 10Hz update rate		6.51 <sup>(1)</sup>		mW
Idle current		3.75 (2)		μA

Table 4.3. Average power dissipation ratings at power terminal.

<sup>1</sup> Measuring window set to 0.6m, configuration with Envelope service, maximize SNR profile used. Bluetooth advertisement according to given update rate.

<sup>2</sup> Sensor is powered off and nRF52840 is in sleep mode (System ON) with full RAM retention and wake-up on RTC enabled.

## 4.4 RF specification

The below table shows the XM122 A111 PCR RF specification:

Parameter	Min.	Тур.	Max.	Unit
Center frequency fc		60.5		GHz
EIRP (Equivalent Isotropically Radiated Power)			10	dBm
HPBW (Half Power Beam Width), elevation plane		45		degrees
HPBW (Half Power Beam Width), horizontal plane		70		degrees

Table 4.4. XM122 RF specification.

The XM122 support Bluetooth v5 including BLE, mesh, long range and advertising extensions.

The below table shows the XM122 Bluetooth radio performance:

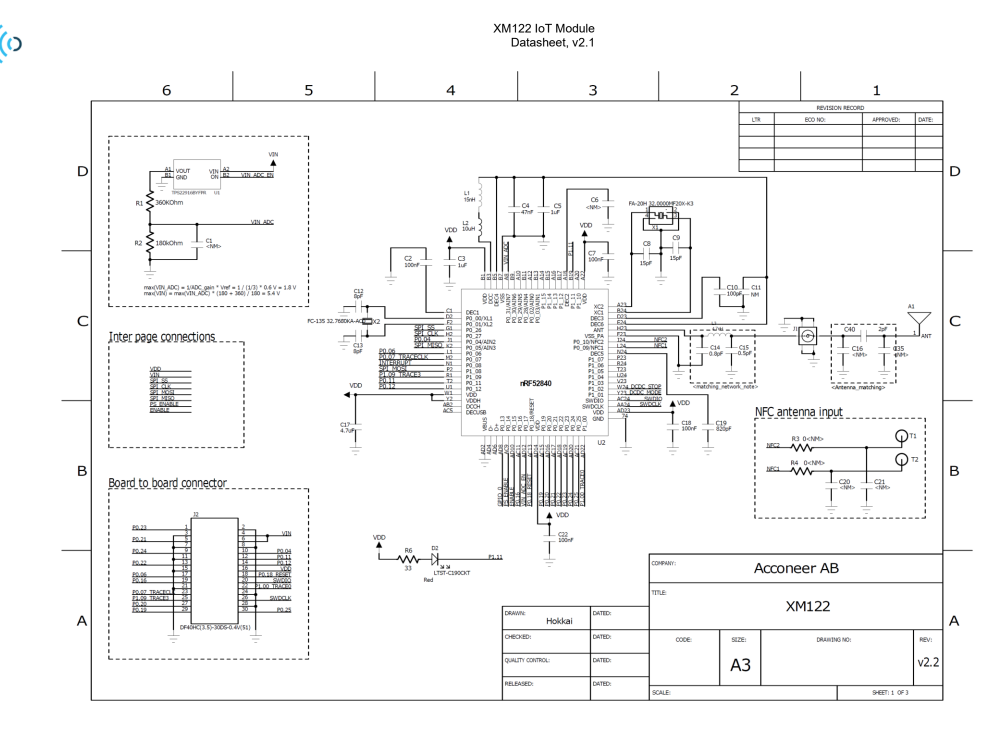
Parameter	Min.	Тур.	Max.	Unit
Frequency (40 channels)	2.4		2.48	GHz
Data rate		2		Mbps
Total radiated power (TRP)		5.5		dBm
Conducted RX sensitivity (BLE)		-97		dBm
Conducted RX sensitivity (Long range)		-101		dBm
Conducted total link budget		-109		dBm

Table 4.5. XM122 Bluetooth radio performance.

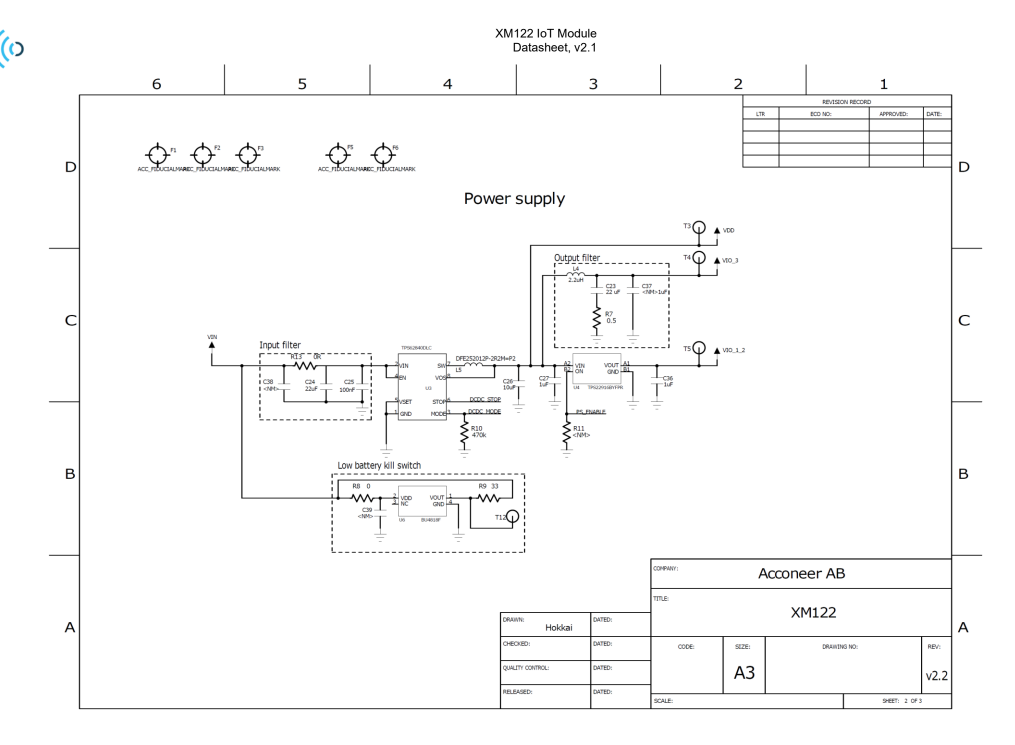
## 5 Reference design description XM122 R2C

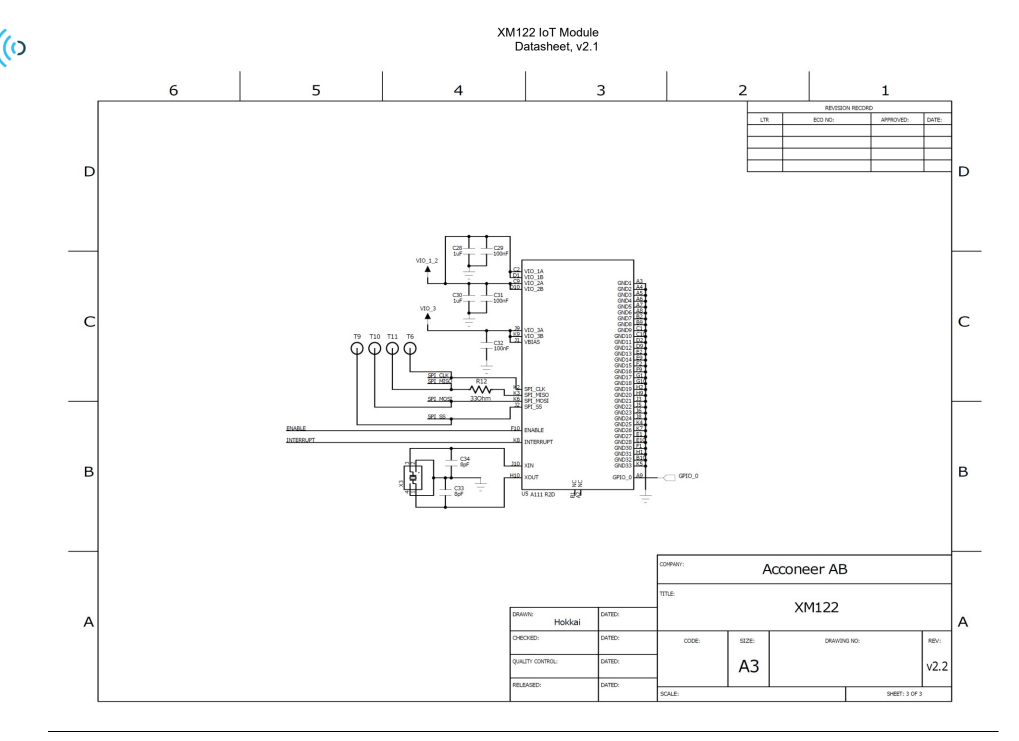
## 5.1 Schematics & BOM

The following pages include the module schematics and bill of materials:



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## **Bill of Material**

Table 5.1 shows the BOM for XM122.

Component Ref.	Specification	QTY	Value	Comment
C10	NP0,C0G/1005	1	100 pF	
C12, C13, C33, C34	NP0,C0G/1005	4	8 pF	
C14	C0G/1005	1	0.75 pF	
C15	C0G/1005	1	0.5 pF	
C17	X5R/1005	1	4.7 uF	
C19	NP0/1005	1	820 pF	
C2,C7, C18, C22, C25, C29, C31, C32	X7R/1005	8	100 nF	
C23, C24	X5R/1608	2	22 uF	
C26	X5R/1005	1	10 uF	
C3,C5, C27, C28, C30, C36	X5R/1005	6	1 uF	
C4	X5R/1005	1	47 nF	
C40	N/A/1005	1	2pF	
C8, C9	NP0/1005	2	15 pF	
D2	LTST-C190CKT	1	N/A	
J1	MM8130-2600	1	N/A	
J2	DF40HC(3.5)-30DS-0.4V(51)	1	J2	
L1	15/NH/1005/J	1	15 nH	
L2	10/UH/1608	1	10 uH	
L3	4.7/nH/1005/+-0.3nH	1	4.7 μΗ	
L4	2.2/uH/1608/M	1	2.2 uH	Footprint 1608
	2.2/UH/2520/M	1	2.2 uH	Footprint
L5	Murata DFE252012P- 2R2M=P2			2520
R1		1	360 Ohm	
R10		1	470 KOhm	
R2		1	180 kOhm	
R6, R9, R12		3	33 Ohm	
R7		1	0.5 Ohm	
R8, R13		2	0 Ohm	
U1, U4	TPS22916BYFPR	2	N/A	Regulator
U2	NORDIC_BT5.0_LONGRANGE	1	N/A	MCU/BT



	_NRF5284			module
U3	TPS62840DLCR	1	N/A	Regulator
U5	A111	1	N/A	PCR
U6		1	N/A	BU4818F-**
X1	32MHz/10ppm/10PF/50OH M/2520	1	32 MHz	
X2	32.768kHz/20ppm/9.5PF/90 KOHM/2	1	32.768kHz	
Х3	TSX-3225 24.0000MF20G- AC0/SMD(3225Size)	1	24 MHz	

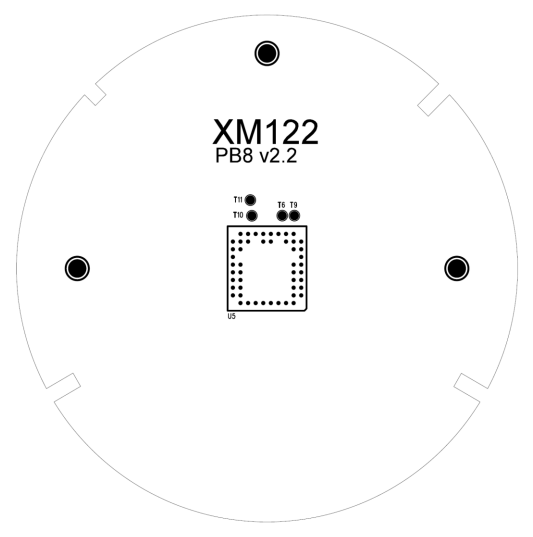
Table 5.1. XM122 BOM list.



## 5.2 Component Placement Drawing

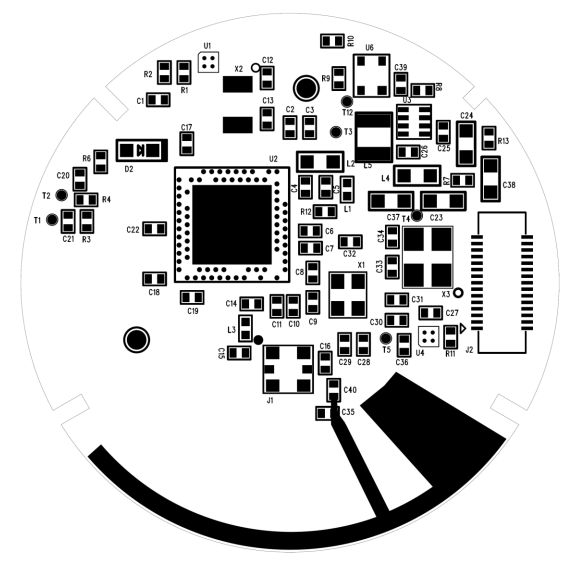
The component placement drawing of XM122 is found below:

#### Top side



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#### Bottom side:



## 6 Reference design description XM122 R2D

## 6.1 Schematics & BOM

The following pages include the module schematics and bill of materials:

6 5 3 2 4 1 REVISION RECORD LTR ECO NO: APPROVED: DATE: VIN 4 VIN\_ADC\_EN D D ON OF SND L1 15nH SIP32431DNP3\_T1GE4 C6 \_\_\_\_ R1 < 360kOhm C4 X1 C5 1uF <NM> 47nF turi VIN ADC VDD 10uH VDD ۸ 180kOhm C9 ۸ C1 <NM> R2 C8 C7 C2 100nF C3 15pF 15pF 100nF 1uF C10 \_\_\_\_\_ C11  $\begin{array}{l} {max(VIN\_ADC) = 1/ADC\_galn * Vref = 1 / (1/3) * 0.6 \: V = 1.8 \: V \\ {max(VIN) = max(VIN\_ADC) * (180 + 360) / 180 = 5.4 \: V } \end{array}$ C12 8pF - NM 
 QUASH
 XC2

 QUASH
 QUASH

 QUASH
 QUA 100pF A23 B24 D23 Δ1 ÷ DEC1 P0\_00/XL1 P0\_01/XL2 P0\_26 P0\_27 P0\_06/AIN3 P0\_06 P0\_05/AIN3 P0\_06 P0\_07 P0\_08 P1\_09 P0\_08 P1\_09 P0\_11 P0\_12 VDD VDD VDDH DECUSB С FC-135 32.7680KA-AC0 С E24 H23 F23 C40 2pF SPI SE SPI CLK P0.04 L3 4.7nH G1 H2  $\odot$ - C13 - C13 8pF Inter page connections J24. L24 NFC2 NFC1 SPI K2 C14 \_\_\_\_\_C15 C16 <NM> C35 <NM> L24\_\_\_\_\_NECI N24\_\_\_\_\_ P23 R24 T23 U24 V23 W24\_DCDC\_STOP Y23\_DCDC\_MODE AC24\_SWDIC\_\_\_ AC24\_SWDIC\_\_\_ AD23 P0.0 P0.0 L1 M2 0.8pF 0.5pF P2 R1 T2 U1 W1 Y2 AB2 AC5 P0.1 P0.1 <Matching network> VDD <Antenna matching: -VDD PS ENABL NFC antenna input C18 100nF C19 820pF - C17 - 4.7uF  $O^{T1}$ R3 00hm<NM> U2 AD4 AD4 AD6 AD6 NFC2 -~~~ ÷ Q T2 00hm<NM> R4 В В ∽∽∽ Board to board connector \_ C20 <NM> \_ C21 \_ <NM> 22222 J2 DF40HC(3.5)-30DS-0.4V(51) VDD P0.2 C22 100nF VIN P0.2 VDD D2 R6 P0.24 LTST-C190CKT P0.1 P0.1 VDI COMPANY: P0.22 Acconeer AB P0.06 P0.16 RESE Red SWDIC 00 TRACE P0.07\_<u>TRACECL</u> P1.09<u>\_TRACE3</u> <u>P0.20</u> <u>P0.19</u> TITLE: SWDCLK T13 T14 XM122 P0.25 G G DATED: DRAWN Α Hokkai А P0.16 CHECKED: DATED: P0.06 CODE: SIZE: DRAWING NO: REV: v2.3 QUALITY CONTROL: DATED: A3 RELEASED: DATED:

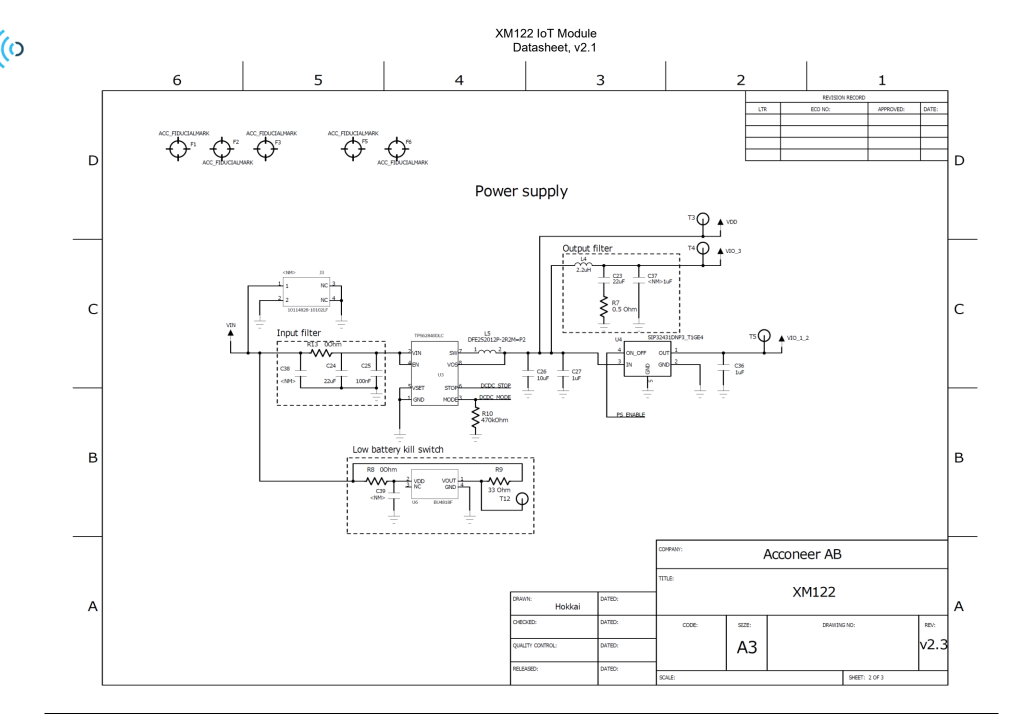
XM122 IoT Module

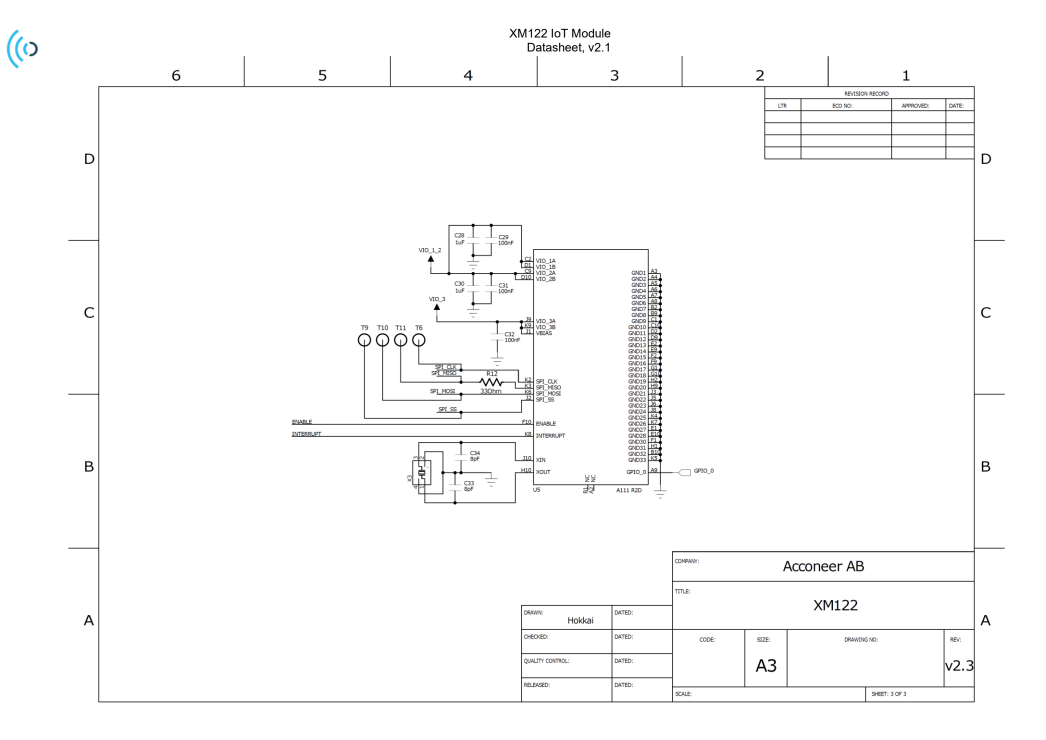
Datasheet, v2.1

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SHEET: 1 OF 3







## **Bill of Material**

Table 6.1 shows the BOM for XM122.

Component Ref.	Specification	QTY	Value	Comment
C2,C7,C18,C22,C25,C 29,C31,C32	100/NF/K/50V/X7R/1005	8	100 nF	
C3,C5,C27,C28,C30,C 36	1/UF/K/10V/X5R/1005	6	1uF	
C4	47/NF/K/50V/X5R/1005	1	47nF	
C8,C9	15/PF/J/50V/NP0/1005	2	15pF	
C10	100/PF/J/10V/NP0,C0G/10 05	1	100pF	
C12,C13,C33,C34	8/PF/C/50V/NP0,C0G/1005	4	8pF	
C14	0.75/PF/B/50V/C0G/1005	1	0.8pF	
C15	0.5/PF/C/50V/C0G/1005	1	0.5pF	
C17	4.7/UF/M/10V/X5R/1005	1	4.7uF	
C19	820/PF/F/50V/NP0/1005	1	820pF	
C23,C24	22/UF/M/10V/X5R/1608	2	22uF	
C26	10/UF/M/10V/X5R/1005	1	10uF	
C40	2/PF/C/50V/N/A/1005	1	2pF	
D2	LTST-C190CKT	1		638nm LED RED CLEAR CHIP SMD
J1	MM8130-2600	1		
J2	DF40HC(3.5)-30DS-0.4V(51)	1		Manufacturer: Hirose
				Manufacturer: Murata
L1	15/NH/1005/J	1	15nH	Part number: LQG15HS15NJ02
				Manufacturer: TDK
L2	10/UH/1608	1	10uH	Part number: MLZ1608N100LT000
				Manufacturer: TDK
L3	4.7/nH/1005/+-0.3nH	1	4.7nH	Part number: MHQ1005P4N7ST000
				Manufacturer: TDK
L4	2.2/uH/1608/M	1	2.2uH	Part number: MLZ1608N2R2LT000



L5	2.2/UH/2520/M	1	2.2uH	Manufacturer: Murata Part number: DFE252012P-2R2M=P2
R1	360/Kohm/J/1005	1	360 kOhm	
R2	180/KOHM/F/1005	1	180kOhm	
R6, R9, R12	33/OHM/F/1005	3	33 Ohm	
R7	0.5/OHM/J/1005	1	0.5 Ohm	
R8, R13	0/OHM/J/1005	2	0 Ohm	
R10	470/KOHM/F/1005	1	470 kOhm	
U1, U4	SIP32431DNP3_T1GE4	2		
U2	NORDIC_BT5.0_LONGRANG E_NRF52840	1		NRF52840_QIAA
U3	TPS62840DLCR	1		
U5	A111 R2D	1		
U6	BU4818F-TR	1		
X1	32MHz/10ppm/10PF/50OH M/2520	1		
X2	32.768kHz/20ppm/9.5PF/9 0KOHM/2	1		
Х3	TSX-3225 24.0000MF20G- AC0/SMD	1		

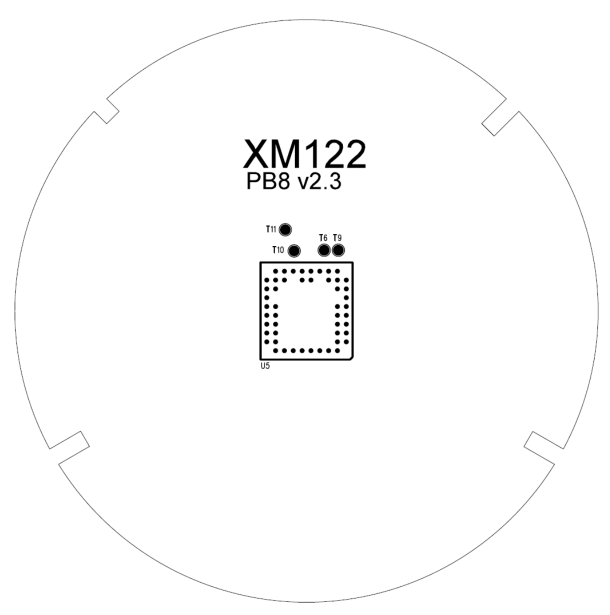
Table 6.1. XM122 BOM list.



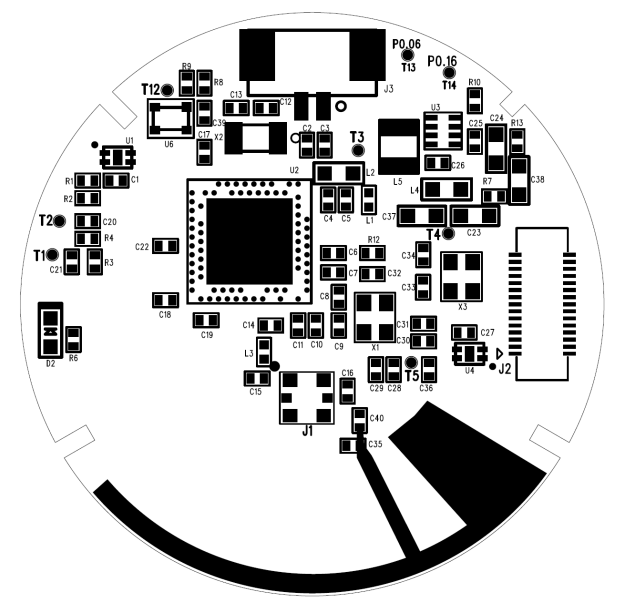
## 6.2 Component Placement Drawing

The component placement drawing of XM122 is found below:

#### Top side

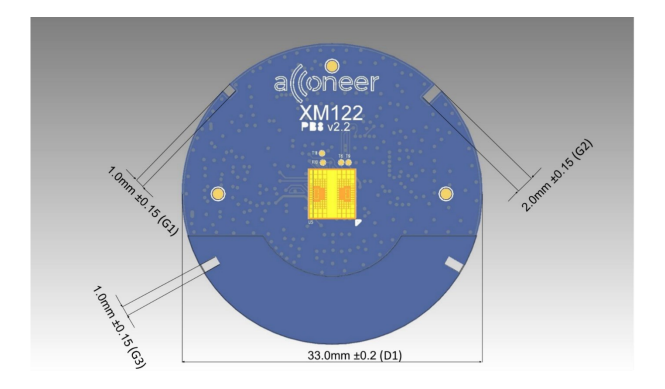


#### Bottom side:

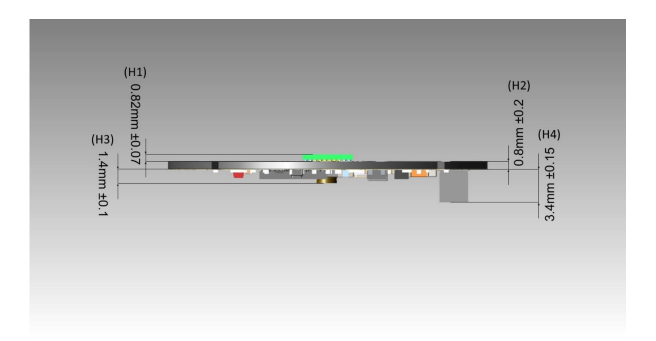


# 7 Mechanical specifications

#### XM122 Module outline - Top view



#### XM122 Module outline - Side view



Distance	Value	Tolerance
D1	33.0 mm	+/-0.2 mm
H1	0.82 mm	+/-0.07 mm
H2	0.8 mm	+/-0.2 mm
H3	1.4 mm	+/-0.1 mm
H4	3.4 mm	+/-0.15 mm
G1	1.0 mm	+/-0.15 mm
G2	2.0 mm	+/-0.15 mm
G3	1.0 mm	+/-0.15 mm



## 8 Regulatory Approval

To be noted is that some regulatory specifications also specify the usage of the module, so users of the module must check regulatory requirements for their own use case and determine if the regulatory approvals described below are sufficient.

## 8.1 ETSI

Hereby, Acconeer declares that the XM122 module is compliant with directive 2014/53/EU. The XM122 module fulfills the CE marking.

Certificat	СТС	member of RWTÜV group	
Examination Certificate	Certificate Holder:	Acconeer AB Ideon Gateway, Scheelevägan 27 22370 Lund Sweden	Bundesnetzagentur BNetzA-b5-02/51-52 authorized by the German
	Product Manufacturer:	see Certificate Holder	Government to act as Notified Body in accordance with the RE Directive 2014/53/EU of 16 April 2014.
	Product Designation:	XM122	
	Product Description:	IoT module	
	Conformity Assessme	ent:	
	Essential requirements	Examined documentation	Result
	EMC RED, Article 3.1b	Technical documentation including test report	conform
	Radio Spectrum RED, Article 3.2	Technical documentation including test report	conform
-	equipment type complies wi	tificate: I of the European Council Directive 2014/53/EU on radio equipment, our op th the essential requirements stated above.	inion is that this
ECOM ICT Services GmbH) Saarbuecken   Germany   www.cicadvanced.com	Marking: The product shall be marked Annexes:	d with the CE marking as required in the Council Directive 2014/53/EU.	
ww.ctcad	The certificate is only valid i Validity:	n conjunction with the following number of annexes: 1	
(Hdr w   wr	Conformity is provided unle	ss changes/modifications have been done to the standard and/or assessed	and the second
vices Gn Germe			NOTIFIED BOD
A ICT Ser nuecken	Certificate Registration No	р.: Т818769М-01-ТЕС 🗶	*
66117 66117	€ 0682	CTC advanced GmbH	DOEAN ID-NO.
CTC advanced GmbH (forme Untertuerkheimer Str. 6–10	Saarbrücken	V. 4 Predadam, CDE 2020.1022 183250 +02707 Authorized signature / title	
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# 9 Reference documents

[1]	A111 Pulsed Coherent Radar (PCR) Datasheet:
	https://www.acconeer.com/products
[2]	XM122 IoT Module Evaluation Kit, User guide
	https://www.acconeer.com/products
[3]	XM122 Module Software User guide
	https://www.acconeer.com/products
[4]	XB122 IoT Module Breakout board, Product brief
	https://www.acconeer.com/products
[5]	Nordic nRF50840:
	Nordic Semiconductor
[6]	User Guide – Sensor Integration Electromagnetic Scattering
	https://www.acconeer.com/products

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## 10 Abbreviations

AiP	Antenna in Package
API	Application Programming Interface
BLE	Bluetooth Low Energy
BOM	Bill of Materials
EIRP	Equivalent Isotropically Radiated Power
GND	Ground
GPIO	General Purpose Input/Output
HPBW	Half Power Beamwidth
HW	HardWare
12C	Inter-Integrated Circuit
MAC	Media Access Control
MCU	MicroController Unit
NVM	Non-Volatile Memory
PCR	Pulse Coherent Radar
RF	Radio Frequency
RSS	Radar System Software
SDK	Software Development Kit
SoC	System on Chip
SPI	Serial Peripheral Interface
SW	SoftWare
SWD	Serial Wire Debug
UART	Universal Asynchronous Receiver/Transmitter

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