

XM122/XB122 IoT Module Evaluation Kit

XM122 IoT Module, XB122 Breakout Board

User Guide



XM122/XB122 IoT Module Evaluation Kit (XM122 IoT Module, XB122 Breakout Board)

User Guide

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Acconeer AB

Page 2 of 31



Table of Contents

1.	Ove	rview	v of the XM122/XB122 IoT Module Evaluation Kit	4		
1	.1.	Intro	oduction	4		
1	.2.	Gett	ing Started	5		
2.	Soft	ware	for the EVK	6		
2	.1.	SW	download	6		
2	.2.	SW	API Description	6		
3.	The	EVK	Hardware	7		
3	.1.	XB1	22 Breakout Board	8		
	3.1.1	۱.	Overview	8		
	3.1.2	2.	Power	9		
	3.1.3	3.	Electrical Schematics	0		
	3.1.4	1.	Bill of Material 1	3		
	3.1.5	5.	Component Placement Drawing 1	4		
	3.1.6	5.	Connectors	5		
3	.2.	XM	122 Radar Module 1	8		
	3.2.1	۱.	Overview	8		
	3.2.2	2.	Electrical Schematics	9		
	3.2.3	3.	Bill of Material	:3		
	3.2.4	1.	Component Placement Drawing	25		
	3.2.5	5.	Pinning	:6		
4.	Safe	ty		28		
4	.1.	Elec	trostatic precautions	28		
5.	Regulatory Information					
6.	Revision History					
7.	Disclaimer					



1.1. Introduction

The XM122/XB122 IoT Module Evaluation Kit (The EVK) is a development platform that is optimized for IoT use cases where low power is important, and the device is expected to run on battery.

The EVK features Acconeer's A111 radar sensor. This is an optimized low-power, high-precision 60 GHz radar with antenna in package (AiP) and integrated baseband- Together with the low power nRF52840 Bluetooth SoC, the XM122 module becomes a powerful radar sensor for IoT applications.

The A111 is based on pulsed coherent radar technology (PCR). It has leading-edge patented sensor technology with pico-second time resolution. The A111 sets a new benchmark as far as power consumption and distance accuracy are concerned and it comes fully integrated in a small package of 29 mm².



The A111 can measure absolute distance with mm accuracy up to a range of 2 m with a continuous sweep update frequency of up to 600 Hz. With the use of a dielectric lens the range can be significantly longer.

The A111, 60 GHz radar is not compromised by natural sources of interference such as noise, dust, color, direct or indirect light.

The EVK consists of

- 1 XM122 IoT Module including a nRF52840
- 1 XB122 Breakout board to enable easy flashing and logging.

1.2. Getting Started

A Quick Installation Guide is available at <u>https://www.youtube.com/channel/UC56HMJfKPSpamS-kMHXOcAw</u>

This short instruction video will ensure a smooth setup and installation. For more information on retrieving the Acconeer SW, please refer to the next chapter.



2. Software for the EVK

2.1. SW download

The SW is available for download at <u>https://developer.acconeer.com</u> both an Software Development Kit and a Module Server version. SW User Guides can be downloaded at the same location.

2.2. SW API Description

The Acconeer SW comes with an API (Application Programming Interface). Acconeer provides several service-oriented example and reference applications, as well as customer guidelines for application development when utilizing the API. All APIs provided by Acconeer are documented.

Unzip the SW zip file downloaded from Acconeer's download site. In the file structure, please locate /doc folder from where API documentation in HTML format is found at doc/html/index.html.

((o) 3. The EVK Hardware





Figure 1 The block diagram of the EVK.



3.1. XB122 Breakout Board

3.1.1. Overview

The XB122 is a breakout-board designed for the XM122 IoT Module. It makes the interfaces from the XM122 module accessible for evaluation and debug. It also enables flashing of the XM122 via USB-UART or SW-DP. The XM122 is connected to the XB122 via a board-to-board connector on the top side of the PCB. In Picture 1 you will find the XB122 top side. Picture 2 shows the bottom side of XB122.



Picture 1



Picture 2

Page 8 of 31

3.1.2. Power

The XB122 is powered via the USB connector. The USB 5V power domain supplies the USB-UART chip (U1). If the USB-UART interface is not used, a dedicated USB charger can be used.

When the LED D1 on the XB122 is lit, the USB-UART chip is powered and ready to use. If SW1 is set to "VBUS" it also means that XM122 is powered and ready to use (if connected to the board-to-board connector on the top side of XB122).

The XM122 can be powered either from the USB 5V power domain or from a CR2477 battery connected to the battery connector CON1. The CR2477 battery is not included in the EVK. The power source for XM122 is determined by the setting of the switch "SW1". The XM122 is powered via the board-to-board connector J3. If XM122 is powered from the battery, the XB122 can still be powered from the USB 5V. If one doesn't want to use the USB-UART interface and XM122 is powered from the battery, the USB can be left unconnected. For details regarding the power management on XB122, refer to the XB122 product brief.

3.1.3. Electrical Schematics

On the following pages, please find the electrical schematics for the XB122.



XM122/XB122 Evaluation Kit – User Guide



Page 11 of 31



Page 12 of 31

3.1.4. Bill of Material

Table 1 shows the BOM for the XB122

Table 1 The BOM for the XB122.

Component Ref.	Specification	QTY	Value	Comment
B1	MI0805K601R-10/Ferrite Bead	1		Manufacturer: LAIRD
C1	10/NF/K/16V/X7R/1005	1	10nF	
C2,C3	47/PF/J/50V/C0G/1005	2	47pF	
C4	4.7/UF/M/10V/X5R/1005	1	4.7uF	
C5,C6,C7,C12	100/NF/K/50V/X7R/1005	4	100nF	
C9,C15	220/UF/M/6.3V/NP0/3528	2		Manufacturer: AVX Part number: F930J227MBA
C10,C11,C13,C14	1/UF/K/10V/X5R/1005	4	1uF	
CON1	CR2477 battery holder	1		Manufacturer: RTLECS Part number: CCR2423
D1,D2	631nm LED RED CLEAR CHIP SMD	2		LTST-C193KRKT-5A
J1	Micro B USB 2.0 Receptacle	1		Manufacturer: Amphenol Part number: 10118194_0001LF
J3	DF40C-30DP-0.4V51	1		Manufacturer: Hirose
J4	10 position pin header, 1.27mm	1		Manufacturer: SAMTEC Part number: FTSH-105-01- F-DV-P-TR
J5	20 position pin header, 2.54mm	1		Manufacturer: SAMTEC Part number: TSM-110-01-F- DV-P-TR
Je	20 position pin header, 1.27mm	1		Manufacturer: SAMTEC Part number: FTSH-110-01- F-DV-P-TR
R1	0/OHM/J/1005	1	0 Ohm	
R2,R3	27/OHM/F/1005	2	27 Ohm	
R4,R7	10/OHM/F/1005	2	10 Ohm	
R5,R6,R8,R9	100/KOHM/F/1005	4	100 kOhm	
SW1	SPDT Switch	1		Manufacturer: C&K Part Number: JS102011JCQN
SW2,SW3	Switch	2		Manufacturer: C&K Part number: KMR741NG ULC LFS
U1	FT230XS-R/USB to UART bridge	1		



U2	TPS22916BYFPR	1	
U3	SN74LVC1G00DBVR	1	
U4	TLV70218DBVT	1	
Q1	SSM3J133TU	1	

3.1.5. Component Placement Drawing

The component placement drawing of XB122 is found below.

Top Side:



Bottom Side:

Page 14 of 31





3.1.6. Connectors

USB (J1)

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USB is used as power supply for the XB122 and the XM122 as well as for flashing and communicating over UART. USB is connected to the FTDI chip FT230XS which converts the UART interface from XM122 into USB data signals. The pinout of J1 is shown in Table 2.

Table 2. The pinout of J1.

Pin Number	Signal
1	VBUS
2	D-
3	D+
4	ID (GND)
5	GND

30 pin board-to-board connector (J3)

The 30-pin board-to-board connector is intended to connect the XM122 to the XB122. The pinout is found in Table 3.

Page 15 of 31

Pin Number	Signal	Pin Number	Signal
1	GPIO P0.231	2	GND
3	GND	4	VOUT (1.9-5.5V)
5	GPIO P0.211	6	VOUT (1.9-5.5V)
7	GND	8	GND
9	GPIO P0.241	10	GPIO P0.04
11	GND	12	GPIO P0.11/ TRACEDATA2
13	GPIO P0.221	14	GPIO P0.12/ TRACEDATA1
15	GND	16	VDD (Regulated 1.8V output voltage)
17	GPIO P0.06/ UART_RX	18	nRESET
19	GPIO P0.16/ UART_TX	20	SWDIO
21	GND	22	SWO/ GPIO P1.00/ TRACEDATA0
23	GPIO P0.07/ TRACECLK	24	GND
25	GPIO P1.09/ TRACEDATA3	26	SWDCLK
27	GPIO P0.20/ UART_RTS	28	GND
29	GPIO P0.19/ UART_CTS	30	GPIO P0.25/ DFU

Table 3. The pinout of J3.

2x5 JTAG/SWD pin header (J4)

The 2x5 JTAG/SWD pin header (1.27mm pitch) contains the signals needed for flashing the XM122 MCU via the SWD interface. The pinout matches that of the Cortex 10-pin JTAG/SWD Connector and is found in Table 4.

Table 4. The pinout of J4.

Pin Number	Signal	Pin Number	Signal
1	1.8V	2	SWDIO
3	GND	4	SWDCLK
5	GND	6	TRACESWO
7	NC	8	NC
9	GND	10	NRST

¹ On XB122, the routing of GPIOs P0.23, P0.21, P0.24 and P0.22 between J3 and J5 has been optimized for SPI interface configuration.

2x10 pin header (J5)

The 2x10 pin header (2.54mm pitch) contains miscellaneous GPIOs from the XM122 as well as VBAT. The pinout is found in Table 5.

Pin Number	Signal	Pin Number	Signal
1	GPIO P0.23	2	GND
3	GND	4	VBAT
5	GPIO P0.21	6	GPIO P0.11/ TRACE2
7	GND	8	GPIO P0.12/ TRACE1
9	GPIO P0.24	10	GPIO P0.19/ UART_CTS
11	GND	12	GPIO P0.20/ UART_RTS
13	GPIO P0.22	14	GPIO P0.25/ DFU
15	GPIO P0.06/ UART_RX	16	GPIO P0.04
17	GPIO P0.16/ UART_TX	18	VDD (Regulated 1.8V output voltage)
19	nRESET	20	GND

Table 5. The pinout of J5.

Switches and buttons

There is one switch on XB122. SW1 determines if XM122 is powered from the USB 5V power domain or from a CR2477 coin cell battery. In Table 6 the position of the switch and the corresponding power source output is shown.

Table 6. The connected terminal of the switch SW1 and corresponding VOUT.

Connected Terminal	VOUT = 5V	VOUT = VBAT
1	TRUE	FALSE
2	FALSE	TRUE

There are two buttons on the XB122. SW2 controls the signal "DFU" (Device Firmware Upgrade) connected to XM122 and SW3 controls "NRST" connected to the XM122. In Table 7 the state of the buttons and the corresponding signal states are listed.

Table 7. The states of the switches SW2 and SW3.

Button	Open (default)	Closed
SW2	DFU=1	DFU=0
SW3	NRST=1	NRST=0



3.2. XM122 Radar Module

3.2.1. Overview

Picture 3 shows the XM122 IoT Module top side and Picture 4 shows the bottom side.



Picture 3



Picture 4

Page 18 of 31



3.2.2. Electrical Schematics

Please find the electrical schematics of the XM122 below.



Page 20 of 31

XM122/XB122 Evaluation Kit – User Guide



Page 21 of 31

XM122/XB122 Evaluation Kit - User Guide





3.2.3. Bill of Material

Table 8 shows the BOM for the XM122.

Table 8 The BOM for XM122

Component Ref.	Specification	QTY	Value	Comment
C2,C7,C18,C22,C25,C	100/NF/K/50V/X7R/1005	8	100 nF	
29,C31,C32				
C3,C5,C27,C28,C30,C	1/UF/K/10V/X5R/1005	6	1uF	
36				
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	0.75pF	
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
L2	10/UH/1608	1	10uH	Manufacturer: TDK

Page 23 of 31

		1	-	,
				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
				Manufacturer: Murata
L5	2.2/UH/2520/M	1	2.2uH	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	TPS22916BYFPR	2		
U2	NORDIC_BT5.0_LONGRANG	1		
02	E_NRF52840	1		
U3	TPS62840DLCR	1		
U5	A111 R2D	1		
U6	BU4818F-TR	1		
	32MHz/10ppm/10PF/50OH	1		
X1	M/2520	1		
X2	32.768kHz/20ppm/9.5PF/9	1		
	0КОНМ/2	-		
Х3	TSX-3225 24.0000MF20G-	1		
	AC0/SMD			

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3.2.4. Component Placement Drawing

The component placement drawing of XM122 is found below.

Top side:



Bottom side:

Page 25 of 31



3.2.5. Pinning

Table 9 shows the pinout of the XM122 connector J2.

Table 9 1	The pinout	of the XM122	connector J2.
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Pin Number	Signal	Pin Number	Signal
1	GPIO P0.23	2	GND
3	GND	4	VOUT
5	GPIO P0.21	6	VOUT
7	GND	8	GND
9	GPIO P0.24	10	GPIO P0.04

Page 26 of 31

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Pin Number	Signal	Pin Number	Signal
11	GND	12	GPIO P0.11/ TRACEDATA2
13	GPIO P0.22	14	GPIO P0.12/ TRACEDATA1
15	GND	16	VDD (Regulated 1.8 V output voltage)
17	GPIO P0.06/ UART_RX	18	nRESET
19	GPIO P0.16/ UART_TX	20	SWDIO
21	GND	22	SWO/ GPIO P1.00/ TRACEDATA0
23	GPIO P0.07/ TRACECLK	24	GND
25	GPIO P1.09/ TRACEDATA3	26	SWDCLK
27	GPIO P0.20/ UART_RTS	28	GND
29	GPIO P0.19/ UART_CTS	30	GPIO P0.25/ DFU

4. Safety

4.1. Electrostatic precautions



Please take electrostatic precautions, including using ground straps, when using the EVK or any of its components. An electrostatic discharge could damage the device.

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((o5. Regulatory Information

Regulatory Compliance for XM122. The current status:

- USA FCC, Federal Communication Commission: Not Performed
- Japan Technical Regulations of Radio Law of Japan: Not Performed
- EU Electromagnetic Compatibility Directive: Not Performed
- South Korea Kc, Korea certification: Not Performed

Independent of XM122 regulatory status it is the user's responsibility to ensure that any regulatory requirements, applicable to any region, are followed in the region the device is being used.

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- USA FCC, Federal Communication Commission: Not Performed
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Independent of A111 regulatory status it is the user's responsibility to ensure that any regulatory requirements, applicable to any region, are followed in the region the device is being used.

6. Revision History

Date	Revision	Changes
2019-10-02	1.0	Original version

Page 30 of 31

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Page 31 of 31

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