



XA122 Battery Board Product Brief

Page 1 of 14

Proprietary and Confidential © 2019 by Acconeer – All rights reserved

2020-06-12



XA122 Battery Board Product Brief

Proprietary and Confidential

Author: Acconeer AB

Version 1.0: 2020-06-10



Table of Contents

1	Intro	oduction	. 4		
2	XA	22 Battery Board	. 5		
	2.1	Overview	. 5		
	2.2	Power	. 7		
	2.3	Connectors	. 7		
	2.4	Test Points			
	2.5	Electrical Schematics	. 9		
	2.6	Component Placement Drawing			
	2.7	Bill of Material	12		
		ision History			
4	Disclaimer 14				



1 Introduction

This document describes the Acconeer XA122 battery board for the XM122 IoT module. The battery board provides a CR2477 coin cell battery holder (battery NOT included) and is easily connected to the XM122 IoT module via a board-to-board connector.

Page 4 of 14

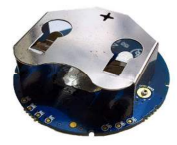
2 XA122 Battery Board

2.1 Overview

The XA122 battery board is designed to be used with the XM122 IoT module, enabling a batterypowered radar module in a small formfactor. It is easily connected to the XM122 IoT module via a board-to-board connector and contains a CR2477 battery holder (battery NOT included), tantalum capacitors for handling current peaks from the XM122 IoT module and a switch preventing the battery from being short-circuited if inserted incorrectly. It also enables access to some of the interfaces in the board-to-board connector via test points.

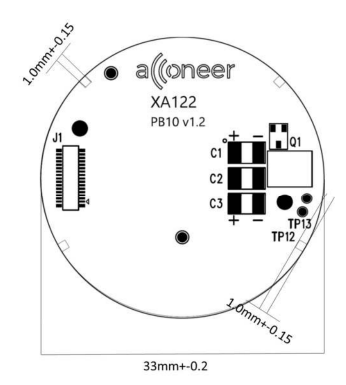
The picture above shows the XA122 battery board. The leftmost picture shows the front side of the XA122, with the board-to-board connector for the XM122 IoT module, and the rightmost picture shows the reverse side of the XA122.





The picture below shows the dimensions of the XA122.

(0)



The thickness of the PCB is 0.8mm +- 0.1mm.

The block diagram of XA122 is found in Figure 1 below.

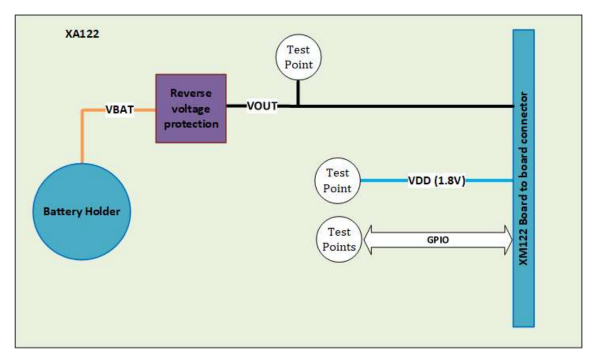


Figure 1. The block diagram of XA122.

Page 6 of 14



2.2 Power

The XA122 is equipped with a CR2477 coin cell battery holder. It is compatible with CR2477 coin cell batteries which operate at 3.0V. It is the only source of power on the board. Power could also be supplied externally via the VOUT test point (TP1). TP4 provides VDD (regulated 1.8V) from the XM122 IoT module, available to supply external circuitry.

2.3 Connectors

30 pin board-to-board connector (J1)

The 30-pin board-to-board connector is intended to connect the XM122 to the XA122. The pinout is found in Table 1.

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
11	GND	12	GPIO P0.11 / TRACEDATA2
13	GPIO P0.22	14	GPIO P0.12 / TRACEDATA1
15	GND	16	VDD (Regulated 1.8V output voltage)
17	GPIO P0.06 / UART_TX	18	nRESET
19	GPIO P0.16 / UART_RX	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_CTS	28	GND
29	GPIO P0.19 / UART_RTS	30	GPIO P0.25 / DFU

Table 1. The pinout of J1.

2.4 Test Points

XA122 has 11 test points which makes signals from the XM122 IoT Module available for probing or external connection. The test points on the bottom side of XA122 are listed in Table 2.



Test Point	Signal (from XM122 IoT module)		
TP1	VOUT		
TP2	GPIO P0.11		
TP3	GPIO P0.12		
TP4	VDD		
TP5	GND		
TP6	GPIO P0.23		
TP7	GPIO P0.21		
TP8	GPIO P0.24		
TP9	GPIO P0.22		
TP10	GPIO P0.20		
TP11	GPIO P0.19		

Table 2 The test points on XA122

Page 8 of 14

XA122- Product Brief

2.5 Electrical Schematics

The electrical schematics for the XA122 is found on the following page:

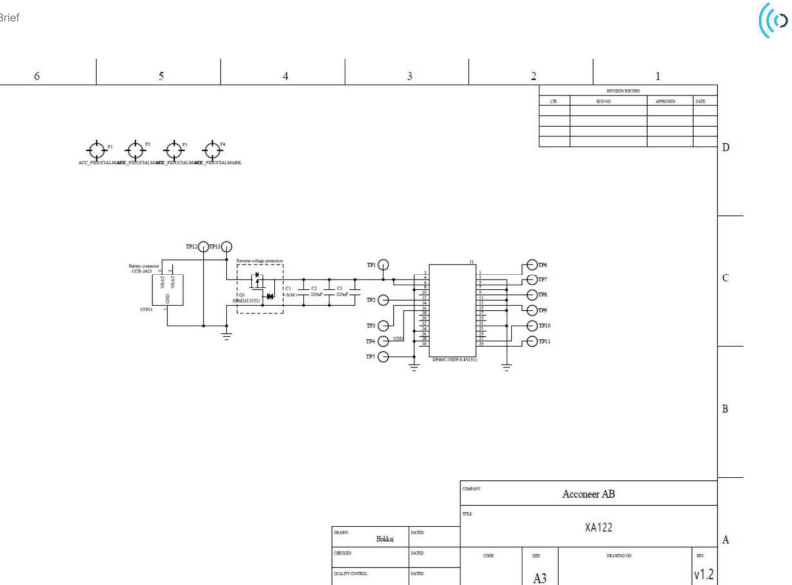


D

C

В

A



REEASED

DATED

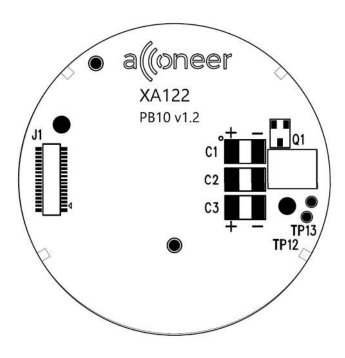
IC42

stear log 1

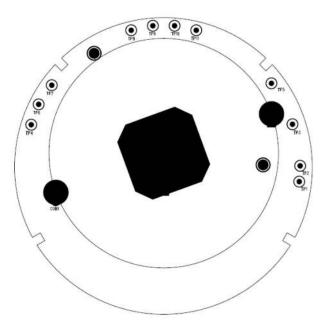


The component placement drawing of XA122 is found below.

Top Side:



Bottom Side:



(()



2.7 Bill of Material

Table 3 shows the BOM for XA122.

Table 3. The BOM of XA122.

Component Ref.	Specification	QTY	Value	Comment
C2, C3	220/UF/M/6.3V/NP0/3528	2		Manufacturer: AVX Part number: F930J227MBA
CON1	BATTERY RETAINER COIN PC PIN	1		Manufacturer: Keystone electronics Part number: 3039
J1	DF40C-30DP-0.4V51	1		Manufacturer: Hirose
Q1	SSM3J133TU	1		Manufacturer: Toshiba



3 Revision History

Date	Version	Changes
2020-06-10	1.0	Original Version

Page 13 of 14



4 Disclaimer

The information herein is believed to be correct as of the date issued. Acconeer AB ("**Acconeer**") will not be responsible for damages of any nature resulting from the use or reliance upon the information contained herein. Acconeer makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose or course of performance or usage of trade. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. Users should obtain the latest relevant information before placing orders.

Unless Acconeer has explicitly designated an individual Acconeer product as meeting the requirement of a particular industry standard, Acconeer is not responsible for any failure to meet such industry standard requirements.

Unless explicitly stated herein this document Acconeer has not performed any regulatory conformity test. It is the user's responsibility to assure that necessary regulatory conditions are met and approvals have been obtained when using the product. Regardless of whether the product has passed any conformity test, this document does not constitute any regulatory approval of the user's product or application using Acconeer's product.

Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right. No license, express or implied, to any intellectual property right is granted by Acconeer herein.

Acconeer reserves the right to at any time correct, change, amend, enhance, modify, and improve this document and/or Acconeer products without notice.

This document supersedes and replaces all information supplied prior to the publication hereof.

