



XE132 Evaluation Board Product Brief



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Proprietary and Confidential

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Version 1.2: 2021-04-21



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1 Introduction

This document describes the Acconeer XE132 evaluation board containing the XM132 Entry module. The evaluation board provides access to the interfaces from the XM132 Entry module so that it can easily be flashed and debugged.

For More information please read:

- XM132 Datasheet
- Acconeer Entry Module EVK HW User Guide



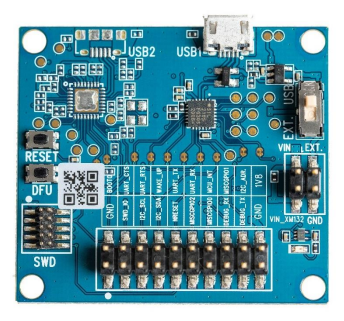
2 XE132 Evaluation Board

2.1 Overview

The XE132 is an evaluation board including the XM132 Entry module. It makes the interfaces from the XM132 module accessible for evaluation and debug. It also enables flashing of the XM132 via USB-UART or SW-DP. The XM132 Entry module is included in the XE132 Evaluation board. In Picture 1 you will find the XE132 top side where the XM132 is mounted. Picture 2 shows the bottom side of XE132.



Picture 1. The XE132 top side where XM132 is mounted.



Picture 2. The XE132 bottom side.



The block diagram of XE132 is found in Figure 1 below.

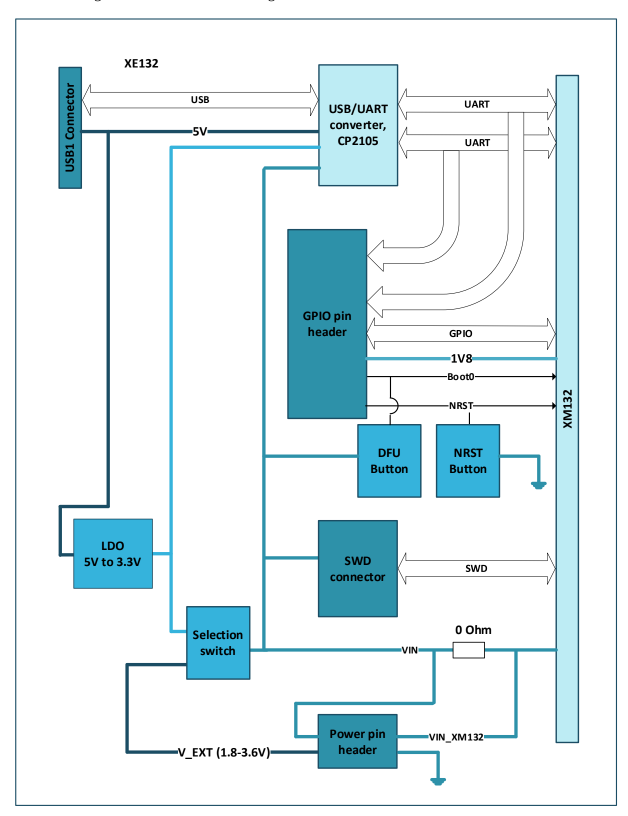


Figure 1. The block diagram of XE132.



2.2 Power

The XE132 is powered via the USB connector J1 and/or via the pin header J3. 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.

The XM132 module mounted on the XE132 can be powered either from a 3.3V LDO (U4) which is supplied from the USB 5V power domain or from "V_EXT" in the J3 pin header. V_EXT should be between 1.8V to 3.6V. Typical value of V_EXT is 3.3V.

The power source for XM132 is determined by the setting of the switch "S1". When the LED D1 on the XE132 is lit, the XM132 is powered. If power is supplied via V_EXT and the switch S1 is in position "V_EXT", both the components on XE132 and XM132 are supplied from the external power supply.

It should be noted that regardless if "V_EXT" or "3.3V" is used to power XM132, the LED D1 will consume power since it is connected to "VIN". If one wants to measure only the current consumed by XM132, power should be supplied to XM132 via the pin "VIN_XM132" in pin header J3. In this case, R25 should be unmounted and S1 should be placed in position "3.3V". This way, all components on XE132 are supplied from the 3.3V LDO, but XM132 is supplied from the external power supply. D1 will not indicate if XM132 is powered after R25 has been removed.

The intention of the power pin header J3 is that it can be used both for supplying power to XM132 and for measuring current over a measurement resistor (R25). R25 is a 0 Ohm resistor, but the customer can change it to a low-value resistor with high accuracy in order to perform very accurate measurements of the XM132 current. See Table 2 for the pin assignment of pin header J3.

2.3 Not Mounted Components

As can be seen in the schematic in chapter 2.5, USB connector J2 and several other components are "No Mount". These components are related to the FTDI I2C-USB bridge chip FT4222H which can be mounted on the PCB. It was added for internal Acconeer use, but customers are of course free to mount these components if they wish. The I2C interface is also accessible in pin header J7. Refer to Table 4.

2.4 Connectors

2.4.1 USB (J1)

USB is used as power supply for the XB132 as well as for flashing and communicating over UART. USB is connected to the Silicon Labs chip CP2105 which converts the UART interfaces from XM132 into USB data signals. The pinout of J1 is shown in Table 1.

 Pin Number
 Signal

 1
 VBUS

 2
 D

 3
 D+

Table 1. The pinout of J1.



| Pin Number | Signal | | |
|------------|----------|--|--|
| 4 | ID (GND) | | |
| 5 | GND | | |

2.4.2 Power pin header (J3)

The power pin header J3 provides the possibility to supply the XM132 board with power from an external power supply. In Table 2, the pin assignment of J3 is shown:

Table 2. The pin assignment of the power pin header J3.

| Pin Number | Signal | Pin Number | Signal |
|------------|--------|------------|-----------|
| 1 | V_EXT | 2 | GND |
| 3 | VIN | 4 | VIN_XM132 |

2.4.3 2x5 JTAG/SWD pin header (J6)

The 2x5 JTAG/SWD pin header (1.27mm pitch) contains the signals needed for flashing the XM132 MCU via the SWD interface. The pinout matches that of the Cortex 10-pin JTAG/SWD Connector and is found in Table 3.

Table 3. The pinout of J6.

| Pin Number | Signal | Pin Number | Signal |
|------------|-----------|------------|----------------------------|
| 1 | VIN_XM132 | 2 | SWD_IO |
| 3 | GND | 4 | SWD_CLK_BOOT0 |
| 5 | GND | 6 | NC (no TRACESWO available) |
| 7 | NC | 8 | NC |
| 9 | GND | 10 | NRESET |

2.4.4 2x10 pin header (J7)

The 2x10 pin header (2.54mm pitch) contains miscellaneous GPIOs from the XM132 as well as 1V8 (output from switched power regulator on XM132). The pinout is found in Table 4.

Table 4. The pinout of J7.

| Pin Number | Signal | Pin Number | Signal |
|------------|------------|------------|---------------|
| 1 | GND | 2 | SWD_CLK_BOOT0 |
| 3 | SWD_IO | 4 | UART_CTS |
| 5 | I2C_SCL | 6 | UART_RTS |
| 7 | I2C_SDA | 8 | WAKE_UP |
| 9 | NRESET | 10 | UART_TX |
| 11 | MISC_GPIO2 | 12 | UART_RX |
| 13 | MISC_GPIO0 | 14 | MCU INT |



| Pin Number | Signal | Pin Number | Signal |
|------------|---------------|------------|-------------|
| 15 | DEBUG_UART_RX | 16 | MISC_GPIO1 |
| 17 | DEBUG_UART_TX | 18 | I2C_ADDRESS |
| 19 | GND | 20 | 1V8 |

2.4.5 Switches and buttons

There is one switch on XE132. S1 determines if XM132 is powered from the 3.3V LDO (U4) on XE132 or from an external power supply via pin header J3 (V_EXT).

There are two buttons on the XE132. J4, DFU (Device Firmware Upgrade), controls the signal "BOOT0" on the XM132. Button J5 controls the "NRESET" signal on XM132. In Table 5 the state of the buttons and the corresponding signal states are listed.

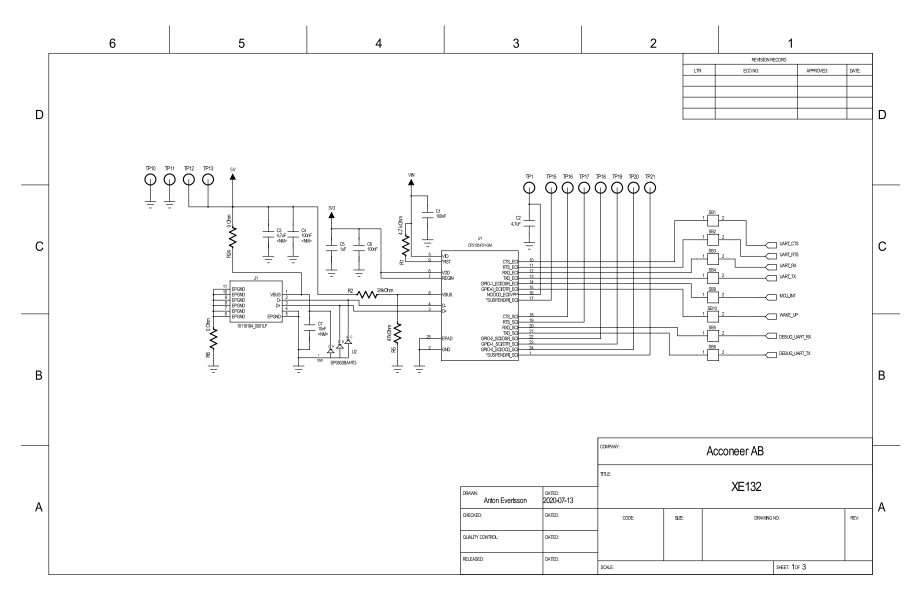
Table 5. The states of the buttons J4 and J5.

| Button | Open (default) | Closed | |
|--------|----------------|----------|--|
| J4 | BOOT=0 | BOOT0=1 | |
| J5 | NRESET=1 | NRESET=0 | |

2.5 Electrical Schematics

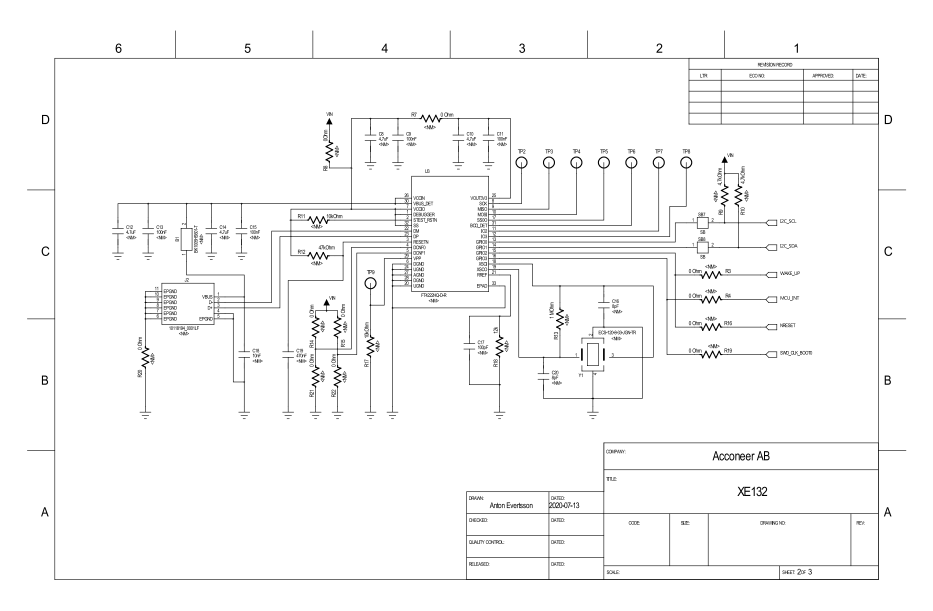
The electrical schematics for the XE132 are found on the following pages:





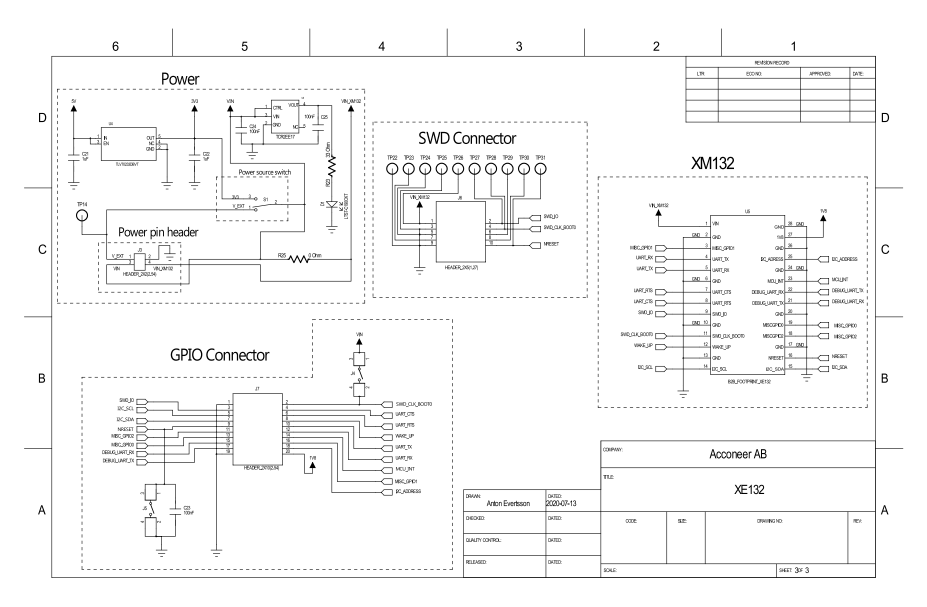
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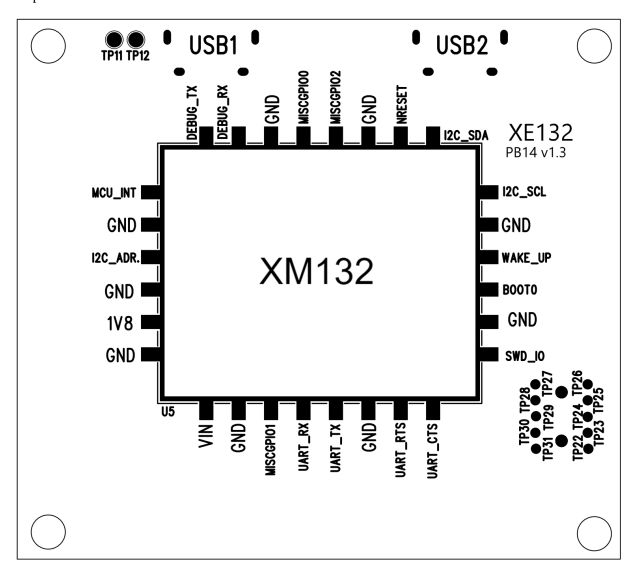
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2.6 Component Placement Drawing

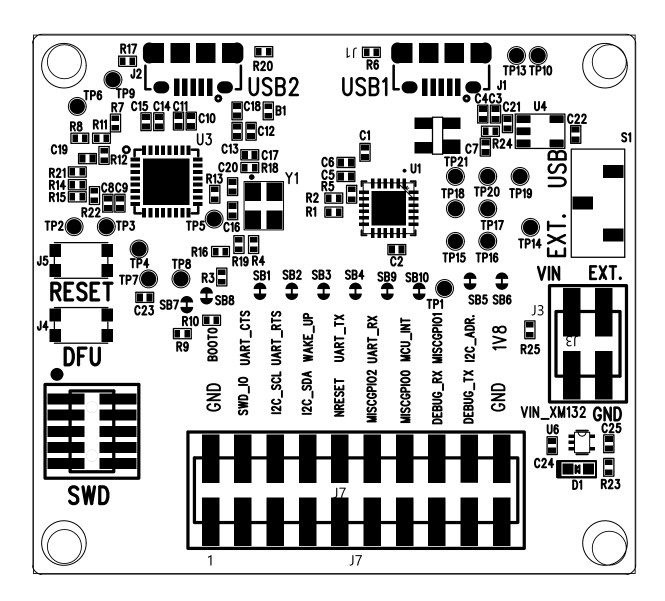
The component placement drawing of XE132 is found below.

Top Side:





Bottom Side:



2.7 Bill of Material

Table 6 shows the BOM for the XE132

Table 6 The BOM for the XE132.

| Component Ref. | Specification | QTY | Value | Comment |
|-----------------------|--|-----|-------|---------|
| C1, C6, C23, C24, C25 | Chip Capacitor 0402,X7R,100nF,10%,50V | 5 | 100nF | |
| | Chip Capacitors 4.7uF 10V X5R 0402 | 1 | 4.7uF | |



| R6, R24, R25 | Chip Resistor,0402,5%,0R | 3 | 0Ohm | |
|--------------|--|---|---------|-------------------------------|
| C5, C21, C22 | Chip Capacitors 0402 X5R 1UF 10% 10V | 3 | 1uF | |
| R1 | Chip Resistor 0402,5%,4.7K | 1 | 4.7kOhm | |
| R5 | Chip Resistor,0402,5%,47K | 1 | 47kOhm | |
| J4, J5 | Tactile switch: KMR741NG-ULC-LFS | 2 | | Manufacturer: C&K |
| J1 | Micro USB 2.0 B Receptacle STD | 1 | | Manufacturer: Amphenol |
| | 10118194-0001LF | | | |
| R23 | Chip Resistor,0402,5%,33R | 1 | 33Ohm | |
| R2 | Chip Resistor,0402,5%,24K | 1 | 24kOhm | |
| U2 | TVS Diode 30kV SOT143-4 SP0503BAHTG | 1 | | Manufacturer: Littelfuse Inc. |
| U1 | IC USB-UART Transfer QFN-24 CP2105-F01-GM | 1 | | Manufacturer: Silicon Labs |
| U4 | IC LDO 3.3 V 100 Ma DBV TLV70233DBVT | 1 | | Manufacturer: TI |
| U5 | XM132 Entry Radar Sensor Module | 1 | | Manufacturer: Acconeer AB |
| U6 | IC LDO 1.8V 200mA TCR2EE17,LM(CT | 1 | | Manufacturer: Toshiba |
| D1 | LED red clear chip smd LTST-C190CKT | 1 | | Manufacturer: Lite-On Inc |
| S1 | JS102011JCQN, SWITCH SLIDE SPDT 300MA 6V | 1 | | Manufacturer: C&K |
| J6 | SMD HEADER 2X5 Pitch 1.27MM FTSH-105 | 1 | | Manufacturer: Samtec |
| J3 | SMD HEADER 2X2 Pitch 2.54mm TSM-102 | 1 | | Manufacturer: Samtec |
| J7 | SMD HEADER 2X10 Pitch 2.54MM TSM-110 | 1 | | Manufacturer: Samtec |



3 References

1. XM132 datasheet: https://developer.acconeer.com/

2. Acconeer Entry Module EVK HW User Guide https://developer.acconeer.com/



4 Revision History

| Date | Version | Changes |
|------------|---------|----------------------------|
| 2020-09-25 | 1.0 | Original Version |
| | | Updated XE132 schematic, |
| | | corrected naming in U2 B2B |
| 2021-02-05 | 1.1 | footprint. |
| 2021-04-21 | 1.2 | ISO 14001 updates |



5 Disclaimer

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