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# 10Pin XPRO Adapter

## **Atmel MCU Wireless**

## **Features**

- Enables Atmel Legacy platforms to use newer ZigBit® Extensions.
- Supports RF-only ZigBits, SoC ZigBits and RF Extensions.
- On board current measurement header.
- Minimal jumper configuration.

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## 1. Introduction

## 1.1 Summary

ATXPRO-10PIN is a 10- to 20-pin adaptor that facilitates to connect new 20-pin Zigbits extensions and RF extensions to legacy 10-pin headers on SAM-EKs, STK®600, Xplained kits. The 10-pin header on legacy kits refers to the RF header where RZ600 fits. The supported 20-pin extensions includes RF only ZigBit extension, SoC ZigBit extension and REB233-XPRO.

## 1.2 Supported Kits Containing 10 Pin Headers

1. SAM4E-EK 4. SAM4L-EK 7. XMEGA® A3BU Xplained 10. SAM4S-XPLD

2. SAM3X-EK 5. SAM4S-EK2 8. XMEGA B1 Xplained 11. Mega1284P Xplained

3. SAM3S-EK 6. SAM3N-EK 9. XMEGA A1 Xplained 12. STK600

# 2. Specifications

## 2.1 Pin Configuration

Pin No.	20-pin Connector (J3)				
1	ID_DATA				
2	GND				
3	ADC(+)				
4	ADC(-)				
5	GPIO				
6	GPIO				
7	PWM(+)				
8	PWM(-)				
9	IRQ/GPIO				
10	SPI_SS_B/GPIO				
11	TWI_SDA				
12	TWI_SCL				
13	UART_RX				
14	UART_TX				
15	SPI_SS_A				
16	SPI_MOSI				
17	SPI_MISO				
18	SPI_SCK				
19	GND				
20	VCC_TARGET				

Pin No.	10-pin Connector (J1)
1	RST
2	MISC IO
3	IRQ
4	SLP_TR
5	SEL/SPI_CS
6	MOSI
7	MISO
8	SCLK/SPCK
9	GND
10	VCC

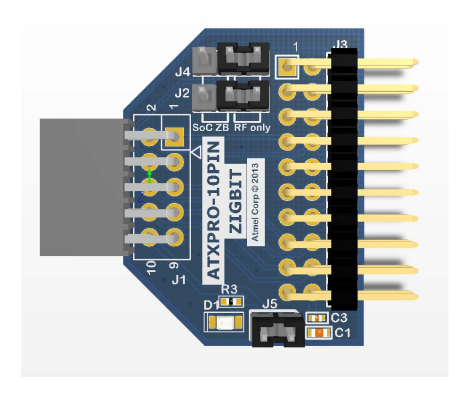
**Note:** Refer datasheets of the selected evaluation board or XPRO extension for details on the signal names mentioned in above tables.



# 2.2 Jumper Settings

For REB233-XPRO and RF only Zigbits, jumper settings for J4 and J2 are as shown in Figure 2-1.

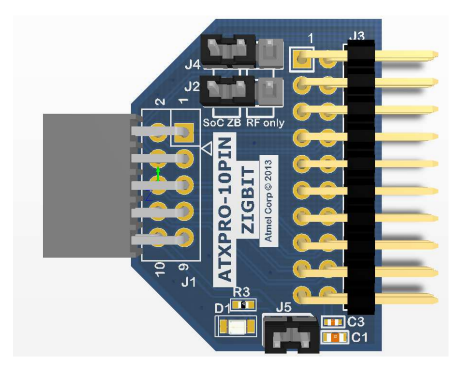
Figure 2-1. ATXPRO-10PIN for REB233-XPRO and RF only ZigBits



For SoC Zigbits, jumper settings for J4 and J2 are as shown in Figure 2-2.



Figure 2-2. ATXPRO-10PIN for SoC ZigBits



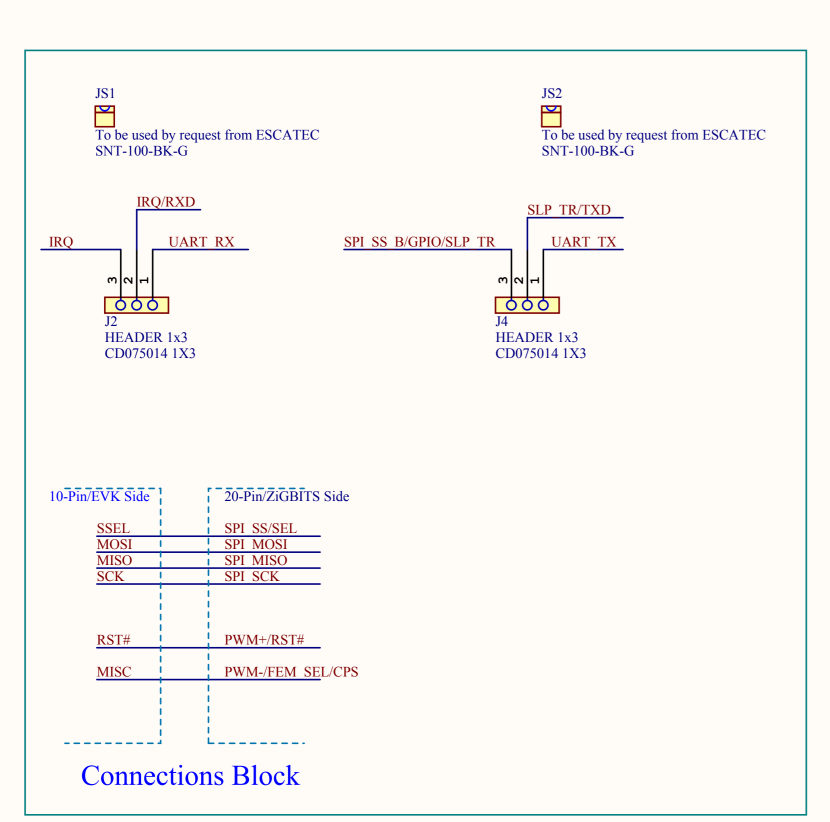
## 2.3 Current Measurement

Header J5 is the current measurement header which enables user to measure current consumed by the extension modules. When 'J5' is not used for current measurement, the jumper should be placed on it.

### 2.4 Schematics

The schematic of the 10-pin to 20-pin Adaptor is shown below.





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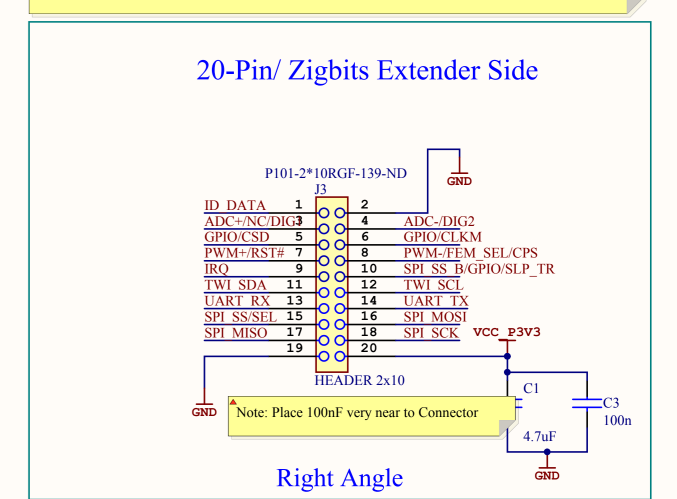
For some of these kits pin3 and pin4 of 10pin Connector has UART interface connected.

for those kits SoCZigbits Can be directly interfaced.

- 1.Xmega A3BU Xplained
- 2.Xmega B1 Xplained
- 3.Xmega A1 Xplained
- 4.SAM4S-XPLD
- 5.Mega1284P Xplained
- 6.STK600(mapping)



- 1. ID\_DATA has no connection to 10-pin Connector
  2. ADC+/NC/DIG1, ADC-/DIG2, TWI\_SDA, TWI\_SCL, UART\_RX and UART\_TX have no connection to 10-pin connector,
- except(UART\_RX and UART\_TX were used for some kits)
- 3. CSD has Pull down on RF-only Zigbits.

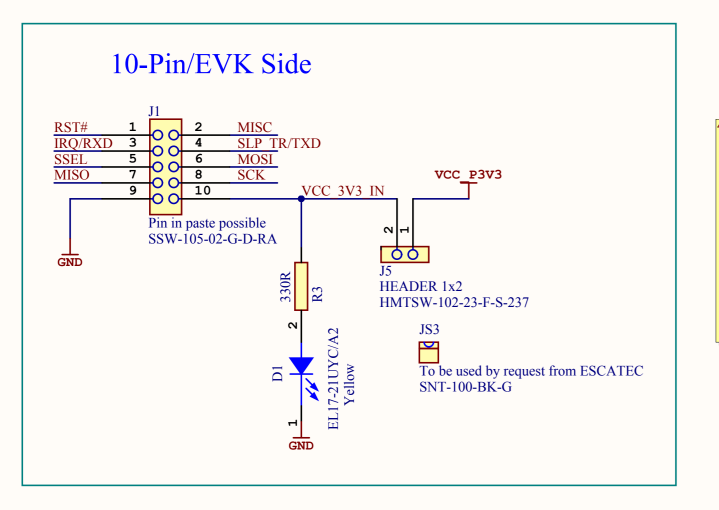


Note:

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As this is an adapto doesn't require Rubber

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Supported Zigbits

- 1. RF212B RF-only Zigbits
- 2. RF233 RF-only Zigbits
- 3. mega256RFR2 SoC
- Zigbits(Optional only listed kits
- will be supported)

# 3. Revision History

Doc. Rev.	Date	Comments
42207A	10/2013	Initial document release





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