

## User Guide

## EVK User's Guide for ATMx201/ATMx202

## Revision History

Date	Version	Description
July 9, 2019	0.50	Initial version created.
July 31, 2019	0.51	Updated various sections.
August 6, 2019	0.52	Minor formatting update.
September 24, 2019	0.53	Updated various sections.
November 7, 2019	0.54	Updated various sections.
February 14, 2020	0.55	Updated Overview, Table 3, Programming the OTP, Programming the Serial Flash, Software configuration, Errata sections.
March 13, 2020	0.56	Corrected typos.
November 20, 2020	0.57	Updated various sections to include support of ATMx202.
March 30, 2021	0.58	Updated <a href="#">Overview</a> .
April 14, 2021	0.59	Updated format, no content change.

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## Overview

The Evaluation Kit (EVK) for ATMx201/ATMx202 enables users:

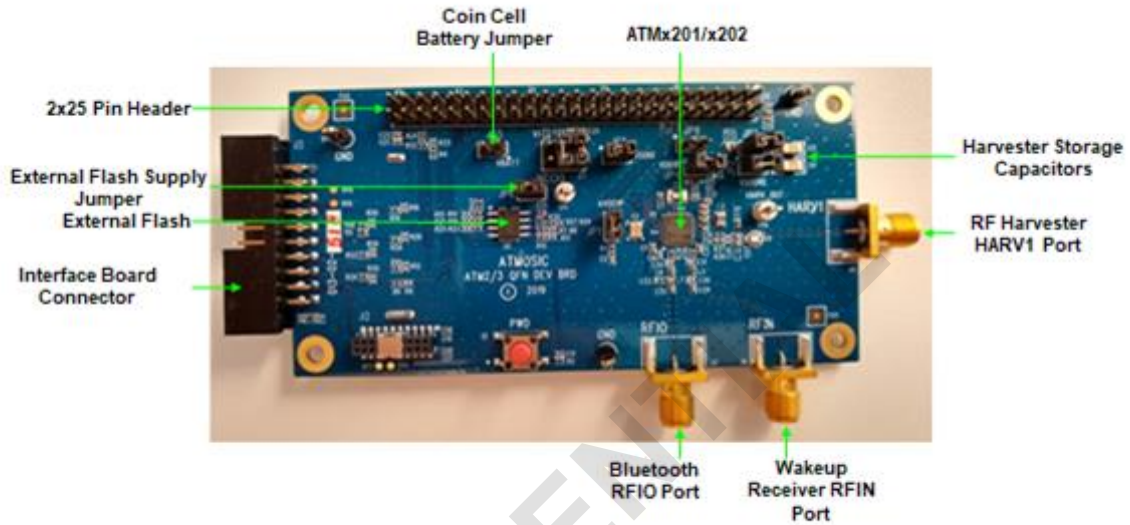
- Measure ATMx201/ATMx202 current consumption
- Validate ATMx201/ATMx202 Bluetooth Low Energy, energy harvesting, and wakeup receiver functionality and performance
- Prototype their own applications on the ATMx201/ATMx202

This guide provides an overview of the Evaluation Board (EVB). To measure ATM2201 power consumption, please refer to the EVK Quick Start Guide - Power Consumption Evaluation document. To validate energy harvesting functionality and performance, please refer to the ATM32x1 EVK Energy Harvesting Quick Start Guide. To use the Atmosic Software Development Kit (SDK) with the EVK, please refer to the SDK Quick Start Guide for ATM2/ATM3 Series document.

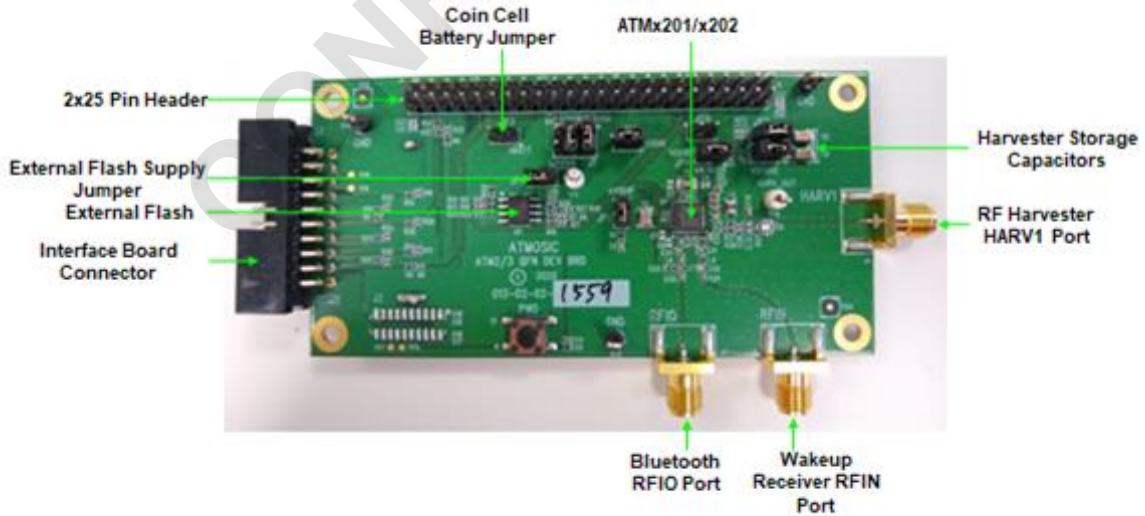
Please note that if the EVB has an ATM2201-x1x, ATM2202-x1x, ATM3201-x1x, or ATM3202-x1x label, it was assembled with an ATMx20x-x1x chip. Otherwise, the EVB was assembled with an ATMx20x-x0x chip. Refer to the Atmosic Chip Revisions Application Note for information regarding chip revisions.

# Evaluation Board Description

Figure 1 and 2 below highlight key elements of current EVB revisions except for the CR2032-sized battery holder, which is on the bottom side of the board.



**EVB Revision C/C1**



**EVB Revision C2x**

Figure 1 - EVB Revision C/C1 and C2x

Table 1 - EVB Revision C/C1/C2x Reference Description

Reference	Description
ATMx201/ATMx202	Atmosic Bluetooth system-on-a-chip
	ATM2201 - This variant does not support harvesting and has no embedded flash
	ATM3201 - This variant supports harvesting and has no embedded flash
	ATM2202 - This variant does not support harvesting and has embedded flash
	ATM3202 - This variant supports harvesting and has embedded flash
Coin Cell Battery Jumper	This should be shorted when using the battery holder to power the EVB.
2x25 Pin Header	This 2.54 mm pitch 2x25 50-pin male interface is used to connect ATMx201/ATMx202 GPIO's to other devices. <a href="#">Table 2</a> shows the header pinout.
External Flash Supply Jumper (ATMx201 only)	This jumper should be shorted to use the external flash. If this jumper is open, the ATMx201 will execute from ROM and OTP.
External Flash (ATMx201 only)	This Macronix 4 Mb QSPI flash is used for code and data storage.
Interface Board Connector	This 2.54 mm pitch 2x10 20-pin male interface is used to connect the EVB to an Interface Board.
Bluetooth RFIO Port	A 2.4 GHz antenna should be attached to this SMA connector to validate Bluetooth functionality.
Wakeup Receiver RFIN Port	A 2.4 GHz antenna should be attached to this SMA connector to validate wakeup receiver functionality.
RF Harvester HARV1 Port (ATM320x only)	A 915 MHz antenna should be attached to this SMA connector to validate RF harvester functionality.
Harvester Storage Capacitors (ATM320x only)	These capacitors are used to store harvested energy. Please refer to the ATM32x1 Energy Harvesting Application Note for details.

Table 2 - 2x25 Pin Header Pinout for EVB Revision C/C1/C2x

Header Pin(s)	ATMx201/x202 GPIO	Details
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1, 27	N/A	GND
2, 50	N/A	VCCIO (same as ATMx201/ATMx202 VDDIO/VDDIOA)
3	P13	Unconnected (Interface Board)
7	P17	Unconnected (external flash for ATMx201, NC for ATMx202)
9	P19	Unconnected (external flash for ATMx201, NC for ATMx202)
10	P20	Unconnected for ATMx201 (external flash)
12	P22	Unconnected for ATMx201 (external flash)
13	P23	Unconnected for ATMx201 (external flash)
14	P24	Unconnected for ATMx201 (external flash)
15	P25	Unconnected (Interface Board)
22	P30	Unconnected (Interface Board)
24	P32	Unconnected (Interface Board)
25	P33	Unconnected (Interface Board)
26	N/A	VCC_3V_BD
30	P0	
31	P1	Unconnected (Interface Board)
32	P2	Unconnected (Interface Board)
39	P9	
40	P10	
41	P11	Unconnected (Interface Board)
47	N/A	BBOOT (reserved for internal use)
49	N/A	PWD (reserved for internal use)

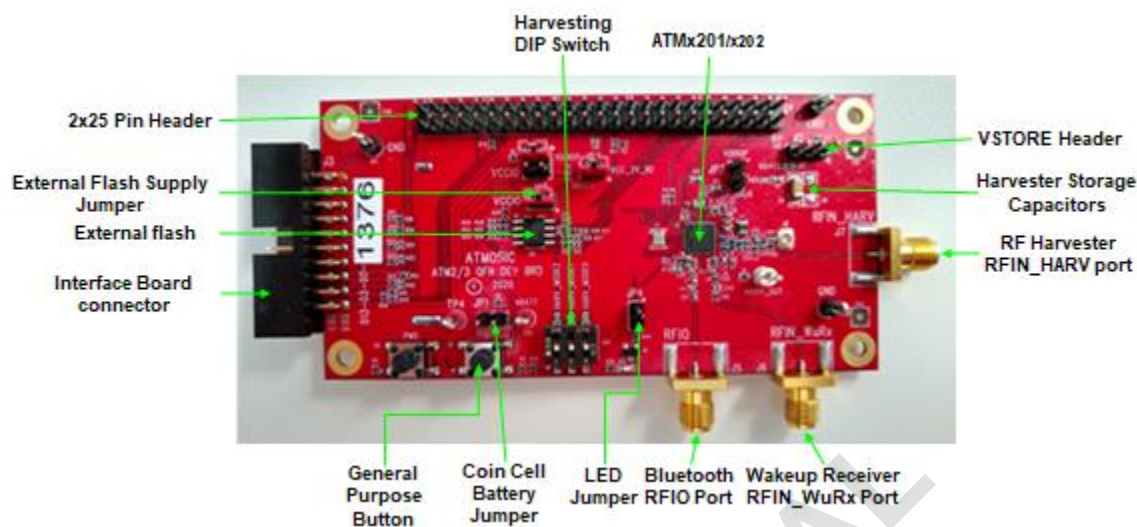


Figure 2- EVB Revision D2x

Table 3 - EVB Revision D2x Reference Description

Reference	Description
ATMx201/ATMx202	Atmosic Bluetooth system-on-a-chip
	ATM2201 - This variant does not support harvesting and has no embedded flash
	ATM3201 - This variant supports harvesting and has no embedded flash
	ATM2202 - This variant does not support harvesting and has embedded flash
	ATM3202 - This variant supports harvesting and has embedded flash
Harvesting DIP Switch (ATM320x only)	This switch configures the ATM320x for different battery types and harvesting modes. Please refer to the ATM32x1 EVK Energy Harvesting Quick Start Guide for details.
2x25 Pin Header	This 2.54 mm pitch 2x25 50-pin male interface is used to connect ATMx201/ATMx202 GPIO's to other devices. <a href="#">Table 4</a> shows the header pinout.
External Flash Supply Jumper (ATMx201 only)	This jumper should be shorted to use the external flash. If this jumper is open, the ATMx201 will execute from ROM and OTP.
External Flash (ATMx201 only)	This Macronix 4 Mb QSPI flash is used for code and data storage.

Interface Board Connector	This 2.54 mm pitch 2x10 20-pin male interface is used to connect the EVB to an Interface Board.
General Purpose Button	This button is active high and connected to P10 with a pull-down resistor.
Coin Cell Battery Jumper	This should be shorted when using the battery holder to power the EVB.
LED Jumper	This jumper can be shorted to allow P11 to enable the blue LED with an active high signal.
Bluetooth RFIO Port	A 2.4 GHz antenna should be attached to this SMA connector to validate Bluetooth functionality.
Wakeup Receiver RFIN_WuRx Port	A 2.4 GHz antenna should be attached to this SMA connector to validate wakeup receiver functionality.
RF Harvester RFIN_HARV Port (ATM320x only)	A 915 MHz antenna should be attached to this SMA connector to validate RF harvester functionality.
Harvester Storage Capacitors (ATM320x only)	These capacitors are used to store harvested energy. Please refer to the ATM32x1 Energy Harvesting Application Note for details.
VSTORE Header (ATM320x only)	This header configures the ATM320x for rechargeable battery or harvesting meter operation. Please refer to the ATM32x1 EVK Energy Harvesting Quick Start Guide for details.

Table 4 - 2x25 Pin Header Pinout for EVB Revision D2x

Header Pin(s)	ATMx201/x202 GPIO	Details
1, 27	N/A	GND



2, 50	N/A	VCCIO (same as ATMx201/ATMx202 VDDIO/VDDIOA)
3	P13	
7	P17	Unconnected (external flash for ATMx201, NC for ATMx202)
9	P19	Unconnected (external flash for ATMx201, NC for ATMx202)
10	P20	Unconnected for ATMx201 (external flash)
12	P22	Unconnected for ATMx201 (external flash)
13	P23	Unconnected for ATMx201 (external flash)
14	P24	Unconnected for ATMx201 (external flash)
15	P25	Unconnected (Interface Board)
22	P30	Unconnected (Interface Board)
24	P32	Unconnected (Interface Board)
25	P33	Unconnected (Interface Board)
26	N/A	VCC_3V_BD
39	P9	
40	P10	
41	P11	
47	N/A	BBOOT (reserved for internal use)
49	N/A	PWD (reserved for internal use)

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## Powering on the EVB

The EVB can be powered on in the following ways:

1. Interface Board  
This method is recommended when using the SDK to program the board. Please refer to the SDK Quick Start Guide for ATM2/ATM3 Series for instructions.
2. Power supply  
This method is recommended when measuring current consumption. Please refer to the EVK Quick Start Guide - Power Consumption Evaluation for instructions.
3. CR2032-sized coin cell battery  
The battery holder is on the bottom side of the board. For revision C/C1/C2x boards, insert the battery then load jumper JP3. For revision D2x boards, insert the battery then load jumper JP1.
4. Energy harvesting (ATM320x only)  
Please refer to the ATM32x1 EVK Energy Harvesting Quick Start Guide for instructions.

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## Bluetooth Low Energy RF PHY Testing

RF PHY testing can be performed with a Bluetooth tester by running the 2-wire DTM application provided in the SDK.

EVK setup as shown in [Figure 3](#):

1. Plug the interface board (**red**) into the EVB (**red**).
2. Attach an RF cable to the RFIO port of the EVB (circled in **green**).
3. Attach the other end of the RF cable to the tester.
4. Plug in a USB cable into the USB0 port of the interface board (circled in **blue**).
5. Plug the other end of the USB cable into the tester. The tester should select the second USB0 COM port and be configured to 460800 baud, 1 stop bit, and no parity. If a lower baud rate is desired, modify the setting in the UART0 driver and the tester.



Figure 3 - EVK Setup

## RF PHY Performance

[Table 5](#) shows typical EVB results measured with the Frontline TLF3000.

Table 5 - Typical EVB RF PHY Performance

Measured RF Parameter	Measured Value			Unit
	Min	Typical	Max	
Tx Power	2.5	3.5	4.5	dBm
Rx Sensitivity @ 1M	-92	-94	-96	dBm
Rx Sensitivity @ 2M	-90	-92	-94	dBm

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