

Quick start guide AIROC[™] Bluetooth[®] LE module evaluation kit CYBLE-343072-EVAL-M2B



Kit contents

- 1. CYW9BTM2BASE1 baseboard
- CYBLE-343072-EVAL Bluetooth[®] radio card based on AIROC[™] CYW20835 silicon (connected to the baseboard using the M.2 connector)
- 3. USB standard-A to Micro-B cable
- 4. Quick start guide (this document)



Before you start

 Register on the Developer community and then download and install ModusToolbox™ software v2.3 (or later) with the Bluetooth[®] SDK at

https://www.cypress.com/products/ modustoolbox.

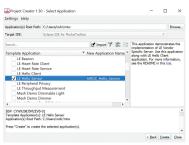
- Do the following to download and install the 'HelloSensor' code example. This step will also install the 'HelloClient' peer application required later.
 - a. In Eclipse IDE for ModusToolbox[™] software, select File > New application. This launches the project creator.
 - b. In the project creator, click AIROC[™] Bluetooth[®] BSPs.
 - c. Select the 'CYBLE-343072-EVAL-M2B' kit and click **Next**.
 - d. Click Create and then click Close.

Note: The kit is pre-programmed with the 'Hello Sensor' application.

 Connect a USB cable between the PC and CYBLE-343072-EVAL-M2B (J6) to power the kit.

Run the 'HelloClient' application

- Locate the 'HelloClient' peer sample application that complements the 'HelloSensor' application at .../mtw23\mtb_shared\wiced_btsdk\ tools\btsdk-peer-apps-ble\release-v3.1.0\ hello_sensor\Windows\HelloClient\ Release\x64.
- Run the HelloClient executable and select the 'HelloSensor' device, which appears as a device with the name 'Hello'.
- 3. When prompted, allow pairing from the client to the HelloSensor device.
- In the HelloClient window, select Allow Notifications next to the Hello Input characteristic.
- Press button SW3 on the evaluation kit. Observe that the Value field shows the Hello 1 message.
- 6. Press **SW3** again, and observe that the **Value** field is incremented.



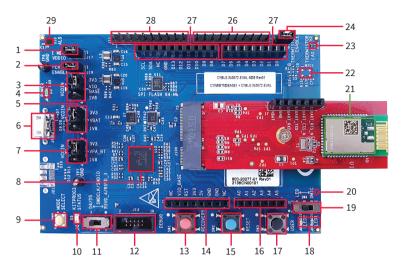
ModusToolbox[™] software

Service: Hello Service Select Allow Notifications tag to receive a Hello me	s in the drop-down box, then p assage	press the white I	outton on the
Characteristic: Hello Input {8AC32D3F-5CB9-4D44-BEC2-EE689169F626}			
Value	Allow Notifications	Read	
Characteristic: Hello Con	figuration{5E9BF2A8-F93F-448	1-A67E-3B2F4A	07891A}
Value 3		Read	Write
Service: Device Informatio	n		
Manufacturer Name	Infineon		
Model number	1234		
System ID 93 b8 63 80 5f 9f 91 71			
Service: Battery			
Battery Level	0		

HelloClient application



CYBLE-343072-EVAL-M2B

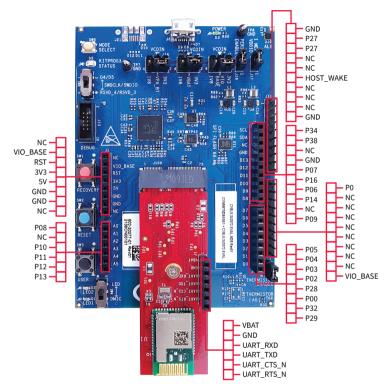


- 1. VDDIO current measurement jumper (J17)
- 2. Peripheral enable jumper (J19)
- 3. VDDIO select jumper (J7)
- 4. Baseboard power status LED (D3)
- 5. VBAT select jumper (J8)
- USB connector for programming/ USB-UART (J6)
- 7. VPA select jumper (J16)
- KitProg3 based on PSoC[™] 5LP MCU (U12)
- 9. KitProg3 mode select (SW5)
- 10. KitProg3 status LED (D5)
- 11. Debug interface select jumper (SW8)
- 12. Debug header (J13)
- 13. Recovery button (SW1)
- 14. Header compatible with Arduino (J1)

- 15. Reset button (SW2)
- 16. Header compatible with Arduino (J2)
- 17. User button (SW3)
- 18. User LEDs (D1, D2)
- 19. User LED/DMIC switch (SW4)
- 20. Digital mic sound port (J16)
- 21. AIROC[™] CYBLE-343072-EVAL-M2B
- 22. Analog mic footprint (MIC1)
- 23. Thermistor (TH2)
- 24. Thermistor enable jumper (J18)
- 25. Header compatible with Arduino (J4)
- 26. Bluetooth[®] I/O header (J12)
- 27. Header compatible with Arduino (J3)
- 28. Bluetooth® I/O header (J11)
- 29. Ambient light sensor (U10)

AIROC[™] Bluetooth[®] LE module evaluation kit pinout details

CYBLE-343072-EVAL-M2B



www.infineon.com

Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG. All Rights Reserved.

Please note: THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS WARRANTY, GUARANTEE ON DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest infineon Technologies office (unwainfineon.com).

Warnings Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherv ise explicitly approved by us in a document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereol can result in personal injury.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Infineon: CYBLE-343072-EVAL-M2B