



# EZ-BT™ MODULE ARDUINO EVALUATION BOARD

## CYBT-343026-EVAL



The EZ-BT Module Arduino Evaluation Board (CYBT-343026-EVAL) enables you to evaluate and develop applications on the EZ-BT WICED Module, CYBT-343026-01. CYBT-343026-EVAL can be used as a standalone evaluation kit or can be combined with Arduino compatible shields.

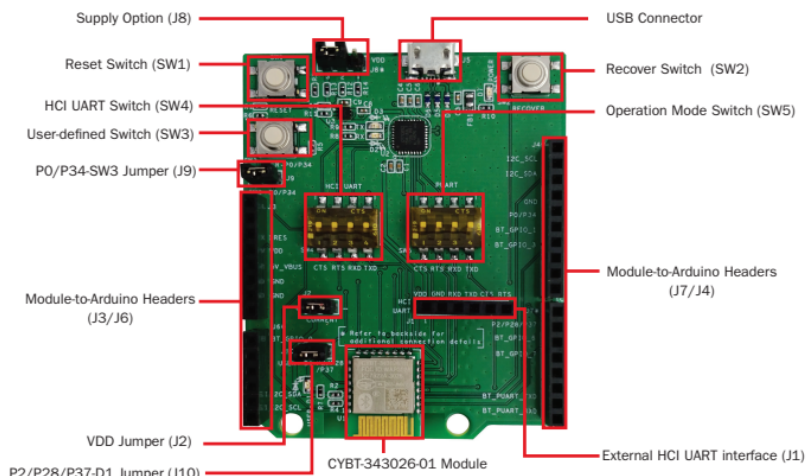
The CYBT-343026-01 WICED Module is a fully integrated, fully certified, 12.0 mm x 15.5 mm x 1.95 mm, programmable, Bluetooth® Smart Ready module designed to reduce your time-to-market.

For more information, visit:

[www.cypress.com/EZ-BLEModule](http://www.cypress.com/EZ-BLEModule) - EZ-BLE Module home pages

[www.cypress.com/EZ-Serial](http://www.cypress.com/EZ-Serial) - EZ-Serial Bluetooth Firmware Platform page

[www.cypress.com/WICED](http://www.cypress.com/WICED) - WICED Platform page



**Figure 1: CYBT-343026-EVAL Top View**

To use the CYBT-343026-EVAL:

- 1) Configure the evaluation board headers/switches to the desired settings
- 2) Connect the evaluation board to a PC via a USB cable
- 3) Refer to KBA221025 for platform files, Makefile target generation, and HCI UART switch position setting for programming
- 4) Open the WICED Studio IDE, develop your application, program and test

The Arduino compatible headers (J3/J4/J6/J7) are optional connections, which provide additional I/O connections to the module and allow for other Arduino shields to be used during development.

# EZ-BT™ MODULE ARDUINO EVALUATION BOARD

## CYBT-343026-EVAL

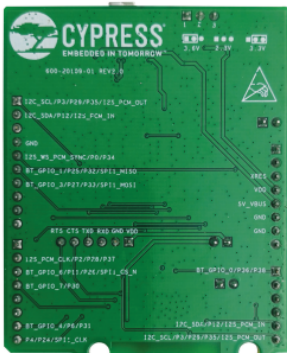


Figure 2: CYBT-343026-EVAL Bottom View

- SW1: Reset Switch routed to the XRES connection on the module.
- SW2: Recover Switch routed to the SPI2\_MOSI connection on the module.
- SW3: User-defined Switch routed to the P0/P34 connection on the module via J9.
- SW4: Switch connecting HCI UART connections on the module to host via USB.
- SW5: Switch connecting PUART connections on the module to host via USB.
- J1: Connection for external interface for direct HCI UART communication.
- J2: Used for power supply current measurement.
- J3/J4/J6/J7: Arduino-compatible headers used with an Arduino compatible shield.
- J8: Configures the VDD voltage input to the module as shown in the below table:

| J8 Jumper Configuration | VDD Voltage Level |
|-------------------------|-------------------|
| Short 1 & 2             | 3.6V              |
| Short 2 & 3             | 3.3V              |
| No Jumper               | 2.3V              |

- J9: Connects the P0/P34 pad on the module to SW3.
- J10: Connects the P2/P28/P37 pad on the module to LED D1.

The EZ-BT WICED Module is qualified for the Bluetooth 5 specification and is certified for the 2.4 GHz unlicensed frequency range in USA (FCC), Canada (ISED), Europe (CE) and Japan (MIC).

Visit [www.cypress.com/support](http://www.cypress.com/support) for technical support.

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Bluetooth Development Tools - 802.15.1 category:***

***Click to view products by Cypress manufacturer:***

Other Similar products are found below :

[DA14580PRODTLKT](#) [1628](#) [SP14808ST](#) [MBH7BLZ02-EF-KIT](#) [FWM7BLZ20-EB-KIT](#) [SP14801-DUT](#) [SKY66111-21EK1](#) [SECO-RSL10-TAG-GEVB](#) [3026](#) [MIKROE-2471](#) [BLE-IOT-GEVB](#) [450-0184](#) [EKSHCNZXZ](#) [EVAL\\_PAN1026](#) [EVAL\\_PAN1720](#) [EVAL\\_PAN1740](#) [2267](#) [2479](#) [2487](#) [2633](#) [STEVAL-IDB005V1D](#) [STEVAL-IDB001V1](#) [MIKROE-2545](#) [SIPKITSLF001](#) [2995](#) [STEVAL-IDB007V1M](#) [2829](#) [DFR0267](#) [DFR0296](#) [BM-70-CDB](#) [STEVAL-BTDP1](#) [ACD52832](#) [TEL0095](#) [RN-4871-PICTAIL](#) [DA14695-00HQDEVKT-P](#) [DA14695-00HQDEVKT-U](#) [EBSHJNZXZ](#) [EKSGJNZWY](#) [EKSHJNZXZ](#) [BMD-200-EVAL-S](#) [ACN BREAKOUT BOARD](#) [ACN SKETCH](#) [2746](#) [3242](#) [3574](#) [4062](#) [4333](#) [4481](#) [4500](#) [ABX00030](#)