Using BlueNor EV BT840F Evaluation Boards



Introduction

EV BT840F has the same footprint as that of Arduino UNO R3. It is not an UNO R3 compatible board. Many UNO R3 shields can be used with EV BT840F.

- It is preloaded with firmware for evaluating transmission performance of Bluetooth module.
- Firmware can be developed for other applications. You need development environment as recommended by Nordic for nRF52. A Nordic nRF52 DK is recommended for programming this evaluation board.
- If not used on board, all GPIO pins are available at connectors. Whenever possible, with firmware configuration, pin function can be compatible with that of Arduino UNO R3.

Hardware Description

EV-BT840F V3 schematics can be downloaded from http://www.fanstel.com/download-document/. Descriptions of hardware are the followings.

1. J17, mini USB connector. The first DC power input and USB connection. Portable smartphone charger with auto



powering down feature can be used. It has circuitry to generate periodic load to prevent auto powering down of some portable smartphone chargers.

- 2. J16, micro USB connector. The second DC power input.
- J18, up to 3.6V DC input to module directly, no voltage regulator on board. Module power consumption can be measured using a current meter (on J19) or an oscilloscope (on J20) across an 1 ohm resistor. SW6 must be OFF to disconnect UART pins for current measurement.
- 4. Set S1 to High for AT command mode, to Low for Data mode. AT command firmware is required, not preloaded.
- 5. Reset button
- 6. J1. Power, ground and reset connection to Arduino UNO R3 shields or Fanstel shields.
- 7. J5 GPIO pins
- 8. 4 buttons for testing

- 9. J3. Break-out pins for additional nRF52840 GPIO pins.
- 10. J4, J5, J2. Connectors for GPIO pins
- 11. J21. Ground connection
- 12. JS1. 10-pin debug-in connection to Nordic nRF52 DK.
- 13. JS2. 4-pin SWD connector
- 14. J13 for use with shields
- 15. LED 5. Power-on indicator
- 16. LED 2. Bluetooth connection indicator for preloaded firmware. Steady-on when connected.
- 17. LED 4, Bluetooth command reception indicator for preloaded firmware. It toggles upon receipt of a Bluetooth command. Blinking LED 4 light to indicate continuing reception of Bluetooth command from the far end.
- 18. J19 for power consumption measurement. Set SW7 pin 2/3 to OFF and connect a current meter.
- 19. J14, 3V battery input
- 20. J20, use an oscilloscope for current measurement across an 1-ohm resistor.

Using EV-BT840F for Range Measurement

EV-BT840F is preloaded with firmware for Bluetooth range measurement. A **Slave** board can connect to a smartphone and up to 4 **Master** boards. A smartphone is not required for measuring range between 2 modules.

A **Slave** board and a **Master** board are required for range measurement.

- Powering up both Master and Slave boards. Portable smartphone charger is recommended.
- LED 4 is ON to indicate connection between **Master** and **Slave**.
- Measure the maximum range that LED 4 stays on.



Using EV-BT840F with Nordic nRF Connect

EV-BT840F with **Slave** firmware can be used with Nordic *nRF Connect* for evaluation. EV-BT840F with **Maste**r firmware will not work with *nRF Connect*.

Developing and Testing Your Firmware

You can use Nordic development environment to develop and download firmware into EV-BT840F.

AT command firmware for Bluetooth connection is under development at Fanstel.

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 Fanstel manufacturer:

Other Similar products are found below:

DA14580PRODTLKT 1628 MBH7BLZ02-EF-KIT CYBLE-014008-PROG FWM7BLZ20-EB-KIT ATSAMB11ZR-XPRO SKY6611121EK1 SECO-RSL10-TAG-GEVB 3026 MIKROE-2471 MOD-NRF8001 BLE-IOT-GEVB 450-0184 MIKROE-2399 EKSHCNZXZ

EVAL_PAN1026 EVAL_PAN1720 EVAL_PAN1740 2267 2479 2487 2633 STEVAL-IDB005V1D STEVAL-IDB001V1 MIKROE-2545

SIPKITSLF001 2995 STEVAL-IDB007V1M 2829 DFR0267 DFR0296 DFR0492 TEL0073 BM-70-CDB WSM-BL241-ADA-008DK

STEVAL-BTDP1 ACD52832 TEL0095 ISP1507-AX-TB RN-4871-PICTAIL DA14695-00HQDEVKT-P DA14695-00HQDEVKT-U EVK
NINA-B112 EBSHJNZXZ EKSHJNZXZ BMD-200-EVAL-S ACN BREAKOUT BOARD ACN SKETCH 2269 2746