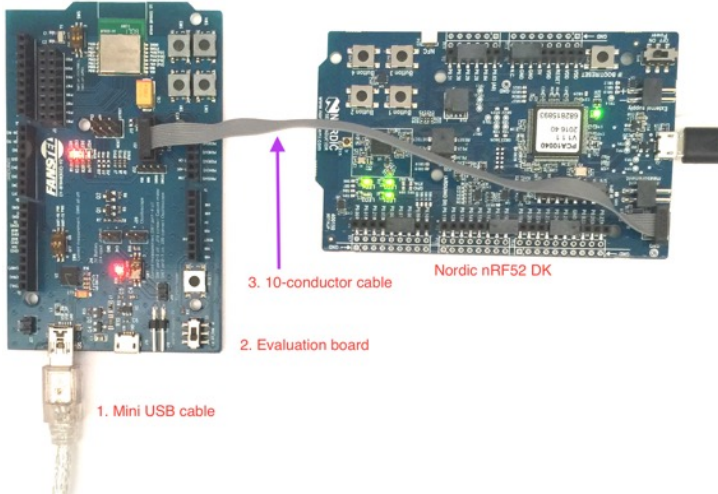


# Using BlueNor Bluetooth 5 Evaluation Boards

A BlueNor module evaluation board consists of the followings:

1. Mini USB cable
2. Evaluation board
3. 10-conductor cable for connection to Nordic nRF52 DK (not included).



## Download Document, Hex and Source Codes

Hardware description and schematics are available at: <http://www.fanstel.com/download-document/>. If you need a different firmware from preloaded one, download from **Bluetooth 5 Codes** section of the same webpage.

**BT832** firmware can be used in nRF52832 and nRF52810 modules without a power amplifier. For examples: BC832, BT832, BT832A, BT832F, and BT832AF.

**BlueNor Mesh** firmware can be used in BC832, BT832, and BT832F.

**BT832X** firmware can be used in nRF52832 modules with a power amplifier. For examples, BT832X and BT832XE.

**BT840** firmware can be used in nRF52840 modules. For examples, BT840, BT840F, and BT840E.

## Android OS Apps

Available for download from Google Play Store:

**BlueNor nrf5x**: to use with Bluetooth 5 stacks, AT commands, or Slave firmware. Master firmware does not connect to a smartphone. Source codes can be downloaded from <http://www.fanstel.com/download-document/>

**BlueNor Mesh**: to use with BlueNor mesh firmware to send command to any node in a mesh. Node number is displayed when acknowledgement is received. Source codes will be uploaded to Fanstel website when supporting Bluetooth 5.

## iOS Apps

**BlueNor Mesh**: to use with BlueNor mesh firmware to send command to any node in a mesh. Node number is displayed when acknowledgement is received.

**BlueNor nrf5x** firmware, apps, and source codes will be uploaded when ready.

## Nordic Development Tools

A Nordic nRF52 DK is recommended for programming this evaluation board.

Nordic development tools can be downloaded from:

<https://www.nordicsemi.com/eng/Products/Bluetooth-low-energy/nRF52832/Development-tools-and-Software>

## Preloaded Firmware and Android/iOS App Summaries

EV Board	Firmware	Description	Android/iOS Apps
EV BT832	<i>BT832_BlueNor_Nrf5x.hex</i>	Bluetooth 5 stacks	<i>BlueNor nrf5x</i>
EV BT832F	<i>BlueNor_mesh.hex</i>	OpenMesh, pre-Bluetooth 5 stacks	<i>BlueNor Mesh</i>
EV BT832A	<i>BT832_BlueNor_Nrf5x.hex</i>	Bluetooth 5 stacks	<i>BlueNor nrf5x</i>
EV BT832AF	<i>BT832_AT_57600_V5.hex</i>	AT commands on Bluetooth 5	<i>BlueNor nrf5x</i>
EV BC832	<i>BT832_BlueNor_Nrf5x.hex</i>	Bluetooth 5 stacks	<i>BlueNor nrf5x</i>
EV BT832X	<i>BT832X_Multi_Slave.hex</i>	Bluetooth 5 Slave with PA	<i>BlueNor nrf5x</i>
EV BT832XE	<i>BT832X_Multi_Slave.hex</i>	Bluetooth 5 Slave with PA	<i>BlueNor nrf5x</i>
EV BT832X-AT	<i>BT832X_AT_57600_V5.hex</i>	AT commands on Bluetooth 5 with PA	<i>BlueNor nrf5x</i>
EV BT840F	<i>BT840_mesh_V5.hex</i>	Bluetooth 5 mesh	<i>BlueNor Mesh</i>
EV BT840E	<i>BT840_mesh_V5.hex</i>	Bluetooth 5 mesh	<i>BlueNor Mesh</i>
EV BT840	<i>BT840_BlueNor_Nrf5x.hex</i>	Bluetooth 5 stacks	<i>BlueNor nrf5x</i>

# 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](#) [SKY66111-21EK1](#) [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](#)