

# Bluetooth Low Energy(BLE) Module BT600 Series

Ver 1.0 June 8, 2015

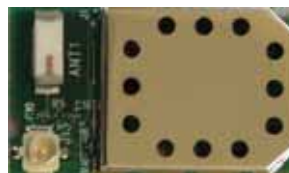
## BLE Single Mode Module BT600 Series

### Specifications:

- Processor: Nordic nRF51822
- Bluetooth: V4.0, single mode
- Frequency: 2.402 ~ 2.480 GHz
- Receiver Sensitivity: -91 dBm ( typical )
- Transmit Power 0dBm +/- 1 dB
- Interface UART
- Protocol AT Commands
- Operation voltage 1.8V-3.6V
- Line of Sight Range 20m (60 feet) to 50m (150 feet)
- Encryption 128 bit using CCM encryption
- Dimensions 20mmX12mmX2mm
- Operation -25°C to +75°C
- Storage -40°C to +85°C

### Applications

- Smart appliances
- Wearable device
- Medical devices
- Health management devices
- Computer peripherals
- Other Bluetooth applications



### Model Summaries

|           | Antenna           | range, m | range, feet | approval |
|-----------|-------------------|----------|-------------|----------|
| BT600I    | Internal          | 30       | 90          | None     |
| BT600E    | External          | 50       | 150         | FCC      |
| BT600P    | PCB               | 20       | 60          | none     |
| DVB-BT600 | Development board |          |             | none     |



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## 1 Introduction

BT600 series Bluetooth single mode module uses Nordic nRF51822 Bluetooth Low Energy (BLE) chip. Three antenna options are offered:

- BT600I with a chip antenna on module, line of sight range is 30 meters or 90 feet.
- BT600E, an external antenna is required. Line of sight range is 50 meters or 150 feet when used with recommended antenna.
- BT600P with on board PCB trace antenna, line of sight range is 20 meters or 60 feet. This is the lowest cost version.
- DVB-BT600. Development board for BT600 modules. A PC or a host processor can communicate with BT600 through an UART port. All IO pins are available at connectors.

A host processor can set BT600 to command and data mode by setting an I/O pin to high and low, respectively. When using with a PC, a jumper is used to set the BT600 IO pin. When in data mode, the host processor communicates with a smartphone, a computer, or other electronic equipment through this BT module.

### 1.1 Standalone Mode

BT600 can operate in standalone mode – without a host processor. A 32 bit ARM Cortex™ M0 processor with 128 KB of flash memories are built-in. Development tools are available from Nordic and other 3<sup>rd</sup> parties. BT600 dimensions and pin assignments are the same as some modules from other manufacturers. Programming tools are commercially available to reprogram module for standalone operation.

## 2 Product Overview

### 2.1 Photos

The followings are pictures of BT600 module with an EMI shield on and without EMI shield.

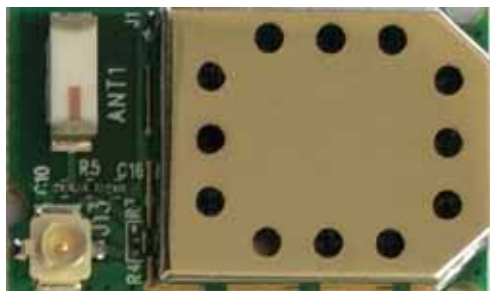


Figure 1 BT600 with an EMI shield



Figure 2 BT600 without shield

## 2.2 Pin Functions

| Pin | Pin name         | Descriptions  | Note |
|-----|------------------|---|------|
| 1   | GND              | Ground  |      |
| 2   | P01, AIN2        | General purpose I/O pin, ADC/LPCOMP input 2                               |      |
| 3   | GND              | Ground  |      |
| 4   | P02, AIN3        | General purpose I/O pin, ADC/LPCOMP input 3                               |      |
| 5   | P03, AIN4        | General purpose I/O pin, ADC/LPCOMP input 4                               |      |
| 6   | P04, AIN5        | General purpose I/O pin, ADC/LPCOMP input 5                               |      |
| 7   | P05, AIN6        | General purpose I/O pin, ADC/LPCOMP input 6                               |      |
| 8   | P06, AIN7, AREF1 | General purpose I/O pin, ADC/LPCOMP input 7, ADC/LPCOMP reference input 1 |      |
| 9   | P07              | General purpose I/O pin   |      |
| 10  | VCC              | DC power input, 1.8V to 3.6V  |      |
| 11  | GND              | Ground  |      |
| 12  | P08, I2C SDA     | General purpose I/O pin, I2C data pin                                     |      |
| 13  | P09, I2CSCL      | General purpose I/O pin, I2C clock pin                                    |      |
| 14  | P10, SPI MOSI    | General purpose I/O pin, SPI MOSI pin                                     |      |
| 15  | P11, SPI MISO    | General purpose I/O pin, SPI MISO pin                                     |      |
| 16  | P12, SPI CLK     | General purpose I/O pin, SPI clock pin                                    |      |
| 17  | GND              | Ground  |      |
| 18  | P13              | General purpose I/O pin   |      |
| 19  | P14              | General purpose I/O pin   |      |
| 20  | P15              | General purpose I/O pin   |      |
| 21  | P16              | General purpose I/O pin   |      |
| 22  | SWDIO            | System reset (active low). Also hardware debug and flash programming I/O. |      |
| 23  | SWCLK            | Hardware debug and flash programming I/O.                                 |      |
| 24  | P17              | General purpose I/O pin   |      |
| 25  | P18              | General purpose I/O pin   |      |
| 26  | P19              | General purpose I/O pin   |      |
| 27  | P20              | General purpose I/O pin   |      |
| 28  | GND              | Ground  |      |
| 29  | GND              | Ground  |      |
| 30  | RF_ANT           | Connection to external antenna  |      |
| 31  | GND              | Ground  |      |
| 32  | P21, UART TX     | General purpose I/O pin, UART TX pin                                      |      |
| 33  | P22, UART RX     | General purpose I/O pin, UART RX pin                                      |      |
| 34  | P23, Mode        | General purpose I/O pin, 1=command; 0=data                                | 1    |

| Pin | Pin name       | Descriptions  | Note |
|-----|----------------|---|------|
| 35  | P24            | General purpose I/O pin,  |      |
| 36  | P25            | General purpose I/O pin   |      |
| 37  | GND            | Ground  |      |
| 38  | P26, AIN0, XL2 | General purpose I/O pin, ADC/LPCOMP input 0,<br>Connection for 32.768 kHz crystal |      |
| 39  | P27, AIN1, XL1 | General purpose I/O pin, ADC/LPCOMP input 1,<br>Connection for 32.768 kHz crystal |      |
| 40  | P28            | General purpose I/O pin   |      |
| 41  | P29            | General purpose I/O pin   |      |
| 42  | P30            | General purpose I/O pin   |      |
| 43  | GND            | Ground  |      |
| 44  | P00, AREF0     | General purpose I/O pin, ADC/LPCOMP reference<br>input 0                          |      |

1. Connect P23 to high for command mode and to low for data mode.

### 3 Operation Parameters

| Wireless          | Features                         | Specifications                              |
|-------------------|----------------------------------|---|
|                   | Bluetooth                        | V4.0 -Single Mode                           |
|                   | Frequency                        | 2.402 - 2.480 GHz                           |
|                   | Max. Transmit Power              | +4 dBm                                      |
|                   | Receiver Sensitivity             | -91 dBm, typical                            |
|                   | Whisper Mode                     | Down to -55 dBm, transmit                   |
|                   | Link Budget                      | 95 dB @ 1Mbps                               |
|                   | Raw Data Rate                    | 1 Mbps over the air                         |
| Host Interfaces   | Total                            | 28 lines, multi function                    |
|                   | UART                             | TX, RX                                      |
|                   |                                  | Default, 9600, N, 8, 1.                     |
|                   |                                  | Baud rate from 1200 to 921600bit            |
|                   | GPIO                             | Up to 28 lines                              |
|                   | SPI                              | 3 lines                                     |
|                   | I2C                              | 2 lines                                     |
| ADC               | 6 lines                          |   |
| Control Protocol  |                                  | AT Command Sets                             |
| Encryption        | AES Advanced Encryption Standard | 128 bit using CCM encryption                |
| Supply voltage    |                                  | 1.8V - 3.6V                                 |
| Power Consumption | current                          | Idle: 3.5 uA                                |
| Dimensions /尺寸    | 27mmX13mmX2mm                    |   |
| Environmental     | Operating                        | -25°C to +75°C                              |
|                   | Storage                          | -40°C to +85°C                              |
| BT600P            | PCB trace antenna                | Line-of-sight range, 20 meters or 60 feet.  |
| BT600I            | Internal antenna                 | Line-of-sight range, 30 meters or 90 feet.  |
| BT600E            | External antenna                 | Line-of-sight range, 50 meters or 150 feet. |

## 4 AT Commands

### 4.1 Brief description of AT commands

- Each command line consists of a prefix, a body and a terminator.
- All command lines begin with the prefix AT (ASCII 065, 084) or at (ASCII 097, 116).
- The body is a string of characters in the ASCII range 032-255. Control characters other than <CR> (carriage return; ASCII 013) and <BS> (back space; ASCII 008) in a command line are ignored.
- The terminator is <CR>.
- There is no distinction between upper-case and lower-case characters. A command line can have a maximum length of 80 characters. It is automatically discarded if the input is longer. Corrections are made
- AT command is case-insensitive, following /r/n for end code.
- The default baud rate is 9600 one stop bit and no parity

### 4.2 Command mode

When P23 (pin 34 of BT600) is pulled high, it is set to AT command mode. In AT command mode, the host processor communicates with the processor on BT600.

| <i>Command</i>  | <i>Response</i>                       | <i>Parameter</i>                  | <i>example</i>   |
|-----------------|---------------------------------------|-----------------------------------|--|
| AT              | OK or FAIL                            | none                              | AT/r/n<br>OK/r/n   |
| AT+RESET        | OK or FAIL                            | none                              | AT+RESET/r/n<br>OK/r/n                                       |
| AT+VERSION?     | +VERSION:<param><br>OK                | Software version number           | AT+VERSION?/r/n<br>+VERSION140804<br>OK/r/n                  |
| AT+NAME?        | +NAME:<param> OK                      | Device name                       | AT+NAME?/r/n<br>+NAME:EZPro OK/r/n                           |
| AT+NAME=<param> | OK or FAIL                            | Device name                       | AT+NAME=Fanstel/r/n<br>Or<br>AT_Name="Fanstel"/r/n<br>OK/r/n |
| AT+UART?        | +UART:<param>,<param2>,<param3><br>OK | Baud rate,<br>Stop bit,<br>Parity | AT+UART?/r/n<br>+UART:115200,1,0<br>OK/r/n                   |



| <i>Command</i>  | <i>Response</i>                              | <i>Parameter</i>   | <i>example</i>   |
|-----------------|--|--------------------|--|
| AT+UART=<parm>  | +UART:<parm>                                 | Baud rate          | AT+UART=115200/r/n<br>+UART:115200,1,0<br>OK/r/n<br><br>1200<br>2400<br>4800<br><br>9600 default<br>19200<br>38400<br>57600<br>115200<br>230400<br>460800<br>921600<br>1000000 |
| AT+ADDR?        | +ADDR:<parm> OK                              | Device MAC address | AT+ADDR?/r/n<br>+ADDR:abb5:cd:604ace<br>OK/r/n   |
| AT+REGISTER     | OK or FAIL                                   | none               | AT+REGISTER/r/n<br>OK/r/n  |
| AT+QUITREGISTER | OK or FAIL                                   | none               | AT+QUITREGISTER/r/n<br>OK/r/n  |
| AT+RX?          | +Name:<parm><br>+UART:<parm><br>+ADDR:<parm> | none               | AT+RX?/r/n<br>+NAME:EZPro/r/n<br>+UART:115200,1,1/r/n<br>+ADDR:<br>abb5:cd:604ace/r/n  |
| AT+DEFAULT      | OK or FAIL                                   | none               | AT+DEFAULT/r/n<br>OK/r/n   |
| AT_RFPW?        | +RFPW:parm                                   | +4~-8              | AT+RFPW?/r/n<br>+RFPW:-4 OK/r/n<br>0:+4<br>1:+0 default<br>2:-4<br>3:-8  |

| <i>Command</i>         | <i>Response</i> | <i>Parameter</i>                | <i>example</i>   |
|------------------------|-----------------|---------------------------------|--|
| AT_RFPW=<parm>         | OK or FAIL      | +4~-8                           | AT+RFPW= 1/r/n<br>OK/r/n<br>0:+4<br>1:+0<br>2:-4<br>3:-8 |
| AT+PIO=<param><param1> | OK or FAIL      | P00-P05<br>1=High ,0=low        | AT+PIO=05, 0\r/n<br>OK/r/n                               |
| AT+PIS=<param><param1> | OK or FAIL      | P00-P05<br>1=output,<br>0=input | AT+PIS=05, 1\r/n<br>OK/r/n                               |

### 4.3 Data Mode

When P23 (pin 34 of BT600) is pulled low, it is set to data mode. In data model, BT600 provides transparent data transfer between the host processor and a remote device, for example, a smartphone.

## 5 BT600 Evaluation Board

### 5.1 Communicating with a PC

A quick and easy way to evaluate BT600 is to use a PC as the host processor. Connect the development board DVB-BT600 to a PC with an USB cable. Then,

- Remove jumper JP1, BT600 is set to command mode. PC will communicate with BT600.
- Install jumper JP1, BT600 is set to data mode. PC will communicate with a remote device through BT600 Bluetooth wireless connection.

Docklight is a testing, analysis and simulation tool for serial communication protocols (RS232, RS485/422 and others). It allows you to monitor the communication between two serial devices or to test the serial communication of a single device. Docklight significantly increases productivity in a broad range of industries, including automation and control, communications, automotive, equipment manufacturers, and embedded / consumer products. Docklight is easy to use and runs on almost any standard PC using Windows 8, Windows 7, Windows Vista or Windows XP operating system.

Docklight software can be downloaded from the following:

[http://www.docklight.de/download\\_en.htm](http://www.docklight.de/download_en.htm)

### 5.2 Communicating with a Host Processor

All IO pins of nRF51822 are available at connectors CON1, CON2, CON3, and CON4. To communicate with a host processor, you need to connect:

- RX pin of host processor to P21, TX pin of BT600 UART.
- TX pin of host processor to P22, RX pin of BT600 UART.
- An IO pin to P23 of BT600, set high for command mode and set low for data mode.
- Ground.

## 6 Miscellaneous

- **DON'T USE A MODULE WITH INTERNAL ANTENNA INSIDE A METAL CASE.**
- **USE A MODULE WITH EXTERNAL ANTENNA INSIDE A METAL CASE. ANTENNA MUST BE OUTSIDE OF A METAL CASE.**
- **FOR PCB LAYOUT:**
  - **AVOID RUNNING ANY SIGNAL LINE BELOW MODULE WHENEVER POSSIBLE,**
  - **NO GROUND PLANE BELOW ANTENNA,**
  - **IF POSSIBLE, CUT-OFF THE PORTION OF MAIN BOARD PCB BELOW ANTENNA.**
- **CONNECT MODULE GROUND TO BATTERY GROUND.**



## 7 CONTACT US

### United States:

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## Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- 2) this device must accept any interference received, including interference that may cause undesired operation of the device.

## FCC RF Radiation Exposure Statement

- 1) This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2) This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.



## Bluetooth Low Energy(BLE) Module BT600 Series

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To comply with FCC regulations limiting both maximum RF output power and human exposure to RF radiation, the maximum antenna gain including cable loss in a mobile-only exposure condition must not exceed Dipole Ant / 2.0dB

Note: The end product shall has the words "Contains Transmitter Module FCC ID: X8WBT600E