Production

BLE 5, Thread, Zigbee Modules, BT840/F/E/X/XE

BluNor BT840F is a powerful, highly flexible, ultra low power Bluetooth Low Energy (BLE) using Nordic nRF52840 SoC. With an ARM Cortex™ M4F MCU, available 1MB flash, 256KB RAM, embedded 2.4GHz multiprotocol transceiver, and an integrated PCB trace antenna or u.FL connector for an external antenna. A power amplifier is integrated in BT840X and BT840XE to increase Bluetooth range. It allows faster time to market with reduced development cost.

Bluetooth ranges are measured in environments with Low Multiple Path Interference (LMPI) and antenna at 5 feet (1.52 meters), typical height of thermostat in the USA. Ranges for LMPI, correlating to actual link budget, indicates the Bluetooth signal strength for penetrating walls in buildings.

Specifications:

- nRF52840 QIAA, ARM Cortex M4F, 64 MHz
- ARM® TrustZone® Cryptocell-310 co-processor
- Complete RF solution with integrated antenna
- BLE 5 data rate: 2Mbps, 1Mbps, 500kbps,
- 125kbps.
- IEEE 802.15.4 Thread and Zigbee data rate: 250 Kbps
- 2.4 GHz proprietary data rate: 2 Mbps, 1 Mbps
- DC-DC converter, inductors on board.
- Direct powered by Lithium batteries or USB supply (up to 5.5V)
- Serial Wire Debug (SWD)
- Nordic SoftDevice Ready
- Over-the-Air (OTA) firmware update
- Flash/RAM: 1MB/256KB.
- 48 General purpose I/O pins
- USB 2.0 full speed (12 Mbps) controller
- **QSPI 32 MHz interface**
- High speed 32 MHz SPI
- Type 2 NFC-A tag with wake-on field, Touch-to-pair support
- Programmable peripheral interconnect (PPI)
- 12 bit/200 Ksps ADC, 8 configurable channels with programmable gain

BT840F

Production

Model Summaries

module

SoC

Size

IC ID

RCM

Availability

CE

- 64 level comparator
- 15 level comparator with wake-up from OFF mode
- Temperature sensor
- 4x4-channel pulse width modulator (PWM)
- Audio peripherals: I2S, digital microphone interface (PDM)
- 5 x 32 bit timers with counter mode
- Up to 4x SPI masters/3x SPI slaves
- Up to 2x I2C compatible 2-wire masters/slaves
- 2x UART (CTS/RTS)
- Quadrature Demodulator (QDEC)
- 3x real time counters (RTC)
- 128-bit AES HW encryption
- SoC Receiver Sensitivity: -96 dBm at 1Mbps
- SoC TX power: programmable +8dBm to 10 -20dBm. Up to +6 dBi antenna gain.
- Hybrid pins: 16 castellated and 45 LGA.
- Integrated PCB trace antenna or u.FL connector
- Operation voltage: 1.7V to 5.5V di.
- BT840, BT840F, BT840E, BLE and 802.15.4 certifications
- Operation temperature: -40°C to +85°C

BT840X

Production

QDID: 108621

BT840E

Production



BT840



BT840XE

Production





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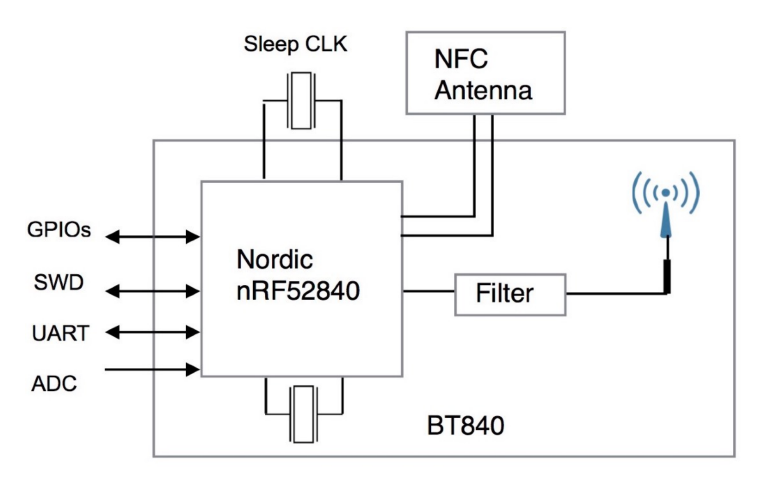
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1. Introduction

BluNor BT840F Series are powerful, highly flexible, ultra low power wireless modules using Nordic nRF52840 SoCs. With an ARM Cortex[™] M4F MCU, 1MB flash, 256KB RAM, embedded 2.4GHz multi-protocol transceiver, and an integrated antenna, it allows faster time to market with reduced development cost.

The following is a block diagram of BT840F. Antenna circuit and main clock are integrated. All 48 GPIOs of nRF52840 can be accessed from main board. For lower power consumption at idle state, a 32.768 kHz crystal can be added on the host board. Connection to an external NFC (Near Field Communication) antenna is provided.



BlurNor BT840F is a sister module of BT832F. The physical size is the same. There are 21 additional LGA pins for additional GPIOs provided by nRF52840.

There are 3 modules in the BT840F Series.

BT840F

- Uses an nRF52840 QIAA with Cortex M4F MCU
- 1MB flash, 256 KB RAM
- Supports NFC
- Integrated PCB trace range antenna. Bluetooth range is 1000 meters at 1Mbps and 2300 meters at 125 Kbps measured in environments with low RF and multiple path interferences.



• Size: 15x20.8x1.9mm.

BT840

- Uses an nRF52840 QIAA with Cortex M4F MCU
- 1MB flash, 256 KB RAM
- Supports NFC
- Integrated PCB trace range antenna.
- Size: 14x16x1.9mm.

BT840E

- Uses an nRF52840 QIAA with Cortex M4F MCU
- 1MB flash, 256 KB RAM
- Supports NFC
- An u.FL connector for external antenna. Certified with Fanstel ANT060 antenna.
- Maximum TX power is +14.6 dBm with ANT060 antenna.
- Size: 14x16x1.9mm.

BT840X

- Uses an nRF52840 QIAA with Cortex M4F MCU
- 1MB flash, 256 KB RAM
- Supports NFC
- Integrated SKY66112 power amplifier
- Integrated 32.768 KHz sleep crystal
- Integrated PCB trace antenna
- Size: 15x28x1.9mm.

BT840XE

- Uses an nRF52840 QIAA with Cortex M4F MCU
- 1MB flash, 256 KB RAM
- Supports NFC
- Integrated SKY66112 power amplifier.
- Integrated 32.768 KHz sleep crystal.
- An u.FL connector for external antenna. Certified with Fanstel ANT000 antenna.
- Size: 15x28x1.9mm.

















2. Codes Development Using Nordic Tools

Development tools by Nordic and other third party development tools recommended by Nordic should be used.

Nordic development environment for nRF52840 offers a clean separation between application code development and embedded protocol stacks. This means compile, link and run time dependencies with the embedded stack and associated debugging challenges are removed. The Bluetooth low energy and ANT stack is a pre-compiled binary, leaving application code to be compiled stand-alone. The embedded stack interface uses an asynchronous and event driven model removing the need for RTOS frameworks.

Over-The-Air DFU

The nRF52840 is supported by an Over-The-Air Device Firmware Upgrade (OTA DFU) feature. This allows for in the field updates of application software and SoftDevice.

SoftDevices

The Nordic protocol stacks are known as SoftDevices and complement the nRF52 Series SoCs. All nRF52 Series are programmable with software stacks from Nordic. This bring maximum flexibility to application development and allows the latest stack version to be programmed into the SoC.

SoftDevices available from Nordic:

S140: Bluetooth low energy concurrent central/peripheral/observer/broadcaster stack.

Development Tools

Nordic Semiconductor provides a complete range of hardware and software development tools for the nRF52 Series devices. nRF52 DK board is recommended for firmware development.

Nordic software development tools can be downloaded from the following webpage.

http://infocenter.nordicsemi.com/index.jsp?topic=/com.nordic.infocenter.nrf52/dita/nrf52/development/ nrf52_dev_kit.html&cp=1_1



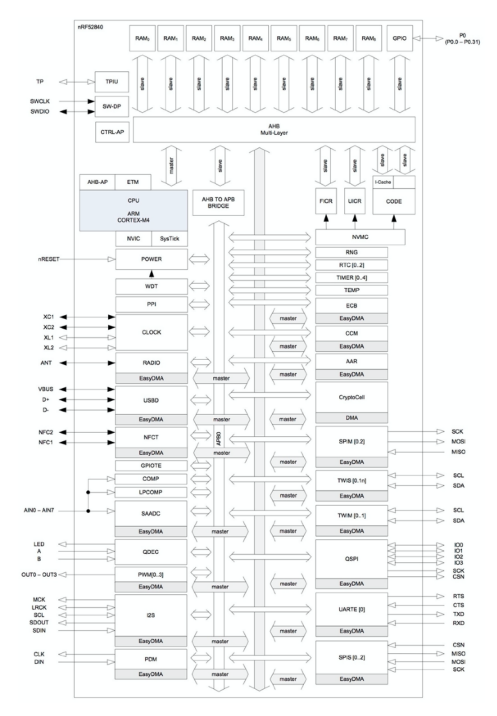
3. Product Descriptions

Brief description of nRF52840 SoC is provided. For full description of the SoC, please download from Nordic Semiconductor website.

https://www.nordicsemi.com/eng/Products/Bluetooth-low-energy

Block Diagram of nRF52840

The following is a block diagram of Nordic nRF52840 Bluetooth Low Energy (BLE) SoC. Arrows with white heads indicate signals that share physical pins with other signals.





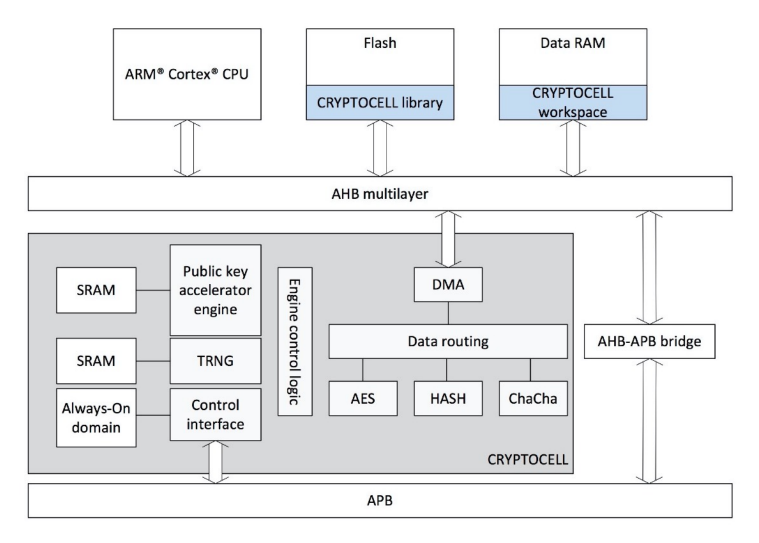
The 32 bit ARM Cortex M4F MCU with hardware supports for DSP instructions and floating point operations, code density and execution speed are higher than other Cortex M MCU. The Programmable Peripheral Interconnect (PPI) system provides a 20-channel bus for direct and autonomous system peripheral communication without CPU intervention. This brings predictable latency times for peripheral to peripheral interaction and power saving benefits associated with leaving CPU idle. The device has 2 global power modes ON/OFF, but all system blocks and peripherals have individual power management control which allows for an automatic switching RUN/IDLE for system blocks based only on those required/not required to achieve particular tasks.

The radio supports Bluetooth low energy and ANT. Output power is scalable from a maximum of +8dBm down to -20 dBm in 4dB steps. Sensitivity is increased to -96 dBm to -89 dBm, depending on data rate. Sensitivity for BLE is -96 dBm, and -92.5 dBm for ANT.

The NFC block supports NFC-A tags with proximity detection and Wake-on-field from low power mode. The NFC enables Out-Of-Band (OOB) Bluetooth pairing of devices and thus greatly simplifying deployment.

ARM Trustzone CryptoCell 310

ARM® TrustZone® CryptoCell-310 co-processor is a security subsystem which provides Root of Trust (RoT) and cryptographic services for a device. CryptoCell services are available to the application through a software library API, not a hardware register interface.



The following cryptographic features are provided.



- FIPS-140-2 certified True Random Number Generator (TRNG)
- RSA asymmetric encryption
 - Up to 2048 bit key size
 - PKCS#1 v2.1/v1.5
 - Optional CRT support
- Elliptic curve cryptography (ECC)
 - NIST FIPS 186-4 recommended curves using pseudo-random parameters, up to 521 bits:
 - Prime field: P-192, P-224, P-256, P-384, P-521
 - SEC 2 recommended curves using pseudo-random parameters, up to 521 bits:
 - > Prime field: P-160, P-192, P-224, P-256, P-384, P-521
 - Koblitz curves using fixed parameters, up to 256 bits:
 - > Prime field: P-160, P-192, P-224, P-256
 - Edwards/Montgomery curves:
 - > Ed25519, Curve 25519
 - ECDH/ECDSA support
- Secure remote password protocol (SRP)
 - Up to 3072 bit operations
- Hashing functions
 - SHA-1, SHA-2 up to 256 bit size
 - keyed-hash message authentication code (HMAC)
- AES symmetric encryption
 - General purpose AES engine (encrypt/decrypt, sign/verify)
 - 128 bit key size
 - Supported encryption modes: ECB, CBC, CMAC/CBC-MAC, CTR, CCM/CCM*.
- ChaCha20/Poly1305 symmetric encryption
 - Supported keyed size: 128 and 256 bits
 - Authenticated encryption with associated data (AEAD) mode



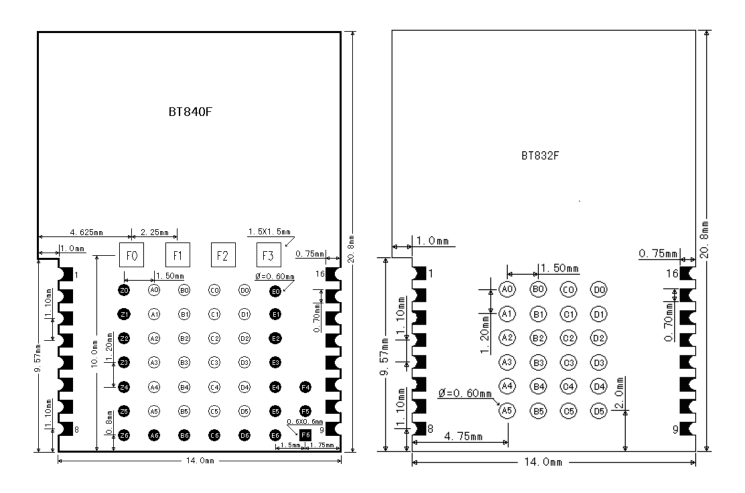
Mechanical Drawings

The followings are mechanical drawings of BT840F and BT832F. The physical sizes of both are the same, 15x20.8x1.9mm. Except the 19 pins in solid black dots, BT840F and BT832F is hardware pin to pin compatible. Firmware configuration is required to perform the same function.

Two types of pins are available to meet different application requirements.

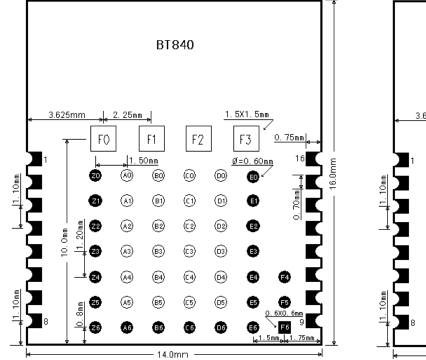
- 16 castellated pins for application needing limited number of IOs. SMT equipment is not required for soldering castellated pins.
- 45 LGA (Land Grid Array) pins to access all 48 GPIOs of nRF52840 when needed.

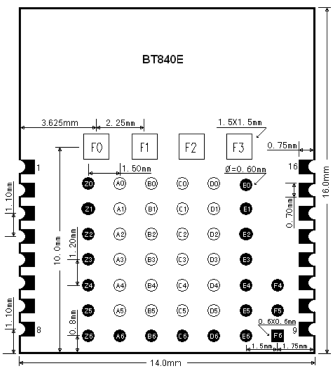
BT840F and BT832F Mechanical drawings, top view





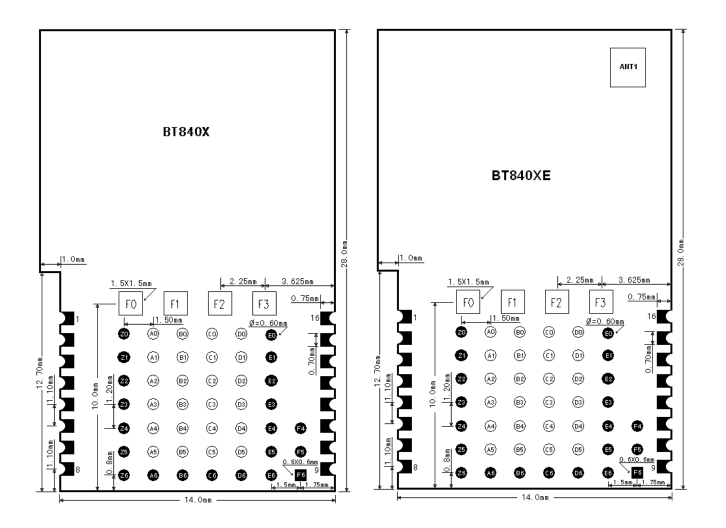
BT840 and BT840E mechanical drawings, top view.







BT840X and BT840XE mechanical drawings





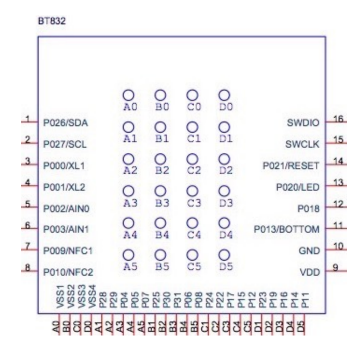
Pin Assignments of BT840

The followings are BT840 pin assignment. Pin functions are in a table in next section. Please refer to Nordic nRF52840 Product Specifications for detailed descriptions and features supported.

https://www.nordicsemi.com/eng/Products/nRF52840

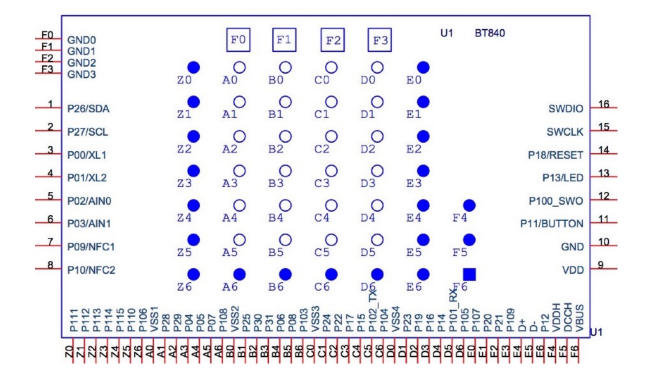
BT840F pins is a super set of that of BT832F. A PCB developed for BT832 Series can be used for BT840 Series and vice versa.

BT832F pin assignments.





BT840F pin assignments





Pin Function

BT840	52840		BT832	52832		
pin#	pin#	pin name	pin#	pin#	pin name	Descriptions
1	G1	P0.26/SDA	1	38	P0.26	GPIO, configured as I2C SDA on EV-BT840
2	H2	P0.27/SCL	2	39	P0.27	GPIO, configured as I2C SCL on EV-BT840
3	D2	P0.00/XL1	3	2	P0.00/XL1	GPIO, connection for 32.768kHz crystal
4	F2	P0.01/XL2	4	3	P0.01/XL2	GPIO, connection for 32.768kHz crystal
5	A12	P0.02/AIN0	5	4	P0.02/AIN0	GPIO, Analog input
6	B13	P0.03/AIN1	6	5	P0.03/AIN1	GPIO, Analog input
7	L24	P0.09/NFC1	7	11	P0.09/NFC1	GPIO, NFC antenna connection
8	J24	P0.10/NFC2	8	12	P0.10/NFC2	GPIO, NFC antenna connection
9	B1	VDD	9	13	VDD	DC supply 1.7V to 3.6V
10	B7	GND	10	45	VSS	Ground
11	T2	P0.11	11	16	P0.13	GPIO
12	AD22	P1.00	12	21	P0.18	GPIO
13	AD8	P0.13	13	23	P0.20	GPIO
14	AC13	P0.18/RESET	14	24	P0.21/RESET	GPIO, internal RC reset circuit, configurable as RESET pin
15	AA24	SWDCLK	15	25	SWDCLK	Serial Wire Debug clock input
16	AC24	SWDIO	16	26	SWDIO	Serial Wire Debug I/O
ZO	B19	P1.11				GPIO
Z1	B17	P1.12				GPIO
Z2	A16	P1.13				GPIO
Z3	B15	P1.14				GPIO
Z4	A14	P1.15				GPIO
Z5	A20	P1.10				GPIO
Z6	R24	P1.06				GPIO
A0		GND	A0	45	VSS	Ground
A1	B11	P0.28/AIN4	A1	40	P0.28/AIN4	GPIO, Analog input
A2	A10	P0.29/AIN5	A2	41	P0.29/AIN5	GPIO, Analog input
A3	J1	P0.04/AIN2	A3	6	P0.04/AIN2	GPIO, Analog input
A4	K2	P0.05/AIN3	A4	7	P0.05/AIN3	GPIO, Analog input
A5	M2	P0.07	A5	9	P0.07	GPIO
A6	P2	P1.08				GPIO
B0		GND	B0	45	VSS	Ground
B1	AC21	P0.25	B1	37	P0.25	GPIO
B2	B9	P0.30/AIN6	B2	42	P0.30	GPIO
B3	A8	P0.31/AIN7	B3	43	P0.31	GPIO
B4	L1	P0.06	B4	8	P0.06	GPIO, NC for BT840X, BT840XE, PA control
B5	N1	P0.08	B5	10	P0.08	GPIO, NC for BT840X, BT840XE, PA control
B6	V23	P1.03				GPIO
C0		GND	C0	45	VSS	Ground
C1	AD20	P0.24	C1	29	P0.24	GPIO
C2	AD18	P0.22	C2	27	P0.22	GPIO
C3	AD12	P0.17	C3	20	P0.17	GPIO, NC for BT840X,BT840XE, PA control

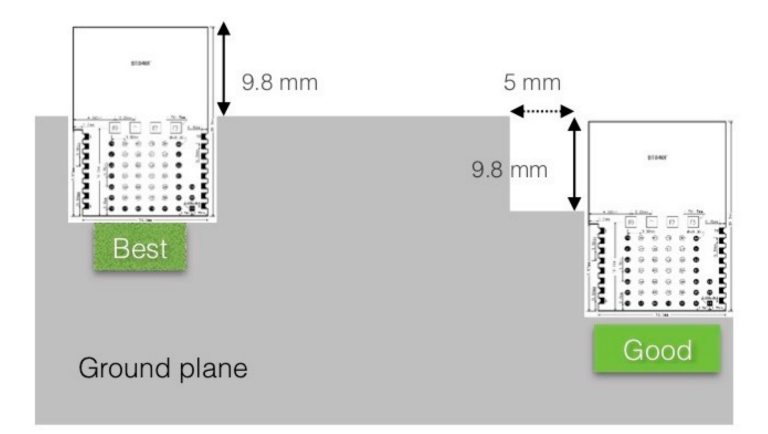


C4	AD10	P0.15	C4	18	P0.15	GPIO
C5	W24	P1.02	C5	15	P0.12	GPIO
C6	U24	P1.04				GPIO
D0		GND	D0	45	VSS	Ground
D1	AC19	P0.23	D1	28	P0.23	GPIO
D2	AC15	P0.19	D2	22	P0.19	GPIO, NC for BT840 X,BT840XE, PA control
D3	AC11	P0.16	D3	19	P0.16	GPIO
D4	AC9	P0.14	D4	17	P0.14	GPIO
D5	Y23	P1.01	D5	14	P0.11	GPIO
D6	T23	P1.05				GPIO
E0	P23	P1.07				GPIO
E1	AD16	P0.20				GPIO
E2	AC17	P0.21				GPIO
E3	R1	P1.09				GPIO
E4	AD6	D+				USB D+
E5	AD4	D-				USB D-
E6	U1	P0.12				GPIO
F0						Ground pad
F1						Ground pad
F2						Ground pad
F3						Ground pad
F4	Y2	VDDH				High Voltage Power Supply
F5	AB2	DCCH				DC to DC converter output
F6	AD2	VBUS				5V DC power for USB 3.3V regulator

Mounting BT840F on the Host PCB

The following figure shows recommended mounting of BT840F module on the host PCB.

- For the best Bluetooth range performance, the antenna area of module shall extend 9.8 mm outside the edge of host PCB board, or 9.8 mm outside the edge of a ground plane.
- The next choice is to place a module on a corner of host PCB, the antenna area shall extend 9.8 mm from the edge of ground plane. Ground plane shall be at least 5 mm from the edge of the antenna area of module.
- We don't recommend mounting BT840F module in the middle of a host PCB.



For the best Bluetooth range performance, keep all external metal at least 30mm from the antenna area.





Host Board Design for Low Cost or Long Range

On nRF52 series SoCs, Nordic offers various memory options and protocol supports. Fanstel offers various antenna and power amplifier options. A host board can be designed to accommodate these nRF52 modules. Our suggestions for host PCB design:

If your main goal is minimum PCB cost,

- use a 2-sided PCB.
- Use library component from EV BT832 Gerber files, can be downloaded from http://www.fanstel.com/download-document/. It has 16 castellated pins plus 24 LGA pins. BT840F library component can be used. However, signal routing can be difficult on a 2-sided PCB.
- Be sure of no metal contact in the area of 21 additional BT840F pins.
- BT840F can be mounted on a BT832 pad.

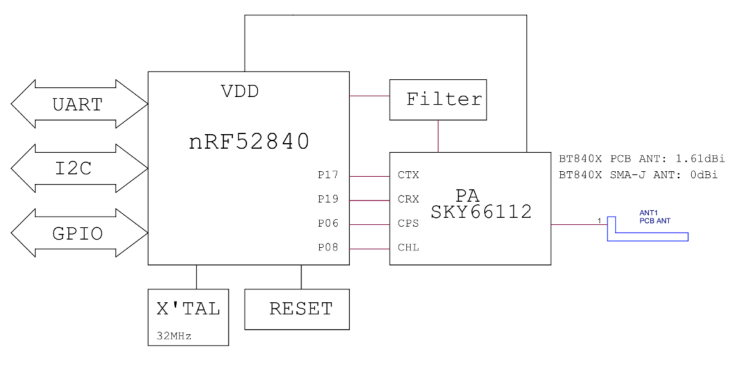
If you main goal is maximum wireless range,

- use a 4 or more layers PCB.
- Use library component from EV BT840F V4 or newer Gerber files, can be downloaded from http://www.fanstel.com/download-document/. It has 16 castellated pins plus 45 LGA pins.
- As much ground plane under BT840F, on top side of host PCB as possible. Use EV BT840F V4 Gerber files as an example.
- If your products may need wireless range of 1350 meters or more, allocate physical space for a 15x28x1.9mm module. This larger module size is required to accommodate Skyworks SKY66112 power amplifier.
- Don't use P0.06 (BT840F pin B4), P0.17 (BT840F pin C3), P0.19 (BT840F pin D2), and P0.08 (BT840F pin B5) on the host board. These pins are used to control SKY66112 power amplifier in BT832X, BT832XE, BT840X and BT840XE.



Control Skyworks Power Amplifier

BT840X uses SKYWORKS SKY66112-11 power amplifier. The connection diagram with control signal pins is below.



Frequency Band from 2402 MHz to 2480 MHz.

A firmware example to control Skyworks SKY66112 power amplifier is below. This firmware file can be downloaded from <u>http://www.fanstel.com/download-document/</u>.

You can set nRF52840 TX to up to + 8 dBm. The conditions for passing FCC and Industrial Canada certification testings:

- BT840X: Set nRF52840 TX to +2 dBm.
- BT840XE: Set nRF52840 TX to +2 dB and use Fanstel antenna ANT000.

Header files

#ifndef PA_LNA_H___ #define PA_LNA_H___

#include "ble.h"
#include "app_error.h"
#include "nrf_drv_gpiote.h"
#include "nrf_drv_ppi.h"

void pa_lna_init(uint32_t gpio_pa_pin, uint32_t gpio_lna_pin);

#endif



Main program.

#include "pa_lna.h"

#define APP_PA_LAN

```
#ifdef APP_PA_LAN
#define APP_PA_PIN 17
#define APP_LNA_PIN 19
#define APP_CHL_PIN8
#define APP_CPS_PIN 6
```

int main(void)

```
{
```

```
....
```

#ifdef APP_PA_LAN

nrf_gpio_cfg_output(APP_CPS_PIN); nrf_gpio_cfg_output(APP_CHL_PIN); nrf_gpio_pin_set(APP_CHL_PIN); nrf_gpio_pin_clear(APP_CPS_PIN); //enable pa_Ina_init(APP_PA_PIN,APP_LNA_PIN);

#endif

••••

}

SKY66112 control codes.

#include <stdint.h>
#include <string.h>

```
#include "pa_lna.h"
#include "ble.h"
#include "app_error.h"
#include "nrf_drv_gpiote.h"
#include "nrf_drv_ppi.h"
void pa_lpa_init(uint32_t_gpio_pa_pi
```

```
void pa_Ina_init(uint32_t gpio_pa_pin, uint32_t gpio_Ina_pin)
{
    ble_opt_t opt;
    uint32_t gpiote_ch = NULL;
```



ret_code_t err_code;

memset(&opt, 0, sizeof(ble_opt_t));

```
err_code = nrf_drv_gpiote_init();
if(err_code != NRF_ERROR_INVALID_STATE)
APP_ERROR_CHECK(err_code);
```

err_code = nrf_drv_ppi_init(); //if(err_code != MODULE_ALREADY_INITIALIZED) APP_ERROR_CHECK(err_code);

nrf_ppi_channel_t ppi_set_ch; nrf_ppi_channel_t ppi_clr_ch;

```
err_code = nrf_drv_ppi_channel_alloc(&ppi_set_ch);
APP_ERROR_CHECK(err_code);
```

```
err_code = nrf_drv_ppi_channel_alloc(&ppi_clr_ch);
APP_ERROR_CHECK(err_code);
```

```
nrf_drv_gpiote_out_config_t config = GPIOTE_CONFIG_OUT_TASK_TOGGLE(false);
```

```
if((gpio_pa_pin == NULL) && (gpio_Ina_pin == NULL))
{
    err_code = NRF_ERROR_INVALID_PARAM;
    APP_ERROR_CHECK(err_code);
}
if(gpio_pa_pin != NULL)
{
    if(gpiote_ch == NULL)
    {
```

```
err_code = nrf_drv_gpiote_out_init(gpio_pa_pin, &config);
APP_ERROR_CHECK(err_code);
```

```
gpiote_ch = nrf_drv_gpiote_out_task_addr_get(gpio_pa_pin);
```

```
}
```

```
// PA config
```

```
opt.common_opt.pa_Ina.pa_cfg.active_high = 1; // Set the pin to be active high
opt.common_opt.pa_Ina.pa_cfg.enable = 1; // Enable toggling
opt.common_opt.pa_Ina.pa_cfg.gpio_pin = gpio_pa_pin; // The GPIO pin to toggle tx
}
```

```
if(gpio_lna_pin != NULL)
{
    if(gpiote_ch == NULL)
    {
        err_code = nrf_drv_gpiote_out_init(gpio_lna_pin, &config);
        APP_ERROR_CHECK(err_code);
    }
}
```



```
gpiote_ch = nrf_drv_gpiote_out_task_addr_get(gpio_lna_pin);
}
// LNA config
opt.common_opt.pa_lna.lna_cfg.active_high = 1; // Set the pin to be active high
opt.common_opt.pa_lna.lna_cfg.enable = 1; // Enable toggling
opt.common_opt.pa_lna.lna_cfg.gpio_pin = gpio_lna_pin; // The GPIO pin to toggle rx
}
// Common PA/LNA config
opt.common_opt.pa_lna.gpiote_ch_id = (gpiote_ch - NRF_GPIOTE_BASE) >> 2; // GPIOTE channel used for
radio pin toggling
opt.common_opt.pa_lna.ppi_ch_id_clr = ppi_clr_ch; // PPI channel used for radio pin clearing
```

```
opt.common_opt.pa_ina.ppi_cn_id_cir = ppi_cir_cn; // PPI channel used for radio pin clearing opt.common_opt.pa_ina.ppi_ch_id_set = ppi_set_ch; // PPI channel used for radio pin setting
```

```
err_code = sd_ble_opt_set(BLE_COMMON_OPT_PA_LNA, &opt);
APP_ERROR_CHECK(err_code);
```

```
}
```



4. Bluetooth Range

Settings for Certification Testings

Settings for BT840, BT840F, and BT840E:

- nRF52840 SoC TX power is set to +8dBm for FCC, ISED, CE, RCM, and TELEC certification testings.
- BT840E passes FCC and ISED certification testings with ANT060, a 6 dBi antenna.
- BT840E passes CE and RCM certification testings with ANT000 antenna.
- VDD is set to 3.3V with DCDC converter enabled.

Settings for BT840X and BT840XE:

- nRF52840 SoC TX is set to +2dBm for FCC and ISED testings.
- nRF52840 SoC TX is set to -4 dBm for CE and RCM testings.
- BT840XE passes FCC, ISED, CE, and RCM certification testings with ANT000, a 0dBi antenna.
- VDD is set to 3.3V.

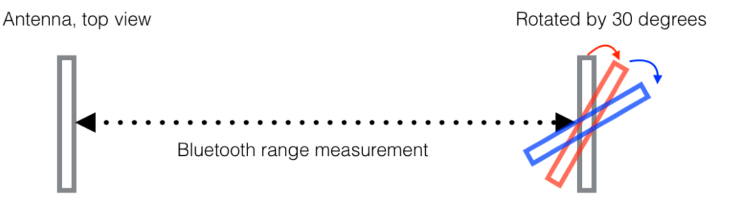
Bluetooth ranges are measured with settings for FCC certification testings.

Bluetooth Range Measurements

Bluetooth range measurement reports and hex codes used in measurements can be downloaded from **Bluetooth Range Measurements** section of this webpage. Settings for passing FCC certification testing is used.

http://www.fanstel.com/download-document/

Bluetooth ranges are measured between 2 modules on evaluation boards for various height of antenna. On the first measurement, both antennas are pointing to sky and facing each other. The second antenna is rotated by 30 degrees clockwise after each measurement.



Bluetooth range is specified as the average of 12 measurements with the least significant digit truncated.

- 1.52 meters (60 inches) is typical height of thermostat in the USA.
- 0.55 meter (21.5 inches) is typical height of antenna if an IoT device is plugged into a wall AC outlet in the USA. When <u>USB840F</u> USB dongle is plugged into a smart phone charger plugging into a wall AC outlet to collect Bluetooth sensor data or to be used as a Bluetooth signal repeater.



• Low Multiple Path Interference (**LMPI**). For longer range measurement, antenna must be higher to have LMPI. To have LMPI, 60% clearance is required. For example, if transmitter and receiver is 1000 meters away, both antennas must be 3.33 meters above ground and away from any obstruction.

Distance, m 2400MHz	10	50	100	200	400	600	1000	1500	2000	3000	5000	10000
Fresnel Zone radius, m	0.55	1.24	1.75	2.48	3.51	4.29	5.54	6.79	7.84	9.60	12.40	17.53
80% clearance, m	0.44	0.99	1.40	1.98	2.81	3.44	4.44	5.43	6.27	7.68	9.92	14.03
60% clearance, m	0.33	0.74	1.05	1.49	2.10	2.58	3.33	4.07	4.70	5.76	7.44	10.52

The followings are Bluetooth range measurement results.

Antenna height	LMPI	1.52 meters	0.55 meter
BT840F Bluetooth range, 125Kbps	2300 meters	640 meters	210 meters
BT840F Bluetooth range, 1Mbps	1000 meters	390 meters	140 meters
BT840 Bluetooth range, 125 Kbps	320 meters	210 meters	
BT840 Bluetooth range, 1Mbps	150 meters	120 meters	
BT840X Bluetooth range, 125 Kbps	>4500 meters	1240 meters	
BT840X Bluetooth range, 1Mbps	1170 meters	900 meters	
BT840XE with ANT000 range, 125 Kbps	>4500 meters	1920 meters	
BT840XE with ANT000 range, 1Mbps	1170 meters	1170 meters	

• Bluetooth ranges of BT840X and BT840XE at 125 Kbps and LMPI, is verified to exceed 4500 meters, maximum range of test site used in May 2019.

• Range of BT840XE with +21.0 dBm max TX is longer than BT840X with +22.6 dBm max TX. Antenna ANT000 is almost omni-directional. The integrated antenna of BT840X is not. Range is shorter for some angles. Result is the average of 12 measurements.



Recommendation for Long Range Applications

The followings are certification test result summaries of long range nRF52840 modules. Antenna gain is added to TX power measured by FCC test labs. FCC test labs measure the maximum transmission power of all frequencies to make sure none exceeds FCC regulation.

BT840F Bluetooth range is average of 12 measurements. BT840X, BT840XE, and BT840E are verified at ranges indicated. Theoretical ranges are longer. We can not verify because of test site limitation.

module	BT840F	BT840F	BT840E	BT840X	BT840XE
BT Antenna	PCB trace	PCB trace	ANT060	PCB trace + PA	PA+ANT000
Max TX FCC, ISED	+8.8 dBm	+6.7 dBm	+14.4 dBm	+22.6 dBm	+21.0 dBm
Max TX, CE, RCM (EIRP)	+8.5 dBm	+5.4 dBm	+8.2 dBm	+16.07 dBm	+16.07 dBm
BT range,1 Mbps (FCC TX)		1000 meters		1170 meters	1170 meters
BT range, 125 Kbps(FCC TX)	3000M, est.	2300 meters	>3400M, est.	>4500 meters	>4500 meters
FCC ID	X8WBT840F	X8WBT840	X8WBT840F	X8WBT840X	X8WBT840X
CE	Certified	Certified	Certified	Certified	Certified
RCM	Certified		Certified	Certified	Certified
TELEC	201-190710/00		201-190710/00		

Receiver sensitivity gain of the SKY66112 LNA (Low Noise Amplifier) in BT840X/XE is measured at 1.5 dB. Transmitter gain is 22.6-8.8=13.6 dB. BT840E is certified with a 6dBi antenna ANT060.

- If you use the same module for both sides, BT840X/XE provides the best range. However, power consumption of BT840X/XE is high, battery life is short.
- If your beacons and sensors do not use Fanstel long range modules, BT840E with ANT060 provides the best receiver sensitivity in gateway application.

BT840/BT840E/BT840F were re-certified in 2019 for both Bluetooth and IEEE 802.15.4 in 2019. Modules with date codes 2001 or newer are made per 2019 FCC certification specifications.



5. AT Commands

AT command codes are used in production testing. They are not erased before shipping. If you develop your own codes, please do *chiperase* and reprogram with your codes.

User manual and the newest AT Commands hex codes can be downloaded from **AT Command Hex Codes**, **Bluetooth 5** section of this web page.

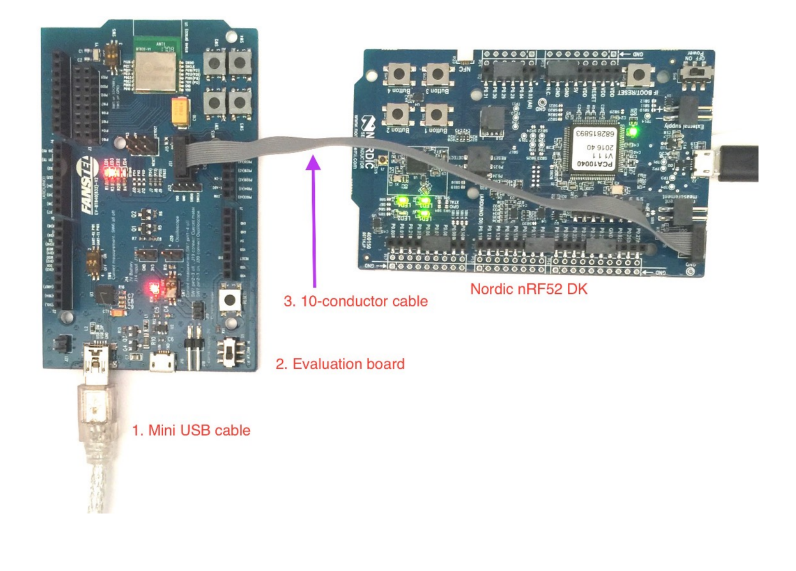
http://www.fanstel.com/download-document/

AT commands can be used on UART interface and SPI interface. The preloaded codes use UART interface.

6. BT840F Evaluation Board

An evaluation board consists of the followings:

- Mini USB cable
- Evaluation board
- 10-conductor cable for connection to Nordic nRF52 DK (DK is not included)





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/nRF52840

Many application examples can be downloaded from Nordic website.

Some firmware, Android OS, and iOS app codes can be downloaded from **Bluetooth 5 Codes section** of this Fanstel webpage.

http://www.fanstel.com/download-document/

BT840 firmware can be used in all nRF52840 modules, e.g., BT840, BT840F, and BT840E.

Android OS Apps

The following Android OS apps are 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

The following iOS apps can be downloaded from Apple APP Store.

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.

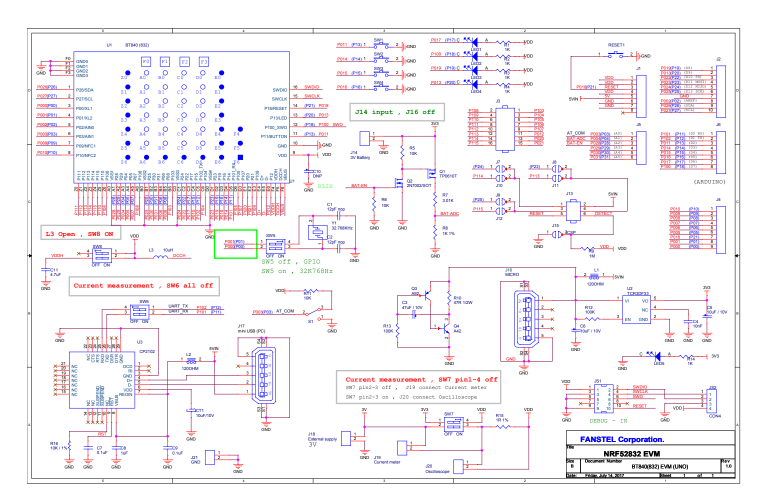
BlueNor nrf5x firmware, apps, and source codes will be uploaded when ready.



BT840F V4 EvaluationBoard Schematics

Evaluation board schematics and Gerber files can be downloaded from

http://www.fanstel.com/download-document/



Evaluation board can be used as a reference design for using modules. EV BT840F V4 is designed for the BT840F soldering pads with 61 pins. These 21 pins in solid dark color are for BT840F.

EV BT840F V4 evaluation board is developed for BT840F and BT832X. It can be used for BT832 and BT832F. Pins in solid color are used only for BT840F. Blue color pin names around U1 BT840(832) are for BT832/ BT832F/BT832X. Red color pin names are for BT840F/BT840/BT840/BT840E. Firmware pin configuration is required for a host board to accommodate BT840F/BT840/BT840E and BT832/BT832F/BT832X.

Additional feature enhancements for version V4 evaluation board:

- 1. It has the same foot print as Arduino Uno R3. Additional connectors are added for connection to extra GPIO pins of BlueNor modules.
- 2. EV BT840F is not an UNO R3 compatible board. You can use Nordic develop tools to develop firmware for many UNO R3 compatible shields.



3. Portable smartphone charger can be used to power this board. The circuitry to the left of micro USB connector, J16 produces periodic load to prevent portable smartphone charger from shutting down.

Suggestion for Battery Power Application

Standby current consumption is important for battery-powered product. We suggest adding a 32.768 kHz crystal and 2 capacitors on host board. The 32MHz main clock won't be active at idle state to save power.

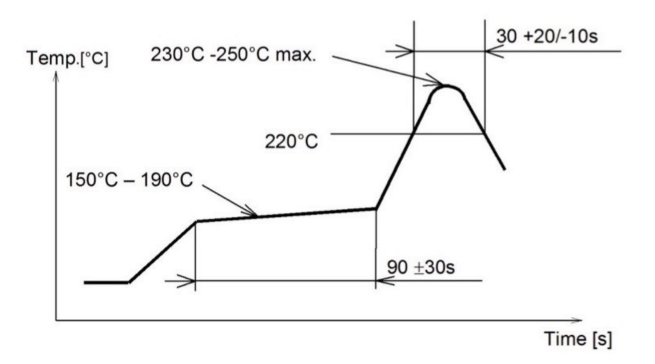
Two inductors required for on-board DC to DC converter are inside BT840F. You can enable DCDC converter to have lower power consumption.



7. Miscellaneous

Soldering Temperature-Time Profile for Re-Flow Soldering

Maximum number of cycles for re-flow is 2. No opposite side re-flow is allowed due to module weight.



Cautions, Design Notes, and Installation Notes

Failure to follow the guidelines set forth in this document may result in degrading of the product's functions and damage to the product.

Design Notes

- (1)Follow the conditions written in this specification, especially the control signals of this module.
- (2)The supply voltage has to be free of AC ripple voltage (for example from a battery or a low noise regulator output). For noisy supply voltages, provide a decoupling circuit (for example a ferrite in series connection and a bypass capacitor to ground of at least 47uF directly at the module).
- (3)This product should not be mechanically stressed when installed.
- (4)Keep this product away from heat. Heat is the major cause of decreasing the life of these products.
- (5)Avoid assembly and use of the target equipment in conditions where the products' temperature may exceed the maximum tolerance.
- (6)The supply voltage should not be exceedingly high or reversed. It should not carry noise and/or spikes.



(7) this product away from other high frequency circuits.

Notes on Antenna and PCB Layout

(1)Don't use a module with internal antenna inside a metal case.

(2)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.

Installation Notes

- (1)Reflow soldering is possible twice based on the time-temperature profile in this data sheets. Set up the temperature at the soldering portion of this product according to this reflow profile.
- (2)Carefully position the products so that their heat will not burn into printed circuit boards or affect the other components that are susceptible to heat.
- (3)Carefully locate these products so that their temperatures will not increase due to the effects of heat generated by neighboring components.
- (4)If a vinyl-covered wire comes into contact with the products, then the cover will melt and generate toxic gas, damaging the insulation. Never allow contact between the cover and these products to occur.
- (5)This product should not be mechanically stressed or vibrated when reflowed.
- (6) If you want to repair your board by hand soldering, please keep the conditions of this chapter.
- (7)Do not wash this product.
- (8)Refer to the recommended pattern when designing a board.
- (9)Pressing on parts of the metal cover or fastening objects to the metal will cause damage to the unit.

Usage Condition Notes

- (1)Take measures to protect the unit against static electricity. If pulses or other transient loads (a large load applied in a short time) are applied to the products, check and evaluate their operation before assembly on the final products.
- (2)Do not use dropped products.
- (3)Do not touch, damage or soil the pins.
- (4) Follow the recommended condition ratings about the power supply applied to this product.
- (5)Electrode peeling strength: Do not add pressure of more than 4.9N when soldered on PCB
- (6) Pressing on parts of the metal cover or fastening objects to the metal cover will cause damage.
- (7) These products are intended for general purpose and standard use in general electronic equipment, such as home appliances, office equipment, information and communication equipment.



Storage Notes

(1)The module should not be stressed mechanically during storage.

(2)Do not store these products in the following conditions or the performance characteristics of the product, such as RF performance will be adversely affected:

- Storage in salty air or in an environment with a high concentration of corrosive gas.
- Storage in direct sunlight
- Storage in an environment where the temperature may be outside the range specified.
- Storage of the products for more than one year after the date of delivery storage period.
- (3) Keep this product away from water, poisonous gas and corrosive gas.
- (4) This product should not be stressed or shocked when transported.
- (5) Follow the specification when stacking packed crates (max. 10).

Safety Conditions

These specifications are intended to preserve the quality assurance of products and individual components. Before use, check and evaluate the operation when mounted on your products. Abide by these specifications, without deviation when using the products. These products may short-circuit. If electrical shocks, smoke, fire, and/or accidents involving human life are anticipated when a short circuit occurs, then provide the following failsafe functions, as a minimum.

- (1)Ensure the safety of the whole system by installing a protection circuit and a protection device.
- (2)Ensure the safety of the whole system by installing a redundant circuit or another system to prevent a dual fault causing an unsafe status.

Other Cautions

- (1)This specification sheet is copyrighted. Reproduction of this data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices.
- (2)Do not use the products for other purposes than those listed.
- (3)Be sure to provide an appropriate failsafe function on your product to prevent an additional damage that may be caused by the abnormal function or the failure of the product.
- (4)This product has been manufactured without any ozone chemical controlled under the Montreal Protocol.
- (5)These products are not intended for other uses, other than under the special conditions shown below. Before using these products under such special conditions, check their performance and reliability under the said special conditions carefully to determine whether or not they can be used in such a manner.
 - In liquid, such as water, salt water, oil, alkali, or organic solvent, or in places where liquid may splash.



- In direct sunlight, outdoors, or in a dusty environment
- In an environment where condensation occurs.
- In an environment with a high concentration of harmful gas.
- (6) If an abnormal voltage is applied due to a problem occurring in other components or circuits, replace these products with new products because they may not be able to provide normal performance even if their electronic characteristics and appearances appear satisfactory.
- (7) When you have any question or uncertainty, contact Fanstel.



Packaging and Lot Number

Production modules are delivered in reel, 1000 modules in each reel. Lot number for modules made after May 2019, can be used to track silicon version of SoC, module PCB version, and production test code version.



Lot: **D0 V2 18B - 00 00 000**

D0: 2 digits, version number of SoC.

V2: 2 digits, version number of module PCB.

18B: the first 2 digits for production test codes released year and the last digit for month in hex format. A=October, B=November, C=December. 18B was released in November 2018.

00 00 000, 7 digits, reserved for 2nd SoC for modules with 2 SoCs.

FCC LABEL

The Original Equipment Manufacturer (OEM) must ensure that the OEM modular transmitter must be labeled with its own FCC ID number. This includes a clearly visible label on the outside of the final product enclosure that displays the contents shown below. If the FCC ID is not visible when the equipment is installed inside another device, then the outside of the device into which the equipment is installed must also display a label referring to the enclosed equipment

The end product with this module may subject to perform FCC part 15 unintentional emission test requirement and be properly authorized.

This device is intended for OEM integrator only.



Revision History

- May 2018, Ver. 1.00: Initial release
- August 2018, Version 1.10: Add BT840X and BT840XE with update. Add BT840F and BT840 range measurement results. Remove AT commands and refer to external document.
- May 2019, Version 1.11: Add BT840X and BT840XE certifications, amplifier control codes, Bluetooth range.
- Sep. 2019, Version 1.12: Add BT840X/E photos, BT840F certifications for Bluetooth and 802.15.4.
- Dec. 2019, Version 1.16: Add maximum TX power for FCC X8WBT840F certification.
- Feb. 2020, Version 1.17: Add information to Section 4 Bluetooth Range.



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