WIRELESS-TAG

BLE MODULE SPECIFICATIONS

nRF51-04/DK

BLE MODULE PRODUCT SPECIFICAITON

Bluetooth Low Energy® (BLE) module of nRF51-04 is the next generation BLE module released by SEMITRION electronics. The modules use nRF51822 from NORDIC as the controller chips. With its small form factor, low power, high economic Bluetooth radio, nRF51-04 can easily be added in your system and help to promote the design process.

nRF51822 is an ultra-low power 2.4 GHz wireless System on Chip (SoC) integrating the nRF51 series 2.4 GHz transceiver, a 32 bit ARM® Cortex™-M0 CPU, flash memory, and analog and digital peripherals. nRF51822 can support Bluetooth® low energy and a range of proprietary 2.4 GHz protocols, such as Gazell from Nordic Semiconductor.

Fully qualified Bluetooth low energy stacks for nRF51822 are implemented in the S100 series of SoftDevices. The S100 series of SoftDevices are available for free and can be downloaded and installed on nRF51822 independent of your own application code.

Key Features

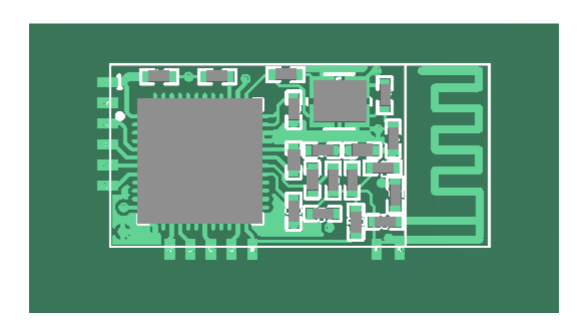
- •2.4 GHz transceiver
 - -93 dBm sensitivity in Bluetooth® low energy mode
 - 250 kbps, 1 Mbps, 2 Mbps supported data rates
 - TX Power -20 to +4 dBm in 4 dB steps
 - TX Power -30 dBm Whisper mode
 - 13 mA peak RX, 10.5 mA peak TX (0 dBm)
 - RSSI (1 dB resolution)
- ARM® Cortex™-M0 32 bit processor
 - 275 ^A/MHz running from flash memory
 - 150 ^A/MHz running from RAM
 - Serial Wire Debug (SWD)
- Memory
 - 256 kB or128 kB embedded flash program memory
 - 16 kB RAM
- Flexible Power Management
 - Supply voltage range 1.8 V to 3.6 V
 - 2.5 ^s wake-up using 16 MHz RCOSC
 - 0.4 ^A @3V OFF mode
 - 0.5 ^A @3V in OFF mode + 1 region RAM retention
 - 2.3 ^A @3V ON mode, all blocks IDLE
- •8/9/10 bit ADC 8 configurable channels
- 31 General Purpose I/O Pins
- One 32 bit and two 16 bit timers with counter mode
- SPI Master
- UART (CTS/RTS)
- Two-wire Master (I2C compatible)

- Quadrature Decoder (QDEC)
- AES HW encryption
- Real Timer Counter (RTC)
- 16 MHz crystal
- Balun
- AES HW encryption
- Package variants
 - nRF51-04, 18.5 x9.1 mm

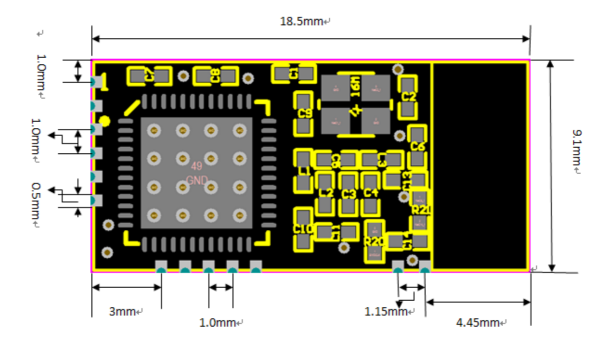
Applications

- Computer peripherals and I/O devices
 - Mouse
 - Keyboard
 - Multi-touch track pad
- Interactive entertainment devices
 - Remote control
 - 3D Glasses
 - Gaming controller
- · Personal Area Networks
 - Health/fitness sensor and monitor devices
 - Medical devices
 - Key-fobs + wrist watch
- Remote control toys

nRF51-04 module



Mechanical drawings



Pin assignment

BLE MODULE PRODUCT SPECIFICAITON

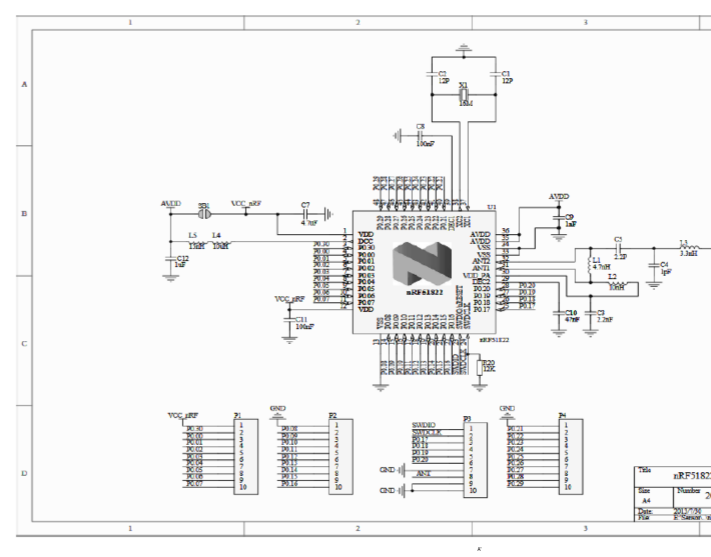
No.	Name	Function description	No.	Name	Function description
1	VCC	DC2.5V~3.6V	21	SWDIO	System reset (active low). Also HW debug
				RST	and flash programming I/O
2	P0.30	General purpose I/O pin	22	SWDCLK	HW debug and flash programming I/O
3	P0.00	General purpose I/O pin	23	P0.17	General purpose I/O pin
	AREF0	ADC Reference voltage			
4	P0.01	General purpose I/O pin	24	P0.18	General purpose I/O pin
	AIN2	ADC input 2			
5	P0.02	General purpose I/O pin	25	P0.19	General purpose I/O pin
	AIN3	ADC input 3			
6	P0.03	General purpose I/O pin	26	P0.20	General purpose I/O pin
	AIN4	ADC input 4			
7	P0.04	General purpose I/O pin	27	GND	Ground (0 V)
	AIN5	ADC input 5			
0	P0.05	General purpose I/O pin	20	ANTEN	2.4G antenna
8			28	,	2.45 differnia
9	AIN6 P0.06	ADC input 6 General purpose I/O pin	29	GND	Ground (0 V)
	AIN7	ADC input 7			, ,
	AREF1	ADC Reference voltage			
10	P0.07	General purpose I/O pin	30	GND	Ground (0 V)
11	GND	Ground (0 V)	31	GND	Ground (0 V)
12	P0.08	General purpose I/O pin		P0.21	General purpose I/O pin
13	P0.09	General purpose I/O pin	33	P0.22	General purpose I/O pin
14	P0.10	General purpose I/O pin		P0.23	General purpose I/O pin
15	P0.11	General purpose I/O pin		P0.24	General purpose I/O pin
16	P0.12	General purpose I/O pin		P0.25	General purpose I/O pin
17	P0.13	General purpose I/O pin	37	P0.26	General purpose I/O pin
17	10.13	Serieral parpose 1/0 pm	3,	AINO	ADC input 0
				XL2	Connection for 32.768 kHz crystal
18	P0.14	General purpose I/O pin	38	P0.27	General purpose I/O pin
				AIN1	ADC input 1
				XL1	Connection for 32.768 kHz crystal or external
					32.768 kHz clock reference
19	P0.15	General purpose I/O pin	39	P0.28	General purpose I/O pin
20	P0.16	General purpose I/O pin	40	P0.29	General purpose I/O pin

WIRELESS-TAG

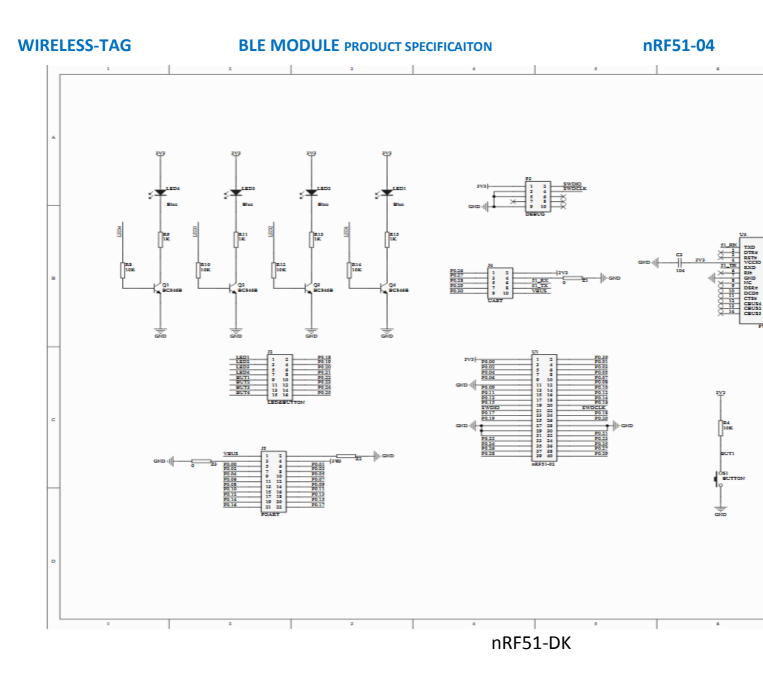
BLE MODULE PRODUCT SPECIFICAITON

nRF51-04

Schematics



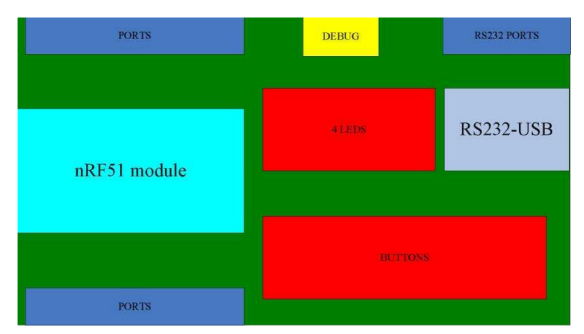
nRF51-04



Development Board Introduction (nRF51-DK)

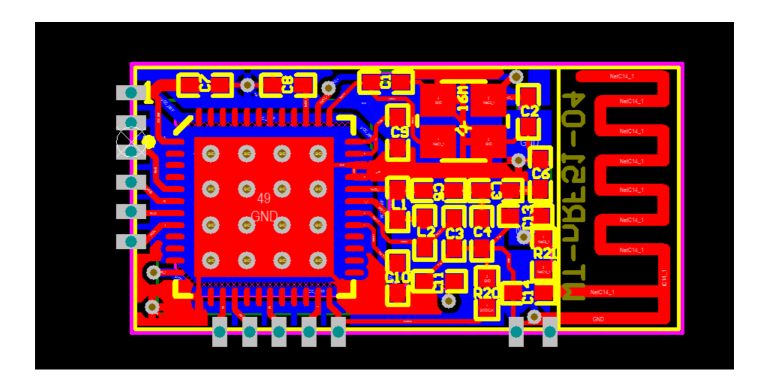
Resources:

- 4 LEDS
- 4 Buttons
- Wakeup buttons
- Debug interface
- RS232-USB interface (FT232)
- All leading feet in 2.54mm
- USB powered

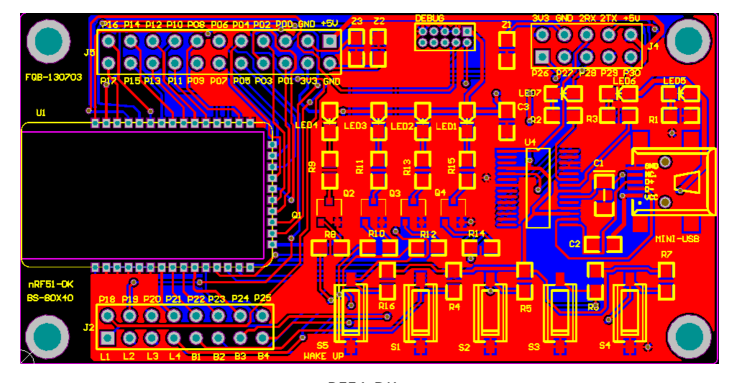


nRF51-DK functional blocks

Physical drawings

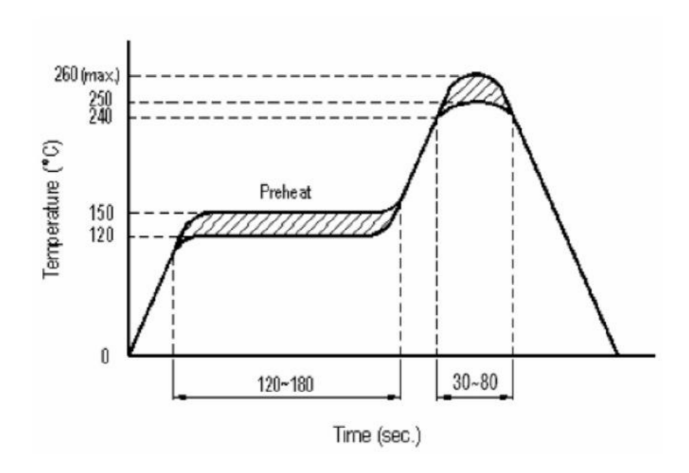


nRF51-04



nRF51-DK

Reflow soldering reference



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Modules - 802.15.1 category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

A2541R24A10GM CYBLE-212023-10 BM78SPP05MC2-0002AA CYW20732S 968EMB0019 E73-2G4M08S1CX TB-03F TB-03FAT_Mesh TB-04 TB-04--AT_Mesh BT3L(jibu) BT5S(xoft) BT5S(4k43) BT5S(jcyv) ENW89857A1KF ENW49D01A1KF SPB228-D-1

88980124 DG100 IOT EDGE GATEWAY 1327 RN42HID-I/RM ENW-89829C3KF BLE113-A-V1 BM70BLE01FC2-0B03AA ACN52832

A2541E24A10GM 450-0168R MOTG-BLUETOOTH ABBTM-2.4GHz-52-T ABBTM-2.4GHz-T ABBTM-2.4GHz-T2 ACN52840 4076

4077 AFERO-BL24-01 BLED112 BM62SPKS1MC2-0001AA BM78SPPS5MC2-0002AA PX0880/1 DAT12 BT680F PBA31309V1.00 S

LK64 ATSAMB11-MR510CA BM20SPKA1NBC-0001AA BM20SPKS1NBC-0001AA BM23SPKS1NB9-0B02AA BM70BLE01FC2
0B04AA BM77SPP03MC2-0007AA BM77SPP03MC2-0008AA BM78SPPS5NC2-0002AA