



Version: 1 Issued Date: 2018/01/01

Datasheet

产品名称 (Product): <u>BT 5.0 module (nRF52840)</u>

产品型号 (Model No.): <u>Holyiot-18010-NRF52840</u>

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1. Overview

Holyiot-18010 is powerful, highly flexible ultra-low power Bluetooth low energy (BLE) module using Nordic NRF52840 SoC, with ARM Cortex-M4 CPU, which has floating Point unit (FPU), 1MB flash with cache and 256kB RAM. It offers a wealth of peripherals that include NFC, USB and multiple interface options including Quad SPI (QSPI).

It has high-end security features included to achieve best in clas security with an ARM CryptoCEII cryptographic system on chip and a full AES 128-bit encryption suite, it supports BLE mesh

Bluetooth 5.0 long range

Processing power and flash flexibility

Multiprotocol radio

Power Efficiency

Model	Holyiot-18010
Chip	nRF52840 QIAACO
Size	18mm(L)*13.50mm(W)*1.6mm(H)
BLE Antenna	Ceramic Antenna
BT Range	500 meters for bluetooth 5.0
FCC ID	2ALGY-NRF52840

1.1. Application

- Internet of Things (IoT)
- SmartHome sensors
- Computer peripherals
- A4WP 'Rezence' wireless charging
- Sports and fitness sensors and hubs
- Smart watches
- Interactive games
- Wearables
- Connected white goods
- Voice-command smart remotes
- Beacons
- Connected health products
- RC Toys
- Building automation and sensor networks

1.2. Specifications

- Bluetooth 5 ready multi-protocol radio
- 2Mbps
- Long range
- Advertising extensions
- Improved coexistence (CSA #2)
- IEEE 802.15.4 radio support
- Thread
- Zigbee
- 32-bit ARM Cortex-M4F @ 64MHz
- Up to 111 dB link budget for Bluetooth long range mode
- Full-speed 12Mbs USB controller
- NFC Tag-A
- Software stacks available as downloads
- Programmable output power from +8dBm to -20dBm
- On-air compatible with nRF51, nRF24L and nRF24AP
- Series
- High-precision RSSI
- 128 bit AES/ECB/CCM/AAR co-processor
- Single-ended antenna output (on-chip balun)
- Software stacks available as downloads
- Application development independent of protocol stack
- Wide supply voltage range + 1.7V to 5.5V
- QSPI/SPI/2-wire/I²S/PDM/QDEC
- Programmable Peripheral Interface PPI
- High speed SPI interface 32MHz
- Quad SPI interface 32MHz
- EasyDMA for all digital interfaces
- RAM mapped FIFO using EasyDMA
- 12bit/200K SPS ADC
- On-chip DC-DC buck converter
- Quadrature demodulator
- -96dBm Sensitivity for Bluetooth low energy
- Arm CryptoCell CC310 crytographic security module
- QSPI/SPI/2-wire/I²S/PDM/QDEC

2. Introduction

Holyiot-18010 is powerful, highly flexible ultra-low power Bluetooth low energy (BLE) module using Nordic NRF52840 SoC, with ARM Cortex-M4 CPU, which has floating Point unit (FPU), 1MB flash with cache and 256kB RAM. It offers a wealth of peripherals that include NFC, USB and multiple interface options including Quad SPI (QSPI).

It has high-end security features included to achieve best in clas security with an ARM CryptoCEII cryptographic system on chip and a full AES 128-bit encryption suite

2.1 Programmer

Holyiot-18010 module use the Serial Wire Debug(SWD port), the module which layout the SWDIO, SWCLK, VDD, GND for debug and flash your own firmware, more info about the SWD, please visit https://www.silabs.com/community/mcu/32-bit/knowledge-base.entry.html/2014/10/21/serial_wire_debugs-qKCT

You can using the Jlink or Jtag for programmer.

2.2 Software development Tool

It supports the standard Nordic Software Development Tool-chain using Segger Embedded Studio, Keil, IAR and GCC. More info please visit

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

2.3 Protocols

This module support Bluetooth 5, Bluetooth Low Energy, Bluetooth mesh, Thread, 802.15.4, ANT, 2.4GHz proprietary. So we can use different protocols for different situations.

Software Development Kit

Nordic Semiconductor's Software Development Kits (SDK) are your starting point for software development on the nRF51 and nRF52 Series. It contains source code libraries and example applications covering wireless functions, libraries for all peripherals, bootloaders, wired and OTA FW upgrades, RTOS examples, serialization libraries.

More info please visit http://www.nordicsemi.com/eng/Products/nRF52840-DK
You can also download the SDK for coding development.

2.4 SoftDevices

Nordic Semiconductor protocol stacks are known as SoftDevices. SoftDevices are precompiled, pre-linked binary files. SoftDevices can be programmed in nRF5 series devices, and are freely downloadable from the Nordic website. Please download that here:

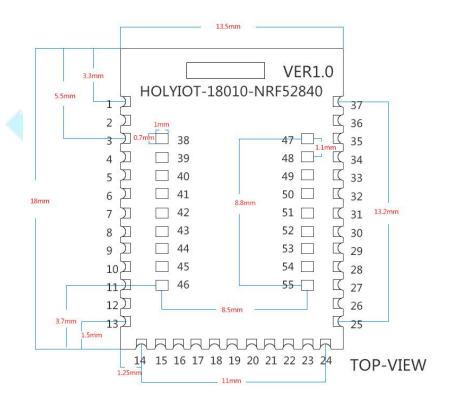
http://www.nordicsemi.com/eng/nordic/download resource/60625/19/19221576/116072

Over-The-Air DFU

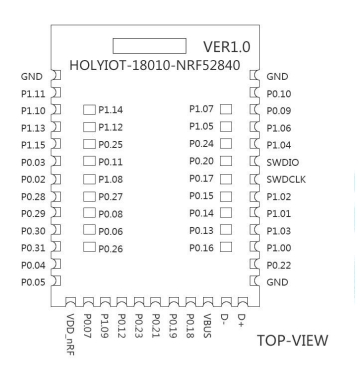
The SoC is supported by an Over-The-Air Device Firmware Upgrade (OTA DFU) feature. This allows for in the field updates of application software and SoftDevice.

3. Product Descriptions

3.1 Mechanical drawings



3.2 Pin assignments



PIN No.	PIN define	Functions		
1	GND	Ground		
2	P1.11	Digital I/O Trace data		
3	P1.10	Digital I/O		
4	P1.13	Digital I/O		
5	P1.15	Digital I/O		
6	P0.03	Digital I/O Analog input		
7	P0.02	Digital I/O Analog input		
8	P0.28	Digital I/O Analog input		
9	P0.29	Digital I/O Analog input		
10	P0.30	Digital I/O Analog input		
11	P0.31	Digital I/O Analog input		
12	P0.04	Digital I/O Analog input		
13	P0.05	Digital I/O Analog input		
14	VDD-nRF	VDD (3.9v max)		
15	P0.07	Digital I/O Trace clock		
16	P1.09	Digital I/O Trace data		

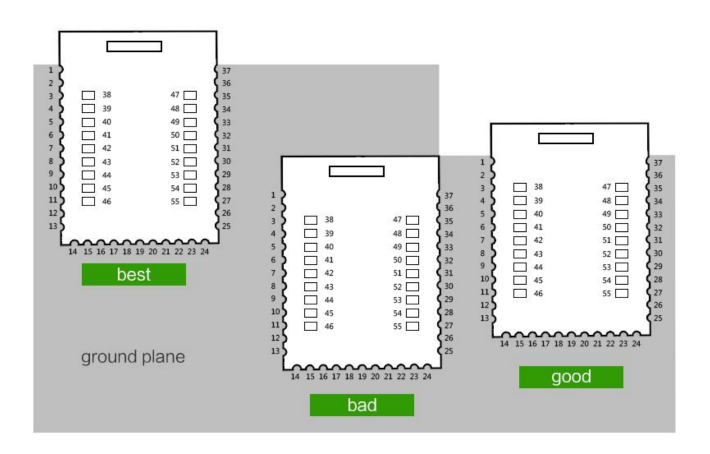
18			, iotiooni		
19	17	P0.12	Digital I/O Trace data		
P0.19	18	P0.23	Digital I/O		
P0.18	19	P0.21	Digital I/O		
22	20	P0.19	Digital I/O		
D- Digital I/O	21	P0.18	Digital I/O		
24	22	VBUS	Power (5.8v max)		
25	23	D-	Digital I/O		
26	24	D+	Digital I/O		
27 P1.00 Digital I/O 28 P1.03 Digital I/O 29 P1.01 Digital I/O 30 P1.02 Digital I/O 31 SWDCLK SWD for debug and programming 32 SWDIO SWD for debug and programming 33 P1.04 Digital I/O 34 P1.06 Digital I/O 35 P0.09 Digital I/O NFC input 36 P0.10 Digital I/O NFC input 37 GND Ground 38 P1.14 Digital I/O 40 P0.25 Digital I/O 40 P0.25 Digital I/O 41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O	25	GND	Ground		
28	26	P0.22	Digital I/O		
P1.01 Digital I/O	27	P1.00	Digital I/O		
30	28	P1.03	Digital I/O		
SWDCLK SWD for debug and programming 32 SWDIO SWD for debug and programming 33 P1.04 Digital I/O	29	P1.01	Digital I/O		
SWD SWD SWD for debug and programming 33	30	P1.02	Digital I/O		
33 P1.04 Digital I/O 34 P1.06 Digital I/O 35 P0.09 Digital I/O NFC input 36 P0.10 Digital I/O NFC input 37 GND Ground 38 P1.14 Digital I/O 40 P0.25 Digital I/O 41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	31	SWDCLK	SWD for debug and programming		
34	32	SWDIO	SWD for debug and programming		
35	33	P1.04	Digital I/O		
36	34	P1.06	Digital I/O		
37	35	P0.09	Digital I/O NFC input		
38 P1.14 Digital I/O 39 P1.12 Digital I/O 40 P0.25 Digital I/O 41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	36	P0.10	Digital I/O NFC input		
39 P1.12 Digital I/O 40 P0.25 Digital I/O 41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	37	GND	Ground		
40 P0.25 Digital I/O 41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	38	P1.14	Digital I/O		
41 P0.11 Digital I/O 42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	39	P1.12	Digital I/O		
42 P1.08 Digital I/O 43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	40	P0.25	Digital I/O		
43 P0.27 Digital I/O 44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	41				
44 P0.08 Digital I/O 45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	42	P1.08	Digital I/O		
45 P0.06 Digital I/O 46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	43	P0.27	Digital I/O		
46 P0.26 Digital I/O 47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	44	P0.08	Digital I/O		
47 P1.07 Digital I/O 48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	45	P0.06	Digital I/O		
48 P1.05 Digital I/O 49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	46	P0.26	Digital I/O		
49 P0.24 Digital I/O 50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	47	P1.07	Digital I/O		
50 P0.20 Digital I/O 51 P0.17 Digital I/O 52 P0.15 Digital I/O	48	P1.05	Digital I/O		
51 P0.17 Digital I/O 52 P0.15 Digital I/O	49	P0.24	Digital I/O		
52 P0.15 Digital I/O	50	P0.20	Digital I/O		
	51	P0.17	Digital I/O		
F2	52	P0.15	Digital I/O		
93 P0.14 Digital I/O	53	P0.14	Digital I/O		

54	P0.13	Digital I/O
55	P0.16	Digital I/O

4. Mounting our board on the host PCBA

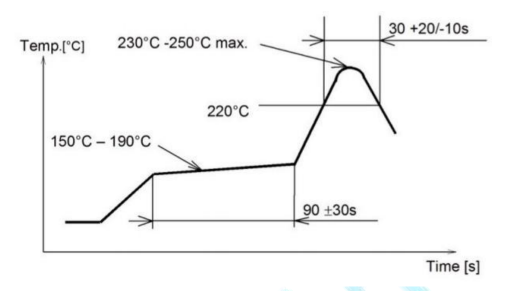
We suggest that you mount our RF board(Holyiot-18010-nRF52840) on the board like that:

- 1. For the best Bluetooth performance, the antenna of the area need to extend about several mm without ground under the antenna of the edge of the host PCB.
- 2. The second choice is that place our board at the corner of host PCB, the antenna of board need to extend several mm outside of the Ground plane of the host PCB.



5. Miscellaneous

Soldering Temperature-Time Profile for Re-Flow Soldering. Maximum number of cycles for reflow is 2. No opposite side re-flow is allowed due to module weight.



6. Absolute maximum ratings

Maximum ratings are the extreme limits to which the chip can be exposed for a limited amount of time without permanently damaging it. Exposure to absolute maximum ratings for prolonged periods of time may affect the reliability of the device.

Absolute maximum ratings:

Supply voltages		Min.	Max.	Unit
VDD		-0.3	+3.9	V
VDDH		-0.3	+5.8	V
VBUS		-0.3	+5.8	V
VSS			0	V
I/O pin voltage				
V _{I/O} , VDD ≤3.6 V		-0.3	VDD + 0.3 V	V
V _{I/O} , VDD >3.6 V		-0.3	3.9 V	V
NFC antenna pin current				
I _{NFC1/2}			80	mA
Radio				
RF input level			10	dBm
Environmental (AQFN package)				
Storage temperature		-40	+125	°C
MSL	Moisture Sensitivity Level		2	
ESD HBM	Human Body Model		4	kV
ESD CDM _{QF}	Charged Device Model		750	V
	(AQFN73, 7×7 mm package)		
Flash memory				
Endurance	10 000		Write/erase cycles	
Retention		10 years at 40°C		



7. List of Holyiot module



Part No.	Nordic chip	Holyiot No.	РА	Antenna	Picture
1	nRF51822	Holyiot-17085-PA	√	IPX antenna	holyiot
2	nRF51822	YJ-15011-nRF51822	×	PCB antenna	holyiot
3	nRF51822	YJ-14015-nRF51822	×	PCB antenna	holyiot 13-35-day 13

		www.noiyiot.com		noiyiot.com	
4	nRF52832	YJ-16048-nRF52832	×	PCB antenna	holyiot
5	nRF52832	YJ-17029-nRF52832	√	Ceramic antenna	holyiot
6	nRF52832	YJ-16002-nRF52832	×	PCB antenna	holyiot
7	nRF52832	YJ-17024-nRF52832	1	IPX antenna	holyiot
8	nRF52832	YJ-17095-nRF52832	×	Ceramic antenna	holyiot
9	nRF52832	YJ-17017-USB	×	Ceramic antenna	haltylot
10	nRF52832	YJ-17076-USB	×	PCB antenna	holyiot
11	nRF52840	YJ-17120-USB	×	PCB antenna	holyiot

12	nRF52840	YJ-18010-nRF52840	×	Ceramic antenna	hotylot
13	nRF52840	YJ-18039-nRF52840	×	IPX antenna & PCB antenna	heiviot

