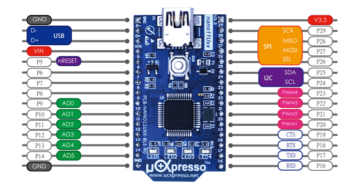
nano11U37-BLE

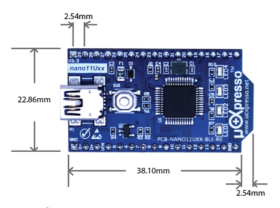
Pin Configurations



Overview

The nano11U37-BLE is small RTOS module and includes the Bluetooth Low Energy (BLE) features. This module platform provides the Real-Time and Multi-Tasking to handle the BLE transceiver in the background and works with your applications together. The nano11U37-BLE also provides the uCXpresso C/C++ framework to easy to make your RTOS & BLE applications in the Object-Oriented concept, and works on the free charge of LPCXpresso IDE (Eclipse).

Dimension:



uCXpresso.BLE RTOS C++ Framework

- Kernel: FreeRTOS v8.x and later
- Driver Class Library : CPin , CBus, SPI, I2C, CAdc, Serial, bleSerial, bleProximity, bleBattery ...
- RTOS Class Library: CThread, CSemaphore,
 CMutex, CMailBox, Gabrage Collector ...
- Advanced Memory Management.

Specification

NXP LPC11U37

- ARM Cortex-M0 / 48MHz
- 128K Flash Code Size (User's code size 120KB)
- 8K RAM Size + 2KB USB RAM buffer
- 4K EEPROM (100000~1000000 write cycles)
- Full Speed USB CDC/MSC Supported
- GPIO x 24, Flex Interrupt x 8
- ADC x 6 (10 bits)
- PWM x 4 (Frequency Range 20Hz ~ 25KHz)
- SPI x 1 (Max 25Mb/s)
- I2C x 1 (Max 400KHz)
- UART x 1 (with RTS/CTS, Max 115200bps)

Bluetooth Low Energy (BT 4.0)

- Full Bluetooth v4.0 low energy compliant
- 0 \ -6 \ -12 and -18dBm programmable Tx Power
- 1Mb on air data rate
- -87dBm RX sensitivity at 1Mbps
- Excellent co-existence performance
- LL, L2CAP, GAP, SM, ATT and GATT mandatory
- GATT Client and GATT
- Full Bluetooth Qualified

On Board Temperature Sensor (for nano11U37-BLE)

On Board Voltage Monitor (for nano11U37-BLE)

Power-On Reset (POR)

Temperature range - 20 ° C to +70 ° C.

Three ways to provide the power:

	PIN	Voltage Range	Power Consumption		
Mini USB		DC 5.0V	Active : 20mA / Power Save: <4mA		
VIN	P4	DC 5.0~9.0V	Active: 20mA / Power Save: <4mA @DC5V		
V3.3	P30	DC 3.3V (2.0~3.6V)	Active : 15~20mA / Power Save: <100uA ¹		

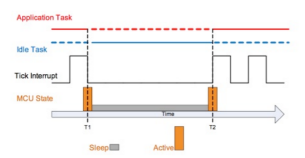
Note

It depends on your hardware design. As the result, the power will be lower than 1mA, and take advantage of the Tickless Low Power Feature.

Multiple BLE Operating Simultaneously

Service	Characteristic	UUID	AIR	Size	Descriptions
Device Name			Adv.	16	
UART		713D0000-503E-4C75-BA94-3148F18D941E	Adv.		
	Vendor Name	713D0001-503E-4C75-BA94-3148F18D941E	D > H	20	
	TXD	713D0002-503E-4C75-BA94-3148F18D941E	D > H	20	Notify
	RXD	713D0003-503E-4C75-BA94-3148F18D941E	D < H	20	Write
	ACK	713D0004-503E-4C75-BA94-3148F18D941E	D < H	1	ACK for TXD Data
	Version	713D0005-503E-4C75-BA94-3148F18D941E	D > H	4	F/W Version
Battery		180F			
	Battery Level	2A19	D > H	1	0~100 (%)
Health Therm.		1809	Adv.		
	Temp. Measure.	2A1C	D > H	4	Read or Indicate
	Temp. Type	2A1D	D > H	1	Read
	Measure. Interval	2A21	D > H	2	Read
Tx Power		1804	Adv.		
	Tx Power Level	2A07	D > H	1	Read, +20 ~ -100
Immediate Alert		1802	Adv.		
	Alert Level	2A06	<>	1	Read & Write
Link Lose		1803			
	Alert Level	2A06	<>	1	Read & Write
Device Info.		180A			
	H/W Rev	2A27	D > H	2	Read
Reserve For ODM	1				

Low Power Strategies (Tickless Technology)



The Tickless Technology stops the periodic main clock (Enter to Deep-Sleep or Power-Down mode) during idle periods (periods when there are no application tasks that are able to execute), then makes a correcting adjustment to the RTOS tick count value when the main clock is restarted. Repeats the ON and OFF to save the power and keep the system in Activity.

Order Information

P/N	Flash / RAM	BLE	Supply Voltage (DC)	Operation Temperature Range
nano11U37-BLE	128 KB / (8+2) KB	1	Pin 30 : 2.0 ~ 3.6V	
			or	
			Pin 4 : 5.0 ~ 9.0V	-20 ~ +70 °C
		0	Pin 30 : 2.0 ~ 3.6V	(Commerce Grade)
nano11U37-00			or	
			Pin 4 : 5.0 ~ 9.0V	
		1	Pin 30 : 2.0 ~ 3.6V	
nano11U37I-BLE			or	
			Pin 4 : 5.0 ~ 9.0V	-40 ~ +85 °C ²
		0	Pin 30 : 2.0 ~ 3.6V	(Industry Grade)
nano11U37I-00			or	
			Pin 4 : 5.0 ~ 9.0V	