

Data brief

# Bluetooth Low Energy expansion board based on the BLUENRG-M2SP module for STM32 Nucleo





## **Features**

- Based on the BlueNRG-M2SP module FCC certified module (FCC ID: S9NBNRGM2SP and IC: B976C-BNRGM2SP)
- Compatible with STM32 Nucleo boards
- · Equipped with Arduino UNO R3 connector
- · Scalable solution, capable of cascading multiple boards for larger systems
- Free comprehensive development firmware library and examples for BlueNRG-2 compatible with STM32Cube
- BlueNRG-M2SP:
  - Bluetooth v5.0 compliant
  - Supports master and slave modes
  - BLE data packet length extension
  - Embedded BALF-NRG-02D3 integrated matched balun with harmonic filter
- · Interfaces:
  - 1 UART, 1 I<sup>2</sup>C, 1 SPI, 14 GPIOs, 2 multifunction timers, 10-bit ADC, Watchdog & RTC, DMA controller, PDM stream processor, SWD debug interface
- Small form factor: 11.5mmx13.5mm
- Complemented with Bluetooth low energy protocol stack library (GAP, GATT, SM, L2CAP, LL)
- AES security co-processor
- Bluetooth low energy SDK with a wide range of profiles
- Embedded BlueNRG-2 BLE SoC:
  - High performance, ultra-low power Cortex-M0 32-bit based core
  - Programmable embedded 256 KB Flash
  - 24 KB embedded RAM with data retention
  - Up to +8 dBm available output power
  - Down to -88 dBm Rx sensitivity
  - Up to 96 dB link budget with excellent link reliability

#### **Product summary** Bluetooth Low Energy expansion board based on the X-NUCLEO-BLUENRG-M2SP BNRG2A1 module for STM32 Nucleo Very low power application BlueNRG-M2SP processor module for Bluetooth® low energy v5.0 Bluetooth® low BlueNRG-2 energy wireless system-on-chip 50 Ω conjugate match balun to **BlueNRG**

BALF-NRG-02D3

Industrial Sensors

Building Safety and Security

Climate Control Smart Home

### **Description**

The X-NUCLEO-BNRG2A1 expansion board provides Bluetooth low energy connectivity for developer applications and can be plugged onto an STM32 Nucleo development board (e.g., NUCLEO-L476RG with ultra-low power STM32 microcontroller) through its Arduino UNO R3 connectors.

The expansion board features the Bluetooth® v5.0 compliant and FCC certified BlueNRG-M2SP application processor module based on the ST BlueNRG-2 System-on-Chip. This SoC manages the complete Bluetooth low energy stack and protocols on its Cortex-M0 core and programmable Flash, which can accommodate custom applications developed using the SDK. The BlueNRG-M2SP module supports master and slave modes, increased transfer rates with data length extension (DLE), and AES-128 security encryption.

The X-NUCLEO-BNRG2A1 interfaces with the STM32 Nucleo microcontroller via SPI connections and GPIO pins, some of which can be configured by the hardware.

transceiver, with

Application

integrated harmonic



Product summary		
	Bluetooth Low Energy	
	Gaming and Drones	
	Personal Care and Hygiene	
	Virtual-Augmented reality	
	Wearable	

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Any changes or modifications to this equipment not expressly approved by STMicroelectronics may cause harmful interference and void the user's authority to operate this equipment.

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 any interference that may cause undesired operation.

This device uses, generates and radiated radio frequency energy. The radio frequency energy produced by this device is well below the maximum exposure allows by Federal Communications Commission (FCC).

The X-NUCLEO-BNRG2A1 contains FCC certified module BlueNRG-M2SP (FCC ID: S9NBNRGM2SP).

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## Formal notices required by the Industry Canada ("IC")

#### English:

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The X-NUCLEO-BNRG2A1 contains FCC certified module BlueNRG-M2SP (FCC ID: S9NBNRGM2SP).

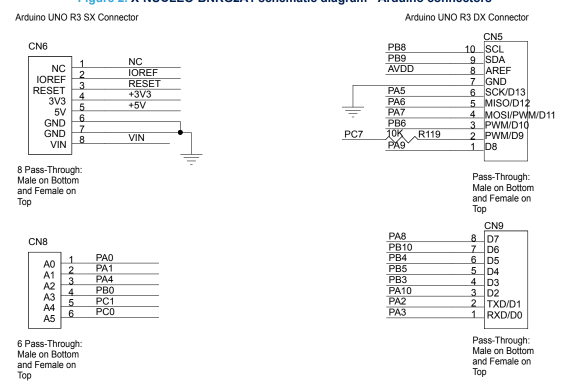
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## 3 Schematic diagrams

Figure 1. X-NUCLEO-BNRG2A1 schematic diagram - BlueNRG-M2SP VDD BLUENRG-M2SP 20 DIO12 J12 RESETN ADC2 DIO1 SPI CS 18 SWTCK DIO1 C47 ADC1 ANT\_TEST0/DI014 PA7\_SPI\_MOSI 17 DIO3 PA9\_USART\_TXD DIO4 PA6\_SPI\_MISO 16 DIO2 PA10\_USART\_RXD DIO7/BOOT DIO5 DIO VDD DO110 SWD CON DI011 90IO 9010 Vin PA0\_SPI\_IRQ\_PB14\_BNRG1BOOT PB5\_DIO14 PB10\_DIO6 SWTDIO SWTCK DIO11\_SPI\_CS PA3 DIO8 VDD LED C49 100nF J14 J15 PA0\_SPI\_IRQ\_PB14\_BNRG1BOOT VDD 220 R88 10K CON2 SPI CLK CON

Figure 2. X-NUCLEO-BNRG2A1 schematic diagram - Arduino connectors



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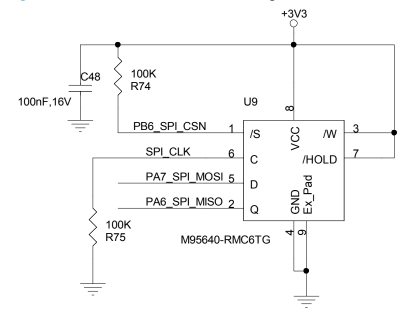
ST morpho SX Connector ST morpho DX Connector CN7 <sub>-</sub> CN10 PC9 PC11 PC10 PC8 1 PB8 PC12 4 PD2 4 PC6 3 3 PB9 VDD E5V PC5 5 6 6 5 AVDD BOOT0 8 8 U5V NC NC/PF6 9 10 10 PD8 9 PA5 NC/PF7 **IOREF** 11 PA12 12 11 12 RESET PA6 <u>PA13</u> 13 14 13 14 PA11\_ PA7 +3V3 PA14 PB12 15 16 15 16 PB6 +5V <u>PA15</u> PB11/NC 17 18 17 18 PC7 19 20 19 20 PA9 PB7 22 21 22 21 PB2 VIN PA8 PC13 23 24 23 24 PB1 PB10 PC14 NC 25 26 25 26 PB15 PA0 PB4 PC15 28 28 PB14 PB5 PA1 PH0/PF0/PD0 29 30 29 30 PB13 PA4 PB3 PH1/PF1/PD1 31 32 31 32 AGND PB0 PA10 VLCD/VBAT 34 33 34 PC4 33 PC1 PA2 PC2 PC3 NC/PF5 35 36 35 36 PC0 PA3 37 38 37 38 NC/PF4

Figure 3. X-NUCLEO-BNRG2A1 schematic diagram - morpho connectors

Pass-Through: Female on Bottom and Male on Top

Pass-Through: Female on Bottom and Male on Top

Figure 4. X-NUCLEO-BNRG2A1 schematic diagram - M95640-RMC6TG

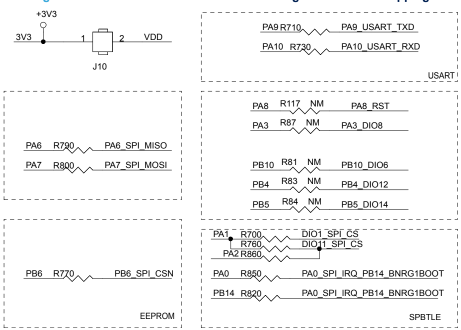


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Figure 5. X-NUCLEO-BNRG2A1 schematic diagram - resistor mapping



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# **Revision history**

**Table 1. Document revision history** 

Date	Version	Changes
10-Dec-2019	1	Initial release.

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