## BLUENRG-2 AND BLUENRG-2N



# IoT-ready Bluetooth<sup>®</sup> Low Energy processors



### BlueNRG-2 and BlueNRG-2N boost RF performance and ensure reliable connectivity in Smart Things

Compliant with Bluetooth LE 5.0 specifications, ST's BlueNRG-2 and BlueNRG-2N Bluetooth LE application and network processors ensure interoperability with the latest generation of smartphones and offer ultra-low current consumption with robust RF performance, increasing the battery lifetime of applications.

ST's Bluetooth LE stack adds state-of-the-art communication, security and privacy along with an Data Packet Length Extension for a faster data transfer.

#### **KEY FEATURES & BENEFITS**

- Bluetooth LE 5.0 certification to ensure interoperability with the latest generation of smartphones and tablets
- State-of-the-art security and privacy features to protect against eaves dropping attacks during pairing stage
- Faster data transfer rate with data packet length extension to boost Over-The-Air firmware update in the field
- Extended battery life thanks to very high efficiency combined with ultralow latency technology
- Excellent RF link budget (up to 96 dB)

- Accurate RSSI for power control
- Up to 8 dBm maximum output power
- Operating temperature up to 105 °C

#### **KEY APPLICATIONS**

- Smart watches, fitness, wellness and sport wearables
- Consumer medical
- Security/proximity
- Remote control
- Home and industrial automation
- Assisted living
- Mobile phone peripherals
- Lighting
- PC peripherals

#### **BLUENRG-2 AND BLUENRG-2N PROCESSORS**

The BlueNRG-2 and BlueNRG-2N processors offer excellent RF performance, robustness and connection reliability. The integrated high-efficiency DC/DC converter enables ultra-low power figures with an enhanced sleep mode, extending battery lifetime. The BlueNRG-2 and BlueNRG-2N come with a full-featured eco-system of tools, evaluation boards and software development kits (SDKs). Suitable for 9-axis Sensor Fusion (MotionFX library), ADPCM audio compression (BlueVoice library), and Bluetooth SIG Mesh-ready. The Navigator PC GUI allows users to quickly run examples and start developing new projects out-of-the-box. BlueNRG-2 and BlueNRG-2N are part of ST's 10-year longevity program.

| Bon deripsen vider | BlueNRG-2   | BlueNRG-2N   |
|--------------------|---|--|
| Device             | Bluetooth LE 5.0 single-mode SoC  | Bluetooth LE 5.0 single-mode network processor   |
| Core               | 32-bit Cortex-M0 up to 32MHz  | MCU Companion  |
| Memory             | 256 Kbytes upgradable Flash (both Bluetooth LE stack and application code)                          | 24 Kbytes ultra-low-leakage RAM with full-data retention<br>Pre-loaded and upgradable Bluetooth LE stack |
| Peripherals        | SPI, UART, I <sup>2</sup> C, PDM stream processor, ADC, RTC, Timers,<br>Watchdog and DMA controller | Selectable SPI or UART interface (via 1 GPIO)  |
| Package            | QFN48, 26 GPIOs, 6 x 6 mm<br>QFN32, 15 GPIOs, 5 x 5 mm<br>WLCSP34, 14GPIOs, 2.56 x 2.66 mm          | QFN32, 5 x 5 mm<br>WLCSP34, 2.56 x 2.66 mm   |

#### AVAILABLE TOOLS AND TECHNICAL DOCUMENTATION

| Evaluation<br>kits  | BlueNRG-2  | STEVAL-IDB008V2  | BlueNRG-232 evaluation kit  |
|---------------------|------------|------------------|---|
|                     |            | STEVAL-IDB009V1  | BlueNRG-248 evaluation kit  |
|                     |            | STEVAL-BCN002V1B | BlueNRG-Tile Bundle Kit: multi-sensor board based on BlueNRG-232  |
|                     | BlueNRG-2N | X-NUCLEO-BNRG2A1 | Bluetooth LE expansion board for STM32 Nucleo based on BLUENRG M2SP module                              |
| SW tools            | BlueNRG-2  | STSW-BNRGUI      | GUI - Graphical user interface for driving by PC evaluation kit   |
|                     |            | STSW-BLUENRG1-DK | Navigato -PC application providing interface to demonstration and peripheral driver example             |
|                     |            | STSW-BNRG001     | Power Estimator -<br>PC application for current consumption estimation                                  |
|                     |            | STSW-BNRG-MESH   | Bluetooth SIG Mesh - Comprehensive software solution for connecting multiple BlueNRG-2 in Mesh networks |
|                     |            | STSW-BLEPROFILES | Bluetooth Profiles - BlueNRG-2 BLE Profiles package   |
|                     |            | STSW-BNRG1STLINK | ST-LINK Utility - ST-LINK utility for BlueNRG-2 MCU   |
|                     |            | STSW-BNRGFLASHER | Flasher - PC application allowing BlueNRG-2 programming   |
|                     | BlueNRG-2N | X-CUBE-BLE2      | Bluetooth LE software expansion for STM32Cube   |
|                     |            | X-CUBE-BLEMESH1  | Bluetooth Mesh software expansion for STM32Cube   |
| User<br>Manuals (*) | BlueNRG-2  | UM2058           | BlueNRG GUI SW package  |
|                     |            | UM2109           | BlueNRG-1 ST-LINK Utility software description  |
|                     |            | UM2379           | The BlueNRG-1, BlueNRG-2 radio driver   |
|                     |            | UM2406           | The BlueNRG-1, BlueNRG-2 Flasher software package   |
|                     | BlueNRG-2N | UM2667           | Getting started with the X-NUCLEO-BNRG2A1 BLE expansion board   |

(\*) Browse BlueNRG-2 and BlueNRG-2N online to access the full list of documents (Application Notes, Programming Manuals)



© STMicroelectronics - August 2020 - Printed in the United Kingdom - All rights reserved ST and the ST logo are registered and/or unregistered trademarks of STMicroelectronics International NV or its affiliates in the EU and/or elsewhere. In particular, ST and the ST logo are Registered in the US Patent and Trademark Office.



For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.