# **Product Summary**

# NINA-B30 series

# S

## Stand-alone Bluetooth 5 low energy modules

# Standar

## Full Bluetooth 5 with powerful MCU and worldwide certifications

- Full Bluetooth 5, Bluetooth mesh, 802.15.4 Thread, and Zigbee
- Powerful open CPU for advanced customer applications
- Hardware optimized for performance and low power consumption
- · Pin compatible with other NINA modules
- · Superior security functionality
- Multiple antenna options







#### **Product description**

The NINA-B30 series are small, stand-alone Bluetooth low energy microcontroller unit (MCU) modules. NINA-B30 features full Bluetooth 5, a powerful Arm® Cortex®-M4 with FPU, and state-of-the-art power performance. The embedded low power crystal in NINA-B30 improves the power consumption by enabling optimal power save modes.

Both variants are open CPU modules that enable customer applications to run on the built-in Arm Cortex-M4 with FPU. With 1 MB flash and 256 kB RAM, they offer the best-in-class capacity for customer applications on top of the Bluetooth low energy stack. Applications can include Bluetooth low energy services such as GATT, beacons, and mesh. Additionally, the modules support NFC™, 802.15.4 with Thread and ZigBee. The modules have a range of wired interfaces, including UART, SPI, I²C, I²S, USB, QDEC, PDM, PWM, and ADC.

NINA-B30 caters to applications in smart buildings, smart cities, and the Industry 4.0, including smart lighting systems, industrial sensor networks, asset tracking solutions, and building automation systems.

NINA-B302 comes with an internal PIFA antenna, NINA-B306 comes with an internal PCB antenna, while NINA-B301 has a pin for use with an external antenna. The internal PIFA antenna is specifically designed for the small NINA form factor and provides an extensive range, independent of ground plane and component placement. The internal PCB antenna provides a robust low profile solution with high performance. The NINA-B30 series is globally certified for use with the internal antenna or a range of external antennas. This greatly reduces time, cost, and effort for customers integrating NINA-B30 in their designs.

	NINA-B3	NINA-B3	NINA-B3
Grade			
Automotive Professional Standard Radio			
Bluetooth qualification	v5.0	v5.0	v5.0
Bluetooth profiles	G	G	G
Bluetooth output power EIRP [dBm]	10	10	10
Max range [meters]	1400	1400	1400
NFC for "Touch to Pair"	•	•	•
Antenna type	р	ì	b
Application software			
Open CPU for embedded customer applications	•	•	•
Interfaces			
UART	•	•	•
SPI	•	•	•
I <sup>2</sup> C	•	•	•
I <sup>2</sup> S	•	•	•
USB	•	<b>*</b>	•
GPIO pins	38	38	38
AD converters (ADC)	•	<b>*</b>	•
Features			
GATT server and client	•	•	•
Throughput [Mbit/s]	1.4	1.4	14
Maximum Bluetooth connections	20	20	20
Secure boot	•	•	•
Mesh networking	•	•	•
FOTA	•	•	•

8

5

8

p = Antenna pin i = Internal PIFA antenna G = GATT b = Internal PCB antenna G = GATT b = Internal PCB antenna G = GATT b = Internal PCB antenna



## NINA-B30 series



#### **Features**

Bluetooth	v5.0 (Bluetooth low energy)
NFC	NFC-A tag support
Range	1400 m
Max. conducted output power	8 dBm
Conducted sensitivity	–94 dBm (1 Mbit/s) –100 dBm (125 Kbit/s)

#### Open CPU for customer application

Customers develop and embed their own application on top of the Bluetooth stack in the NINA-B30x modules (open CPU concept). This section describes the possible features enabled by the NINA-B30 hardware. Use Nordic Semiconductor's SDK environment to develop the connectivity and application software.

Development environment	Nordic SDK (including Bluetooth Mesh HomeKit, AirFuel, IoT)
HW interfaces *	2 x UART 3 x SPI 38 x GPIO pins 8 x ADC channels 12 x PWM 1 x USB 2 x I <sup>2</sup> C 1 x I <sup>2</sup> S 1 x PDM 1 x QDEC
Security	Secure boot Secure Simple Pairing 128-bit AES encryption BLE secure connections

<sup>\*</sup> Not all simultaneously

#### Electrical data

Power supply	1.7 VDC to 3.6 VDC
Power consumption	Active TX @ 0 dBm: 4.9 mA
in Bluetooth LE	Standby: 1.3 µA
mode	Sleep: 400 nA (with wake-up on external event)

#### **Package**

Dimensions	NINA-B301: 10.0 x 11.6 x 2.2 mm	
	NINA-B302: 10.0 x 15.0 x 3.8 mm	
	NINA-B306: 10.0 x 15.0 x 2.2 mm	
Weight	< 1.0 g	
Mounting	Machine mountable	
-	Solder pins	

#### Environmental data, quality & reliability

Operating temperature	-40 °C to +85 °C
Storage temperature	-40 °C to +85 °C
Humidity	RH 5 – 90% non-condensing

#### Certifications and approvals

Type approvals	Europe (ETSI RED); US (FCC/CFR 47 part 15 unlicensed modular transmitter approval); Canada (IC RSS); Japan (MIC); Taiwan (NCC); Australia (ACMA) ¹; New Zealand ¹; Brazil (Anatel) ¹; South Africa (ICASA) ¹; South Korea (KCC) ¹;
Health and safety	EN 62479, EN 60950-1, IEC 60950-1
Bluetooth qualification	v5.0 (Bluetooth Low Energy)

<sup>1 =</sup> Pending approvals

#### **Support products**

EVK-NINA-B301	Evaluation kit for NINA-B301 module with open CPU and antenna pin
EVK-NINA-B302	Evaluation kit for NINA-B302 module with open CPU and internal PIFA antenna
EVK-NINA-B306	Evaluation kit for NINA-B306 with open CPU and internal PCB antenna

#### **Product variants**

NINA-B301	With open CPU and antenna pin
NINA-B302	With open CPU and internal PIFA antenna
NINA-B306	With open CPU and internal PCB antenna

#### Further information

For contact information, see www.u-blox.com/contact-us.

For more product details and ordering information, see the product data sheet.  $% \begin{center} \end{center} \begin{center} \begin{center}$ 

#### Legal Notice:

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com. Copyright © 2019, u-blox AG

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules (802.11) category:

Click to view products by U-Blox manufacturer:

Other Similar products are found below:

WISE-1520ITB-TDA1E SX-PCEAN2C-SP BCM43602KMLG 7265.NGWG.W ENW-49801A1JF WH-M2SD50NBT SX-680-2700-SP RN171-IRM481 FXX-3061-MIX 9668C52W10E EMIO-1533-00A2 EWM-W162M201E ISM43340-L77-TR BCM4352KMLG BCM43520KMLG BCM43217KMLG 7265.NGWWB.W PPC-WL-KIT02-R11 RC-CC2640-A M113DH3200PS3Q0 SX-PCEAN2c WT-01S WT8266-S3 ESP-07S WT8266-S6 ESP-12S WT-01F WT8266-S5 ESP-12F WT32-S1 ESP-WROOM-02UC ESP-WROOM-02DC WT-01N ESP32-WROOM-32UC ESP32-WROOM-32DC ESP-01 ESP-01S ESP32-WROOM-32(16MB) ESP32-WROVER-E(8MB) ESP32-WROVER-E(16MB) ESP32-WROVER-IB(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-02(4MB) ESP32-WROOM-02D(4MB) ESP32-WROVER-E(4MB) ESP32-WROVER-B(16MB) ESP32-WROVER-B(16MB)