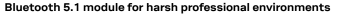
Product summary

NINA-B41 series

S

Stand-alone Bluetooth 5.1 Low Energy modules

Standard



- Bluetooth 5.1 module with long range and direction finding support
- u-connect software for accelerated time to market
- Extended temperature range to 105 °C
- · Superior security functionality
- · Pin compatible with other NINA modules
- Global certification







10.0 × 11.6 × 2.2 mm



10.0 × 15.0 × 2.2 mm



Product description

The NINA-B41 series is comprised of small, stand-alone Bluetooth Low Energy modules featuring full Bluetooth 5.1. The modules are delivered with u-connectXpress software that provides support for u-blox Bluetooth Low Energy Serial Port Service, GATT client and server, beacons, NFC™, and simultaneous peripheral and central roles. u-blox u-connectXpress software allows hosts to easily configure connectivity using AT commands over a UART inteface.

NINA-B41 modules provide top grade security, thanks to secure boot, which ensures that the modules only boot up with authenticated u-connectXpress software. Leveraging Bluetooth 5 long range feature support, NINA-B41 modules also offer an extended communication range with reliable connections. NINA-B41 caters towards applications in smart buildings, smart cities, industrial automation systems, sensor networks, and asset tracking solutions.

For location applications, NINA-B41 supports Bluetooth 5.1 direction finding via angle-of-arrival. Connected to an array of antennas, the module can detremine the direction from which a signal is transmitted, which allows for more accurate location methods. The algorithms required to calculate the angle-of-arrival are embedded in the u-connectLocate software that runs in the module MCU.

The NINA-B41 series is globally certified for use with the internal antenna or a range of external antennas. NINA-B416 comes with an internal PCB antenna while NINA-B410 and NINA-B411 are used with an external antenna, connected through a U.FL connector or module pin. The global precertification of u-blox modules means less compliance and verification testing, lower development costs, and an accelerated time to market for your application designs.

	NINA-B410	NINA-B411	NINA-B416
	N N	N	NIN
Grade			
Automotive Professional			
Standard		-	-
Radio			
Chip inside		nRF52833	
Bluetooth qualification	v5.1	v5.1	v5.1
Bluetooth Low Energy	•	•	•
Bluetooth output power EIRP [dBm]	11	11	11
Max range [meters]	1400	1400	1400
NFC	•	•	•
Antenna type (see footnotes)	U.FL	pin	pcb
Application software			
u-connectLocate	•	•	
u-connectXpress	•	•	•
Interfaces			
UART	2	2	2
GPIO pins	28	28	28
Features			
AT command interface	•	•	•
Simultaneous GATT server and client	•	•	•
Throughput [Mbit/s]	0.8	0.8	0.8
Maximum Bluetooth connections	8	8	8
Secure boot	•	•	•
Low Energy Serial Port Service	•	•	•
Bluetooth long range	•	•	•
Direction finding (AoA/AoD)	•	•	•

pcb = Internal PCB antenna

pin = Antenna pin



LLEL = LLEL connector for an external antenna

Features



Bluetooth	v5.1 (Bluetooth Low E	nergy)
=-		

NFC	NFC-A tag for pairing and data
Range	1400 m
Max. conducted output power	8 dBm
Conducted sensitivity	–95 dBm (1 Mbit/s) –102 dBm (125 Kbit/s)

u-connectXpress software

NINA-B41 modules are pre-flashed with u-connectXpress and bootloader software that interfaces through an AT command interpreter to control customer application software running on host MCUs.

Bluetooth	u-blox Low Energy Serial Port Service (SPS) GATT server and client using AT commands Beacons 2 Mbit/s modulation 125 Kbit/s modulation long range functionality Advertising extensions
Confguration over air	Wireless transmission of AT commands to control the module

air	control the module
Extended Data Mode™	For simultaneous AT commands and data, and multiple simultaneous data streams
HW interfaces	2 x UART, GPIO
Configuration	AT commands
Support tools	s-center
0	0

Operating modes

Central role (7 simultaneous links)
Peripheral role (6 simultaneous links)
Simultaneous central and peripheral roles
(8 in total, where max 4 as peripheral and max
7 as central)
LE 1M PHY
LE 2M PHY

LE CODED PHY
Advertising extensions
LE data length extension
Security Secure boot

Secure Simple Pairing
128-bit AES encryption
Bluetooth Low Energy secure connections
Throughput over 780 Kbit/s

Electrical data

Power supply	1.7 to 3.6 V
Power consumption Active TX @ 0 dBm: 6.0 mA	
	RX only: 6.0 mA
	Standby: 1.3 µA
	Sleep: 600 nA (with wake-up on external event)

Package

Dimensions	10.0 x 11.6 x 2.2 mm (NINA-B411)
	10.0 x 15.0 x 2.2 mm (NINA-B410, NINA-B416)
Weight	< 1.0 g
Mounting	Machine mountable Solder pins

Environmental data, quality, and reliability

Operating temperature	–40 °C to +105 °C
Storage temperature	–40 °C to +105 °C
Humidity	RH 5 – 90% non-condensing

Certifications and approvals

эт э		
Type approvals	Europe (ETSI RED), US (FCC/CFR 47 part 15 unlicensed modular transmitter approval), Canada (IC RSS), Brazil (Anatel), Japan (MIC), Taiwan (NCC) ¹ , Australia (ACMA), New Zealand, South Korea (KCC), South Africa (ICASA) ¹	
Health and safety	EN 62479, EN 62368-1, IEC 62368-1	
Medical Electrical Equipment	EN 60601-1-2:2015	
Bluetooth qualification	v5.1 (Bluetooth Low Energy)	

^{1 =} Pending approvals

Support products

EVK-NINA-B410	Evaluation kit for NINA-B410 and NINA-B411 with u-connectXpress software and U.FL connector for external antenna
EVK-NINA-B416	Evaluation kit for NINA-B416 with u-connectXpress software and internal PCB antenna

Product variants

NINA-B410	Bluetooth Low Energy module with u-connectXpress or u-connectLocate software and U.FL antenna connector
NINA-B411	Bluetooth Low Energy module with u-connectXpress software and pin for external antenna
NINA-B416	Bluetooth Low Energy module with u-connectXpress or u-connectLocate software 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 © 2021, u-blox AG