SARA-N2 series



Power-optimized NB-IoT (LTE Cat NB1) modules





The world's first NB-IoT modules

- Ultra low power consumption delivering 10+ years battery life
- Excellent extended range in buildings, underground (MCL 164 dB)
- Extended temperature range of -40 °C to +85 °C and ISO/ TS16949 manufacturing
- Easy migration between u-blox 2G, 3G, and 4G modules
- Very small SARA LGA form factor for easy manufacturing





16.0 × 26.0 × 2.4 mm

Product description

The SARA-N2 series NB-IoT modules feature extremely low power consumption in both idle and connected modes of cellular operation. They are available in a small LGA form factor and have been designed explicitly with the needs of battery-powered applications that need to communicate for long periods of time in challenging radio propagation conditions.

The modules support a comprehensive set of communication protocols with minimal signaling overhead to preserve power consumption. The feature set makes these modules ideally suited for applications where longevity of operation and reachability in poor propagation conditions are mission-critical. Smart water metering, smart gas metering, smart sensors for remote monitoring and nomadic asset tracking are perfect examples of applications where these modules could be used.

The SARA-N2 series modules target high volume, cost sensitive applications, and provide "bit pipe" communication functionalities while minimizing the customer's total cost of ownership. The modules offer easy migration from u-blox GSM (SARA-G3 series), UMTS (SARA-U2 series), and

LTE Cat 1 (LARA-R2 series) modules.

The temperature range of $-40\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$ guarantees operation in harsh environments and in very compact designs.

The modules are for global use and are certified and approved by the main regulatory bodies.

The modules are manufactured in ISO/TS 16949 certified sites, with the highest production standards and the highest quality and reliability. Each module is fully tested and inspected during production.

Product selector

Model	Region	Bands			Inter	faces		Featu	res							Grad	le
		3GPP Release Baseline	3GPP category	NB-loT bands	UART	GPIO	DDC for GNSS / I²C slave	Antenna Supervisor	Power saving mode	eDRX	Deep sleep mode	Embedded UDP stack	CoAP	FW update over AT (FOAT)	FW update over the air (FOTA)	Standard	Professional
SARA-N200	Europe / APAC	13	NB1	8	2	2			•	•	•	•	•	•	•		•
SARA-N201	APAC	13	NB1	5	2	2			•	•	•	•	•	•	•		•
SARA-N210	Europe	13	NB1	20	2	2			•	•	•	•	•	•	•		•
SARA-N211	Europe	13	NB1	8, 20	2	2			•	•	•	•	•	•	•		•
SARA-N280	S. America / APAC	13	NB1	28	2	2			•	•	•	•	•	•	•		•

^{☐ =} Available in future FW version



SARA-N2 series



F				

Cat NB1, single-tone uplink (up to 27.2 kb/s DL, 62.5 kb/s UL) 3GPP Release 13 FDD Bands: – SARA-N200: band 8 – SARA-N201: band 5 – SARA-N210: band 20 – SARA-N211: bands 8, 20 – SARA-N280: band 28
Non-IP based Small Data over NAS (SDoNAS) IP based SDoNAS
Paging Idle and Connected DRX Deep sleep mode Power saving mode

Software features

Protocols	IPv4
	Embedded UDP/IP
	Generic Constrained Application Protocol (CoAP)
Firmware ungrade	Via LIART and Over the Air

Electrical data

Power supply	3.6 V nominal, rang	e 2.75 V to 4.2 V
Power consumption	Deep-sleep mode: Active mode: Rx mode: Tx mode:	< 3 µA < 6 mA < 46 mA < 220 mA

Interfaces

Serial	2 UART (data and debug interfaces)
GPIO	Up to 2 GPIOs, configurable
(U)SIM	Supports 1.8 V

Package

Environmental data, quality & reliability						
Operating temperature	-40 °C to +85 °C					
RoHS complia	nt (lead-free)					
Qualification a	Qualification according to ISO 16750					

Manufactured in ISO/TS 16949 certified production sites

Certifications and approvals

96 pin LGA: 16.0 x 26.0 x 2.4 mm, < 3 g

SARA-N200	CE / RED, CCC, NCC, SRRC, NBTC, IMDA, Deutsche Telekom, China Unicom (CUCC)
SARA-N201	CCC, SRRC, China Telecom (CTCC)
SARA-N210	CE / RED, Deutsche Telekom
SARA-N211	CE / RED, NCC, ATEX, GCF, Deutsche Telekom
SARA-N280	NCC, Anatel, RCM

Support products

EVK-N200	Evaluation kit for SARA-N200	
EVK-N201	Evaluation kit for SARA-N201	
EVK-N210	Evaluation kit for SARA-N210	
EVK-N211	Evaluation kit for SARA-N211	
EVK-N280	Evaluation kit for SARA-N280	

Product variants

SARA-N200	NB-IoT module for Europe / APAC; Cat NB1; band 8	
SARA-N201	NB-IoT module for APAC; Cat NB1; band 5	
SARA-N210	NB-IoT module for Europe; Cat NB1; band 20	
SARA-N211	NB-IoT module for Europe; Cat NB1; bands 8, 20	
SARA-N280	NB-IoT module for S. America / APAC; Cat NB1; band 28	

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 © 2018, u-blox AG