

SARA-R4 series

Multi-band LTE-M / NB-IoT / EGPRS modules

Data sheet



Abstract

Technical data sheet describing the size-optimized SARA-R4 series LTE-M/NB-IoT/EGPRS cellular modules, which are a complete and cost-efficient solution offering multi-band data transmissions for low power wide area solutions in a compact form factor.





Document information

Title	SARA-R4 series	
Subtitle	S modules	
Document type	Data sheet	
Document number	UBX-16024152	
Revision and date	R34	25-Jul-2023
Disclosure restriction	C1-Public	

Product status	Corresponding content sta	atus
Functional sample	Draft	For functional testing. Revised and supplementary data will be published later.
In development / Prototype	Objective specification	Target values. Revised and supplementary data will be published later.
Engineering sample	Advance information	Data based on early testing. Revised and supplementary data will be published later.
Initial production	Early production information	Data from product verification. Revised and supplementary data may be published later.
Mass production / End of life	Production information	Document contains the final product specification.



This document applies to the following products:

Product name	Type number	Modem version	Application version	PCN reference	Product status
SARA-R410M	SARA-R410M-01B-00	L0.0.00.00.02.03		UBX-18059854	Obsolete
	SARA-R410M-02B-00	L0.0.00.00.05.06	A02.00	UBX-18010263	Obsolete
		L0.0.00.00.05.06	A02.01	UBX-18070443	Obsolete
	SARA-R410M-02B-01	L0.0.00.00.05.08	A02.04	UBX-19041392	End of life
	SARA-R410M-02B-02	L0.0.00.00.05.11	A.02.16	UBX-20033274	End of life
	SARA-R410M-02B-03	L0.0.00.00.05.12	A.02.19	UBX-20058104	End of life
	SARA-R410M-02B-04	L0.0.00.00.05.12	A.02.21	UBX-22005059	Mass production
	SARA-R410M-52B-00	L0.0.00.00.06.05	A02.06	UBX-18045915	Obsolete
	SARA-R410M-52B-01	L0.0.00.00.06.08	A02.11	UBX-23003414	End of life
	SARA-R410M-52B-02	L0.0.00.00.06.11	A.02.16	UBX-23003414	End of life
	SARA-R410M-63B-00	L0.08.12	A.01.11	UBX-20006293	Obsolete
	SARA-R410M-63B-01	L0.08.12	A.01.12	UBX-22038590	End of life
	SARA-R410M-73B-00	L0.08.12	A.01.11	UBX-20006294	Obsolete
	SARA-R410M-73B-01	L0.08.12	A.01.12	UBX-20049254	Obsolete
	SARA-R410M-73B-02	L0.08.12	A.01.13	UBX-22038591	End of life
	SARA-R410M-83B-00	L0.08.12	A01.11	UBX-20027231	Obsolete
	SARA-R410M-83B-01	L0.08.12	A01.12	UBX-22013661	End of life
SARA-R412M	SARA-R412M-02B-00	M0.09.00	A.02.11	UBX-19004091	Obsolete
	SARA-R412M-02B-01	M0.10.00	A.02.14	UBX-19016568	End of life
	SARA-R412M-02B-02	M0.11.01	A.02.17	UBX-20031249	End of life
	SARA-R412M-02B-03	M0.12.00	A.02.19	UBX-20058105	End of life
	SARA-R412M-02B-04	M0.12.00	A.02.21	UBX-22005058	Mass production
SARA-R422	SARA-R422-00B-00	00.12	A00.00	UBX-21016086	Mass production
	SARA-R422-01B-00	01.24	A01.00	UBX-22022409	End of life
	SARA-R422-01B-01	01.24	A01.10	UBX-23006496	Mass production
SARA-R422S	SARA-R422S-00B-00	00.12	A00.00	UBX-21016086	Mass production
	SARA-R422S-01B-00	01.24	A01.00	UBX-22022409	End of life
	SARA-R422S-01B-01	01.24	A01.10	UBX-23006496	Mass production
SARA-R422M8S	SARA-R422M8S-00B-00	00.12	A00.00	UBX-21016086	Mass production
SARA-R422M10S	SARA-R422M10S-01B-00	01.24	A01.00	UBX-22022409	End of life
	SARA-R422M10S-01B-01	01.24	A01.10	UBX-23006496	Mass production

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1 Functional description

1.1 Overview

The SARA-R4 series modules are a multi-band LTE-M / NB-loT / EGPRS multi-mode solution in the miniature SARA LGA form factor (26.0 \times 16.0 mm, 96-pin). They allow an easy integration into compact designs and a seamless drop-in migration from other u-blox cellular module families.

SARA-R4 series modules provide software-based multi-band configurability enabling international multi-regional coverage in LTE-M / NB-IoT and (E)GPRS radio access technologies.

SARA-R4 series modules offer data communications over an extended operating temperature range of –40 °C to +85 °C, with low power consumption, and with coverage enhancement for deeper range into buildings and basements (and underground with NB-IoT).

SARA-R4 series modules are form-factor compatible with the u-blox LISA, LARA and TOBY cellular module families and are pin-to-pin compatible with the u-blox SARA-N, SARA-G and SARA-U cellular module families. This facilitates migration from other u-blox LPWA, GSM/GPRS, CDMA, UMTS/HSPA and higher LTE categories modules, maximizing customer investments, simplifying logistics, and enabling very short time-to-market.

With many interface options and an integrated IP stack, SARA-R4 series modules are the optimal choice for LPWA applications with low to medium data throughput rates, as well as devices that require long battery lifetimes, such as used in smart metering, smart lighting, telematics, asset tracking, remote monitoring, alarm panels, and connected health.

Furthermore, the SARA-R42 series, including the SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S modules support a comprehensive set of 3GPP Rel. 14 features for LTE Cat M1 and Cat NB2 that are relevant for IoT applications.

SARA-R422M8S is pre-integrated with the u-blox M8 GNSS receiver chip and SARA-R422M10S is pre-integrated with the u-blox M10 GNSS receiver chip. They both include a separate GNSS antenna interface, which provides highly reliable and accurate positioning data simultaneously with LTE communication. In addition, the module offers unique hybrid positioning, in which the GNSS position is enhanced with u-blox CellLocate® data, providing location always and everywhere.

Customers can future-proof their solutions by means of over-the-air firmware updates, thanks to the uFOTA client/server solution that utilizes LWM2M, a light and compact protocol ideal for IoT.

SARA-R4 modules leverage hardware-based security functions provisioned in a secured production environment, to ensure that the module only runs authorized firmware.



1.2 Product features

Product version	Region		R	AT		Ро	siti	ioni	ing		In	ter	fac	es							Fe	atı	ure	s						Gr	ade
		3GPP release baseline	3GPP LTE category	LTE FDD bands	(E)GPRS 4-band	Integrated GNSS receiver	External GNSS control via modem	AssistNow software	CellLocate®	UART	USB	SPI	SDIO	DDC (12C)	GPIOs	MQTT Anywhere	Secure boot, updates, and production	Ultra-low power consumption in PSM	Embedded TCP/UDP stack	Embedded HTTPS, FTPS, TLS	DTLS	FW update via serial	u-blox Firmware update Over the Air	LwM2M device management	MQTT	Lastgasp	Jamming detection	Antenna dynamic tuning	Antenna and SIM detection	Standard	Professional Automotive
SARA-R410M-01B	North America	13	M1	2,4 5,12						•	•				•			•	•	•		•	•	•					•		•
SARA-R410M-02B	Multi region	13	M1 NB1	*			•	•	•	•	•			•	•			•	•	•		•	•	•	•	•			•		•
SARA-R410M-52B	North America	13	M1	2,4,5 12,13			•	•		•	•			•	•			•	•	•		•	•	•	•	•			•		•
SARA-R410M-63B	Japan	13	M1	1,8,19			•	•	•	•	•			•	•		•	•	•	•	•	•	•	•	•	•			•		•
SARA-R410M-73B	Korea	13	M1	3,5 26			•	•	•	•	•			•	•		•	•	•	•	•	•	•	•	•	•			•		•
SARA-R410M-83B	APAC Multi Region	13	M1 NB1	3,5,8 20,28			•	•	•	•	•			•	•		•	•	•	•	•	•	•	•	•	•			•		•
SARA-R412M-02B	Multi region	13	M1 NB1	**	•		•	•	•	•	•			•	•			•	•	•		•	•	•	•	•			•		•
SARA-R422-00B	Multi region	14	M1 NB2	***	•					•	-			•	•		•	•	•			•	•	•					•		•
SARA-R422-01B	Multi region	14	M1 NB2	****	•					•	•			•	•		•	•	•			•	•	•				•	•		•
SARA-R422S-00B	Multi region	14	M1 NB2	***	•		•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•
SARA-R422S-01B	Multi region	14	M1 NB2	***	•		•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
SARA-R422M8S-00B	Multi region	14	M1 NB2	***	•	•		•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•
SARA-R422M10S-01B	Multi region	14	M1 NB2	****	•	•		•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•

^{• =} supported by available FW version

Table 1: SARA-R4 series main features summary

- See Table 2 for the detailed list of Radio Access Technologies (RATs) and bands supported by each product version of the SARA-R4 series modules.
- See Table 34, Table 35, Table 37, and Table 38 for the detailed list of RATs and bands included in each certification approval of the SARA-R4 series product versions.
- See Table 36 for the specific model / marketing name of some of the SARA-R41 series product versions, as identified by various certification bodies.

^{■ =} supported for FW update and diagnostic only

^{* =} LTE bands may include 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28

^{** =} LTE bands may include 2, 3, 4, 5, 8, 12, 13, 20, 26, 28 *** = LTE bands include 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 in M1 and NB2

^{**** =} LTE bands include 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 in M1 and NB2



1.3 Block diagram

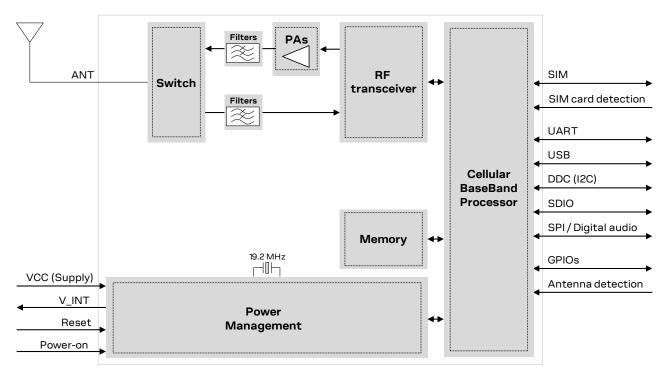


Figure 1: SARA-R410M and SARA-R412M modules' simplified block diagram

- The SARA-R410M-01B modules, i.e., the "01B" product versions of the SARA-R41 series modules, do not support the following interfaces, which should be left unconnected and should not be driven by external devices:
 - o DDC (I2C) interface
 - o SDIO interface
 - SPI interface
 - Digital audio interface
- The SARA-R410M-02B, SARA-R410M-52B, SARA-R410M-63B, SARA-R410M-73B, SARA-R410M-83B, and SARA-R412M-02B modules, i.e., the "02B", "52B", "63B", "73B", and "83B" product versions of the SARA-R41 series modules, do not support the following interfaces, which should be left unconnected and should not be driven by external devices:
 - o SDIO interface
 - o SPI interface
 - o Digital audio interface



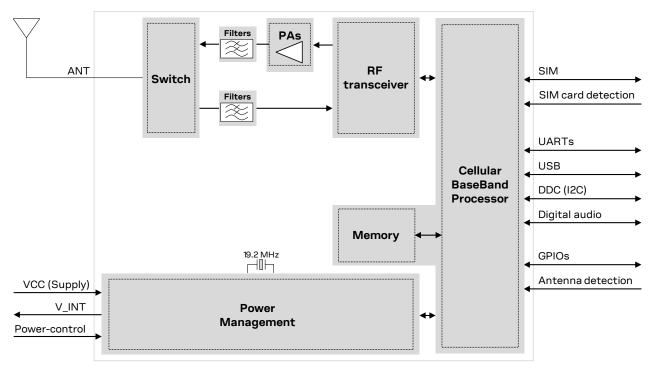


Figure 2: SARA-R422-00B and SARA-R422S-00B modules' simplified block diagram

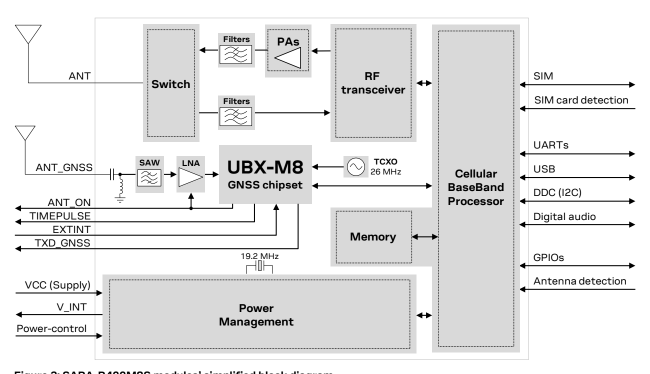


Figure 3: SARA-R422M8S modules' simplified block diagram

The SARA-R422-00B, SARA-R422S-00B, and SARA-R422M8S-00B modules, i.e., the "00B" product versions of the SARA-R42 series modules, do not support the following interfaces, which should be left unconnected and should not be driven by external devices:

Digital audio interface



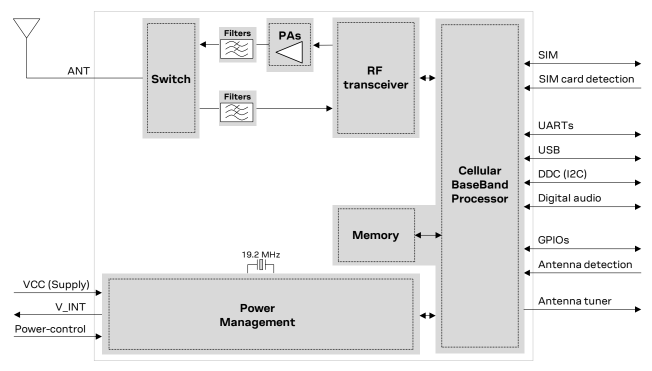


Figure 4: SARA-R422-01B and SARA-R422S-01B modules' simplified block diagram

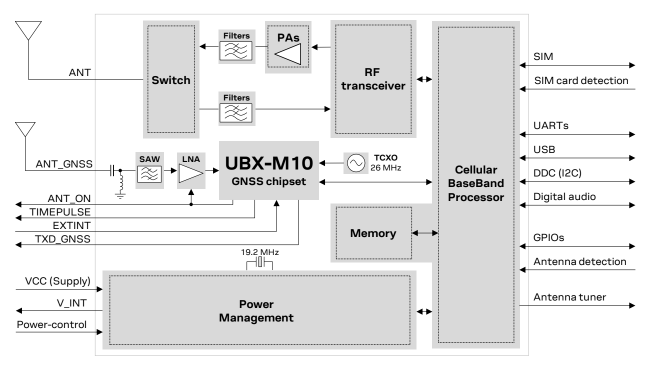


Figure 5: SARA-R422M10S modules' simplified block diagram

- The SARA-R422-01B, SARA-R422S-01B, and SARA-R422M10S-01B modules, i.e., the "01B" product versions of the SARA-R42 series modules, do not support the following interfaces, which should be left unconnected and should not be driven by external devices:
 - Digital audio interface



1.4 Product description

SARA-R4 series modules include the following variants / product versions:

- SARA-R410M-01B LTE Cat M1 module, mainly designed for operation in LTE bands 2, 4, 5, 12
- SARA-R410M-02B LTE Cat M1 / NB1 module, mainly designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28
- SARA-R410M-52B LTE Cat M1 module, mainly designed for operation in LTE bands 2, 4, 5, 12, 13
- Secure Cloud SARA-R410M-63B LTE Cat M1 module, mainly designed for operation in LTE bands 1, 8, 19
- Secure Cloud SARA-R410M-73B LTE Cat M1 module, mainly designed for operation in LTE bands 3, 5, 26
- Secure Cloud SARA-R410M-83B LTE Cat M1 / NB1 module, mainly designed for operation in LTE bands 3, 5, 8, 20, 28
- SARA-R412M-02B LTE Cat M1 / NB1 and 2G module, mainly designed for operation in LTE bands 2, 3, 4, 5, 8, 12, 13, 20, 28 and 2G 4-band
- SARA-R422-00B LTE Cat M1 / NB2 and 2G module, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band
- SARA-R422-01B LTE Cat M1 / NB2 and 2G module, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-band
- Secure Cloud SARA-R422S-00B LTE Cat M1 / NB2 and 2G module, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band
- Secure Cloud SARA-R422S-01B LTE Cat M1 / NB2 and 2G module, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-band
- Secure Cloud SARA-R422M8S LTE Cat M1 / NB2 and 2G module with UBX-M8 GNSS inside, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band
- Secure Cloud SARA-R422M10S LTE Cat M1 / NB2 and 2G module with UBX-M10 GNSS inside, designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-band

Table 2 summarizes cellular radio access technologies characteristics and features supported by the SARA-R4 series modules.



See Table 34, Table 35, Table 37, and Table 38 for the detailed list of RATs and bands included in each certification approval of the SARA-R4 series product versions.



	SARA-R410M	SARA-R412M	SARA-R422 / SARA-R422S SARA-R422M8S / SARA-R422M10S
Protocol stack	3GPP Release 13	3GPP Release 13	3GPP Release 14
RAT	LTE Cat M1 LTE Cat NB1 ^{1,3,4,6}	LTE Cat M1 LTE Cat NB1 2G GPRS/EGPRS	LTE Cat M1 LTE Cat NB2 2G GPRS/EGPRS
LTE FDD bands	Band 1 (2100 MHz) 1,4,7 Band 2 (1900 MHz) 6,7 Band 3 (1800 MHz) 1,4 Band 4 (1700 MHz) 6,7 Band 5 (850 MHz) Band 8 (900 MHz) 1,4 Band 12 (700 MHz) 6,7 Band 13 (750 MHz) 1,6,7 Band 18 (850 MHz) 1,3,4,6,7 Band 19 (850 MHz) 1,3,4,6 Band 20 (800 MHz) 1,4,6 Band 25 (1900 MHz) 1,2,3,4,5,6,7 Band 26 (850 MHz) 1,3,4,7 Band 28 (700 MHz) 1,4,6	Band 2 (1900 MHz) Band 3 (1800 MHz) Band 4 (1700 MHz) Band 5 (850 MHz) Band 8 (900 MHz) Band 12 (700 MHz) Band 13 (750 MHz) Band 20 (800 MHz) Band 26 (850 MHz) Band 28 (700 MHz) 8	Band 1 (2100 MHz) Band 2 (1900 MHz) Band 3 (1800 MHz) Band 4 (1700 MHz) Band 5 (850 MHz) Band 8 (900 MHz) Band 12 (700 MHz) Band 13 (750 MHz) Band 18 (850 MHz) Band 19 (850 MHz) Band 20 (800 MHz) Band 25 (1900 MHz) Band 26 (850 MHz) Band 28 (700 MHz) Band 66 (1700 MHz) Band 85 (700 MHz)
2G bands		GSM 850 MHz E-GSM 900 MHz DCS 1800 MHz PCS 1900 MHz	GSM 850 MHz E-GSM 900 MHz DCS 1800 MHz PCS 1900 MHz
Power class	LTE Cat M1 / NB1 ¹⁰ : Class 3 (23 dBm)	LTE category M1 / NB1: Class 3 (23 dBm) 2G GMSK: Class 4 (33 dBm) in 850/900, Class 1 (30 dBm) in 1800/1900 2G 8-PSK: Class E2 (27 dBm) in 850/900, Class E2 (26 dBm) in 1800/1900	LTE category M1 / NB2: Class 3 (23 dBm) 2G GMSK: Class 4 (33 dBm) in 850/900, Class 1 (30 dBm) in 1800/1900 2G 8-PSK: Class E2 (27 dBm) in 850/900, Class E2 (26 dBm) in 1800/1900
Data rate	LTE category M1: up to 375 kb/s UL, 300 kb/s DL LTE category NB1 ¹⁰ : up to 62.5 kb/s UL, 27.2 kb/s DL	LTE category M1: up to 375 kb/s UL, 300 kb/s DL LTE category NB1: up to 62.5 kb/s UL, 27.2 kb/s DL GPRS multi-slot class 33 ¹¹ : up to 85.6 kb/s UL, 107 kb/s DL EGPRS multi-slot class 33 ¹¹ : up to 236.8 kb/s UL, 296 kb/s DL	LTE Cat M1: up to 1119 kbit/s UL, 588 kbit/s DL LTE Cat NB2: up to 158.5 kbit/s UL, 127 kbit/s DL GPRS multi-slot class 33 ¹¹ : up to 85.6 kb/s UL, 107 kb/s DL EGPRS multi-slot class 33 ¹¹ : up to 236.8 kb/s UL, 296 kb/s DL
GNSS receiver			SARA-R422M8S only: u-blox M8030 SPG 3.01 supporting concurrent reception of up to 3 GNSS (GPS/Galileo + GLONASS or BeiDou) SARA-R422M10S only: u-blox M10050 SPG 5.10 supporting concurrent reception of up to 4 GNSS (GPS, GLONASS, BeiDou, Galileo)

Table 2: SARA-R4 series modules cellular and GNSS characteristics summary

 $^{^{\}rm 1}$ Not supported by the SARA-R410M-01B product version.

 $^{^{\}rm 2}$ Not supported by the SARA-R410M-02B-00 product version.

 $^{^{\}rm 3}$ Not supported by the SARA-R410M-52B-00 product version.

 $^{^{\}rm 4}$ Not supported by the SARA-R410M-52B-01, or SARA-R410M-52B-02 product versions.

⁵ Not supported in NB-IoT by SARA-R410M-02B-01, SARA-R410M-02B-02, SARA-R410M-02B-03, or SARA-R410M-02B-04.

⁶ Not supported by the SARA-R410M-63B or SARA-R410M-73B product versions.

⁷ Not supported by the SARA-R410M-83B product version.

 $^{^{\}rm 8}$ Not supported by the SARA-R412M-02B-00 product version.

⁹ Not supported by the SARA-R422-00B, SARA-R422S-00B, or SARA-R422M8S-00B product versions.

 $^{^{10}}$ LTE Cat NB1 not supported by SARA-R410M-01B, SARA-R410M-52B, SARA-R410M-63B, or SARA-R410M-73B versions.



1.5 AT command support

The SARA-R4 series modules support AT commands according to the 3GPP standards TS 27.007 [6], TS 27.005 [7], TS 27.010 [8], and the u-blox AT command extension.

Ŧ

For the complete list of all supported AT commands and their syntax, see the SARA-R4 series AT commands manual [1].

1.6 Supported features

Table 3 lists some of the main features supported by SARA-R4 series modules. For more details, see the SARA-R4 series system integration manual [2] and the SARA-R4 series AT commands manual [1].

Feature	Description
Device security ¹⁹	Hardware-based security functions of the chipset are used to provide: Secure boot: guarantees software authenticity and integrity Secure update: supervises the secure delivery of the correct FW to the module Secure production: secret keys are programmed into the module using encrypted protocols and within u-blox secured manufacturing environment
Network indication	GPIO configured to indicate the network status: registered home network, registered roaming, data call enabled, no service. The feature can be enabled through the +UGPIOC AT command.
Antenna detection	The ANT_DET pin provides antenna presence detection capability, evaluating the resistance from the ANT pin to GND by means of an external antenna detection circuit implemented on the application board. The antenna supervisor (i.e. antenna detection) feature can be enabled through the +UANTR AT command.
Embedded TCP and UDP stack	Embedded TCP/IP and UDP/IP stack including direct link mode for TCP and UDP sockets. Sockets can be set in Direct Link mode to establish a transparent end-to-end communication with an already connected TCP or UDP socket via the serial interface.
FTP	File Transfer Protocol functionality is supported via AT commands.
HTTP	Hyper-Text Transfer Protocol functionality is supported via AT commands.
Embedded SSL/TLS	With the support of X.509 certificates, embedded SSL/TLS provides server and client authentication, data encryption, data signature and enables TCP/IP applications to communicate over a secured and trusted connection. The feature can be configured and enabled by the +USECMNG and +USECPRF AT commands.
MQTT ¹²	Message Queuing Telemetry Transport is an ISO standard publish-subscribe messaging protocol designed for lightweight M2M communications over TCP. MQTT allows clients to communicate one-to-one, one-to-many and many-to-one over a long-lived outgoing TCP connection.
MQTT Anywhere ¹³	Integrated MQTT client for MQTT Anywhere IoT Communication-as-a-Service support in combination with external Thingstream SIM
BIP 12	Bearer Independent Protocol for Over-the-Air SIM provisioning.
Dual stack IPv4/IPv6	Capability to move between IPv4 and dual stack network infrastructures. IPv4 and IPv6 addresses can be used.
MNO profiles ¹²	Mobile network operator profiles provide with a powerful and flexible method to configure the SARA-R4 series modules to seamlessly work with the selected mobile network operator. Using the MNO profiles the device is dynamically configured to use the proper bands, RATs, power saving parameters, e-DRX parameters and the protocol stack settings needed to operate on the selected network in compliance with operator requirements. Use the +UMNOPROF AT command to select a profile for the network operator.
Firmware update Over AT commands (FOAT)	Firmware module update over AT command interface. The feature can be enabled and configured through the +UFWUPD AT command.

¹¹ GPRS/EGPRS multi-slot class 33 implies a maximum of 5 slots in Down-Link and 4 slots in Up-Link with 6 slots in total.

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 $^{^{\}rm 12}\,\rm Not$ supported by SARA-R410M-01B product version.

¹³ Not supported by SARA-R410M-01B, SARA-R410M-02B, SARA-R410M-52B, SARA-R412M-02B, or SARA-R422 versions.



Feature	Description
Firmware update Over The Air (uFOTA)	u-blox firmware module update over the LTE air interface client/server solution using LwM2M.
Integrated GNSS receiver ¹⁴	SARA-R422M8S and SARA-R422M10S modules are pre-integrated with a u-blox M8 and M10 GNSS receiver respectively, comprehensive of a dedicated GNSS antenna interface, LNA and SAW filter for a highly reliable, accurate positioning data. The GNSS system is totally independent from the LTE system and can run concurrently to a LTE communication.
External GNSS access and control via modem ¹⁵	Access to external u-blox positioning chips and modules is available through I2C interface. This means that from any host processor, a single serial port can control the SARA-R4 series cellular module and the separated u-blox positioning chip or module.
	Enables the estimation of device position based on the parameters of the mobile network cells visible to the specific device based on the CellLocate® database. CellLocate® is available via a set of AT commands for CellLocate® service configuration and position request.
=	The Power Saving Mode (PSM) feature, defined in 3GPP Rel.13, allows further reduction of the module current consumption maximizing the amount of time a device can remain in PSM low power deep sleep mode during periods of data inactivity. It can be activated and configured by the +CPSMS AT command.
e-I-DRX ¹⁷	Extended Idle mode DRX, based on 3GPP Rel.13, reduces the amount of signaling overhead decreasing the frequency of scheduled measurements and/or transmissions performed by the module in idle mode. This in turn leads to a reduction in the module power consumption while maintaining a perpetual connection with the base station.
Coverage Enhancements Mode A	Coverage Enhancements (CE) Mode A, introduced in 3GPP Rel.13, is used to improve cell signal penetration.
Coverage Enhancements Mode B ¹⁸	Coverage Enhancements (CE) Mode B, introduced in 3GPP Rel.13, is used to further improve cell signal penetration.
Connected Mode Mobility 19	LTE Cat M1 Connected Mode Mobility (CMM) with CE Mode A
	The 3GPP Release Assistance feature allows the module to request for the RRC connection to be dropped as soon as the message has been received by the network. This feature allows a reduction in the module power consumption.
LwM2M with dynamically loaded objects ²⁰	Method allowing dynamically loaded run time objects for customers to configure u-blox modules to define necessary objects, create instances of those objects as appropriate, manage module LwM2M protocol stack to interact with the LwM2M server.
	This feature allows the modules to autonomously restore the flash file system using the last backup stored on the module itself. For further details about the backup and restore feature, see the +UBKUPDATA AT command description in the SARA-R4 series AT commands manual [1], and the related section in the application development guide [4][5].
Antenna dynamic tuning ²²	Control of an external antenna tuning IC via two 1.8 V digital pins that change dynamically their high/low state in real time according to the cellular band used by the module.

Table 3: Main features of SARA-R4 series modules



u-blox is extremely mindful of user privacy. When a position is sent to the CellLocate® server, u-blox is unable to track the SIM used or the specific device.

¹⁴ Not supported by SARA-R410M, SARA-R412M, SARA-R422, or SARA-R422S modules

 $^{^{\}rm 15}$ Not supported by SARA-R410M-01B, SARA-R422, SARA-R422M8S, or SARA-R422M10S product versions

¹⁶ Not supported by SARA-R410M-01B, SARA-R410M-02B-00, SARA-R410M-02B-01, SARA-R410M-02B-02,

 $SARA-R410M-52B, SARA-R412M-02B-00, SARA-R412M-02B-01, SARA-R412M-02B-02, or SARA-R422\ product\ versions$

 $^{^{\}rm 17}$ The feature is disabled on SARA-R410M-01B product versions due to network readiness

¹⁸ Not supported by current product versions

 $^{^{19}}$ Not supported by SARA-R410M-01B, SARA-R410M-02B, SARA-R410M-52B, or SARA-R412M-02B product versions

 $^{^{20}\,}Not\,supported\,by\,SARA-R410M-01B,\,SARA-R410M-02B-00,\,SARA-R410M-02B-01,\,SARA-R410M-02B-02,\,SARA-R410M-02B-02,\,SARA-R410M-02B-03,\,SARA-R410M$

 $SARA-R410M-52B, SARA-R412M-02B-00, SARA-R412M-02B-01, or SARA-R412M-02B-02 \ product \ versions$

²¹ Not supported by SARA-R410M-01B, SARA-R410M-02B-00, SARA-R410M-02B-01, SARA-R410M-02B-02, SARA-R410M-52B, SARA-R410M-63B, SARA-R410M-73B, SARA-R410M-83B, SARA-R412M-02B-00,

SARA-R412M-02B-01, or SARA-R412M-02B-02 product versions

²² Not supported by SARA-R410M, SARA-R412M, SARA-R422-00B, SARA-R422S-00B, or SARA-R422M8S modules versions



2 Interfaces

2.1 Power management

2.1.1 Module supply input (VCC)

SARA-R4 series modules must be supplied through the **VCC** pins by a DC power supply. Voltage must be stable, because during operation the current drawn from **VCC** may vary significantly, based on the power consumption profile of the LTE-M, NB-IoT and the 2G radio access technologies (described in the SARA-R4 series system integration manual [2]).

SARA-R412M, SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S modules, which support 2G radio access technology, provide separate supply inputs over the three **VCC** pins:

- VCC pins #52 and #53 represent the supply input for the internal RF Power Amplifier, demanding most of the total current drawn of the module when RF transmission is enabled during a call
- VCC pin #51 represents the supply input for the internal baseband Power Management Unit, demanding minor part of the total current drawn of the module when RF transmission is enabled during a call

The three **VCC** pins of the SARA-R410M modules are internally connected to both the internal Power Amplifier and the internal baseband Power Management Unit.

It is important that the system power supply circuit is able to withstand the maximum pulse current during a transmit burst at maximum power level (see Table 13).

2.1.2 Generic digital interfaces supply output (V_INT)

SARA-R4 series modules provide a 1.8 V supply rail output on the **V_INT** pin, which is internally generated when the module is switched on. The same voltage domain is used internally to supply the generic digital interfaces of the module. The **V_INT** supply output can be used in place of an external discrete regulator.

2.2 Antenna interface

2.2.1 Cellular antenna RF interface (ANT)

The **ANT** pin is the cellular RF antenna I/O interface, designed with 50 Ω characteristic impedance.

2.2.2 GNSS antenna RF interface (ANT_GNSS)

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The GNSS antenna RF interface is not supported by SARA-R410M, SARA-R412M, SARA-R422, or SARA-R422S modules.

The **ANT_GNSS** pin represents the GNSS RF input of the SARA-R422M8S and SARA-R422M10S modules, designed with $50~\Omega$ characteristic impedance and with an internal DC block, suitable for both active and/or passive GNSS antennas due to the built-in SAW filter followed by an LNA in front of the integrated high performing u-blox M8 or u-blox M10 concurrent positioning engine.

2.2.3 Antenna detection (ANT_DET)

The **ANT_DET** pin is an Analog to Digital Converter (ADC) input with a current source provided by SARA-R4 series modules to sense the antenna presence (as an optional feature). It evaluates the resistance from the **ANT** pin to GND by means of an external antenna detection circuit implemented on the application board (for more details, see the u-blox SARA-R4 series system integration manual [2] and the SARA-R4 series AT commands manual [1]).



2.3 System functions

2.3.1 Module power-on

SARA-R4 series modules can be properly switched on by:

- Low level on the **PWR_ON** pin, which is normally set high by an internal pull-up, for a valid time period, when the applied **VCC** voltage is within the valid operating range (see sections 4.2.3, 4.2.9). The **PWR_ON** line has to be driven by open drain, open collector or contact switch.
- Low level on the **PWR_CTRL** pin, which is normally set high by an internal pull-up, for a valid time period, when the applied **VCC** voltage is within the valid operating range (see sections 4.2.3, 4.2.10). The **PWR_CTRL** line has to be driven by open drain, open collector or contact switch.

2.3.2 Module power-off

SARA-R4 series modules can be properly switched off, with storage of the current parameter settings in the module's internal non-volatile memory and a clean network detach, in one of these ways:

- AT+CPWROFF command (see the SARA-R4 series AT commands manual [1])
- Low pulse on the PWR_ON pin for a valid time period (see section 4.2.9)
- Low pulse on the PWR_CTRL pin for a valid time period (see section 4.2.10)

A faster and safe power-off procedure of the specific SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S modules, with storage of the current parameter settings in the module's internal non-volatile memory and without proper network detach, can be triggered by:

- AT+CFUN=10 command (see the SARA-R4 series AT commands manual [1])
- Toggling the GPIO input pin configured with the fast and safe power-off function (see section 2.7)

An abrupt shutdown occurs on SARA-R4 series modules, without storage of the current parameter settings and without a clean network detach, when:

- The VCC supply drops below the extended operating range minimum limit
- Low level on the **RESET_N** pin, which is normally set high by an internal pull-up, for a valid time period (see 4.2.11). **RESET_N** line has to be driven by open drain, open collector or contact switch.

SARA-R4 series modules automatically switch off, with storage of the current parameter settings in the module's internal non-volatile memory and a clean network detach, after having sent the last gasp, once the feature is enabled and triggered (see the SARA-R4 series AT commands manual [1], +ULGASP AT command).

2.3.3 Module reset

SARA-R4 series modules can be reset (re-booted) by:

• AT+CFUN=15 command (see the SARA-R4 series AT commands manual [1] for detailed options). This causes an "internal" or "software" reset of the module. The current parameter settings are saved in the module's internal non-volatile memory and a clean network detach is performed.

An abrupt emergency reset (reboot) is triggered on the SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S modules, without storage of current parameter settings and without a clean network detach, when:

• a low level is applied on the PWR_CTRL pin for a valid time period (see section 4.2.10)



2.4 SIM

2.4.1 SIM interface

SARA-R4 series modules provide a SIM interface on the **VSIM**, **SIM_IO**, **SIM_CLK**, **SIM_RST** pins to connect an external SIM card or UICC chip.

SARA-R410M and SARA-R412M modules support both 1.8 V and 3.0 V types of SIM / UICC, with automatic voltage switch implemented according to related specifications.

SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S modules only support the 1.8 V type of SIM / UICC.

2.4.2 SIM detection

The **GPIO5** pin of SARA-R4 series modules is a 1.8 V digital input which can be configured as an external interrupt to detect the SIM card presence, as intended to be properly connected to the mechanical switch of an external SIM card holder. For more details, see the SARA-R4 series system integration manual [2] and the SARA-R4 series AT commands manual [1].

2.5 Serial communication

The SARA-R4 series provides the following serial communication interfaces:

- UART interfaces: asynchronous serial interface available for the communication with a DTE host application processor (AT commands, data communication, FW update by means of FOAT)
- USB interface: High-Speed USB 2.0 interface available to connect an external USB host application processor (for AT commands²³, data communication²³, FW update by means of FOAT feature²³), for FW update by means of the u-blox EasyFlash tool and for diagnostics
- SPI interface²⁴: Serial Peripheral Interface for communications with an external compatible device
- SDIO interface²⁴: Secure Digital Input Output interface for communications with external device
- DDC interface: I2C-compatible interface available for communications with external I2C devices

2.5.1 UART interfaces

SARA-R4 series modules include a primary UART interface (UART) for communication with an application host processor, supporting AT commands, data communication, multiplexer protocol functionality, FW update by means of FOAT, with settings configurable by dedicated AT commands (for more details, see the SARA-R4 series AT commands manual [1]):

- 8-wire serial port with RS-232 functionality conforming to ITU-T V.24 recommendation [11], with CMOS compatible signal levels (0 V for low data bit / ON state, 1.8 V for high data bit / OFF state)
 - Data lines (RXD as data output, TXD as data input)
 - HW flow control lines (CTS as flow control output, RTS as flow control input)
 - Modem status and control lines (DTR input, DSR output, DCD output, RI output)²⁵
- The default baud rate is 115200 b/s
- The default frame format is 8N1 (8 data bits, no parity, 1 stop bit)

The UART is available only if the USB is not enabled as an AT command / data communication interface: UART and USB cannot be concurrently used for this purpose.

²³ Not supported by SARA-R422, SARA-R422S, SARA-R422M8S, or SARA-R422M10S modules

²⁴ Not supported by the current product versions of SARA-R410M and SARA-R412M modules. Not available on SARA-R422, SARA-R422M8S, or SARA-R422M10S modules.

²⁵ **DTR**, **DSR**, **DCD** and **RI** pins can be alternatively configured, in a mutually exclusive way, as secondary auxiliary UART interface (UART AUX) on SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S modules.



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HW flow control is not supported by the SARA-R410M-01B or the SARA-R410M-02B-00, and the **RTS** input has to be set low (= ON) to communicate over the UART on the SARA-R410M-01B.

SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S modules include a second auxiliary UART interface (UART AUX) for communication with an application host processor, supporting AT commands, data, GNSS tunneling²⁶, FW update by means of FOAT, with settings configurable by dedicated AT commands (for more details, see the SARA-R4 series AT commands manual [1]):

- 4-wire serial port with RS-232 functionality conforming to ITU-T V.24 recommendation [11], with CMOS compatible signal levels (0 V for low data bit / ON state, 1.8 V for high data bit / OFF state)
 - o Data lines (DCD as data output, DTR as data input)
 - o HW flow control lines (RI as flow control output, DSR as flow control input)
- The default baud rate is 115200 b/s
- The default frame format is 8N1 (8 data bits, no parity, 1 stop bit)

2.5.1.1 Multiplexer protocol

SARA-R4 series modules include multiplexer functionality as per 3GPP TS 27.010 [8] on the primary UART physical link. This is a data link protocol which uses HDLC-like framing and operates between the module (DCE) and the application processor (DTE), allowing simultaneous sessions over the primary UART physical link. The following virtual channels are defined:

- Channel 0: for multiplexer control
- Channel 1: for all AT commands, and non-Dial Up Network (non-DUN) data connections. UDP, TCP data socket / data call connections through relevant AT commands.
- Channel 2: for Dial Up Network (DUN) data connection. It requires the host to have and use its own TCP/IP stack. The DUN can be initiated on the modem side or terminal/host side.
- Channel 3: for u-blox GNSS data tunneling (not supported by SARA-R410M-01B or SARA-R422-00B product versions).

2.5.2 USB interface

SARA-R4 series modules include a high-speed USB 2.0 compliant interface with a maximum 480 Mb/s data rate according to the USB 2.0 specification [12]. The module itself acts as a USB device and can be connected to any USB host equipped with compatible drivers.

The USB is the most suitable interface for transferring high speed data between the SARA-R410M and SARA-R412M modules and an external host processor, available for AT and data communication, FW upgrade by means of the FOAT feature.

The USB is the interface of SARA-R4 series modules available for FW upgrade by means of the u-blox EasyFlash tool and for diagnostic purposes.

SARA-R410M and SARA-R412M modules provide the following USB lines:

- the USB_D+ / USB_D- lines, carrying the USB data and signaling
- the VUSB_DET input pin to enable the USB interface by applying an external voltage (5.0 V typical)

SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S provide the following USB lines:

- the USB_D+ / USB_D- lines, carrying the USB data and signaling
- the USB_5V0 input pin to enable the USB interface by applying an external voltage (5.0 V typical)
- the USB_3V3 input pin to supply the USB interface by applying an external 3.3 V typical voltage

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²⁶ Not supported by SARA-R422-00B modules



- The USB interface is available as an AT / data communication interface on the SARA-R410M and SARA-R412M modules only if an external valid USB VBUS voltage (5.0 V typical) is applied at the VUSB_DET input of the module since the switch-on of the module, and then held during normal operations. In this case, the UART will not be available.
- AT commands and data communication are not supported via USB interface on SARA-R422, SARA-R422S, SARA-R422M8S, or SARA-R422M10S: the USB interface is available on these modules only for FW upgrade by means of the u-blox EasyFlash tool and for diagnostic purposes.
- If the USB interface is enabled, the module does not enter the low power deep sleep mode: the external voltage needs to be removed from the VUSB_DET / USB_5V0 and USB_3V3 input pins of the module to let it enter the Power Saving Mode defined in 3GPP Rel.13.
- It is highly recommended to provide access to the V_INT, PWR_ON / PWR_CTRL, VUSB_DET / USB_5V0, USB_3V3, USB_D+, USB_D-, RSVD #33 pins for FW update and for diagnostic purpose, by means of test points directly connected to the pins, or by dedicated connector / circuit.

SARA-R410M and SARA-R412M modules provide the following functions over USB:

- AT commands and data communication
- Diagnostic log
- FW upgrade by means of the u-blox EasyFlash tool

SARA-R422, SARA-R422S, SARA-R422M8S, and SARA-R422M10S modules provide the following functions over USB:

- Diagnostic log
- FW upgrade by means of the u-blox EasyFlash tool

For more details regarding USB interface, see the SARA-R4 series system integration manual [2].

2.5.3 SPI interface

The SPI interface is not supported by current product versions.

SARA-R410M and SARA-R412M modules include a serial peripheral interface (SPI) over the I2S_WA / SPI_MOSI, I2S_RXD / SPI_MISO, I2S_CLK / SPI_CLK, I2S_TXD / SPI_CS pins, for communications with a compatible external device.

2.5.4 SDIO interface

The SDIO interface is not supported by current product versions.

SARA-R410M and SARA-R412M modules include a 4-bit secure digital input output (SDIO) interface (SDIO_D0, SDIO_D1, SDIO_D2, SDIO_D3, SDIO_CLK, and SDIO_CMD) designed to communicate with external compatible SDIO devices.

2.5.5 DDC (I2C) interface

The DDC (I2C) interface is not supported by SARA-R410M-01B product versions.

SARA-R4 series modules include an I2C-bus compatible DDC interface (**SDA**, **SCL**) available to communicate with an external u-blox GNSS receiver²⁷ and with external I2C devices as for example an audio codec: the SARA-R4 series module acts as an I2C host that can communicate with I2C local devices in accordance with the I2C-bus specifications [13].

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²⁷ Dedicated AT commands for the integration with external u-blox GNSS receiver are not supported by SARA-R410M-01B, SARA-R422, SARA-R422M8S, or SARA-R422M10S product versions



The **SDA** and **SCL** pins have internal pull-up to **V_INT**, so there is no need of additional pull-up resistors on the external application board.

2.6 Audio



Audio is not supported by current product versions.

2.7 **GPIO**

SARA-R4 series modules include pins that can be configured as general purpose input/output or to provide custom functions, as summarized in Table 4 (for further details, see the SARA-R4 series system integration manual [2] and the SARA-R4 series AT commands manual [1]).

Function	Description	Default GPIO	Configurable GPIOs
Network status indication	Network status: registered / data transmission, no service		GPIO1
External GNSS supply enable ²⁸	Enable/disable the supply of a u-blox GNSS receiver connected to the cellular module by I2C interface		GPIO2
External GNSS data ready ²⁸	Sense when a u-blox GNSS receiver connected to the module is ready for sending data by I2C interface		GPIO3
SIM card detection	SIM card physical presence detection		GPIO5
Ring indicator ²⁹	Events indicator		RI
Module status indication	Module switched off or in PSM low power deep sleep mode, versus active or connected mode		GPIO1, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6
Last gasp ³⁰	Input to trigger last gasp notification		GPIO3, GPIO4, GPIO6 ³¹
Faster and safe power-off ³²	Input to trigger emergency fast and safe shutdown of the module (as triggered by AT+CFUN=10 command)		GPIO3, GPIO4
LwM2M pulse ³³	Output to notify a settable LwM2M event with a configurable pulse		GPIO1, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6
General purpose input	Input to sense high or low digital level		GPIO1, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6
General purpose output	Output to set the high or the low digital level		GPIO1, GPIO2, GPIO3, GPIO4, GPIO6
Pin disabled	Tri-state with an internal active pull-down enabled	GPIO1, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6, RI	GPIO1, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6, R

Table 4: GPIO custom functions configuration

²⁸ Not supported by SARA-R410M-01B, SARA-R422, SARA-R422M8S, or SARA-R422M10S product versions

²⁹ Not supported by SARA-R410M-01B, or SARA-R410M-02B-00 product versions

³⁰ Not supported by SARA-R410M-01B, SARA-R410M-02B-00, or SARA-R422 product versions

³¹ Not supported by SARA-R422S, SARA-R422M8S, or SARA-R422M10S product versions

³² Not supported by SARA-R410M, or SARA-R412M series modules

 $^{^{\}rm 33}$ Not supported by SARA-R410M-01B, SARA-R410M-02B-00, SARA-R410M-02B-01, SARA-R410M-02B-02, SARA-R410M-52B, SARA-R412M-02B-00, SARA-R412M-02B-01, SARA-R412M-02B-02 product versions



2.8 Cellular antenna dynamic tuner interface

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The cellular antenna dynamic tuner interface is not supported by SARA-R410M, SARA-R412M, SARA-R422-00B, SARA-R422S-00B, and SARA-R422M8S-00B product versions.

SARA-R422-01B, SARA-R422S-01B, and SARA-R422M10S product versions include two output pins (named I2S_TXD and I2S_WA) that can optionally be used to control in real time an external antenna tuning IC, as they change their output value dynamically according to the specific current cellular band in use by the module. Table 5 illustrates the default factory-programmed configuration, which can be changed by dedicated AT command on the "01B-01" product versions.

I2S_TXD	I2S_WA	LTE frequency band in use	2G frequency band in use
0	0	-	-
0	1	B12, B13, B28, B85 (700800 MHz)	-
1	0	B5, B8, B18, B19, B20, B26 (800900 MHz)	GSM 850, E-GSM 900 (800900 MHz)
1	1	B1, B2, B3, B4, B25, B66 (> 1000 MHz)	DCS 1800, PCS 1900 (> 1000 MHz)

Table 5: SARA-R422-01B, SARA-R422S-01B and SARA-R422M10S antenna dynamic tuning truth table (default setting)

2.9 GNSS peripheral input output



The GNSS peripheral input output pins are not supported by the SARA-R410M, SARA-R412M, SARA-R422, or SARA-R422S modules.

SARA-R422M8S and SARA-R422M10S modules provide the following 1.8 V peripheral input output pins directly connected to the internal u-blox M8 GNSS chipset as illustrated in Figure 3, or directly connected to the internal u-blox M10 GNSS chipset as illustrated in Figure 5:

- The TXD_GNSS pin provides the UART data output of the internal u-blox GNSS chipset.
- The **EXTINT** external interrupt pin that can be used for control of the GNSS receiver or for aiding.
- The **TIMEPULSE** output pin that can generate pulse trains synchronized with GPS or UTC time grid with intervals configurable over a wide frequency range. Thus, it may be used as a low frequency time synchronization pulse or as a high frequency reference signal.
- The **ANT_ON** output pin that can provide optional control for switching off power to an external active GNSS antenna or an external separate LNA. This facility is provided to help minimize power consumption in power save mode operation.

2.10 Reserved pins

SARA-R4 series modules include pins reserved for future use, marked as **RSVD**, which can all be left unconnected on the application board, except for the **RSVD** pin number **33**, which can be externally connected to ground by 0 Ω series jumper, making available an accessible Test-Point to this pin for the SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S modules.



It is highly recommended to provide an accessible Test-Point directly connected to the **RSVD #33** pin for diagnostic purposes, It is also highly recommended to provide access to the **V_INT**, **PWR_ON / PWR_CTRL**, **VUSB_DET / USB_5V0**, **USB_3V3**, **USB_D+** and **USB_D-** pins for FW update and/or for diagnostic purposes, making available accessible dedicated Test-Points directly connected to each of these pins, or using a dedicated connector / circuit.



3 Pin definition

3.1 Pin assignment

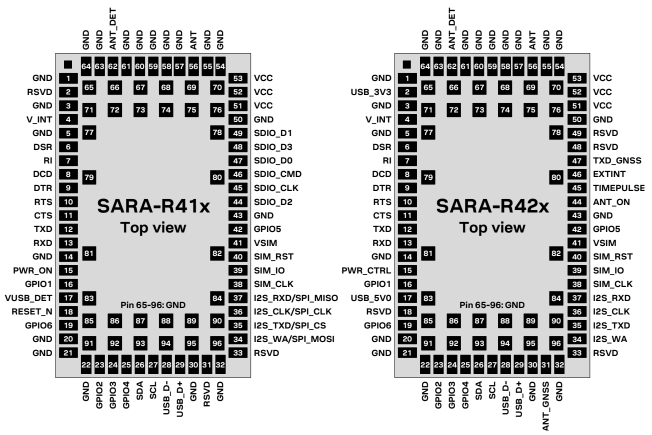


Figure 6: SARA-R4 series pin assignment (top view)

No	Name	Power domain	I/O	Description	Remarks
1	GND	-	N/A	Ground	All the GND pins must be connected to ground
2	RSVD ³⁴	-	N/A	RESERVED pin	Internally not connected.
	USB_3V3 ³⁵	USB	I	USB 3V3 supply input	Supply input (3.3 V typical) for internal USB circuits. See section 4.2.13 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
3	GND	-	N/A	Ground	All the GND pins must be connected to ground
4	V_INT	-	0	Generic Digital Interfaces supply output	V_INT = 1.8 V (typical) generated by the module when is switched on, outside low power PSM deep sleep mode. See section 4.2.3 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
5	GND	-	N/A	Ground	All the GND pins must be connected to ground
6	DSR	GDI	0/ I	UART data set ready / AUX UART request to send ³⁵	Circuit 107 (DSR) in ITU-T V.24, alternatively configurable as second auxiliary UART RTS See section 4.2.15 for detailed electrical specs.
7	RI	GDI	0/	UART ring indicator / AUX UART clear to send ³⁵	Circuit 125 (RI) in ITU-T V.24, alternatively configurable as second auxiliary UART CTS. See section 4.2.15 for detailed electrical specs.

³⁴ SARA-R410M, SARA-R412M modules only

³⁵ SARA-R422, SARA-R422S, SARA-R422M8S, SARA-R422M10S modules only



No	Name	Power domain	1/0	Description	Remarks
8	DCD	GDI	0/	UART data carrier detect / AUX UART data output ³⁷	Circuit 109 (DCD) in ITU-T V.24, alternatively configurable as second auxiliary UART data output. See section 4.2.15 for detailed electrical specs.
9	DTR	GDI	I/ I	UART data terminal ready / AUX UART data input ³⁷	Circuit 108/2 (DTR) in ITU-T V.24 with internal active pull-up to V_INT, alternatively configurable as second auxiliary UART data input See section 4.2.15 for detailed electrical specs.
10	RTS	GDI	I	UART ready to send	Circuit 105 (RTS) in ITU-T V.24. Internal active pull-up to V_INT. Flow control is not supported by SARA-R410M-01B or SARA-R410M-02B-00 product versions See section 4.2.15 for detailed electrical specs.
11	CTS	GDI	0	UART clear to send	Circuit 106 (CTS) in ITU-T V.24. Flow control is not supported by SARA-R410M-01B, SARA-R410M-02B-00 product versions See section 4.2.15 for detailed electrical specs.
12	TXD	GDI	I	UART data input	Circuit 103 (TxD) in ITU-T V.24. Internal pull-down to GND on SARA-R410M-02B versions Internal pull-up to V_INT on other product versions See section 4.2.15 for detailed electrical specs.
13	RXD	GDI	0	UART data output	Circuit 104 (RxD) in ITU-T V.24. See section 4.2.15 for detailed electrical specs.
14	GND	-	N/A	Ground	All the GND pins must be connected to ground
15	PWR_ON ³⁶	POS	I	Power-on / Power-off input	Internal 200 k Ω pull-up resistor. See section 4.2.9 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
	PWR_CTRL ³⁷	POS	I	Power-on / Power-off / Reset input	Internal pull-up resistor. See section 4.2.10 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
16	GPIO1	GDI	I/O	GPIO	Configurable GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.
17	VUSB_DET ³⁶	USB	I	USB VBUS detect input	Input for USB VBUS (5 V typical) voltage sense. See section 4.2.13 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
	USB_5V0 ³⁷	USB	I	USB VBUS detect input	Input for USB VBUS (5 V typical) voltage sense. See section 4.2.13 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
18	RESET_N ³⁶	ERS	I	External reset input	Internal 37 k Ω pull-up resistor to V_INT. See section 4.2.11 for detailed electrical specs. Provide test point for diagnostic purposes.
	RSVD ³⁷	-	N/A	RESERVED pin	Internally not connected.
19	GPIO6	GDI	I/O	GPIO	Configurable GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.
20	GND	-	N/A	Ground	All the GND pins must be connected to ground
21	GND	-	N/A	Ground	All the GND pins must be connected to ground
22	GND	-	N/A	Ground	All the GND pins must be connected to ground
23	GPIO2	GDI	I/O	GPIO	Configurable GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.

³⁶ SARA-R410M, SARA-R412M modules only

³⁷ SARA-R422, SARA-R422S, SARA-R422M8S, SARA-R422M10S modules only



No	Name	Power domain	I/O	Description	Remarks
24	GPIO3	GDI	I/O	GPIO	Configurable GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.
25	GPIO4	GDI	I/O	GPIO	Configurable GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.
26	SDA	DDC	I/O	I2C bus data line	Fixed open drain. Internal 2.2 k Ω pull-up to V_INT. Not supported by SARA-R410M-01B See section 4.2.14 for detailed electrical specs.
27	SCL	DDC	0	I2C bus clock line	Fixed open drain. Internal 2.2 k Ω pull-up to V_INT. Not supported by SARA-R410M-01B See section 4.2.14 for detailed electrical specs.
28	USB_D-	USB	I/O	USB Data Line D-	90Ω nominal differential impedance. Pull-up, pull-down and series resistors, as required by the USB 2.0 specifications [12], are part of the USB pin driver and shall not be provided externally. See section 4.2.13 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
29	USB_D+	USB	I/O	USB Data Line D+	90Ω nominal differential impedance. Pull-up, pull-down and series resistors, as required by USB 2.0 specifications [12], are part of the USB pin driver and shall not be provided externally. See section 4.2.13 for detailed electrical specs. Provide test point for diagnostic / FW update purposes.
30	GND	-	N/A	Ground	All the GND pins must be connected to ground
31	RSVD ³⁸	-	N/A	RESERVED pin	Internally not connected.
	ANT_GNSS ³⁹	-	I	GNSS antenna	RF input for GNSS Rx antenna. 50Ω nominal impedance. See section 2.2.2 and Table 2 for functional description.
32	GND	-	N/A	Ground	All the GND pins must be connected to ground
33	RSVD	-	N/A	RESERVED pin	This pin can be connected to GND by 0 Ω series jumper. Provide test point for diagnostic purposes.
34	I2S_WA / SPI_MOSI ⁴⁰	GDI	0/	I2S word alignment / SPI data output	I2S word alignment / SPI data output Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	I2S_WA ⁴¹	GDI	0	I2S word alignment	I2S word alignment (not supported by current versions). Available as output for antenna dynamic tuning on SARA-R422-01B, SARA-R422S-01B, SARA-R422M10S. See section 4.2.15 for detailed electrical specs.
35	I2S_TXD/ SPI_CS ⁴⁰	GDI	0/	I2S transmit data / SPI Chip Select	I2S data output / SPI Chip Select Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	I2S_TXD ⁴¹	GDI	0	I2S transmit data	I2S data output (not supported by current versions). Available as output for antenna dynamic tuning on SARA-R422-01B, SARA-R422S-01B, SARA-R422M10S. See section 4.2.15 for detailed electrical specs.
36	I2S_CLK/ SPI_CLK ⁴⁰	GDI	0/	I2S clock / SPI clock	I2S clock / SPI clock Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	I2S_CLK ⁴¹	GDI	0	I2S clock	I2S clock. Not supported by current product versions See section 4.2.15 for detailed electrical specs.

³⁸ SARA-R410M, SARA-R412M, SARA-R422, SARA-R422S modules only

³⁹ SARA-R422M8S, SARA-R422M10S modules only

⁴⁰ SARA-R410M, SARA-R412M modules only

 $^{^{\}rm 41}$ SARA-R422, SARA-R422S, SARA-R422M8S, SARA-R422M10S modules only



No	Name	Power domain	I/O	Description	Remarks
37	I2S_RXD / SPI_MISO ⁴²	GDI		I2S receive data / SPI data input	I2S receive data input / SPI data input Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	I2S_RXD ⁴³	GDI	I	I2S receive data	I2S receive data input Not supported by current product versions See section 4.2.15 for detailed electrical specs.
38	SIM_CLK	SIM	0	SIM clock	See section 4.2.12 for detailed electrical specs.
39	SIM_IO	SIM	I/O	SIM data	Internal 4.7 k Ω pull-up resistor to VSIM. See section 4.2.12 for detailed electrical specs.
40	SIM_RST	SIM	0	SIM reset	See section 4.2.12 for detailed electrical specs.
41	VSIM	-	0	SIM supply output	VSIM = 1.80 V typical or 2.95 V typical generated by the module according to the external SIM card type. See section 4.2.3 for detailed electrical specs.
42	GPIO5	GDI	I	SIM detection	SIM card presence detection input, alternatively configurable as GPIO (see section 2.7). See section 4.2.15 for detailed electrical specs.
43	GND	-	N/A	Ground	All the GND pins must be connected to ground
44	SDIO_D2 ⁴²	GDI	I/O	SDIO serial data [2]	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	ANT_ON ⁴⁴	GNSS	0	Antenna / LNA enable	External GNSS active antenna and/or LNA on/off signal driven by u-blox GNSS chip, connected to internal LNA. See section 4.2.16 for detailed electrical specs.
	RSVD ⁴⁵	-	N/A	RESERVED pin	Internally not connected.
45	SDIO_CLK ⁴²	GDI	0	SDIO serial clock	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	TIMEPULSE44	¹ GNSS	0	Time Pulse	GNSS time pulse output driven by u-blox GNSS chip. See section 4.2.16 for detailed electrical specs.
	RSVD ⁴⁵	-	N/A	RESERVED pin	Internally not connected.
46	SDIO_CMD ⁴²	GDI	I/O	SDIO command	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	EXTINT ⁴⁴	GNSS	I	GNSS external interrupt	GNSS external interrupt connected to u-blox GNSS chip. See section 4.2.16 for detailed electrical specs.
	RSVD ⁴⁵	-	N/A	RESERVED pin	Internally not connected.
47	SDIO_D0 ⁴²	GDI	I/O	SDIO serial data [0]	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	TXD_GNSS ⁴⁴	GNSS	0	GNSS data output	GNSS UART data output from internal u-blox GNSS chip. See section 4.2.16 for detailed electrical specs.
	RSVD ⁴⁵	-	N/A	RESERVED pin	Internally not connected.
48	SDIO_D3 ⁴²	GDI	I/O	SDIO serial data [3]	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	RSVD ⁴³	-	N/A	RESERVED pin	Internally not connected.
49	SDIO_D1 ⁴²	GDI	I/O	SDIO serial data [1]	Not supported by current product versions See section 4.2.15 for detailed electrical specs.
	RSVD ⁴³	-	N/A	RESERVED pin	Internally not connected.
50	GND	-	N/A	Ground	All the GND pins must be connected to ground

⁴² SARA-R410M, SARA-R412M modules only

⁴³ SARA-R422, SARA-R422S, SARA-R422M8S, SARA-R422M10S modules only

⁴⁴ SARA-R422M8S, SARA-R422M10S modules only

⁴⁵ SARA-R422, SARA-R422S modules only



No	Name	Power domain	I/O	Description	Remarks
51	VCC	-	I	Module supply input	All VCC pins must be connected to external supply. SARA-R410M: supply input for all internal parts. SARA-R412M /-R422 /-R422S /-R422M8S /-R422M10S: supply input for internal BB PMU. See section 4.2.3 and 4.2.4 for detailed specs.
52	VCC	-	I	Module supply input	All VCC pins must be connected to external supply. SARA-R410M: supply input for all internal parts. SARA-R412M /-R422 /-R422S /-R422M8S /-R422M10S: supply input for internal RF PA. See section 4.2.3 and 4.2.4 for detailed specs.
53	VCC	-	I	Module supply input	All VCC pins must be connected to external supply. SARA-R410M: supply input for all internal parts. SARA-R412M /-R422 /-R422S /-R422M8S /-R422M10S: supply input for internal RF PA. See section 4.2.3 and 4.2.4 for detailed specs.
54	GND	-	N/A	Ground	All the GND pins must be connected to ground
55	GND	-	N/A	Ground	All the GND pins must be connected to ground
56	ANT	-	I/O	Cellular antenna	RF input/output for Cellular Rx/Tx antenna. 50 Ω nominal impedance. See section 4.2.6 for detailed electrical specs.
57	GND	-	N/A	Ground	All the GND pins must be connected to ground
58	GND	-	N/A	Ground	All the GND pins must be connected to ground
59	GND	-	N/A	Ground	All the GND pins must be connected to ground
60	GND	-	N/A	Ground	All the GND pins must be connected to ground
61	GND	-	N/A	Ground	All the GND pins must be connected to ground
62	ANT_DET	ADC	I	Antenna detection	Antenna presence detection function. See section 4.2.8 for detailed electrical specs.
63	GND	-	N/A	Ground	All the GND pins must be connected to ground
64	GND	-	N/A	Ground	All the GND pins must be connected to ground
65-96	GND	-	N/A	Ground	All the GND pins must be connected to ground

Table 6: SARA-R4 series pin-out

For more information about the pin-out, see the u-blox SARA-R4 series system integration manual [2].

See appendix A for an explanation of the abbreviations and terms used.



4 Electrical specifications

Stressing the device above one or more of the ratings listed in the Absolute Maximum Rating section may cause permanent damage. These are stress ratings only. Operating the module at these or at any conditions other than those specified in the Operating Conditions sections (section 4.2) of the specification should be avoided. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

Electrical characteristics are defined according to the verification on a representative number of samples or according to the simulation.

Where application information is given, it is advisory only and does not form part of the specification.

4.1 Absolute maximum rating

Limiting values given below are in accordance with Absolute Maximum Rating System (IEC 134).

Symbol	Description	Condition	Min.	Max.	Unit
VCC	Module supply voltage	Input DC voltage at VCC pins (SARA-R422 /-R422S /-R422M8S /-R422M10S)	-0.5	6.0	V
		Input DC voltage at VCC pins (SARA-R410M /-R412M)	-0.5	5.2	V
VUSB_DET	USB detection pin	Input DC voltage at VUSB_DET pin	-0.5	5.5	V
USB	USB D+/D- pins	Input DC voltage at USB interface pins	-0.3	3.6	V
GDI	Generic digital interfaces	Input DC voltage at Generic digital interfaces pins	-0.3	2.3	V
GNSS	GNSS digital interfaces	Input DC voltage at GNSS digital interfaces pins	-0.3	2.3	V
DDC	DDC (I2C) interface	Input DC voltage at DDC (I2C) interface pins	-0.3	1.98	V
SIM	SIM interface	Input DC voltage at SIM interface pins	-0.3	3.5	V
ERS	External reset input	Input DC voltage at RESET_N pin	-0.5	2.1	V
POS	Power-on input	Input DC voltage at PWR_ON pin	-0.5	2.1	V
ADC	Antenna detection input	Input DC voltage at ANT_DET pin	-0.5	4.3	V
ANT	Cellular RF input/output	Input RF power at ANT pin		3	dBm
ANT_GNSS	GNSS RF input	Input RF power at ANT_GNSS pin, in-band		0	dBm
Rho_ANT	Antenna ruggedness	Output RF load mismatch ruggedness at ANT pin		10:1	VSWI
Tstg	Storage temperature		-40	+85	°C

Table 7: Absolute maximum ratings



The product is not protected against overvoltage or reversed voltages. If necessary, voltage spikes exceeding the voltage specifications given in the table above, must be limited to values within the specified boundaries by using appropriate protection devices.

4.1.1 Maximum ESD

Parameter		Max	Unit	Remarks
ESD sensitivity for all pins		1'000	V	Human Body Model according to JS-001-2017
		500	V	Charged Device Model according to JS-002-2018

Table 8: Maximum ESD ratings



u-blox cellular modules are Electrostatic Sensitive Devices and require special precautions when handling. See section 7.4 for ESD handling instructions.



4.2 Operating conditions



Unless otherwise indicated, all operating condition specifications are at an ambient temperature of +25 °C.



Operation beyond the operating conditions is not recommended and extended exposure beyond them may affect device reliability.

4.2.1 Operating temperature range

Parameter	Min.	Тур.	Max.	Unit	Remarks
Normal operating temperature	-20	+25	+65	°C	Operating within 3GPP / ETSI specifications
Extended operating temperature	-40		+85	°C	Operating with possible slight deviation in RF performance outside normal operating range

Table 9: Environmental conditions

4.2.2 Thermal parameters

Symbol	Parameter	Min.	Тур.	Max.	Unit	Remarks
Ψ _{M-A}	Module-to-Ambient thermal parameter		10		°C/W	Thermal characterization parameter $\Psi_{\text{M-A}} = (T_{\text{M}} - T_{\text{A}}) / P_{\text{H}}$ proportional to the difference between internal temperature (T_{M}) and the ambient temperature (T_{A}) , produced by heat power dissipation (P_{H}) , with the module mounted on a 79 x 62 x 1.41 mm 4-Layer PCB with a high coverage of copper, in still air conditions
Ψ _{M-C}	Module-to-Case thermal parameter		2		°C/W	Thermal characterization parameter $\Psi_{\text{M-C}}$ = $(T_{\text{M}} - T_{\text{C}}) / P_{\text{H}}$ proportional to the difference between internal temperature (T_{M}) and the ambient temperature (T_{C}) , produced by heat power dissipation (P_{H}) , with the module mounted on a 79 x 62 x 1.41 mm 4-Layer PCB with a high coverage of copper, robust aluminum heat-sink and forced air ventilation, reducing to ~0 °C/W the thermal resistance from the case of the module to the ambient

Table 10: Thermal characterization parameters of the module

4.2.3 Supply/power pins

Symbol	Parameter	Modules	Min.	Тур.	Max.	Unit
VCC	Module supply normal operating input voltage ⁴⁶	SARA-R410M	3.2	3.8	4.2	V
		SARA-R412M and SARA-R42 series	3.2	3.8	4.5	V
	Module supply extended operating input voltage ⁴⁷	SARA-R410M	3.0	3.8	4.3	V
		SARA-R412M and SARA-R42 series	3.0	3.8	4.5	V

Table 11: Input characteristics of the Supply/Power pins

Symbol	Parameter	Min.	Тур.	Max.	Unit
VSIM	SIM supply output voltage with 1.8 V external SIM		1.80		V
	SIM supply output voltage with 3.0 V external SIM		2.95		V
V_INT	Generic Digital Interfaces supply output voltage		1.80		V
	Generic Digital Interfaces supply output current capability			70	mA

Table 12: Output characteristics of the Supply/Power pins

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⁴⁶ Operating within 3GPP / ETSI specifications.

⁴⁷ Operating with possible slight deviation in RF performance outside normal operating range. The input voltage has to be above the extended operating range minimum limit to switch-on the module and to avoid possible switch-off of the module.



4.2.4 Current consumption

Mode	Condition	Tx power	Modules	Min	Тур	Max	Unit
Power Off Mode	Averaged current (RTC off)		SARA-R41 series		6		μΑ
(module switched off)	Averaged current (RTC on)		SARA-R42 series		3		μΑ
PSM Deep Sleep Mode	Averaged current (RTC on)		SARA-R41 series		8		μΑ
			SARA-R42 series		3		μΑ
Low Power Mode	Averaged current		SARA-R41 series		0.6		mA
(+UPSV: 4)	(rock bottom, without deep sleep in between eDRX)		SARA-R42 series		0.4		mA
	Averaged current (rock bottom, with deep sleep in between eDRX)	-	SARA-R42 series		3		μА
	Averaged current		SARA-R412M		1.3		mA
	(2G DRX cycle of 1.2 s)		SARA-R42 series		1.2		mA
	Averaged current (no deep sleep in between		SARA-R41 series		0.9		mA
	eDRX cycle of 20.48 s)		SARA-R42 series	eries 8 eries 3 eries 0.6 eries 0.4 eries 3 M 1.3 eries 1.2 eries 0.9 eries 0.6 eries 0.7 eries 0.5 eries 0.1 9 eries 60 eries 65 M 140 M 240 eries 230 M 0.5 M 0.9 eries 0.8 2M 100 eries 0.8 2M 100 eries 105 M 190 M 360 eries 350 M 0.5		mA	
	Averaged current		SARA-R41 series		0.7		mA
	(no deep sleep in between eDRX cycle of 655.36 s)		SARA-R42 series		0.5		mA
	Averaged current (deep sleep in between eDRX cycle of 655.36 s)		SARA-R42 series		0.1		mA
Active Mode (Power Saving / Low Power Mode disabled, registered with network)	Averaged current		All		9		mA
LTE NB-loT Connected Mode	Averaged current	Minimum	SARA-R41 series		60		mA
(Data Tx / Rx)			SARA-R42 series		65		mA
		Maximum	SARA-R410M		140		mA
			SARA-R412M		240		mA
			SARA-R42 series		230		mA
	Peak current during Tx	Maximum	SARA-R410M			0.5	Α
			SARA-R412M			0.9	Α
			SARA-R42 series			0.8	Α
LTE Cat M1 Connected Mode	Averaged current	Minimum	R410M, R412M		100		mA
(Data Tx / Rx)			SARA-R42 series		105		mA
		Maximum	SARA-R410M		190		mA
			SARA-R412M		360		mA
			SARA-R42 series		350		mA
	Peak current value	Maximum	SARA-R410M			0.5	Α
	during Tx		SARA-R412M			0.9	Α
			SARA-R42 series			0.8	Α
2G Connected Mode (Data Tx / Rx)	Averaged current value during GMSK 1-Tx/1-Rx call	Maximum	SARA-R412M		200		mA
(Data 1x/ Nx)	850/900 MHz bands		SARA-R42 series		250		mA
	Peak current value	Maximum	SARA-R412M		1.5	1.9	Α
	during GMSK 1-slot Tx,						

Table 13: Module VCC current consumption, with GNSS off 48

 $^{^{\}rm 48}$ All values with VCC = 3.8 V, with UART connected, with USB disconnected.



GNSS condition	Modem condition	Module	GPS	GPS + GLO	GPS + GLO + GAL + BDS B1C	Unit
1s cyclic tracking	PSM,	SARA-R422M8S	6.5	7	N/A	mA
	+UPSV: 4	SARA-R422M10S	6	6.5	N/A	mA
	DRX = 1.28 s,	SARA-R422M8S	7	7.5	N/A	mA
	+UPSV: 4	SARA-R422M10S	6.5	7	N/A	mA
Continuous tracking	PSM,	SARA-R422M8S	16	20	N/A	mA
	+UPSV: 4	SARA-R422M10S	10	12	15	mA
	DRX = 1.28 s,	SARA-R422M8S	17	21	N/A	mA
	+UPSV: 4	SARA-R422M10S	11	13	16	mA
	DRX = 1.28 s,	SARA-R422M8S	27	31	N/A	mA
	+UPSV: 0	SARA-R422M10S	19	21	24	mA
Acquisition	DRX = 1.28 s,	SARA-R422M8S	33	37	N/A	mA
	+UPSV: 0	SARA-R422M10S	21	24	31	mA
Startup	DRX = 1.28 s, +UPSV: 0		≤120	≤ 120	≤ 120	mA

Table 14: Indicative VCC current consumption of the SARA-R422M8S and SARA-R422M10S modules, with GNSS on

4.2.5 GNSS characteristics

Parameter	Specification								
Receiver type	u-blox UBX-M8030 SPC	u-blox UBX-M8030 SPG 3.01, supporting concurrent reception of up to 3 GNSS systems							
GNSS signals	GPS/QZSS Galileo GLONASS BeiDou	L1C/A (1575.42 MHz) E1B/C (1575.42 MHz) L1OF (1602 MHz + k*562.5 kHz, k = -7,, 5, 6) B1I (1561.098 MHz)							
Operational limits ⁴⁹	Dynamics Altitude Velocity	≤4 g 50'000 m 500 m/s							
Velocity accuracy ⁵⁰		0.05 m/s							
Heading accuracy ⁵⁰		0.3 degrees							
GNSS		GPS+GLONASS	GPS	GLONASS	BeiDou	Galileo			
Horizontal position accuracy	51	2.5 m	2.5 m	4 m	3 m	3 m			
Max navigation update rate		10 Hz	18 Hz	18 Hz	18 Hz	18 Hz			
Time-To-First-Fix ⁵²	Cold start	26 s	29 s	30 s	34 s	45 s			
	Aided starts ⁵³	2 s	2 s	2 s	3 s	7 s			
Sensitivity ⁵⁴	Tracking & Navigation	-167 dBm	-166 dBm	-166 dBm	-160 dBm	-159 dBn			
	Reacquisition	-160 dBm	-160 dBm	-156 dBm	-157 dBm	-153 dBn			
	Cold start	-148 dBm	-148 dBm	-145 dBm	-143 dBm	-138 dBr			

Table 15: GNSS characteristics and performance of the SARA-R422M8S module

⁴⁹ Assuming Airborne < 4 g platform

 $^{^{50}}$ 50% at 30 m/s for dynamic operation

 $^{^{51}}$ CEP, 50%, 24 hours static, -130 dBm, > 6 SVs for each GNSS system

⁵² Commanded starts. All satellites at -130 dBm, except Galileo at -127 dBm. GPS always in combination with QZSS and SBAS.

 $^{^{53}}$ Dependent on the speed and latency of the aiding data connection.

⁵⁴ Good external LNA. Room temperature.



Parameter	Specification	
Receiver type	u-blox UBX-M10050) SPG 5.10, supporting concurrent reception of up to 4 GNSS systems
GNSS signals	GPS/QZSS	L1C/A (1575.42 MHz)
	Galileo	E1B/C (1575.42 MHz)
	GLONASS	L10F (1602 MHz + k*562.5 kHz, k = -7,, 5, 6)
	BeiDou ⁵⁵	B1I (1561.098 MHz), B1C (1575.42 MHz)
Operational	Dynamics	≤4 g
limits ⁵⁶	Altitude	80'000 m
	Velocity	500 m/s
Velocity accurac	y ⁵⁷	0.05 m/s
Heading accurac	y ⁵⁷	0.3 degrees
Time pulse signa	l accuracy	30 ns (RMS)
	•	60 ns (99%)
Time pulse signa	Il frequency	0.25 Hz to 10 MHz (configurable)

GNSS		GPS+Galileo	GPS+Galileo +GLONASS	GPS+Galileo +BeiDou B1I	GPS+Galileo +BeiDou B1C	GPS+Galileo +BeiDou B1C +GLONASS
Time-To-First-Fix ⁵⁸	Cold start	28 s	23 s	27 s	28 s	23 s
	Hot start	1 s	1 s	1 s	1 s	1 s
	Aided starts ⁵⁹	1 s	1 s	1 s	1 s	1 s
Max navigation	Default	10 Hz	6 Hz	3 Hz	8 Hz	4 Hz
update rate ⁶⁰	High performance ⁶¹	20 Hz	16 Hz	12 Hz	16 Hz	10 Hz
Sensitivity ⁶²	Tracking & Nav.	–167 dBm	–167 dBm	–167 dBm	–167 dBm	–167 dBm
	Reacquisition	–160 dBm	–160 dBm	–160 dBm	–160 dBm	–160 dBm
	Cold start	–148 dBm	–148 dBm	–148 dBm	–148 dBm	–148 dBm
	Hot start ⁶³	–159 dBm	–159 dBm	–159 dBm	–159 dBm	–159 dBm
Position accuracy ⁶⁴	PVT	1.5 m CEP	1.5 m CEP	1.5 m CEP	1.5 m CEP	1.5 m CEP

GNSS		GPS	GLONASS	BeiDou B1I	Galileo	BeiDou B1C
Time-To-First-Fix ⁵⁸	Cold start	29 s	27 s	30 s	41 s	56 s
	Hot start	1 s	1 s	1 s	1 s	1 s
	Aided starts ⁵⁹	1 s	1 s	1 s	5 s	N/A
Max navigation	Default	18 Hz	18 Hz	18 Hz	18 Hz	18 Hz
update rate ⁶⁰	High performance ⁶¹	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz
Sensitivity ⁶²	Tracking & Nav.	–167 dBm	–166 dBm	–160 dBm	–161 dBm	–163 dBm
	Reacquisition	–160 dBm	–158 dBm	–158 dBm	–154 dBm	–156 dBm
	Cold start	–148 dBm	–147 dBm	–146 dBm	–141 dBm	–136 dBm
	Hot start ⁶³	–159 dBm	–159 dBm	–159 dBm	–155 dBm	–157 dBm
Position accuracy ⁶⁴	PVT	1.5 m CEP	4 m CEP	2 m CEP	3 m CEP	2 m CEP

Table 16: GNSS characteristics and performance of the SARA-R422M10S module

 $^{^{55}}$ BeiDou B1I cannot be enabled simultaneously with BeiDou B1C or GLONASS L10F.

 $^{^{\}rm 56}$ Assuming Airborne < 4 g platform.

 $^{^{\}rm 57}$ 50% at 30 m/s for dynamic operation.

⁵⁸ Commanded starts. All satellites at -130 dBm. GPS always in combination with QZSS and SBAS.

 $^{^{\}rm 59}$ Dependent on the speed and latency of the aiding data connection.

 $^{^{\}rm 60}$ Minimum 98% fix rate under typical conditions.

⁶¹ Configuration required

⁶² Good external LNA. Room temperature.

⁶³ Commanded starts.

 $^{^{64}}$ CEP, 50%, 24 hours static, –130 dBm, > 6 SVs for each GNSS system. GPS is always in combination with SBAS and QZSS.



4.2.6 LTE RF characteristics

The LTE bands supported by SARA-R4 series modules are defined in the Table 2, while the following Table 17 describes the Transmitting and Receiving frequencies according to 3GPP TS 36.521-1 [9].

Parameter		Min.	Max.	Unit	Remarks
Frequency range	Uplink	698	716	MHz	Module transmits
FDD band 85 (700 MHz)	Downlink	728	746	MHz	Module receives
Frequency range	Uplink	699	716	MHz	Module transmits
FDD band 12 (700 MHz)	Downlink	729	746	MHz	Module receives
Frequency range	Uplink	703	748	MHz	Module transmits
FDD band 28 (700 MHz)	Downlink	758	803	MHz	Module receives
Frequency range	Uplink	777	787	MHz	Module transmits
FDD band 13 (700 MHz)	Downlink	746	756	MHz	Module receives
Frequency range	Uplink	832	862	MHz	Module transmits
FDD band 20 (800 MHz)	Downlink	791	821	MHz	Module receives
Frequency range	Uplink	814	849	MHz	Module transmits
FDD band 26 (850 MHz)	Downlink	859	894	MHz	Module receives
Frequency range	Uplink	815	830	MHz	Module transmits
FDD band 18 (850 MHz)	Downlink	860	875	MHz	Module receives
Frequency range	Uplink	830	845	MHz	Module transmits
FDD band 19 (850 MHz)	Downlink	875	890	MHz	Module receives
Frequency range	Uplink	824	849	MHz	Module transmits
FDD band 5 (850 MHz)	Downlink	869	894	MHz	Module receives
Frequency range	Uplink	880	915	MHz	Module transmits
FDD band 8 (900 MHz)	Downlink	925	960	MHz	Module receives
Frequency range	Uplink	1710	1755	MHz	Module transmits
FDD band 4 (1700 MHz)	Downlink	2110	2155	MHz	Module receives
Frequency range	Uplink	1710	1780	MHz	Module transmits
FDD band 66 (1700 MHz)	Downlink	2110	2200	MHz	Module receives
Frequency range	Uplink	1710	1785	MHz	Module transmits
FDD band 3 (1800 MHz)	Downlink	1805	1880	MHz	Module receives
Frequency range	Uplink	1850	1910	MHz	Module transmits
FDD band 2 (1900 MHz)	Downlink	1930	1990	MHz	Module receives
Frequency range	Uplink	1850	1915	MHz	Module transmits
FDD band 25 (1900 MHz)	Downlink	1930	1995	MHz	Module receives
Frequency range	Uplink	1920	1980	MHz	Module transmits
FDD band 1 (2100 MHz)	Downlink	2110	2170	MHz	Module receives

Table 17: LTE operating RF frequency bands

The SARA-R4 series modules include a UE Power Class 3 LTE Cat M1 / NB1 / NB2 transmitter (see Table 2), with output power and characteristics according to 3GPP TS 36.521-1 [9].

SARA-R4 series modules LTE receiver characteristics are compliant to 3GPP TS 36.521-1 [9], with LTE conducted receiver sensitivity performance described in Table 18 and Table 19.



Parameter	Min.	Typical	Max.	Unit	Remarks
Receiver input sensitivity band 12/85		-108.5		dBm	Without repetitions
Receiver input sensitivity band 13		-108.5		dBm	Without repetitions
Receiver input sensitivity band 28		-108.5		dBm	Without repetitions
Receiver input sensitivity band 20		-108.0		dBm	Without repetitions
Receiver input sensitivity band 5/18/19/26		-108.0		dBm	Without repetitions
Receiver input sensitivity band 8		-107.5		dBm	Without repetitions
Receiver input sensitivity band 3		-108.0		dBm	Without repetitions
Receiver input sensitivity band 2/25		-108.5		dBm	Without repetitions
Receiver input sensitivity band 1/4/66		-108.5		dBm	Without repetitions

Condition: 50 Ω source, throughput > 95%, QPSK modulation, other settings as per clause 7.3EA of 3GPP TS 36.521-1 [9]

Table 18: LTE Cat M1 receiver sensitivity performance

Parameter	Min.	Typical	Max.	Unit	Remarks
Receiver input sensitivity band 12/85		-116.5		dBm	Without repetitions
Receiver input sensitivity band 13		-116.5		dBm	Without repetitions
Receiver input sensitivity band 28		-116.5		dBm	Without repetitions
Receiver input sensitivity band 20		-116.0		dBm	Without repetitions
Receiver input sensitivity band 5/18/19/26		-116.0		dBm	Without repetitions
Receiver input sensitivity band 8		-116.0		dBm	Without repetitions
Receiver input sensitivity band 3		-116.0		dBm	Without repetitions
Receiver input sensitivity band 2/25		-116.5		dBm	Without repetitions
Receiver input sensitivity band 1/4/66		-116.5		dBm	Without repetitions

Condition: 50 Ω source, throughput > 95%, other settings as per clause 7.3F.1 of 3GPP TS 36.521-1 [9]

Table 19: LTE Cat NB1 / NB2 receiver sensitivity performance



4.2.7 2G RF characteristics

The 2G bands supported by SARA-R4 series modules are defined in the Table 2, while the following Table 20 describes the Transmitting and Receiving frequencies according to 3GPP TS 51.010-1 [10].

Parameter		Min	Max	Unit	Remarks
Frequency range	Uplink	824	849	MHz	Module transmits
GSM 850	Downlink	869	894	MHz	Module receives
Frequency range E-GSM 900	Uplink	880	915	MHz	Module transmits
	Downlink	925	960	MHz	Module receives
Frequency range	Uplink	1710	1785	MHz	Module transmits
DCS 1800	Downlink	1805	1880	MHz	Module receives
Frequency range PCS 1900	Uplink	1850	1910	MHz	Module transmits
	Downlink	1930	1990	MHz	Module receives

Table 20: 2G operating RF frequency bands

SARA-R412M, SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S modules include a GMSK Power Class 4 transmitter for the GSM 850 and E-GSM 900 bands, a GMSK Power Class 1 transmitter for the DCS 1800 and PCS 1900 bands, a 8-PSK Power Class E2 transmitter for all the 2G bands (see Table 2), with output power and characteristics according to 3GPP TS 51.010-1 [10].

SARA-R4 series modules 2G receiver characteristics are compliant to 3GPP TS 51.010-1 [10], with conducted receiver sensitivity performance described in Table 21.

Parameter	Min	Typical	Max	Unit	Remarks
GSM 850 receiver input sensitivity		-109		dBm	Downlink RF level @ BER Class II < 2.4 %
E-GSM 900 receiver input sensitivity		-109		dBm	Downlink RF level @ BER Class II < 2.4 %
DCS 1800 receiver input sensitivity		-109		dBm	Downlink RF level @ BER Class II < 2.4 %
PCS 1900 receiver input sensitivity		-109		dBm	Downlink RF level @ BER Class II < 2.4 %

Condition: 50Ω source

Table 21: 2G receiver sensitivity performance

4.2.8 ANT_DET pin

Pin Name	Parameter	Min.	Тур.	Max.	Unit	Remarks
ANT_DET	Output DC current pulse value		35		μΑ	
	Output DC current pulse time length		1160		μs	

Table 22: ANT_DET pin characteristics

4.2.9 PWR_ON pin

Parameter	Min.	Typical	Max.	Unit	Remarks
Internal supply for PWR_ON Input Signal		1.8		V	The PWR_ON input is pulled up to an internal voltage rail minus a diode drop: the voltage value present at PWR_ON input pin is normally 0.8 V typical.
Low-level input	-0.30		0.35	V	
Pull-up resistance	150	200	250	kΩ	Internal active pull-up
Input leakage current	-0.20		0.20	μА	
PWR_ON low time	0.15		3.20	S	Low time to trigger module switch on from power off mode
	0.15		3.20	s	Low time to trigger module wake-up from PSM deep sleep
	1.50			s	Low time to trigger module graceful switch off

Table 23: PWR_ON pin characteristics



4.2.10 PWR_CTRL pin

Parameter	Min.	Typical	Max.	Unit	Remarks
Internal supply for PWR_CTRL Input Signal		1.5		V	The PWR_ON input is pulled up to an internal voltage rail.
Low-level input	-0.30		0.35	V	
PWR_CTRL low time	0.01		12.0	s	Low time to trigger module switch on from power off mode
	0.01		12.0	S	Low time to trigger module wake-up from PSM deep sleep
	1.10		14.0	s	Low time to trigger module graceful switch off
	16.0			s	Low time to trigger module abrupt emergency reset (reboot)

Table 24: PWR_CTRL pin characteristics

4.2.11 RESET_N pin

Parameter	Min.	Typical	Max.	Unit	Remarks
Internal supply for RESET_N Input Signal		1.8		V	
Low-level input	-0.30		0.63	V	
Pull-up resistance		37		kΩ	Internal active pull-up
Input leakage current	-0.20		0.20	μΑ	
RESET_N low time	10			s	Low time to trigger module abrupt emergency switch off

Table 25: RESET_N pin characteristics

4.2.12 SIM pins

The SIM pins are a dedicated interface to the external SIM card/chip. The electrical characteristics fulfill the regulatory specification requirements. The values in Table 26 are for information only.

Parameter	Min.	Тур.	Max.	Unit	Remarks
Low-level input	-0.30		0.2*VSIM	V	
High-level input	0.7*VSIM		VSIM+0.3	V	
Low-level output		0	0.4	V	Max value at IOL = +2.0 mA
High-level output	0.8*VSIM	VSIM		V	Max value at IOL = +2.0 mA
Internal pull-up resistor on SIM_IO		4.7		kΩ	Internal pull-up to VSIM supply
Input leakage current	-2		2	μΑ	VIN =0 V or VIN =VSIM
Clock frequency on SIM_CLK		4.8		MHz	

Table 26: SIM pins characteristics

4.2.13 USB pins

USB data lines (**USB_D+**/ **USB_D-**) are compliant to the USB 2.0 high-speed specification. See the Universal Serial Bus revision 2.0 specification [12] for detailed electrical characteristics.

Parameter	Min.	Typical	Max.	Unit	Remarks
Input voltage on pin VUSB_DET / USB_5V0	4.40	5.00	5.25	V	Sense input to enable the USB interface
Input voltage on pin USB_3V3		3.30		V	Supply input for the USB interface
High-speed squelch detection threshold (input differential signal amplitude)	100		150	mV	
High speed disconnect detection threshold (input differential signal amplitude)	525		625	mV	



Parameter	Min.	Typical	Max.	Unit	Remarks
High-speed data signaling input common mode voltage range	-50		500	mV	
High-speed idle output level	-10		10	mV	
High-speed data signaling output high level	360		440	mV	
High-speed data signaling output low level	-10		10	mV	
Chirp J level (output differential voltage)	700		1100	mV	
Chirp K level (output differential voltage)	-900		-500	mV	

Table 27: USB pins characteristics

4.2.14 DDC (I2C) pins

DDC (I2C) lines (**SCL** and **SDA**) are compliant to the I2C-bus standard mode specification. See the I2C-bus specification [13] for detailed electrical characteristics.

Parameter	Min	Typical	Max	Unit	Remarks
Internal supply for GDI domain		1.80		V	Digital I/O Interfaces supply (V_INT)
Low-level input	-0.30	0.00	0.63	V	
High-level input	1.17	1.80	2.10	V	
Low-level output		0.00	0.45	V	Max value at I _{OL} = +2.0 mA
Internal pull-up resistance		2.2		kΩ	
Input/output leakage current	-1		1	μА	V_{IN} =0 V or V_{IN} =1.8V
Clock frequency on SCL		100		kHz	

Table 28: DDC (I2C) pins characteristics

4.2.15 Generic digital interfaces pins

Parameter	Min	Typical	Max	Unit	Remarks
Internal supply for GDI domain		1.80		V	Digital I/O Interfaces supply (V_INT)
Low-level input	-0.30	0.00	0.63	V	
High-level input	1.17	1.80	2.10	V	
Low-level output		0.00	0.45	V	Max value at IOL = +2.0 mA
High-level output	1.35	1.80		V	Min value at IOH = -2.0 mA
Input leakage current	-1		1	μА	V _{IN} =0 V or V _{IN} =1.8V
Internal pull-up / pull-down resistance	55		390	kΩ	

Table 29: GDI pins characteristics

4.2.16 GNSS digital interfaces pins

Parameter	Min	Typical	Max	Unit	Remarks
Internal supply for GNSS domain		1.80		V	
Low-level input	0.00		0.36	V	
High-level input	1.26		1.80	V	
Low-level output		0.00	0.40	V	Max value at IOL = +4.0 mA
High-level output	1.40	1.80		V	Min value at IOH = -4.0 mA

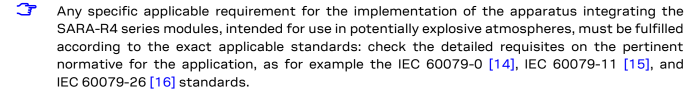
Table 30: GNSS pins characteristics



4.3 Parameters for ATEX applications

This section provides useful parameters and information to integrate SARA-R4 series modules in applications intended for use in areas with potentially explosive atmospheres (ATEX), describing:

- Total internal capacitance and inductance of the modules (see Table 31)
- Maximum RF output power at the antenna (ANT) pin of the modules (see Table 32)



The certification of the application device that integrates a SARA-R4 series module and the compliance of the application device with all the applicable certification schemes, directives and standards required for use in potentially explosive atmospheres are the sole responsibility of the application device manufacturer.

Table 31 describes the maximum total internal capacitance and the maximum total internal inductance, considering internal parts tolerance, of the SARA-R4 series modules.

Module	Parameter	Description	Value	Unit
SARA-R410M	Ci	Maximum total internal capacitance	504	μF
	Li	Maximum total internal inductance	9.3	μН
SARA-R412M	Ci	Maximum total internal capacitance	507	μF
	Li	Maximum total internal inductance	9.4	μН
SARA-R422, SARA-R422S	Ci	Maximum total internal capacitance	264	μF
	Li	Maximum total internal inductance	2.0	μН
SARA-R422M8S	Ci	Maximum total internal capacitance	280	μF
	Li	Maximum total internal inductance	2.0	μН
SARA-R422M10S	Ci	Maximum total internal capacitance	284	μF
	Li	Maximum total internal inductance	2.0	μН

Table 31: SARA-R4 series maximum total internal capacitance and maximum total internal inductance

Table 32 describes the maximum RF output power transmitted by SARA-R4 series modules from the antenna (**ANT**) pin as Power Class 3 User Equipment for the LTE bands and/or as Power Class 4 Mobile Stations for GSM 850 / E-GSM 900 bands.

Module	Parameter	Description	Value	Unit
SARA-R410M	ANT Pout	Maximum RF output power from ANT pin	25.00	dBm
SARA-R412M, SARA-R422, SARA-R422S, SARA-R422M8S, SARA-R422M10S	ANT Pout	Maximum RF output power from ANT pin	33.00	dBm

Table 32: SARA-R4 series maximum RF output power



SARA-R4 series modules do not contain internal blocks that increase the input voltage (such as step-up, duplicators, or boosters) except for the antenna (ANT) pin, for which the maximum RF output power shown in Table 32.



5 Mechanical specifications

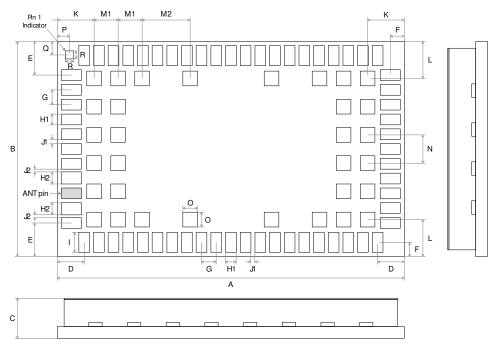
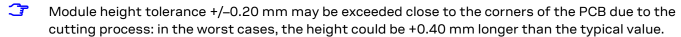


Figure 7: SARA-R4 series dimensions (bottom and side views)

Parameter	Description	Typical		Tolerance	
Α	Module height [mm]	26.0	(1023.6 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
В	Module width [mm]	16.0	(629.9 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
С	Module thickness [mm] (SARA-R41x series)	2.53	(99.5 mil)	+0.25/-0.15	(+9.8/-5.9 mil)
	Module thickness [mm] (SARA-R42x series)	2.12	(83.5 mil)	+0.25/-0.15	(+9.8/-5.9 mil)
D	Horizontal edge to lateral pin pitch [mm]	2.0	(78.7 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
Е	Vertical edge to lateral pin pitch [mm]	2.5	(98.4 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
F	Edge to lateral pin pitch [mm]	1.05	(41.3 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
G	Lateral pin to pin pitch [mm]	1.1	(43.3 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
H1	Lateral pin height [mm]	0.8	(31.5 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
H2	Lateral pin close to ANT height [mm]	0.9	(35.4 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
I	Lateral pin width [mm]	1.5	(59.1 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
J1	Lateral pin to pin distance [mm]	0.3	(11.8 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
J2	Lateral pin to pin close to ANT distance [mm]	0.2	(7.9 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
K	Horizontal edge to central pin pitch [mm]	2.75	(108.3 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
L	Vertical edge to central pin pitch [mm]	2.75	(108.3 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
M1	Central pin to pin horizontal pitch [mm]	1.8	(70.9 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
M2	Central pin to pin horizontal pitch [mm]	3.6	(141.7 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
N	Central pin to pin vertical pitch [mm]	2.1	(82.7 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
0	Central pin height and width [mm]	1.1	(43.3 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
P	Horizontal edge to pin 1 indicator pitch [mm]	0.9	(35.4 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
Q	Vertical edge to pin 1 indicator pitch [mm]	1.0	(39.4 mil)	+0.20/-0.20	(+7.9/-7.9 mil)
R	Pin 1 indicator height and width [mm]	0.6	(23.6 mil)	+0.05/-0.05	(+2.0/-2.0 mil)
Weight	Module weight [g]	< 3			

Table 33: SARA-R4 series dimensions



For information regarding footprint and paste mask recommended for the application board integrating the cellular module, see the SARA-R4 series system integration manual [2].



6 Qualification and approvals

6.1 Reliability tests

Reliability tests for SARA-R41 series modules are executed according to u-blox qualification policy, based on the ISO 16750 standard.

Reliability tests for SARA-R42 series modules are executed according to u-blox qualification policy, based on the AEC-Q104 standard.

6.2 Approvals

SARA-R4 series modules comply with the Directive 2011/65/EU of the European Parliament and the Council on the Restriction of Use of certain Hazardous Substances in Electrical and Electronic Equipment (EU RoHS 2) and its amendment Directive (EU) 2015/863 (EU RoHS 3).

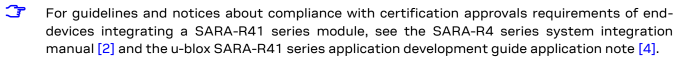
SARA-R4 series modules are RoHS 3 compliant. No natural rubbers, hygroscopic materials, or materials containing asbestos are employed.

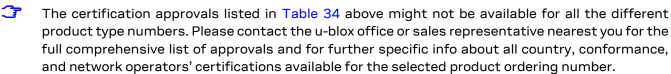
6.2.1 SARA-R41 series

Table 34 lists the main approvals for the SARA-R410M-02B, SARA-R410M-52B, and SARA-R412M.

Certification	SARA-R410M-02B	SARA-R410M-52B	SARA-R412M-02B
PTCRB	LTE Cat M1, NB1 band 2,3,4,5,8,12,13,20,28	LTE Cat M1 band 2,4,5,12,13	LTE Cat M1, NB1 band 2,4,5,12
GCF		LTE Cat M1 band 2,4,5,12,13	
CE Europe	LTE Cat M1, NB1 band 3,8,20		LTE Cat M1, NB1 band 3,8,20 2G band 900,1800
UKCA Great Britain	LTE Cat M1, NB1 band 3,8,20		LTE Cat M1, NB1 band 3,8,20 2G band 900,1800
FCC US	LTE Cat M1, NB1 band 2,4,5,12,13,25 ⁶⁵	LTE Cat M1 band 2,4,5,12,13	LTE Cat M1, NB1 band 2,4,5,12,13 2G band 850,1900
FCC ID	XPY2AGQN4NNN	XPY2AGQN4NNN	XPYUBX18ZO01
ISED Canada	LTE Cat M1, NB1 band 2,4,5,12,13	LTE Cat M1 band 2,4,5,12,13	LTE Cat M1, NB1 band 2,4,5,12,13 2G band 850,1900
ISED ID	8595A-2AGQN4NNN	8595A-2AGQN4NNN	8595A-UBX18ZO01
ACMA RCM Australia	LTE Cat M1 band 3,5,8,28		LTE Cat M1, NB1 band 3,5,8,28
NCC Taiwan	LTE Cat M1, NB1 band 3,8,28		
ANATEL Brazil	LTE Cat M1, NB1 band 3,5,28		LTE Cat M1, NB1 band 3,5,28 2G band 850,900,1800,1900
GITEKI Japan	LTE Cat M1, NB1 band 1,8,18,19,26		
Verizon	LTE Cat M1 band 4,13	LTE Cat M1 band 4,13	
AT&T	LTE Cat M1 band 2,4,5,12	LTE Cat M1 band 2,4,5,12	LTE Cat M1 band 2,4,5,12
T-Mobile US	LTE Cat M1 band 2,12		
Deutsche Telekom	LTE Cat M1, NB1 band 3,8,20		LTE Cat M1, NB1 band 3,8,20 2G band 900,1800
Note:	Certification of cellular radio modules is no longer mandatory according to current IFT Mexico regulatory rules		

Table 34: Main certification approvals for SARA-R410M-02B, SARA-R410M-52B, and SARA-R412M





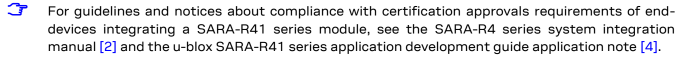
⁶⁵ LTE Cat M1 only



Table 35 summarizes the main certification approvals for the SARA-R410M-63B, SARA-R410M-73B, and SARA-R410M-83B product versions.

Certification	SARA-R410M-63B	SARA-R410M-73B	SARA-R410M-83B
CE Europe			LTE Cat M1, NB1 band 3,8,20
UKCA Great Britain			LTE Cat M1, NB1 band 3,8,20
ACMA RCM Australia			LTE Cat M1, NB1 band 3,5,8,28
NCC Taiwan			LTE Cat M1, NB1 band 3,8,28
GITEKI Japan	LTE Cat M1, NB1 band 1,8,18,19,26		
KC Korea		LTE Cat M1 band 3,5,26	
Telstra			LTE Cat M1, NB1 band 3,5,8,28
Softbank	LTE Cat M1 band 1,8		
NTT DOCOMO	LTE Cat M1 band 1,19		
SKT		LTE Cat M1 band 3,5,26	
LGU+		LTE Cat M1 band 5	

Table 35: Main certification approvals for SARA-R410M-63B, SARA-R410M-73B, and SARA-R410M-83B



The certification approvals listed in Table 35 above might not be available for all the different product type numbers. Please contact the u-blox office or sales representative nearest you for the full comprehensive list of approvals and for further specific info about all country, conformance, and network operators' certifications available for the selected product ordering number.

Table 36 summarizes how some of the SARA-R41 series modules are identified by various bodies.

Body	Description	SARA-R410M-01B	SARA-R410M-02B	SARA-R410M-52B	SARA-R412M-02B
PTCRB	Model Name	SARA-R410M	SARA-R410M-02B	SARA-R410M-52B	SARA-R412M
GCF	Model Name			SARA-R410M-52B	
	Marketing Name		-	SARA-R410M-52B	
GSMA	Model Name	SARA-R410M	SARA-R410M	SARA-R410M-52B	SARA-R412M
	Marketing Name	SARA-R410M	SARA-R410M-02B	SARA-R410M-52B	SARA-R412M
FCC US	ID	XPY2AGQN4NNN	XPY2AGQN4NNN	XPY2AGQN4NNN	XPYUBX18Z001
	Product Name	SARA-R410M	SARA-R410M-02B	SARA-R410M-02B	SARA-R412M
ISED Canada	Certification Number	8595A-2AGQN4NNN	8595A-2AGQN4NNN	8595A-2AGQN4NNN	8595A-UBX18ZO0
	HVIN	SARA-R410M	SARA-R410M	SARA-R410M	SARA-R412M
	PMN	SARA-R410M	SARA-R410M	SARA-R410M	SARA-R412M
RED Europe	Model Name		SARA-R410M-02B		SARA-R412M
UKCA Great Britain	Model Name		SARA-R410M-02B		SARA-R412M
ACMA RCM Australia	Model Number		SARA-R410M-02B		SARA-R412M-02B
NCC Taiwan	Model Name		SARA-R410M		
	Certification Number		CCAA18NB0010T3		
ANATEL Brazil	Model Name		SARA-R410M		SARA-R412M
	Marketing Name		SARA-R410M-02B		SARA-R412M-02B
	Certification Number		07889-19-05903		07927-19-05903
GITEKI Japan	Model Name		SARA-R410M		
	[R] Certification Number		003-180155		
	[T] Certification Number		D180083003		
AT&T	Model Name	SARA-R410M	SARA-R410M-02B	SARA-R410M-52B	SARA-R412M
Verizon	Model Name		SARA-R410M-02B	SARA-R410M-52B	
T-Mobile US	Model Name		SARA-R410M-02B		
Deutsche Telekom	Model Name		SARA-R410M-02B		SARA-R412M-02B

Table 36: Identification of selected SARA-R41 series modules by various bodies

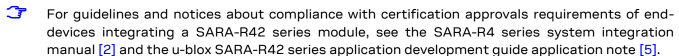


6.2.2 SARA-R42 series

Table 37 summarizes the main certification approvals for the SARA-R422-00B, SARA-R422S-00B, and SARA-R422M8S-00B product versions.

Certification	SARA-R422-00B / SARA-R422S-00B / SARA-R422M8S-00B
PTCRB	LTE-M bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66 NB-IoT bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 28, 66, 85 2G bands 850, 900, 1800, 1900
GCF	LTE-M bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66 NB-IoT bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 28, 66, 85 2G bands 850, 900, 1800, 1900
CE Europe	LTE-M bands 1, 3, 8, 20, 28 NB-IoT bands 1, 3, 8, 20, 28 2G bands 900, 1800
UKCA Great Britain	LTE-M bands 1, 3, 8, 20, 28 NB-IoT bands 1, 3, 8, 20, 28 2G bands 900, 1800
FCC US	LTE-M bands 2, 4, 5, 8, 12, 13, 25, 26, 66 NB-IoT bands 2, 4, 5, 8, 12, 13, 66, 85 2G bands 850, 1900
FCC ID	XPYUBX20VA01
ISED Canada	LTE-M bands 2, 4, 5, 12, 13, 25, 26, 66 NB-IoT bands 2, 4, 5, 12, 13, 66, 85 2G bands 850, 1900
ISED ID	8595A-UBX20VA01
ACMA RCM Australia	LTE-M bands 1, 3, 5, 8, 28 NB-IoT bands 1, 3, 5, 8, 28
NCC Taiwan	LTE-M bands 3, 8, 28 NB-IoT bands 3, 8, 28
ANATEL Brazil	LTE-M bands 1, 2, 3, 5, 8, 28 NB-IoT bands 1, 2, 3, 5, 8, 28 2G bands 850, 900, 1800, 1900
GITEKI Japan	LTE-M bands 1, 3, 8, 26, 28 NB-IoT bands 1, 3, 8, 26, 28
Vodafone	NB-IoT bands 3, 8, 20 2G bands 900, 1800
Deutsche Telekom	LTE-M bands 3, 8, 20 NB-IoT bands 3, 8, 20 2G bands 900, 1800
Note:	Certification of cellular radio modules is no longer mandatory with current IFT Mexico regulatory rules

Table 37: Main certification approvals for SARA-R422-00B, SARA-R422S-00B and SARA-R422M8S-00B



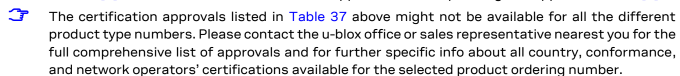
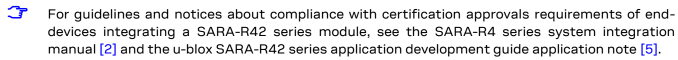


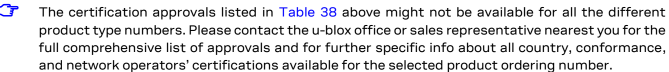


Table 38 lists the main approvals achieved or planned for the SARA-R422-01B, SARA-R422S-01B, and SARA-R422M10S-01B product versions.

Certification	SARA-R422-01B/SARA-R422S-01B/SARA-R422M10S-01B
PTCRB	LTE-M bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66 NB-IoT bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 28, 66, 85 2G bands 850, 900, 1800, 1900
GCF	LTE-M bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66 NB-IoT bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 28, 66, 85 2G bands 850, 900, 1800, 1900
CE Europe	LTE-M bands 1, 3, 8, 20, 28 NB-IoT bands 1, 3, 8, 20, 28 2G bands 900, 1800
UKCA Great Britain	LTE-M bands 1, 3, 8, 20, 28 NB-IoT bands 1, 3, 8, 20, 28 2G bands 900, 1800
FCC US	LTE-M bands 2, 4, 5, 8, 12, 13, 25, 26, 66 NB-IoT bands 2, 4, 5, 8, 12, 13, 66, 85 2G bands 850, 1900
FCC ID	XPYUBX20VA01
ISED Canada	LTE-M bands 2, 4, 5, 12, 13, 25, 26, 66 NB-IoT bands 2, 4, 5, 12, 13, 66, 85 2G bands 850, 1900
ISED ID	8595A-UBX20VA01
ACMA RCM Australia	LTE-M bands 1, 3, 5, 8, 28 NB-IoT bands 1, 3, 5, 8, 28
NCC Taiwan	LTE-M bands 3, 8, 28 NB-IoT bands 3, 8, 28
ANATEL Brazil	LTE-M bands 1, 2, 3, 5, 8, 28 NB-IoT bands 1, 2, 3, 5, 8, 28 2G bands 850, 900, 1800, 1900
GITEKI Japan	LTE-M bands 1, 3, 8, 18, 19, 26, 28 NB-IoT bands 1, 3, 8, 18, 19, 26, 28
KC Korea	LTE-M bands 3, 5, 26 NB-IoT bands 5
AT&T	LTE-M bands 2, 4, 5, 12 FirstNet
Verizon	LTE-M bands 4, 13
Vodafone ⁶⁶	LTE-M bands 3, 8, 20 NB-IoT bands 3, 8, 20 2G bands 900, 1800
Deutsche Telekom	LTE-M bands 3, 8, 20 NB-IoT bands 3, 8, 20 2G bands 900, 1800
Note:	Certification of cellular radio modules is no longer mandatory with current IFT Mexico regulatory rules

Table 38: Main certification approvals for the SARA-R422-01B, SARA-R422S-01B, and SARA-R422M10S-01B





⁶⁶ Not planned for the SARA-R422-01B product version



7 Product handling & soldering

7.1 Packaging

SARA-R4 series modules are delivered as hermetically sealed, reeled tapes to enable efficient production, production lot set-up and tear-down. For more information about packaging, see the u-blox package information user guide [3].

7.1.1 Reels

SARA-R4 series modules are deliverable in quantities of 250 pieces on a reel. The modules are delivered using reel type B2 described in the u-blox package information user guide [3].

Quantities of less than 250 pieces are also available. Contact u-blox for more information.

7.1.2 Tapes

Figure 8 shows the position and the orientation of SARA-R4 series modules as they are delivered on the tape, while Figure 9 and Table 39 specify the dimensions of the tape.

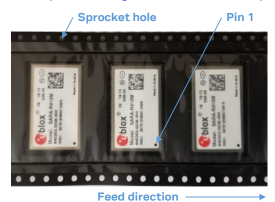


Figure 8: Orientation of SARA-R4 series modules on tape

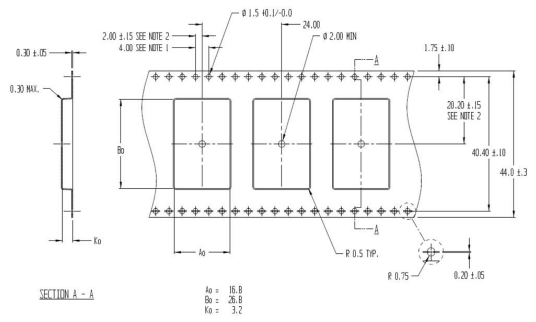


Figure 9: SARA-R4 series modules tape



Parameter	Typical value	Tolerance	Unit
A ₀	16.8	0.2	mm
B ₀	26.8	0.2	mm
K ₀	3.2	0.2	mm

Table 39: SARA-R4 series tape dimensions (mm)



10 sprocket hole pitch cumulative tolerance ± 0.2 mm.



Pocket position relative to sprocket hole is measured as true position of pocket, not pocket hole.



A₀ and B₀ are calculated on a plane at a distance "R" above the bottom of the pocket.

7.2 Moisture Sensitivity Levels



SARA-R4 series modules are Moisture Sensitive Devices (MSD) in accordance to the IPC/JEDEC specification.

The Moisture Sensitivity Level (MSL) relates to the packaging and handling precautions required. SARA-R4 series modules are rated at MSL level 4. For more information regarding moisture sensitivity levels, labeling, storage and drying, see the u-blox package information user guide [3].



For the MSL standard, see IPC/JEDEC J-STD-020 (can be downloaded from www.jedec.org).

7.3 Reflow soldering

Reflow profiles are to be selected according to u-blox recommendations (see the SARA-R4 series system integration manual [2]).



Failure to observe these recommendations can result in severe damage to the device!

7.4 ESD precautions



SARA-R4 series modules contain highly sensitive electronic circuitry and are Electrostatic Sensitive Devices (ESD). Handling SARA-R4 series modules without proper ESD protection may destroy or damage them permanently.

SARA-R4 series modules are Electrostatic Sensitive Devices (ESD) and require special ESD precautions typically applied to ESD sensitive components.

Table 8 details the maximum ESD ratings of the SARA-R4 series modules.

Proper ESD handling and packaging procedures must be applied throughout the processing, handling and operation of any application that incorporates the SARA-R4 series module.

ESD precautions should be implemented on the application board where the module is mounted, as described in the SARA-R4 series system integration manual [2].



Failure to observe these recommendations can result in severe damage to the device!



8 Labeling and ordering information

8.1 Product labeling

The labels of SARA-R4 series modules include important product information as described in this section. Figure 10 provides an illustrative example of SARA-R4 series modules' label, which includes: the u-blox logo, production lot, Pb-free marking, product type number, IMEI number, certification information, and production country.

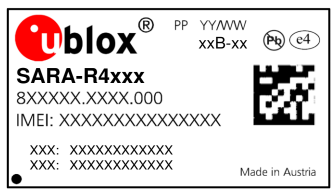


Figure 10: Illustrative example of SARA-R4 series modules' label

8.2 Explanation of codes

Three different product code formats are used. The **Product name** is used in documentation such as this data sheet and identifies all the u-blox products, independent of packaging and quality grade. The **Ordering code** includes options and quality, while the **Type number** includes the hardware and firmware versions. Table 40 details these 3 different formats:

Format	Structure
Product name	PPPP-TGVV(L)(HH)(F)
Ordering code	PPPP-TGVV(L)(HH)(F)-MMQ
Type number	PPPP-TGVV(L)(HH)(F)-MMQ-XX

Table 40: Product code formats

Table 41 explains the parts of the product code.

Code	Meaning	Example
PPPP	Form factor	SARA
TG	Platform (technology and generation)	R4
	 Dominant technology: G = GSM, U = UMTS, C = CDMA, N = NB-loT (LTE Cat NB1/NB2), R = LTE low data rate (Cat M1, Cat 1, Cat 1bis), L = LTE high data rate (Cat 3 and above) Generation: 19 	
VV	Variant function set based on the same platform: 0099	22
(L)	LTE category (optionally indicated): 6,4,3,1,M	М
(HH)	GNSS generation (indicated if supported): M8 = u-blox M8, M10 = u-blox M10,	M8
(F)	Additional features (optionally indicated if supported): S = secure cloud,	S
MM	Major product version: 0099	00
Q	Product grade: B = professional, A = automotive	В
XX	Minor product version: 0099	00

Table 41: Part identification code



8.3 Ordering information

Ordering No.	Product	
SARA-R410M-01B	LTE Cat M1 module Designed for operation in LTE bands 2, 4, 5, 12 deployed by AT&T and other North American MNOs 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R410M-02B	LTE Cat M1 / NB1 module Mainly designed for operation in LTE bands 2, 3, 4, 5, 8, 12, 13, 20, 25, 28 deployed in multi-regions 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R410M-52B	LTE Cat M1 module Designed for operation in LTE bands 2, 4, 5, 12, 13 deployed by AT&T / Verizon MNOs 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R410M-63B	Secure Cloud LTE Cat M1 module Designed for operation in LTE bands 1, 8, 19 deployed by Japanese NTT DOCOMO / SoftBank MNOs 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R410M-73B	Secure Cloud LTE Cat M1 module Designed for operation in LTE bands 3, 5, 26 deployed by Korean SKT MNO 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R410M-83B	Secure Cloud LTE Cat M1 / NB1 module Designed for operation in LTE bands 3, 5, 8, 20, 28 deployed in APAC and other regions 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R412M-02B	LTE Cat M1 / NB1 and 2G module Mainly designed for operation in LTE bands 2, 3, 4, 5, 8, 12, 13, 20, 28 and 2G 4-band in multi-regions 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422-00B	LTE Cat M1 / NB2 and 2G module Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422-01B	LTE Cat M1 / NB2 and 2G module Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-band 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422S-00B	Secure Cloud LTE Cat M1 / NB2 and 2G module Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422S-01B	Secure Cloud LTE Cat M1 / NB2 and 2G module Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-band 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422M8S-00B	Secure Cloud LTE Cat M1 / NB2 and 2G module, with integrated u-blox M8 GNSS receiver Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 20, 25, 26, 28, 66, 85 and 2G 4-band 26.0 x 16.0 mm, 250 pieces/reel	
SARA-R422M10S-01B	B Secure Cloud LTE Cat M1 / NB2 and 2G module, with integrated u-blox M10 GNSS receiver Designed for operation in LTE bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 85 and 2G 4-ba 26.0 x 16.0 mm, 250 pieces/reel	

Table 42: Product ordering codes



Appendix

A Glossary

3GPP	3 rd Generation Partnership Project			
8PSK	8 Phase-Shift Keying modulation			
ACMA	Australian Communications and Media Authority			
ADC	Analog to Digital Converter			
ANATEL	Agência Nacional de Telecomunicações - National Telecommunications Agency (Brazil)			
BDS	BeiDou (Chinese satellite navigation system)			
Cat	Category			
CE	European Conformity			
CEP	Circular Error Probable			
CSFB	Circuit Switched Fall Back			
DDC	Display Data Channel (I2C compatible) Interface			
DL	Down-link (Reception)			
DRX	Discontinuous Reception			
DTLS	Datagram Transport Layer Security			
eDRX	Extended Discontinuous Reception			
EGNOS	European Geostationary Navigation Overlay Service			
ERS	External Reset Input Signal			
ESD	Electrostatic Discharge			
FCC	Federal Communication Commission (United States)			
FDD	Frequency Division Duplex			
FOAT	Firmware update Over AT commands			
FOTA	Firmware update Over The Air			
FW	Firmware			
GAGAN	GPS-aided GEO augmented navigation			
GAL	Galileo (European satellite navigation system)			
GCF	Global Certification Forum			
GDI	Generic Digital Interfaces (power domain)			
GITEKI	Gijutsu kijun tekigō shōmei - technical standard conformity certification (Japan)			
GLO	GLONASS (Russian satellite navigation system)			
GLONASS	Russian satellite navigation system			
GMSK	Gaussian Minimum-Shift Keying modulation			
GND	Ground			
GNSS	Global Navigation Satellite System			
GPIO	General Purpose Input Output			
GPS	Global Positioning System			
GSMA	GSM Association			
KC	Korean Certification			
1	Input (means that this is an input port of the module)			
I2C	Inter-Integrated Circuit Interface			
12S	Inter-Integrated circuit Sound Interface			
IFT	Instituto Federal de Telecomunicaciones (Mexico)			



Abbreviation	Definition		
IMEI	International Mobile Equipment Identity		
ISED	Innovation, Science and Economic Development (Canada)		
LGA	Land Grid Array		
LNA	Low Noise Amplifier		
LPWA	Low Power Wide Area		
LTE	Long Term Evolution		
LTE-M	Long-Term Evolution – enhanced Machine Type Communication (LTE Category M1)		
LwM2M	Open Mobile Alliance Lightweight Machine-to-Machine protocol		
MQTT	Message Queuing Telemetry Transport		
MSAS	Multi-functional Satellite Augmentation System		
N/A	Not Applicable		
NB-IoT	Narrowband Internet of Things (LTE Category NB1 / LTE Category NB2)		
NCC	National Communications Commission (Taiwan)		
0	Output (means that this is an output port of the module)		
OD	Open Drain		
PA	Power Amplifier		
PCN	Product Change Notification / Sample Delivery Note / Information Note		
POS	Power-On Input Signal		
PPS	Pulse Per Second		
PSM	Power Saving Mode		
PTCRB	PCS Type Certification Review Board		
QZSS	Quasi-Zenith Satellite System		
RAT	Radio Access Technology		
RCM	Regulatory Compliance Mark (Australia)		
RED	Radio Equipment Directive (European Union)		
RMC	Reference Measurement Channel		
SAIF	Sub-meter-class Augmentation with Integrity Function		
SAW	Surface Acoustic Wave		
SBAS	Satellite-Based Augmentation System		
SDIO	Secure Digital Input Output		
SIM	Subscriber Identity Module		
SLAS	Sub-meter Level Augmentation Service		
SPG	Standard Precision GNSS		
SPI	Serial Peripheral Interface		
SSL	Secure Socket Layer		
TCP	Transmission Control Protocol		
TCXO	Temperature-Controlled Crystal Oscillator		
TDD	Time Division Duplex		
TLS	Transport Layer Security		
UART	Universal Asynchronous Receiver-Transmitter serial interface		
UDP	User Datagram Protocol		
uFOTA	u-blox Firmware update Over-The-Air		
UL	Up-link (Transmission)		
USB	Universal Serial Bus		
VoLTE	Voice over LTE		



Related documentation

- [1] u-blox SARA-R4 series AT commands manual, UBX-17003787
- [2] u-blox SARA-R4 series system integration manual, UBX-16029218
- [3] u-blox package information user guide, UBX-14001652
- [4] u-blox SARA-R41 series application development guide application note, UBX-18019856
- [5] u-blox SARA-R42 series application development guide application note, UBX-20050829
- [6] 3GPP TS 27.007 AT command set for User Equipment (UE)
- [7] 3GPP TS 27.005 Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [8] 3GPP TS 27.010 Terminal Equipment to User Equipment (TE-UE) multiplexer protocol
- [9] 3GPP TS 36.521-1 Evolved Universal Terrestrial Radio Access; User Equipment conformance specification; Radio transmission and reception; part 1: conformance testing
- [10] 3GPP TS 51.010-1 Mobile Station conformance specification; part 1: conformance specification
- [11] ITU-T Recommendation V24, 02-2000. List of definitions for interchange circuits between Data Terminal Equipment (DTE) and Data Connection Equipment (DCE)
- [12] Universal Serial Bus revision 2.0 specification, https://www.usb.org/
- [13] I2C-bus specification and user manual UM10204 NXP semiconductors, https://www.nxp.com/docs/en/user-guide/UM10204.pdf
- [14] IEC 60079-0 Explosive atmospheres, part 0: equipment general requirements
- [15] IEC 60079-11 Explosive atmospheres, part 11: equipment protection by intrinsic safety 'i'
- [16] IEC 60079-26 Explosive atmospheres, part 26: equipment with EPL Ga
- For regular updates to u-blox documentation and to receive product change notifications, register on our homepage (www.u-blox.com).



Revision history

Revision	Date	Name	Comments
R01	07-Oct-2016	sfal	Initial release
R02	02-Feb-2017	sfal	Updated supported features and electrical characteristics
R03	05-May-2017	sfal/sses	Updated supported features and electrical characteristics Added the SARA-R410M-01B product version
R04	24-May-2017	sses	Updated supported features and electrical characteristics
R05	19-Jul-2017	sses	Updated supported features and electrical characteristics Extended document applicability to SARA-R410M-02B product version
R06	17-Aug-2017	sses	Updated supported features for "02B" product version
R07	30-Oct-2017	sses	Updated SARA-R410M-01B product status Updated supported features for "02B" product version
R08	04-Jan-2018	sses	Updated SARA-R410M-02B product status Updated USB, GPIO and other features description
R09	26-Feb-2018	sses	Updated SARA-R410M-02B product status Extended document applicability to SARA-R412M-02B product version Added Current consumption, Rx sensitivity and Thermal figures Updated UART MUX and Approvals info
R10	07-Mar-2018	mbab	u-blox rebranding. Updated SARA-R412M-02B modem and app version
R11	09-May-2018	sses	Updated SARA-R410M-02B product status. Extended document applicability to SARA-N410-02B product version. Updated UART and Approvals info
R12	10-Aug-2018	sses	Extended document applicability to SARA-R410M-52B product version Updated SARA-N410-02B and SARA-R412M-02B product status Clarified supported bands. Added some current consumption figures
R13	20-Sep-2018	lpah	Extended document applicability to SARA-R404M-00B-01 type number Clarified mode supported in frequency bands
R14	12-Nov-2018	sses	Updated SARA-N410-02B product status. Updated certification info
R15	15-Feb-2019	sses	Updated SARA-R412M-02B product status. Revised supported bands. Updated certification info. Added current consumption figures. Added parameters for ATEX applications. Added orientation of modules on tape
R16	14-Jun-2019	sses	Extended document applicability to the product versions SARA-R410M-02B-01, SARA-R410M-52B-01 and SARA-R412M-02B-01. Revised product description, approvals, and other info according to extension of document applicability.
R17	27-Sep-2019	sses	Extended document applicability to the product versions SARA-R410M-03B, SARA-R410M-63B, SARA-R410M-73B, and SARA-R412M-03B. Updated product status of SARA-R410M-02B, SARA-R410M-52B, and SARA-N410-02B.
R18	20-Dec-2019	sses	Removed the document applicability to the product versions SARA-R410M-03B, SARA-R412M-03B. Updated product status of SARA-R410M-63B. Other minor corrections and clarifications.
R19	11-Jun-2020	sses	Extended document applicability to SARA-R410M-83B product version. Updated product status of SARA-R410M-63B, SARA-R410M-73B. Added approvals info. Other minor corrections and clarifications.
R20	28-Aug-2020	sses	Extended document applicability to the product versions SARA-R410M-02B-02, SARA-R410M-52B-02, and SARA-R412M-02B-02
R21	11-Nov-2020	sses	Extended document applicability to the product versions SARA-R410M-73B-01, SARA-R410M-83B-01
R22	09-Dec-2020	sses	Extended document applicability to the product versions SARA-R410M-63B-01
R23	23-Feb-2021	sses	Extended document applicability to the product versions SARA-R410M-02B-03, SARA-R412M-02B-03. Other minor corrections and clarifications
R24	02-Apr-2021	sses	Extended document applicability to SARA-R422-00B, SARA-R422M8S-00B, SARA-R422S-00B. Other minor corrections and clarifications



Revision	Date	Name	Comments
R25	02-Jul-2021	sses	Updated product status of SARA-R422-00B, SARA-R422M8S-00B and SARA-R422S-00B. Clarified power-off section. Other minor corrections and clarifications
R26	21-Feb-2022	sses	Extended document applicability to the product versions SARA-R410M-73B-02. Updated SARA-R410M-02B-03 and SARA-R412M-02B-03 product status. Some editorial changes and clarifications.
R27	22-Apr-2022	sses	Extended document applicability to the product versions SARA-R410M-02B-04 and SARA-R412M-02B-04. Other minor corrections and clarifications.
R28	24-May-2022	sses	Extended document applicability to the SARA-R422-01B, SARA-R422S-01B and SARA-R422M10S-01B product versions. Some editorial changes, other minor clarifications.
R29	27-Jun-2022	sses	Updated product status of the SARA-R410M-83B, SARA-R422, SARA-R422S, SARA-R422M8S and SARA-R422M10S. Clarified reserved pins description. Other minor corrections and clarifications.
R30	28-Sep-2022	sses	Updated product status of SARA-R422-01B, SARA-R422S-01B, SARA-R422M10S. Other minor corrections and clarifications.
R31	21-Dec-2022	yatu	Updated product status of SARA-R410M-63B and SARA-R410M-73B. Other clarifications.
R32	27-Apr-2023	yatu	Updated product status of SARA-R410M-52B, SARA-R422-01B, SARA-R422S-01B and SARA-R422M10S-01B product versions. Other corrections and clarifications.
R33	05-Jun-2023	yatu	Corrections and clarifications about supported features (SaaS) and certifications.
R34	25-Jul-2023	sses	Extended document applicability to the SARA-R422-01B-01, SARA-R422S-01B-01, and SARA-R422M10S-01B-01 type numbers. Added configurability of the antenna dynamic tuner for "01B-01" product versions. Updated maximum GNSS navigation update rates and added BeiDou B1C characteristics and performance for the SARA-R422M10S module. Other clarifications.

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