

NB-IoT Module support LTE Cat

M1 / NB1 cellular band with GPS

RoHS Compliant



location function

Overview

SARA-R410M-QL series is one of IoT connectivity module which support LTE-Cat M1 / NB1 & EGPRS with GPS location service , the multi-mode module solution , easily access to all NB-IoT/LTE-M band implying coverage across Europe , North America , Africa and Asia . With board to board connector and directly AT-commend access to smooth the long-range IoT application and unlimited GPS data transmission purpose.

The high quality GPS modules support GPS, GLONASS, QZSS & SBAS multi satellite system, You can just turn on/off GPS through AT-commend to allow tracking for movement detection, and easily to send your GPS location back to server or mobile phone through NB-IoT cell. This module comes with a small antenna that connects to the I-PEX MHF1 connector for flexible design purpose.

Applications

- Gateway / IPC / Door Lock / Remote Monitoring
- Tracker / Telematics / Fleet management

Features

- LTE-Cat M1/NB1 & EGPRS function support
- GPS/QZSS L1 C/A, GLONASS L1 FDMA,SBAS (WAAS, EGNOS, MSAS) support
- Board to board connector and communication via UART(5pin) or USB(4 pin)

- Built-in two I-PEX MHF1 RF connector for both NB-IOT & GPS antenna connection, to reduce antenna tuning efforts.
- External active antenna short circuit protection
- Over-The-Air firmware updates support
- Embedded TCP & UDP stack and support
- FTP & HTTP & MQTT message protocol support
- NB-IoT & GPS enable through AT-commend via
 I2C
- Voice option (via PCM)
- Rich certificates for reference.
 - PTCRB
 - GCF
 - CE
 - FCC US
 - **ISED Canada**
 - RCM Austraila
 - NCC
 - Giteki Japan
 - KC Korean

The above certification should follow the different type number of cellular module product .

Technical Specifications

Receiver Performance Data⁺

Core Engine	u-blox SARA-R410 series				
LTE	LTE	Cat	M1/NB1	and	EGPRS
Frequency	multi-mode support (LTE Bands: 1,				
bands	2, 3, 4, 5, 8, 12, 13,18, 19, 20, 25,				

Quallink Technology Inc.

Tel: +886-3-3413587

Sales contact: support@quallink-tech.com

Address: 12F, No.1351, ZhongZhengRd. Taoyuan Dist., Taoyuan City 330, Taiwan (R.O.C.)

http://www.quallink-tech.com



series

series			
	26, 28 by different type name of		
	ublox SARA-R410 module)		
LTE Cat NB1	Min power 60 mA		
power	0 dBm 65 mA		
consumption	12 dBm 80 mA		
	18 dBm 100 mA		
	Max power 140 mA		
LTE Cat M1	Min power 100 mA		
Connected	0 dBm 105 mA		
Mode power	12 dBm 125 mA		
consumption	18 dBm 150 mA		
	Max power 190 mA		
LTE Cat M1	Power Save Mode: 8 μA		
Power	Active Idle Mode: 2 mA		
consumption	(also set the power control pin to		
	Turn on/off module for power		
	saving purpose)		
Protocols	Dual stack IPv4 and IPv6		
	Embedded TCP/IP, UDP/IP, FTP,		
	НТТР		
	Embedded MQTT		
	Embedded HTTPS, FTPS, TLS		
Firmware	Via USB		
upgrade	uFOTA client/server solution		
	(Firmware upgrade Over the Air)		
GPS support	AT-commend access to GPS for		
	fastest TTFF		
GPS Protocol	NMEA 0183 v2.3 (compatible to		
Support	3.0)		
	GGA, GLL, GSA, GSV, RMC, VTG,		
	TXT		

^{*} Note. SPEC should be changed through IC vendor's notice

Electrical Data

Main Power VDD	3.8V ~ 6V
----------------	-----------

Pead through current	1500mA (Turn on peak current)	
Power Consumption	Power Save Mode: 8 μA	
	Active Idle Mode: 2 mA	
I/O Power(V)	2.3~3.3V	

Environmental Data

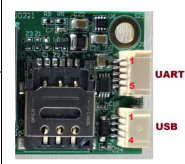
Operating temperature	-40 ~ 85°C w/o battery
Storage temperature	-40 ~ 85°C w/o battery

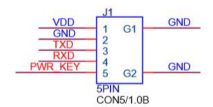
Mechanical Data:

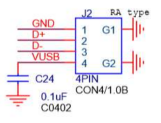
65 x 23 x 4.7 (mm)

 $VDD = 3.8V\sim6.0V$ VIO = 3.3V (TXD/RXD)

Pin Definition:









Ordering Information SARA-R410M-Qxx,

http://www.quallink-tech.com

xx=L	NB-IoT function only	
xx=LG	NB-loT with GPS function	

^{*}This document is subject to change without notice.

Quallink Technology Inc.

Tel: +886-3-3413587

Sales contact: support@quallink-tech.com

Address: 12F, No.1351, ZhongZhengRd. Taoyuan Dist., Taoyuan City 330, Taiwan (R.O.C.)