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4G LTE 2 Click - Data





PID: MIKROE-5236

4G LTE 2 Click is a compact add-on board representing a secure-cloud multi-band solution offering universal connectivity and reliable performance. This board features the <u>LARA-R6001D</u>, the world's smallest LTE Cat 1 module with global coverage and a built-in MQTT client from <u>ublox</u>, representing a data-only solution. Equipped with familiar <u>AT commands</u> set over the UART interface, USB interface, and Network and Status indicators, the LARA-R6001D also has a comprehensive certification scheme, multi-band and multi-mode capabilities providing excellent flexibility, except for the support of voice/audio application. Taking advantage of embedded IoT protocols and security features, this Click board™ is suitable for various applications, such as device management, remote device actions, and secure FOTA updates.

4G LTE 2 Click is supported by a $\underline{\mathsf{mikroSDK}}$ compliant library, which includes functions that simplify software development. This $\underline{\mathsf{Click}}$ board $\underline{\mathsf{TM}}$ comes as a fully tested product, ready to be used on a system equipped with the $\underline{\mathsf{mikroBUS}}^{\mathsf{TM}}$ socket.

How does it work?

4G LTE 2 Click - Data is based on the LARA-R6001D from u-blox, a multi-band and multi-mode module supporting LTE Cat 1 FDD and LTE Cat 1 TDD radio access technology (18 LTE bands), with 3G UMTS/HSPA and 2G GSM/GPRS/EGPRS fallback, providing the ideal solution for uncompromised global connectivity. This Click board™ represents a data-only solution with global coverage and all relevant MNO certifications, offering great flexibility except for the support of voice/audio applications. Versatile interfaces and features make the LARA-R6001D ideally suited for a wide range of applications that require medium data speed, superior coverage, and streaming data like asset tracking, telematics, remote monitoring, point-of-sale terminals, and more.

Mikroe produces entire development toolchains for all major microcontroller architectures.

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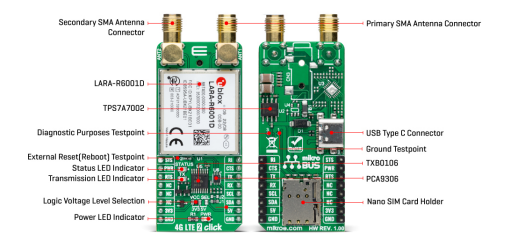








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This module requires a 3.8V power supply. Therefore, the Click board $^{\text{TM}}$ incorporates an integrated buck (step-down DC-DC) converter, the TPS7A7002 by Texas Instruments, which provides a stable 3.8V power supply, capable of mitigating voltage drops at the input when a high current peak appears (typically at the StartUp of the device). The module Ignition (Power-On) pin, labeled as PWR and routed to the RST pin on the mikroBUS $^{\text{TM}}$ socket, enables power to be switched on and off.

The LARA-R6001D communicates with an MCU using the UART interface with commonly used UART RX and TX pins with the hardware flow control pins UART CTS, RTS, RI (Clear to Send, Ready to Send, and Ring Indicator). It operates at 115200 bps by default configuration to transmit and exchange data with the host MCU through AT commands that u-blox provides. Besides the UART interface, the LARA-R6001D also provides the possibility of using the I2C interface as an I2C host, which can communicate with I2C local devices via the I2C bus specifications. This Click board™ is also equipped with a USB type C connector for diagnostic purposes only. The module acts as a USB device and can be connected to any USB host equipped with compatible drivers.

Among its used pins, this Click board $^{\text{TM}}$ also possesses two additional LED indicators: the yellow LED labeled as STATUS, routed both to the mikroBUS $^{\text{TM}}$ AN pin (STS) and the LED, used to indicate the status of the network connection visually, and a red LED labeled as TX used to tell the transmitting status of the module.

The LTE cellular networks use spatial multiplexing antenna technology, allowing more than one antenna to be used for better reception. For that reason, besides the primary TX/RX antenna, this Click board™ uses a secondary diversity RX antenna, which allows better signal reception. Alongside the SMA connectors, the 4G LTE 2 Click also has a Nano-SIM card slot that provides multiple connections and interface options alongside several test points labeled from TP1 to TP3, enabling easy reboot and testing of the module.

This Click board $^{\text{TM}}$ can operate with either 3.3V or 5V logic voltage levels selected via the VCC SEL jumper. This way, both 3.3V and 5V capable MCUs can use the communication lines properly. However, the Click board $^{\text{TM}}$ comes equipped with a library containing easy-to-use functions and an example code that can be used, as a reference, for further development.

Specifications

Type | 2G GPRS,4G LTE,GSM/LTE

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Applications	Can be used for device management, remote device actions, and secure FOTA updates
On-board modules	LARA-R6001D - LTE Cat 1 module with global coverage from u-blox
Key Features	Universal connectivity, multi-mode, secure cloud, receive-diversity for reliable performance in difficult conditions, MNO certifications, professional grade, global region, compatible with u-blox services, various interfaces, and more
Interface	I2C,UART,USB
Feature	No ClickID
Compatibility	mikroBUS™
Click board size	L (57.15 x 25.4 mm)
Input Voltage	3.3V or 5V

Pinout diagram

This table shows how the pinout on 4G LTE 2 Click - Data corresponds to the pinout on the mikroBUS™ socket (the latter shown in the two middle columns).

Notes	Pin	nikro* BUS				Pin	Notes
Module Status	STS	1	AN	PWM	16	RI	Ring Indicator
Power-ON	PWR	2	RST	INT	15	CTS	UART CTS
UART RTS	RTS	3	CS	RX	14	TX	UART TX
	NC	4	SCK	TX	13	RX	UART RX
	NC	5	MISO	SCL	12	SCL	I2C Clock
	NC	6	MOSI	SDA	11	SDA	I2C Data
Power Supply	3.3V	7	3.3V	5V	10	5V	Power Supply
Ground	GND	8	GND	GND	9	GND	Ground

Onboard settings and indicators

Label	Name	Default	Description
LD1	PWR	-	Power LED Indicator
LD2	TX	-	Transmission LED
			Indicator
LD3	STATUS	-	Status LED Indicator
JP1	VCC SEL	Left	Logic Level Voltage Selection 3V3/5V: Left position 3V3, Right position 5V
TP1	1	-	Ground Testpoint
TP2	2	-	External Reset (Reboot) Testpoint
TP3	3	-	Diagnostic Purposes Testpoint

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4G LTE 2 Click - Data electrical specifications

Description	Min	Тур	Max	Unit
Supply Voltage	3.3	•	5	V
LTE Operating Frequency Range (Uplink)	663	ı	2750	MHz
LTE Operating Frequency Range (Downlink)	617	-	2690	MHz
Operating Temperature Range	-20	+25	+65	°C

Software Support

We provide a library for the 4G LTE 2 Data Click as well as a demo application (example), developed using Mikroe compilers. The demo can run on all the main Mikroe development boards.

The package can be downloaded/installed directly from NECTO Studio Package Manager (recommended), downloaded from our <u>LibStock™</u> or found on <u>Mikroe github account</u>.

Library Description

This library contains API for 4G LTE 2 Data Click driver.

Key functions

- c4glte2data_set_power_state This function sets a desired power state by toggling PWR pin with a specific time for high state.
- c4glte2data set sim apn This function sets APN for sim card.
- c4glte2data send sms text This function sends text message to a phone number.

Example Description

Application example shows device capability of connecting to the network and sending SMS or TCP/UDP messages using standard "AT" commands.

The full application code, and ready to use projects can be installed directly from NECTO Studio Package Manager (recommended), downloaded from our <u>LibStock™</u> or found on <u>Mikroe github</u> account.

Other Mikroe Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.4GLTE2Data

Additional notes and informations

Depending on the development board you are using, you may need <u>USB UART click</u>, <u>USB UART</u> 2 Click or RS232 Click to connect to your PC, for development systems with no UART to USB interface available on the board. UART terminal is available in all MikroElektronika compilers.

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mikroSDK

This Click board[™] is supported with mikroSDK - MikroElektronika Software Development Kit. To ensure proper operation of mikroSDK compliant Click board[™] demo applications, mikroSDK should be downloaded from LibStock and installed for the compiler you are using.

For more information about mikroSDK, visit the official page.

Resources

mikroBUS™

mikroSDK

Click board™ Catalog

Click boards™

Downloads

4G LTE 2 Click - Data example on Libstock

TXB0106 datasheet

TPS7A7002 datasheet

PCA9306 datasheet

LARA-R6 AT commands

LARA-R6 series datasheet

4G LTE 2 Click - Data 2D and 3D files

4G LTE 2 Click - Data schematic

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