







LTE IoT 7 Click

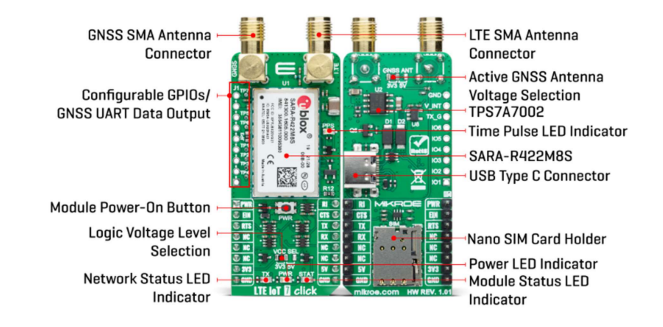
PID: MIKROE-5290 Weight: 27g

LTE IoT 7 Click is an add-on board representing a secure-cloud multi-band solution designed for IoT applications. This board features the SARA-R422M8S, a multi-band LTE-M/NB-IoT/EGPRS multi-mode solution with integrated high-performance standard precision M8 GNSS receiver for global position acquisition from u-blox. Equipped with familiar AT commands set over the UART interface, USB interface, and Network and Status indicators, it also provides over-the-air firmware updates, end-to-end trusted domain security, and u-Blox's leading GNSS technology. This Click board[™] is ideal for mission-critical IoT applications, as they include a unique and immutable root-of-trust, such as connected healthcare, industrial monitoring, point of sale and vending terminals, and many more.

LTE IoT 7 Click is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board[™] comes as a fully tested product, ready to be used on a system equipped with the mikroBUS[™] socket.

How does it work?

LTE IoT 7 Click, as its foundation, uses the SARA-R422M8S, a multi-band LTE-M/NB-IoT/EGPRS multi-mode cellular module from u-blox. It comes in a miniature SARA LGA form factor module that is a drop-in migration from other u-blox cellular module families. The SARA-R422M8S modules provide software-based multi-band configurability enabling global coverage in LTE-M / NB-IoT and (E)GPRS radio access technologies, supporting a comprehensive set of 3GPP Rel. 14 features relevant for IoT applications.



The SARA-R422M8S module is ideal for mission-critical IoT solutions for its unique and immutable root-of-trust. It supports IoT Security-as-a-Service and provides the foundation for a trusted set of advanced security functionalities. The scalable, pre-shared key management system offers best-in-class data encryption and decryption, both on-device and from device-to-cloud. Utilizing the latest (D)TLS stack and cipher suites with hardware-based crypto acceleration provides robust, efficient, and protected communication.

This module requires a power supply of 3.8V. Therefore, the Click board[™] incorporates an integrated buck (step-down DC-DC) converter, labeled as 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 SARA-R422M8S communicates with 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. It is also equipped with a USB type C connector, available for diagnostic purposes only.

The module acts as a USB device and can be connected to any USB host equipped with compatible drivers.

The push-button labeled PWR routed to the AN pin on the mikroBUS[™] socket represents the Ignition (Power-On) button, where a yellow STAT LED indicates a successful action. If the device is already powered up, a LOW pulse with a duration of 1.5s on this pin will power the module down. Among its used pins, this Click board[™] also has a GNSS external interrupt to control the GNSS receiver or to aid. It possesses three additional LED indicators: the yellow LED labeled as STAT used to visually indicate the Operational Status of the device, a red LED labeled as TX used to tell the Network Status, and an orange LED indicator marked as PPS used for time pulse signal information and indication.

The GNSS RF input of the SARA-R422M8S, designed with 50Ω characteristic impedance and an internal DC block, is suitable for both active 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 concurrent positioning engine. Besides those SMA connectors (for LTE and GNSS antennas), the LTE IoT 7 Click also has a Nano-SIM card slot that provides multiple connections and interface options. The J1 header allows you to access the configurable GPIO and GNSS Data output from internal u-blox GNSS, while test points labeled from TP1 to TP6 enable easy FW upgrades and testing of the module.

Customers can future-proof their solutions through over-the-air firmware updates, thanks to the uFOTA client/server solution that utilizes LWM2M, a light and compact protocol ideal for IoT. As mentioned, we have also provided accessible test points directly connected to the TxD and RxD pins for FW upgrade purposes.

This Click board[™] can operate with both 3.3V and 5V logic voltage levels selected via the VCC SEL jumper. This way, it is allowed for both 3.3V and 5V capable MCUs to use the communication lines properly. However, the Click board[™] 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

Туре	GPS/GNSS,LTE IoT
Applications	Can be used for mission-critical IoT applications, as they include a unique and immutable root-of-trust, such as connected healthcare, industrial monitoring, point of sale and vending terminals, and many more
On-board modules	SARA-R422M8S - multi-band LTE-M/NB-IoT/EGPRS multi-mode cellular module from u-blox
Key Features	End-to-end security with root of trust, integrated u-blox M10 GNSS receiver and CloudLocate, software-based configurability, simultaneous LTE communication with GNSS positioning, power efficient, global coverage, supporting a comprehensive set of 3GPP Rel. 14 features, over-the-air firmware updates, and more
Interface	GPIO,UART,USB
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 LTE IoT 7 Click corresponds to the pinout on the mikroBUS™ socket (the latter shown in the two middle columns).

Notes	Pin	● ● mikro~ ● ● ● BUS				Pin	Notes	
Power-On	PWR	1	AN	PWM	16	RI	UART RI	
GNSS Interrupt	EIN	2	RST	INT	15	CTS	UART CTS	
UART RTS	RTS	3	CS	RX	14	тх	UART TX	
	NC	4	SCK	ТХ	13	RX	UART RX	
	NC	5	MISO	SCL	12	NC		
	NC	6	MOSI	SDA	11	NC		
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			
LDI	PWR	-	Power LED Indicator			
LD2	ТХ	-	Network Status LED Indicator			
LD3	STAT	-	Module Status LED Indicator			
LD4	PPS	-	Time Pulse LED Indicator			
JPI	VCC SEL	Left	Logic Voltage Level Selection 3V3/5V: Left position 3V3, Right position 5V			
JP2	GNSS ANT	Left	Active GNSS Antenna Voltage Selection 3V3/5V: Left position 3V3, Right position 5V			
JP3	-	Populated	UART Data Terminal Ready / AUX UART Data Input (Active Low)			
TPI	-	-	UART Request to Send - Test point			
TP2	-	-	UART Clear to Send - Test point			
TP3	-	-	UART Data Output - Test point			
TP4	- 1	-	UART Data Input - Test point			
TP5	-	-	UART Data Set Ready / AUX UART Request to Send - Test point			
TP6	-	-	UART Data Carrier Detect / AUX UART Data Output - Test point			
31	-	Unpopulated	Configurable GPIO			

LTE IOT 7 CLICK ELECTRICAL SPECIFICATIONS

Description	Min	Тур	Max	Unit
Supply Voltage	3.3	÷	5	V
Operating Frequency	700	-	2100	MHz
Operating Temperature Range	-20	+25	+65	°C

SOFTWARE SUPPORT

We provide a library for the LTE IoT 7 Click as well as a demo application (example), developed using MikroElektronika compilers. The demo can run on all the main MikroElektronika development boards.

Package can be downloaded/installed directly from NECTO Studio Package Manager(recommended way), downloaded from our LibStock[™] or found on Mikroe github account.

Library Description

This library contains API for LTE IoT 7 Click driver. Key functions

- Iteiot7_set_sim_apn This function sets APN for sim card.
- Iteiot7_send_sms_text This function sends text message to a phone number.
- Iteiot7_parse_gpgga This function parses the GPGGA data from the read response buffer.

Example Description

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

```
void application_task ( void )
{
    switch ( example state )
       case LTEIOT7_CONFIGURE_FOR_NETWORK:
        {
            if ( LTEIOT7_OK == lteiot7_configure_for_network( ) )
            -{
               example_state = LTEIOT7_WAIT_FOR_CONNECTION;
           3
           break:
        }
        case LTEIOT7_WAIT_FOR_CONNECTION:
            if ( LTEIOT7_OK == lteiot7_check_connection( ) )
            -{
               example_state = LTEIOT7_CONFIGURE_FOR_EXAMPLE;
            break;
        }
        case LTEIOT7_CONFIGURE_FOR_EXAMPLE:
            if ( LTEIOT7_OK == lteiot7_configure_for_example( ) )
           -
               example state = LTEIOT7 EXAMPLE;
           break;
        3
        case LTEIOT7_EXAMPLE:
        {
           lteiot7_example( );
           break;
        3
        default:
       {
           log_error( &logger, " Example state." );
           break;
       3
   3
}
```

The full application code, and ready to use projects can be installed directly from NECTO Studio Package Manager(recommended way), downloaded from our LibStock[™] or found on Mikroe github account. Other Mikroe Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.LTEIoT7

Additional notes and information

Depending on the development board you are using, you may need USB UART click, USB UART 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.

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 the LibStock and installed for the compiler you are using. For more information about mikroSDK, visit the official page.

https://www.mikroe.com/Ite-iot-7-click 10-26-22