

Time-saving embedded tools

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PID: MIKROE-4673

GNSS 8 Click is a compact add-on board that provides fast positioning capability. This board features the LC79DA, a high-performance dual-band and multi-constellation GNSS module from Quectel Wireless Solutions. It supports L1 and L5 bands for GPS, Galileo, and QZSS, L1 band for GLONASS and BeiDou, as well as L5 band for IRNSS. This version of the LC79D module supports a standalone mode, has a built-in flash, and boots firmware from the flash to work independently. It also can achieve a high industrial level of sensitivity and accuracy with the lowest power consumption. This Click board[™] is suitable for both acquisition and tracking and represents an ideal product for automotive, consumer, and industrial tracking applications.

GNSS 8 Click is supported by a <u>mikroSDK</u> compliant library, which includes functions that simplify software development. This <u>Click board</u> comes as a fully tested product, ready to be used on a system equipped with the <u>mikroBUS</u> socket.

How does it work?

GNSS 8 Click as its foundation uses the LC79DA, a high-performance dual-band and multiconstellation GNSS module from Quectel Wireless Solutions. It supports L1 and L5 bands for GPS, Galileo, and QZSS, L1 band for GLONASS and BeiDou, as well as L5 band for IRNSS. Compared with the GNSS modules working on the L1 band only, LC79DA dramatically increases the number of satellites involved in tracking and positioning, reducing signal acquisition time and improving positioning accuracy even when the GNSS signal is absent or compromised. The LC79DA is AIS-140 compliant, and its on-board LNAs and SAW filters serve to ensure better positioning under weak signal conditions and other harsh environments, providing it with better performance in anti-jamming.

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Besides Sleep and Standby operational modes, the LC79DA also has a Full-On mode that comprises tracking and acquisition modes. In acquisition mode, the module starts to search satellites and determine the visible satellites, coarse carrier frequency, and code phase of satellite signals. When the acquisition is completed, it will automatically switch to tracking mode. In tracking mode, the module tracks satellites and demodulates the navigation data from specific satellites.

The LC79DA communicates with MCU using the UART interface with commonly used UART RX and TX pins as its default communication protocol operating at 115200 bps by default configuration to transmit and exchange data with the host MCU. It is also equipped with a USB type C connector, which allows the module to be powered and configured by a personal computer (PC) using FT230X, a compact USB to a serial UART interface bridge designed to operate efficiently with USB host controllers. Besides this bridge, it also possesses the RX/TX blue LED indicator that indicates whether the bridge is in RX or TX mode. The users can also use another interface such as I2C to configure the module and write the library by themselves.

The REQ pin routed on the RST pin of the mikroBUS[™] represents data availability indication used to indicate whether there is data available for reading, while the INT pin on the mikroBUS[™] socket represents a standard interrupt feature providing user with feedback information. Next to these pins, this Click board[™] also uses AP request to send pin labeled as APR, routed on the PWM pin of the mikroBUS[™] socket, and RDY module status indication used in conjunction with APR pin. The high level of the APR pin notify the module that the AP has data to be sent, and its low level means that data transfer has been completed, while RDY is used to indicate whether the module is ready for communication with the AP. Also, this Click board[™] has an additional yellow LED labeled as GNSS that shows one pulse per second synchronized to GNSS satellites.

An onboard pushbutton labeled BOOT represents the StartUp mode control button. Pressing the button for about 100ms during the Power-Up sequence, the LC79DA module will enter the host mode, allowing the users to perform firmware download successfully. After the module enters host mode successfully, release the BOOT button. BOOT mode can also be achieved with external signal on BOOT CTRL header, on the same way as button. In addition, the additional header labeled as NSTB can be used both to access the Standby mode and to reset the module itself using an external signal.

GNSS 8 Click possesses the SMA antenna connector with an impedance of 50Ω , which can use it to connect the appropriate active antenna that Mikroe has in its <u>offer</u> for improved range and

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received signal strength.

This Click board^M can operate with both 3.3V and 5V MCUs. A proper logic voltage level conversion is performed by the appropriate voltage level translator <u>TXS0108E</u>, while the onboard LDO, the <u>LT1965</u>, ensures that the recommended voltage levels power module. However, the Click board^M comes equipped with a library containing easy-to-use functions and an example code that can be used, as a reference, for further development.

For all additional support questions, the customers can submit a ticket to the official <u>Quectel</u> <u>Technical Support</u> page.

Specifications

Туре	GPS/GNSS
Applications	Can be used for both acquisition and tracking and represents an ideal product for automotive, consumer, and industrial tracking applications
On-board modules	LC79DA - high-performance dual-band and multi-constellation GNSS module from Quectel Wireless Solutions
Key Features	Multi-GNSS engine for GPS, GLONASS, IRNSS, BeiDou, Galileo and QZSS, support dual GNSS bands (L1, L5), built-in LNA for better sensitivity, low power consumption, high performance, and more
Interface	I2C,UART,USB
ClickID	No
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 GNSS 8 Click corresponds to the pinout on the mikroBUS[™] socket (the latter shown in the two middle columns).

Notes	Pin	• • • BUS				Pin	Notes
Status Indication	RDY	1	AN	PWM	16	APR	AP request to send
Data Availability Indicator	REQ	2	RST	INT	15	INT	Interrupt
	CS	3	CS	RX	14	ТХ	UART TX
	SCK	4	SCK	TX	13	RX	UART RX
	SDO	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



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Onboard settings and indicators

Label	Name	Default	Description		
LD1	PWR	-	Power LED Indicator		
LD3	RX/TX	-	RX/TX LED Indicator		
LD4	GNSS	-	GNSS LED Indicator		
JP1	VCC SEL	Left	Logic Level Voltage Selection 3V3/5V: Left position 3V3, Right position 5V		
J1	NSTB	Unpopulated	Standby Mode Activation Signal Connection		
J2	BOOT CTRL	Unpopulated	External BOOT Signal Connection		
T1	BOOT	-	FW Update Boot Button		

GNSS 8 Click electrical specifications

Description	Min	Тур	Max	Unit
Supply Voltage	3.3	-	5	V
Operating Frequency Range	1176	-	1602	GHz
Sensitivity Acquisition	-	-147	-	dBm
Sensitivity Tracking	-	-163	I	dBm
Operating Temperature Range	-40	+25	+85	°C

Software Support

We provide a library for the GNSS 8 Click as well as a demo application (example), developed using MikroElektronika <u>compilers</u>. The demo can run on all the main MikroElektronika <u>development boards</u>.

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

Library Description

This library contains API for GNSS 8 Click driver.

Key functions:

- gnss8_generic_read Data reading function.
- gnss8_generic_write Data writing function.
- gnss8_set_ap_req Set AP request pin state.

Examples description

This example showcases device abillity to read data outputed from device and show it's coordinates and altitude when connected.

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

Other mikroE Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.GNSS8

Additional notes and informations

Depending on the development board you are using, you may need <u>USB UART click</u>, <u>USB UART</u> <u>2 click</u> or <u>RS232 click</u> to connect to your PC, for development systems with no UART to USB interface available on the board. The terminal available in all MikroElektronika <u>compilers</u>, or any other terminal application of your choice, can be used to read the message.

mikroSDK

This Click board^m is supported with <u>mikroSDK</u> - MikroElektronika Software Development Kit. To ensure proper operation of mikroSDK compliant Click board^m demo applications, mikroSDK should be downloaded from the <u>LibStock</u> and installed for the compiler you are using.

For more information about mikroSDK, visit the official page.

Resources

<u>mikroBUS™</u>

mikroSDK

Click board[™] Catalog

Click boards[™]

Downloads

FT230X datasheet

TXS0108E datasheet

LT1965 datasheet

LC79DA datasheet

GNSS 8 click 2D and 3D files

GNSS 8 click schematic

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