

Free u-blox software

u-blox offers m-centre, a free evaluation software for all their cellular modules. It is an easy to use graphical interface where you can configure the module and save the changes on EPROM. You can also view and edit SIM phonebook entries, send text messages, and communicate with the wireless module using AT commands.

Global coverage

GSM 4 click has global quad-band coverage. The 900MHz and 1800MHz frequencies are used in most parts of the world (Europe, Africa, Middle East, Asia). The 850MHz and 1900MHz are used in North, South and Central America.

Power management

Two most power efficient modes on the module are idle mode and power off mode.

In idle mode the module typically uses 0.3mA, which is ideal for battery powered IoT devices and home automation systems. When the power saving mode is enabled, the module automatically enters the low power idle-mode to reduce current consumption. When in power off mode the module typically uses 36µA.

Additional information about the module

All SARA modules, including the one on this click, have a "nested design" — same form factor and footprint.

The module supports both IPv4 and IPv6 addresses.

Applications

Remote monitoring automation, asset tracking, surveillance and security, home automation systems, point of sales terminals etc.

Key features

- GSM Quad-band 850/1900, 900/1800 MHz
- Maximum output power -8dBm
- IPv4/IPv6 dual-stack
- Embedded TCP/IP and UDP/IP stack
- Power consumption in idle-mode 0.3mA
- USB port for connecting to PC
- MikroBUS™ UART interface
- Runs on 3.3V and 5V power supply

Specification

Product Type	GSM/3G
Applications	Remote monitoring automation, asset tracking, surveillance and security, home automation systems, point of sales terminals etc.
On-board modules	u-blox SARA-G3 series 2.5G GSM/GPRS cellular quad-band module
Key Features	GSM Quad-band 850/1900, 900/1800 MHz, Maximum output power -8dBm, IPv4/IPv6 dual-stack
Key Benefits	Power consumption in idle-mode 0.3mA
Interface	UART
Power Supply	3.3V and 5V
Compatibility	mikroBUS
Click board size	L (57.15 x 25.4 mm)
Weight	33g

Features and usage notes

Additional information about the click

The power button on the board is used to wake up the device if only the USB port is used.

The on board zero ohm SMD jumper selects between 3.3V or 5V I/O voltage levels.

In order to avoid communication issues when using only USB, you should put the VCC jumper on 5V position. If you don't want to remove it from 3V3 just connect the 3V3 and 5V pin with a jumper wire.

Additional information about the module

All SARA modules, including the one on this click, have a "nested design" — same form factor and footprint.

SARA-G3 module provides a high-speed SIM/ME interface, including automatic detection and configuration of the voltage required by the connected (U)SIM card or chip. Both 1.8V and 3V SIM types are supported.

The module includes a High-Speed USB 2.0 compliant interface with maximum data rate of 480 Mb/s.


Applications: remote monitoring automation, asset tracking, surveillance and security, home automation systems, point of sales terminals etc.

Specifications for GSM/GPRS Data

- GSM Quad-band 850/1900, 900/1800 MHz
- Maximum output power -8dBm
- IPv4/IPv6 dual-stack
- Embedded TCP/IP and UDP/IP stack
- Power consumption in idle-mode 0.5mA
- USB port for connecting to PC
- MikroBUS™ UART interface
- Runs on either 3.3V or 5V power supply

Pinout diagram

This table shows how the pinout on GSM 4 click corresponds to the pinout on the mikroBUS™ socket.

Notes	Pin	 mikroBUS™				Pin	Notes
Network Status	STAT	1	AN	PWM	16	RI	Incoming ring detection
Power ON/OFF	PWRKEY	2	RST	INT	15	CTS	UART Clear To Send
UART Request To Send	RTS	3	CS	TX	14	TXD	UART data Transmit
	NC	4	SCK	RX	13	RXD	UART data Receive
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
+3.3V power input	3.3V	7	+3.3V	+5V	10	5V	+5V power input
Ground	GND	8	GND	GND	9	GND	Ground

Programming

The demo uses generic AT parses also used with all previous GSM click boards. The example is a simple test procedure which rejects any incoming call.

- Maximum current detected: 220 mA – little lower than in case 3G Sara click
- Usable on: ARM, PIC, PIC32, AVR and FTDI compilers

Initialization routine for GSM4. Assignings gsm4_evn_default as default handler and gsm4_ev_ring function as handler for incoming calls. Routine also sends 3 AT commands.

```
1 void gsm4_init( void )
2 {
3     engine_init( gsm4_evn_default );
4
5     at_cmd_save( "RING", 1000, NULL, NULL, NULL, gsm4_ev_ring );
6
7     at_cmd( "AT" );
8     at_cmd( "AT+CSCS="GSM" );
9     at_cmd( "AT+CMGF=1" );
10 }
```

Downloads

[GSM 4 click Examples](#)

[GSM 4 click Schematic](#)

[Learn Article - Introducing The GSM](#)