



- Worldwide compatibility # quad band module
- GSM / GPRS / SMS / **DTMF** supported
- **Two SIM sockets\***
- Integrated GSM antenna and uFL connector for external antenna
- Integrated uSD(TF) socket
- **Micro-USB** interface
- 3-5V serial interface
- 5-38V wide voltage switching power supply
- **ARDUINO & RASPERRY PI** direct compatibility
- Windows and Linux PC connectivity
- Audio jacks (out-700 mW RMS, in- capacitor MIC)
- **Complex code examples**
- Ideal for small-medium series gadget / project integration

\* single SIM active

The new a-gsm v2.064 revision 3 series - ARDUINO & RASBERRY PI GSM / GPRS / SMS /DTMF shied – offers to best market performances for their product class, accompanied by reasonable cost.

Designed in EUROPE by **R&D Software Solutions** team -awarded in 2006 with the **GST SSC Bronze Award**, the a-gsm shield proudly represents the concept of porting of professional solutions to the hobby/DYI market.

The **a-gsm series** answers at your needs for a fully integrated, functional and affordable cellular modem shield / platform. Smart complete design of the a-gsm shield brings you the flexibility and easiness in integration, wherever your platform and application. Beyond ARDUINO / RASPBERY PI / others hobby / DYI platforms integration, the a-gsm series can be easily and in a time manner incorporated into your equipment regardless your previous experience in modem technology. The a-gsm series represents your best choice for usage into a wide range of designs requiring robust and reliable performance.

Our range of products is available in following main versions: with or without ARDUINO headers soldered, combined with single or dual SIM sockets installed.

All versions offers as standard: high performance GSM/GPRS module (Quectel M85) with worldwide coverage- 850/950/1800/1900 MHz, integrated GSM antenna and u.FL socket for external antenna, USB (micro type B) and serial (3 up to 5V compliant) interfaces, POWER ON/POWER OF, MODEM STATUS and MODEM RESET controller interfaces, micro SD slot (supporting micro TF cards up to 32Gb), high performance switching power supply, 2 x standard 3.5mm stereo jacks for high power output (700mW RMS) audio and for capacitor microphone input and a lot of other electrical interfaces, including SERIAL2 and DIGITAL AUDIO interfaces, all in 84.00x53.34mm form factor.

Manufactured in EU.

Part number
AGSM2064#2SBAP
AGSM2064#2S0AP
AGSM2064#1SBAP
AGSM2064#1S0AP

#### Description

a-gsm 2.064 - 2 SIM sockets, Arduino headers bundle a-gsm 2.064 - 2 SIM sockets, no Arduino headers a-gsm 2.064 - 1 SIM socket, Arduino headers bundle a-gsm 2.064 - 1 SIM socket, no Arduino headers

#### Usage GLOBAL GLOBAL GLOBAL

GLOBAL

Part number AGSM-SMAF#085 AGSM-SMAF#100 AGSM-RPiCFS#01 AGSM-BCKSIM#01

#### Accessories description u.FL to SMA female panel 85mm pigtail

u.FL to SMA female panel 100mm pigtail Raspberry PI cables set 7x 20cm long Second (bottom side) SIM card socket spare part

# FEATURES AT A GLANCE:

**Quad band GSM/GPRS** module (Quectel M85) with true worldwide coverage: 850MHz, 900MHz, 1800MHz and 1900MHz

**INTEGRATED GSM antenna** and **connector for external GSM antenna** thought **u.FL connector**; **DUAL SIM, SINGLE STANDBY** - MAIN SIM card socket standard and,

SECOND SIM card socket (depends on ordered code) - (SIM cards required not included)

MicroSD card socket standard (support uTF cards up to 32 Gb),

**USB adapter embedded** standard - SERIAL to USB bridge adapter with micro-USB type B socket (you can use the a-gsm board as wireless modem with your PC, connecting it directly thought USB to your PC - Windows and Linux compatible),

SERIAL TTL interface, down to 3V compliant (TX and RX) available in Arduino pin-out,

**SWITCH POWER Supply**<sup>\*</sup> with efficiency up to 95%; the shield can be powered using: Arduino Vin pin(5-12V), <u>Arduino 5V pin</u> and <u>thought USB connector(\*)</u>.

**Audio in and out 3.5 stereo jacks** standard - HIGH power audio output (700mW RMS) and capacitor Microphone interfaces embedded,

Embedded switches: control for modem ON/OFF & modem RESET and Arduino Reset

**DIGITAL AUDIO interface and SERIAL2 (3V TXD and RXD) interfaces** available thought additional back PCB side pads.

COMPACT FORMAT: 84.00x53.34mm, around 35g.

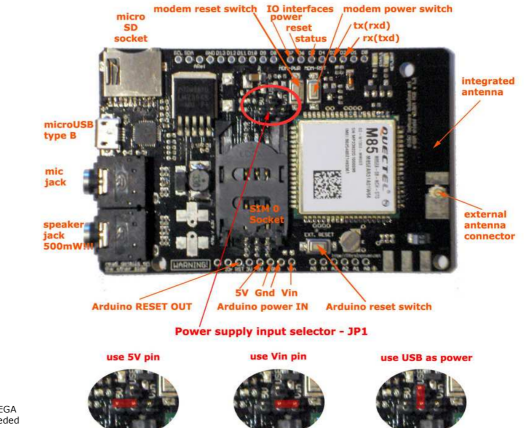
\* 5V-38V input support, low consumption, 3 way powering profiles: USB, Vin pin or 5V pin with manually selector for users convenience

\*\* High Speed GPRS Multi-slot class 12 (configurable 1~12) Downlink and uplink speed - 85.6 kbps Max **Extended Arduino and RaspberryPI support,** with code examples: - **GSM, TCP/UDP, HTTP over GPRS\*\*, DTMF, SMS** and other features and utilities like **micro-TF CARD FILE SYSTEM STORAGE, DUAL SIM**, others.

RaspberryPI PPP and TCPIP routing support (RaspbianOS) trough easy installation and usage scripts.

# **PIN definition:**

Pin D2 = GSM TXD(RX), Pin D3 = GSM RXD(TX), Pin D7 = PWRKEY - POWER-CONTROL-MODEM(ON/OFF), Pin D5 = MODEM-STATUS, Pin D6 = RESET-MODEM, PinRST = Arduino RESET OUT, Pin5V = Arduino SV, PinVin = Arduino Vin, Pin GND(1&2) = GND



#### **Standard Arduino Pin-out**

ONE to ONE connection without additional cables for Arduino UNO/LEONARDO and Arduino MEGA ADK/MEGA 2560\* \* Arduino LEONARDO & Arduino MEGA ADK/MEGA 2560, additional strap / 1k resistor may be needed

http://itbrainpower.net/a-gsm

copyright R&D Software Solutions srl

v1.03 2015, January

## Easy RaspberryPI B+ wiring

Connection name	RPi pin	a-gsm shield pin
POWER a-gsm	16	D7 - power(UP/DOWN)
RESET a-gsm	18	D6 - reset *
a-gsm STATUS	12	D5 - status
serial TXD0	08	D3 - RX(TXD)
serial RXD0	10	D2 - TX(RXD)
GND	<b>06</b> /14	GND - on Arduino power IN connector
5V power supply	<b>02</b> /04	5V - on Arduino power IN connector *

\* connection not mandatory

\*\* mandatory only for a-gsm powered from RPi; not mandatory for a-gsm powered separately: via USB connector or Vin.

\*\*

# **CODE EXAMPLES and UTILITIES:**

#### Arduino examples list (C code):

- SD\_SS.ino a-gsm shield 2.064 microSD files list/read/write/delete example >> GSM SHIELD micro SD USAGE tutorial code
- SMS\_SS.ino a-gsm shield 2.064 send/read/list SMS example >> GSM SHIELD SEND/RECEIVE SMS tutorial code
- GPRS\_HTTP.ino a-gsm shield 2.064 HTTP client over GPRS example>> GSM SHIELD GPRS over HTTP tutorial code
- SIM\_UTILITIES.ino a-gsm shield 2.064 SIM/MODEM/NETWORK/POWER ON/POWER OFF utilities >> GSM SHIELD UTILITIES tutorial code
- DTMF\_SEND.ino a-gsm shield 2.064 send DTMF example >> GSM SHIELD DTMF SEND tutorial code
- DTMF\_RECEIVE.ino a-gsm shield 2.064 receive/decode DTMF example >> GSM SHIELD DTMF RECEIVE tutorial code

#### **Raspberry PI examples list (python):**

- powerOnOff.py a-gsm 2.064 power on / power off / modem communication example >> GSM SHIELD POWER ON/OFF tutorial code
- setSerial.py a-gsm 2.064 set serial communication speed example >> GSM SHIELD SET SERIAL SPEED tutorial code
- readSMS.py a-gsm 2.064 list/read SMS example >> GSM SHIELD READ/LIST SMS tutorial code
- sendSMS.py a-gsm 2.064 send SMS example >> GSM SHIELD SEND SMS tutorial code
- GprsHttp.py a-gsm 2.064 HTTP client over GPRS example >> GSM SHIELD GPRS over HTTP tutorial code
- fileHandling.py a-gsm 2.064 list/read/write/delete files on uSD example >> GSM SHIELD FILE SYSTEM HANDLING tutorial code
- a-gsmUtilities.py a-gsm 2.064 SIM/MODEM/MISCELLANEOUS (including DTMF) usage example utility >> GSM SHIELD UTILITIES tutorial code

## UTILITIES:

- a-gsm-raspian-ppp-1.0.tar.gz Raspian PPP and routing utility
- setSerial.py change and save a-gsm serial communication speed Python utility (included in a-gsm-raspian-ppp.tar.gz and in a-gsm-series-RaspberyPI-code-examples-1.0.tar.gz)

## Additional documentation: (available on http://itbrainpower.net/a-gsm/)

- Arduino/RaspberryPI gsm shield communication debug how to
- a-gsm v 2.064 audio wiring
- a-gsm v 2.064 rev 1.3 ARDUINO and RASPERRY PI compatible shield block schematics
- a-gsm series GSM / GPRS / DTMF / SMS ARDUINO and RASPERRY PI compatible shield
- a-gsm shield series TOP description
- a-gsm shield series ARDUINO wiring using software serial (used in CURRENT Arduino code examples)
- a-gsm shield series Arduino wiring for hardware serial
- a-gsm shield series Raspberry PI B+ wiring schema
- QUECTEL M85 AT command manual