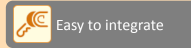




## **GSM/GPRS Module**

## **MG2609**



















## For M2M Applications

MG2609 is designed to provide customers with coverage on the connectivity of GSM&GPRS with LGA interface. It supports Quad-band (900/1800MHz+ 850/1900MHz), and GPS/Beidou/GLONASS/Galileo/QZSS/SBAS, which make unlimited possibilities for wireless access and location-related IoT applications.

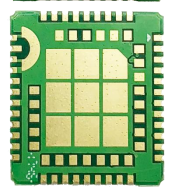
MG2609 has already embedded TCP UDP PPP HTTPS SSL protocols, and the supported AT commands make the use of internet protocol more easily.

MG2609 can be widely used in all kinds of M2M applications, such as Shared bicycle, Intelligent lock, shared payment, GPS positioning system, industrial wireless control, remote monitoring / measurement and control system, intelligent transportation, mobile POS machine and so on.





# GOSUNCN Model: MG2609 PID:XXX GPRS Module IMEI: XXXXXXXXXXXX S/N: XXXXXXXXXXX GOSUNCNWELINK TECHNOLOGY CO., LTD.



#### **General Features**

■ LGA interface 77Pins

■ Network Type GSM/GPRS

☐ Dimensions 17.6mm x 15.7mm x 2.3mm

☐ Frequency Band:

- GSM850/GSM900/DCS1800/PCS1900

### **GPS** Characteristic

■ Support GPS/Beidou/GLONASS/Galileo/QZSS/SBAS

■ GPS sensitivity

Cold start: -148dBmWarm Start: -162dBm

-- Walli Start. -102ubii

☐ GPS Transmit Power

-- Class 4 (2W): GSM850 and GSM900 -- Class 1 (1W): DCS1800 and PCS1900

## **Applications**

■ SMS: TEXT & PDU

■ Support embedded TCP/UDP/PPP

■ Record and broadcast

Call

■ GPS

# **MG2609**

## **RF Characteristic**

■ Transmit Power:

Class 4 (2W): GSM850 and GSM900Class 1 (1W): DCS1800 and PCS1900

#### **Electrical**

■ Power supply:

3.3V ~ 4.4V (3.8V is recommended)

■ Power consumption:

Test condition		Current
Shutdown leakage current		195 μΑ
Standby current	DRX = 2	1.72 mA
	DRX = 5	1.46 mA
	DRX = 9	1.33 mA
Flight mode	AT+CFUN=4	1.196 mA
Minimum funciton mode GPRS data mode(2 receive, 2 send)	AT+CFUN=0	1.063 mA
	GSM850	281.6 mA
	EGSM900	315.9 mA
	DCS1800	208.7 mA
	PCS1900	195.6 mA

#### **Interfaces**

■ SIM interface (3V/1.8V)

■ UART

☐ GPIO

□ 12C

■ SPI

■ ADC

Antenna ( RF antenna PAD )

Audio

## **Environmental**

□ Operation temperature : -40  $^{\circ}$ C ~ 85  $^{\circ}$ C □ Storage temperature : -45  $^{\circ}$ C ~ 90  $^{\circ}$ C

Notes: The pictures are just for reference, please in kind prevail.



# **MG2609**

## **Gosunch Data Protection Notification**

**Dear Customer:** 

By continuing to use this device, you indicate that you have read and agree to the following content: In order to provide better service, Gosuncn Technology Group Co.,Ltd (Gosuncn) software requires access to your device's unique identifier(IMEI/SN), system and application versions. Gosuncn may use these data to inform you about software updates and install them and improve user experience as our legitimate interest. Note that Gosuncn will not use these data for the purposes of personally identifying you.

To understand better about our privacy policy, please read: http://www.gosuncnwelink.com/en/privacy\_policy/. And you may send an email to <a href="mailto:privacy@gosuncn.com">privacy@gosuncn.com</a> to contact us.

Gosuncn Technology Group Co.,Ltd

