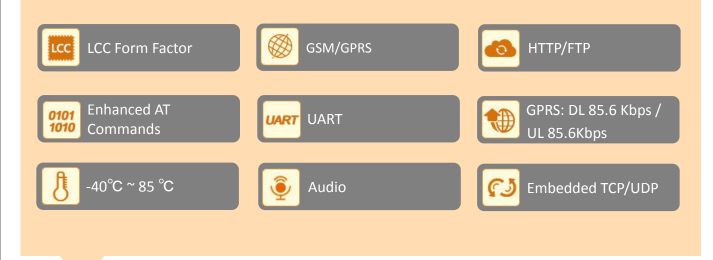


GSM Module Product

MG2608-G



M2M Application

MG2608-G is a GSM/GPRS module with LCC interface, and support GSM850/900/1800/1900MHz. It delivers 85.6 Kbps upload and 85.6 Kbps download data rates on GPRS networks. The module is very small, the dimension is 16*18mm.

A rich set of internet protocols (HTTP, PPP, FTP, TCP/IP) ,low power consumption characters, super performance and compact design extend the applicability of the module to a wide range of M2M applications, such as POS machine, asset tracking, remote monitoring and control, industrial wireless control, wearable devices and other mobile platforms.





GSM Module Product

MG2608-G





General Features

- LCC Form Factor 40 pin
- $\hfill\square$ Dimensions: 16mm \times 18mm \times 2.3mm
- □ Band support: GSM850/900/1800/1900

Electrical characteristics and sensitivity

- **T**ransmit Power:
 - GSM850/900: 33dBm (Power Class 4)
 - GSM1800/1900: 33dBm (Power Class 1)
- **D** Power Supply :
 - 3.4V ~ 4.2V (3.8V is recommended)

Environment

- **D** Operation temperature: -40° C to $+80^{\circ}$ C
- **D** Storage temperature: -45° C to $+90^{\circ}$ C
- □ Humidity: 5%~ 95%

Data rate

- GPRS
 - Max Uplink 85.6Kbps / Downlink 85.6 Kbps

Interfaces

- 2 x UARTs
- 2 x SIM interfaces (1.8/3V)
- Audio(O x 2, I x 2)
- I2C
- GPIO
- SPI
- RF PAD for Primary Antenna
- D Power-on
- Net LED Status Indictor
- ADC

Application

- Embedded TCP/IP
- HTTP connection
- Transparent
- CoAP(In planning)
- □ TTS/Record(In planning)
- FTP
- CALL
- □ SMTP(In planning)
- AT Commands according to 3GPP GSM07.05, GSM07.07 and GOSUNCN extended AT commands

SMS

- MO and MT
- Text & PDU



Website: www.gosuncnwelink.com Email: welink@gosuncn.com