

GSM/GPRS Module

MG2608

















-40℃ ~ 85 ℃



Audio



Embedded TCP/UDP

M2M Application

MG2608 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 15.8*17.7 mm.

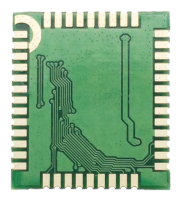
A rich set of internet protocols (HTTP, PPP, FTP, TCP/IP) ,low power comsupmtion characters, super performance and compact design extend the applicability of the module to a wide range of M2M applications, such as POS machine, asset tracking, remote monitoring and control, industrial wireless control,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





GSM/GPRS Module





General Features

■ LCC Form Factor

lacktriangle Dimensions: 15.8mm imes 17.7mmimes 2.3mm

□ Band support: GSM850/900/1800/1900

Electrical & Sensitivity

☐ Transmit Power:

GSM850/900: 33dBm (Power Class 4)GSM1800/1900: 30dBm(Power Class 1)

□ Power Supply :

3.4V~4.2V (3.8V is recommended)

MG2608

Data Features

■ GPRS

- Max Uplink 85.6Kbps / Downlink 85.6 Kbps

Interfaces

■ UART

■ SIM interface (1.8/3.0V)

■ GPIO

■ ADC

■ RF PAD for Primary Antenna

■ Reset & Power-on

■ PCM

■ LED

Applications

■ Embedded TCP /IP

□ FTP

■ SMS

■ OpenLink

■ TTS/Record

■ Call

■ HTTP connection

■ AT Commands according to 3GPP GSM07.05, GSM07.07 and GOSUNCN extended AT commands

Environmental

☐ Operation temperature: -30° C to +75° C

 Extreme Operating temperature: -40° C to +85° C

☐ Storage temperature: -40° C to +85° C

□ Humidity: 5%~ 95%

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

