

GSM/GPRS+GPS Module

SIM808



SIM808 module is a complete Quad-Band GSM/GPRS module which combines GPS technology for satellite navigation. The compact design which integrated GPRS and GPS in a SMT package will significantly save both time and costs for customers to develop GPS enabled applications. Featuring an industry-standard interface and GPS function, it allows variable assets to be tracked seamlessly at any location and anytime with signal coverage.

General features

Quad-band 850/900/1800/1900MHz
GPRS multi-slot class 12/10
GPRS mobile station class B
Compliant to GSM phase 2/2+

Class 4 (2 W @ 850/900MHz)
Class 1 (1 W @ 1800/1900MHz)

Dimensions: 24*24*2.6mm
Weight: 3.3g
Control via AT commands (3GPP TS 27.007, 27.005 and SIMCOM enhanced AT Commands)
Supply voltage range 3.4 ~ 4.4V
Low power consumption
Operation temperature:-40°C ~85°C

Specifications for GPRS Data

•GPRS class 12: max. 85.6 kbps (downlink/uplink) •PBCCH support •Coding schemes CS 1, 2, 3, 4 •PPP-stack •USSD

Specifications for SMS via GSM/GPRS

•Point to point MO and MT •SMS cell broadcast •Text and PDU mode

Software features

•0710 MUX protocol •Embedded TCP/UDP protocol •FTP/HTTP •MMS •POP3/SMTP •DTMF •Jamming Detection •Audio Record •SSL •Bluetooth 3.0 (optional) •TTS CN(optional) •Embedded AT (optional)

Compatibility

•AT cellular command interface

Specification for GPS

•Receiver type -22 tracking /66 acquisition -channel -GPS L1 C/A code •Sensitivity -Tracking: -165 dBm -Cold starts: -148 dBm •Time-To-First-Fix -Cold starts: 32s (typ.) -Hot starts: <1s -Warm starts: 3s •Accuracy -Horizontal position : <2.5m CEP

Interfaces

•68 SMT pads including
•Analog audio interface
•PCM interface(optional)
•SPI interface (optional)
•RTC backup
•Serial interface
•USB interface
•USB interface
•Interface to external SIM 3V/1.8V
•Keypad interface
•GPIO
•ADC
•GSM Antenna pad
•Bluetooth Antenna pad
•GPS Antenna pad

Certifications •CE •FCC

More about SIMCom SIM808 Please contact: Tel: 86-21-32523300

Fax: 86-21-32523301 Email: <u>simcom@sim.com</u> Website: <u>www.sim.com/wm</u>

All specifications are subject to change without prior notice.