

GSM/GPRS Module



SIM800H

SIM800H is a complete Quad-band GSM/GPRS solution in a LGA type which can be embedded in the customer applications.

SIM800H support Quad-band 850/900/1800/1900MHz, it can transmit Voice, SMS and data information with low power consumption. With tiny size of 15.8*17.8*2.4 mm, it can fit into slim and compact demands of customer design. Featuring Bluetooth, FM and Embedded AT, it allows total cost savings and fast time-to-market for customer applications.

Smart Machine Smart Decision

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) •Bluetooth: compliant with 3.0+EDR •FM: 76~109MHz worldwide bands with 50KHz tuning step •Dimensions: 15.8*17.8*2.4mm •Weight: 1.35g •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 •CSD up to 14.4 kbps •USSD •Non transparent mode

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 •E-MAIL •DTMF •Jamming Detection •Audio Record •TTS •Embedded AT (optional)

Specifications for voice

Tricodec

Half rate (HR)
Full rate (FR)
Enhanced Full rate (EFR)

•AMR

Half rate (HR)
Full rate (FR)

•Hands-free operation

(Echo suppression)

Interfaces

88 LGA pads including: •Analog audio interface •PCM interface •RTC backup •Serial interface •USB interface •Interface to external SIM 3V/1.8V •Keypad interface •GPIO •ADC •GSM Antenna pad •FM Antenna pad •Bluetooth Antenna pad

Compatibility

•AT cellular command interface

Certifications(Plan): •CE

•GCF •FCC •ROHS •REACH

> More about SIMCom SIM800H Please contact: Tel: 86-21-32523300 Fax: 86-21-32523301 Email: simcom@sim.com Website: www.sim.com/wm

All specifications are subject to change without prior notice.