







# SIM800C-DS

SIM800C-DS is a complete Quad-band GSM/GPRS solution with LCC and LGA pads, support Dual-SIM, which allows customers to use two SIM cards in one device simultaneously.

SIM800C-DS supports Quad-band 850/900/1800/1900MHz, it can transmit Voice, SMS and data information with low power consumption. With tiny size of 17.6\*15.7\*2.3mm, it can smoothly fit into slim and compact demands of customer design.

## **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)
- •Dimensions: 17.6\*15.7\*2.3mm
- •Weight: 1.3g
- •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

## **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
- •Bluetooth 3.0 (optional)
- •EAT (optional)
- TTS\_CN (optional)

#### Specifications for voice

- •Tricodec
  - -Half rate (HR)
  - -Full rate (FR)
  - -Enhanced Full rate (EFR)
- - -Half rate (HR)
  - -Full rate (FR)
- •Hands-free operation (Echo suppression)

77 SMT pins including

- •SIM Card Interfaces (Dual Standby)
- ---SIM card 1: 3V/ 1.8V
- ---SIM card 2: 3V/ 1.8V
- Analog audio interface
- •RTC backup
- •I2C interface
- •USB interface
- Serial interface
- •PCM
- •SD
- •GPIO
- •ADC
- •GSM Antenna pad
- •Bluetooth Antenna pad

## Compatibility

•AT cellular command interface

More about SIMCom SIM800C-DS 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.