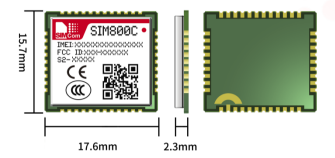


V: 2020.02

SIM800C

SIMCom GSM/GPRS Module





Product Description

The SIM800C is a Quad-Band GSM/GPRS module in a LCC type which supports GPRS up to 85.6kbps data transfer. It has strong extension capability with abundant interfaces including UART, USB2.0, GPIO etc. The module provides much flexibility and ease of integration for customer's applications.

The form factor of SIM800C is LCC. Due to the unique combination of performance, security and flexibility, the module is ideally suited for many applications, such as smart meter, security, remote diagnostics etc.

Key Benefits

- Small size quad-band GSM/GPRS module
- LCC form factor, easy for solder
- Abundant software functions: DTMF, MMS, MUX
- Low Power consumption
- Embedded TCP/UDP protocols



General Features

Frequency Bands	850/900/1800/1900MHz
GPRS multi-slot class	12/10
Dimensions	17.6*15.7*2.3mm
Weight	1.3±0.1g
Supply Voltage	3.4V ~ 4.4V
Operation temperature	-40℃ ~ +85℃
Compliant GSM phase 2/2+	Class 4 (2W @ 850/900MHz)
	Class 1 (1W @ 1800/1900MHz)
Control Via AT Command SIMCom enhanced AT Co	s(3GPP TS 27.007, 27.005 & ommands)
Low Power consumption	
GPRS mobile station class	ss B

Specifications for GPRS Data

GPRS class 12: Uplink/Downlink up to 85.6Kbps
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

Specifications for Voice

Speech Codec Modes	AMR/HR/FR/EFR
Echo Arithmetic	AEC/EES

Software Features

0710 MUX protocol

Embedded TCP/UDP protocol

FTP/HTTP/POP3/SMTP

MMS

DTMF

Jamming Detection

Audio Record

LBS*

SSL/TLS*

BT 3.0*

TTS*

EAT*

Interfaces

Analog audio interface

UART

(U)SIM card(1.8V/3V)

RTC

ADC

GPIO

Antenna: GSM/BT*

Certifications

CE/ACMA/FCC/GCF
3C/SRRC/NAL
TIM
RoHS/REACH
Deutsche Telekom

Note

*: optional