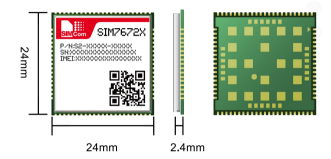
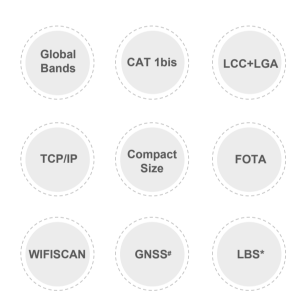


# v: 2023.12 SIM7672 Series

### SIMCom LTE Cat 1bis Module





# **Product Description**

SIM7672 series is the LTE Cat 1bis module based on the latest QCX216 chipset that supports wireless communication modes of LTE-FDD/LTE-TDD. It supports maximum 10Mbps downlink rate and 5Mbps uplink rate.

SIM7672 series adopts LCC+LGA form factor and is compatible with A7672 series (Cat1 modules), SIM7000/SIM7070 series (NB/Cat M modules), and SIM800/SIM800F series (2G modules), which enables smooth migration from 2G/NB/Cat M products to LTE Cat 1 products and greatly facilitates more compatible product design for the customer needs.

SIM7672 series supports both multiple built-in network protocols and the drivers for three main operation systems (USB driver for Windows, Linux and Android). The software functions, AT commands are compatible with the SIM800 series modules. SIM7672 series also integrates GPS/GLONASS/Galileo/BeiDou Multi-GNSS receiver as well as abundant industrial standard interfaces with powerful expansibility, such as UART, USB, I2C and GPIO, which makes it perfectly suitable for main IOT applications such as telematics, metering, surveillance devices, industrial routers, and remote diagnostics etc.

# **Key Benefits**

- Compact size with abundant interfaces
- Abundant software functions: FOTA, SSL,LBS\*
- High performance Multi-GNSS receiver integrated
- ♦ Form factor is compatible with the A7672/SIM7000/SIM7070 series and 2G SIM800F/SIM800



Product		SIM7672G	SIM7672NA	SIM7672E	SIM7672S
Form Factor		LCC+LGA	LCC+LGA	LCC+LGA	LCC+LGA
Dimensions(mm)		24.0*24.0*2.4	24.0*24.0*2.4	24.0*24.0*2.4	24.0*24.0*2.4
Frequency Bands	LTE- FDD	B1/B2/B3/B4/B5/B7/B8/B12/ B13/B18/B19/B20/B25/B26/ B28/B66/B71#	B2/B4/B5/B12/B13/B14#/ B66/B71#	B1/B3/B5/B7/B8/B20/B28	B1/B3/B5/B8
	LTE-	B34/B38/B39/B40/B41	NA	NA	B34/B38/B39/B40/B41
	TDD GSM	NA	NA	NA	NA
Normal Operation Temperature		-30°C ~ +75°C	-30°C ~ +75°C	-30°C ~ +75°C	-30°C ~ +75°C
Extended Operation Temperature		-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
Electrical Fea	itures				
Supply Voltage(V)		3.4~ 4.2	3.4~ 4.2	3.4~ 4.2	3.4~ 4.2
Power Consumption LTE (mA)		4.2mA@ldle mode 800uA@Sleep mode, DRX=0.64s	4.2mA@Idle mode 800uA@Sleep mode, DRX=0.64s	4.2mA@Idle mode 800uA@Sleep mode, DRX=0.64s	4.2mA@Idle mode 800uA@Sleep mode, DRX=0.64s
Data Transfer					
LTE(Mbps)		10(DL)/5(UL)	0(DL)/5(UL)	10(DL)/5(UL)	10(DL)/5(UL)
Software Fea	tures				
Protocol		TCP/IP/IPV4/IPV6/Multi- PDP/FTP/ FTPS /HTTP/HTTPS/DNS/MQTT	TCP/IP/IPV4/IPV6/Multi- PDP/FTP/ FTPS /HTTP/HTTPS/DNS/MQT T	TCP/IP/IPV4/IPV6/Multi- PDP/FTP/ FTPS /HTTP/HTTPS/DNS/MQTT	TCP/IP/IPV4/IPV6/Multi- PDP/FTP/ FTPS /HTTP/HTTPS/DNS/MQT T
TLS		•	•	•	•
File System		•	•	•	•
WIFISCAN		•	•	•	•
LBS		0	0	0	0
FOTA		•	•	•	•
Android RIL		Android 5.0/6.0/7.0/8.0/9.0	Android 5.0/6.0/7.0/8.0/9.0	Android 5.0/6.0/7.0/8.0/9.0	Android 5.0/6.0/7.0/8.0/9.
USB Driver		Microsoft Windows 7/8/10 Linux/Android	Microsoft Windows 7/8/10 Linux/Android	Microsoft Windows 7/8/10 Linux/Android	Microsoft Windows 7/8/10 Linux/Android
WWAN (RNDIS)		•	•	•	•
VoLTE		NA	NA	NA	NA
ECM		•	•	•	•
Embedded AT		0	0	0	0
Firmware Upgrade		USB/FOTA	USB/FOTA	USB/FOTA	USB/FOTA
nterfaces					
SIM Card		1.8V/3.0V	1.8V/3.0V	1.8V/3.0V	1.8V/3.0V
UART		•	•	•	•
USB		•	•	•	•
ADC		•	•	•	•
PCM		•	•	•	•
GPIO		•	•	•	•
12C		•	•	•	•
GNSS		0	0	0	0
Certification					
Certification		CE-RED/FCC/TELEC/JATE/ GCF*/PTCRB*/RCM*/IC*/NC C*/KC*/CCC*/CTA*/SRRC*/ AT&T*/TMOBILE*/VERIZON*/RoHS/REACH/	RoHS/REACH/AT&T*/ T-MOBILE*/VERIZON*	CE-RED/UKCA*/RCM*/ RoHS/REACH/DT*/GCF*	RoHS/REACH

<sup>•:</sup> support o/#: optional \*: means under developing/on-going/planning