

# LTE Wireless Communication module L610-LA



LTE Cat1bis /R13

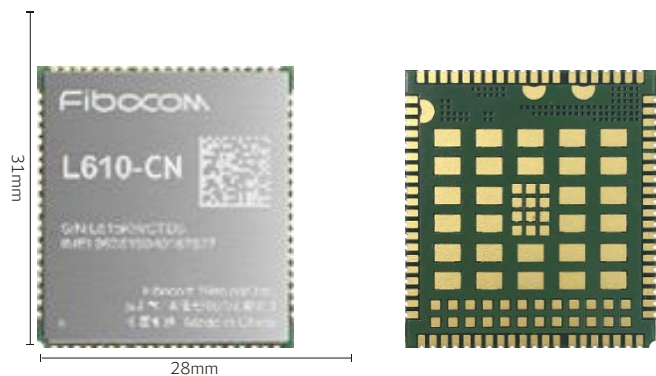
Built in WIFI Scan

Built in BT

Compatible design

L610-LA is a LTE Cat1bis wireless communication module. The product supports LTE, GSM dual-mode communication, volte, audio, camera, LCD, keypad and other functions. Some models support WIFI scan or Bluetooth.

In addition, the module provides universal interfaces such as USB / UART / SPI / I2C / SDIO to meet various application demands of IOT industry. L610-LA covers the frequency bands of major operators in Latin America , and L610-EU and L610-CN of the same series cover the frequency bands of major operators in Europe and Asia, respectively. L610 series products are packaged with LCC + LGA, and Pin pin design is compatible with NL668 series / L716 series, which is convenient for customers to switch at minimum cost. The product positioning covers the Internet of things market with medium and low rates, such as pan payment, sharing, industrial interconnection, tracking, vehicle afterloading and other application scenarios. Provide perfect high-speed experience for customers in the above fields.



# LTE Wireless Communication module L610-LA



## Basic Features

LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66

- GSM: 850/900/1800MHz/1900MHz
- built in WIFI Scan
- built in bluetooth
- LCC+LGA:31 x 28x 2.35mm
- Operating temperature:-30 °C~+75 °C
- Expansion temperature:-40 °C~+85 °C
- Storage temperature:-40 °C~+90 °C
- Operating Voltage:3.3V~4.3V ,typical 3.8v

- AT Command Set : 3GPP TS 27.007 and 27.005, proprietary FIBOCOM AT commands
- TX Power:  
GSM: 850/900MHz: 33dBm±2dB  
1800/1900MHz: 30dBm±2dB  
FDD:B1/2/3/4/5/7/8/28/66: 23dBm±2dB
- Rx Sensitivity:  
GSM 850/900MHz: -109.5dBm  
1800/1900MHz: -108dBm  
FDD:B1/3: -98dBm  
B2/4/7/66: -97dBm  
B5/8/28: -98.5dBm

## Data Transmission

- LTE FDD Rel.13 : 10Mbps DL/5Mbps UL
- GPRS :85.6kbps DL/85.6kbps UL(multi-slot class 12)

## Features

- MUX: Basic Mode
- SMS:MO/MT Text and PDU modes
- HTTP(S)/FTP (S\*)/FTP(S)/UDP/IPV4/IPV6/MQTT
- ECM/RNDIS/PPP
- DFOTA/FOTA
- VoLTE/TTS/Recording/FFS/NITZ/NTP/SSL

## Interfaces

- Antenna: Main x 1,WIFI x 1\*
- USIM : 3.0V/1.8V
- USB 2.0 x1
- UART(standard x3,Open x4)
- I2C
- I2S
- System status indication
- ADC x 3
- SDIO\*2
- SPI
- PWM
- MIC/SPK

## OS Drivers

- Linux/ Windows/Android

## Certifications

- HF/FCC/RoHS/Anatel\*

Note: \* = Planning \*\* = Developing