

710 IoT module

L710 is a IoT module with excellent reliability, occupied small area base on industry-leading Qualcomm MDM9205 platform, It supports LTE CAT-M1 and CAT-NB1/NB2,GSM/GPRS.

The size of L710 is extremely small, it is only 21.5 x 25.0 x 2.4 mm with LCC package, It is cost competitive and high integrated which make it convenient for customer to design their own application products. It can be widely used for various products and equipment of IoT.







NB-IoT

CATM1

Extended Temperature Range-40°C to +85°C







AT Command

Powr save

LYNO

Main Features

• Frequency Bands:

L710-TK

LTE Cat M1: B1/B3/B8/B20/B31/B72 LTE Cat NB2: B1/B3/B8/B20/B31/B72 GSM/GPRS: 850/900/1800/1900 MHz

- LTE RF Power Class: PC2(B31/B72), PC3(Others)
- Support AT Command
- Voltage range: 3.4 ~ 4.2V (3.8V is recommended)
- Operating temperature range: -40 ~ +85°C
- Storage temperature range: -45 ~ +90°C
- Dimensions: 21.5mmX25.0mmX2.4mm
- Packaging: LCC

Specification for Data transfer

• LTE

Rel.14 CatM1 (with larger UL TBS)

Max. DL 588 Kbps, UL 1119 Kbps

LTE Rel 14 CatNB1

200 kHz monitor BW

Max. 34/19.7 Kbps DL/single-tone UL,

Max. 34/66.6 Kbps DL/multi-tone UL

LTE Rel 14 CatNB2

200 kHz monitor BW

Max. 127/158.5 Kbps DL/UL

• GPRS

Max.85.6/85.6 Kbps DL/UL

Chipset information

Main chipset : Qualcomm MDM9205RF chipset: Qualcomm SDR105

Interfaces

- UART
- SIM Card(1.8V)
- SPI
- GPIO
- USB 2.0
- ADC
- 12C
- NETLIGHT
- POWER KEY
- Main antenna

Other features

- Update firmware by USB
- TCP/UDP/FTP/HTTP/SMTP/SSL
- MQTT/CoAP
- FOTA

Certification

*CE/*ROHS/*REACH

