

# NB-IoT+GSM/GPRS+(GNSS)

L651 is a NB-IoT+GSM/GPRS+(GNSS) module for LCC package, with stable and reliable performance. It supports low/ mid bands operation defined by the 3GPP R13/R14, dual frequency GSM/GPRS (900/1800) Module and integrated high-performance global positioning navigation chip.

L651 size is only 24\*20\*2.4mm and very convenient for SMT. It can meet the needs of customers for small module products and facilitate customers to reduce product size and optimize product costs. It can be widely used for various products and equipment of NB-IoT/GSM/GPRS/GNSS.









GPRS Class 12



#### **Main Features**

L651C: NB-IoT+GSM/GPRS

L651G: NB-IoT+GSM/GPRS+GNSS

 NB-IoT support frequency bands : Band3/5/8/20/28

 GSM support frequency bands : GSM/GPRS 900/1800 MHz

GSM 2/2+ standard

Class 4 (2W @900 MHz)

Class 1 (1W @1800 MHz)

NB-IoT Output Power: 23dBm ±2dB

 GSM Output Power : GSM900 33dBm ±2dB DCS1800 30dBm ±2dB

• NB-IoT receiving sensitivity:

Band3 ≤-114.3dBm Band5 ≤-114.5dBm Band8 ≤-114.8dBm Band20 ≤-114.5dBm Band28 ≤-114.4dBm

 GSM receiving sensitivity : GSM900≤-109dBm DCS1800≤-109dBm

GNSS: GPS+BEIDOU(Glonass)

Support AT command

Operation Temperature Range : -40°C ~ +85°C

• Storage temperature range : -45 °C ~ +90°C

Supply Voltage Range: 3.4 ~ 4.2V (3.8V Typ)

Dimensions: 24\*20\*2.4mm

Package : LCC

Weight: Approx 1.5g

#### Other features

Firmware Update : Firmware updated via UART

Support PSM and eDRX mode

 Support UDP/TCP/IP/MQTT/HTTP/CoAP/ LwM2M/OneNet/FOTA

### Data transmission

Support Cat NB1

DL: 20.2Kbps@MCL120

UL: 32.8Kbps@15k MT 0dBm

 GPRS CLASS 12 DL: MAX 80Kbps UL: MAX 80Kbps



# Specification for GNSS

• Receiver type: 64 tracking

Max update rate: 10Hz

Sensitivity

Tracking: -160dBm Reacquisition: -158dBm Cold starts: -147dBm

Time-TO-First-FIX

Cold starts: 30s(typical)

Hot Starts: <1s

Accuracy

Automatic Position: 2.0m CEP

Speed: 0.1m/s

#### **Interfaces**

UART

SIM (3.0V/1.8V) or eSIM

IIC

ADC

• SPI

GPIO

NB-IoT/GSM Antenna

GNSS Antenna

## Power consumption

PSM: 4uA@3.8V

DRX: 1.31mA@3.8V/1.28s

eDRX: 810uA@3.8V/1.28s/value <= 20.48s</li>

Band3: 74mA@3.8V/22dBm

Band5: 60mA@3.8V/21.9dBm

Band8: 72mA@3.8V/22dBm

Band20: 72mA@3.8V/22dBm

Band28: 70mA@3.8V/22dBm

## Certification

CCC/TA/RoHS\*/CE