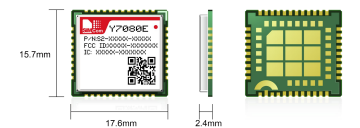


V: 2022.1

Y7080E

SIMCom LPWA Module



Multi-Band

NB-IoT

LCC/LGA

LWM2M/
COAP

Compact
Size

FOTA

TCP/UDP

PSM/
eDRX

GNSS
(Optional)

Product Description

The Y7080E is Multi-Band NB-IoT module solution in a SMT type .

It has strong extension capability with rich interfaces including UART, GPIO etc. The module provides much flexibility and ease of integration for customer's application.

The package of Y7080E is compatible with mainstream models on the market. This also maximizes the investments of customers, and enables a short time-to-market.

It is designed for applications that need Low power consumption, Low throughput data communication in a variety of radio propagation conditions. Due to the unique combination of performance, security and flexibility, this module is ideally suited for M2M applications, such as metering, asset tracking, remote monitoring, E-health etc..

Key Benefits

- With Power Save Mode(PSM) and Extended
 Discontinuous Reception(eDRX), Y7080E can extend
 battery life to 10 years
- Y7080E provides deeper coverage enhancement compared to GSM

Smart machine Smart decision



General Features

Frequency Bands: Cat-NB2 B3/B5/B8/B20/B28

Control Via AT Commands

Supply voltage range: 2.95V~4.2V [NB+GNSS]

2.2V~4.2V [NB only]

Operation temperature: -40°C to +85°C

Dimensions: $17.6 \times 15.7 \times 2.4 \text{ mm}$

Weight: $1.2g\pm0.2g$

GNSS(Optional): Support GPS/GLONASS/Galileo*

Data

Uplink: 159Kbps Downlink: 127Kbps

GNSS(Optional)

Time-To-First Fix2:

Cold starts 29s Hot starts <2s

Consumption

NB only

TBD @ PSM

TBD @ Idle (DRX=2.56s)

TBD @ Idle (eDRX=40.96s; PTW=10.24s)

NB + GNSS

TBD @ PSM

TBD @ Idle (DRX=2.56s)

TBD @ Idle (eDRX=40.96s; PTW=10.24s)

Other Features

Firmware update via UART
TCP/UDP/HTTP/DNS/NTP/PING/TLS*/DTLS*
LWM2M*/COAP/MQTT

OneNET DFOTA

Interfaces

UART

USIM card (1.8V/3V)

Netlight

RI

Reset

ADC

GPIO

WARKUP

Certifications

Carrier: Vodafone*/ Deutsche Telekom*/

Telefónica*/ Orange*

Regulatory: GCF*/ CE*/ RoHS*/REACH*

Smart machine Smart decision

^{*} means under developing/on-going/planning