# N21 series

NB-IoT module





## Low power consumption

< 4uA @PSM



# Pin2pin compatible

Compatible with Neoway N11 series 2G modules



# Various network protocols

3GPP protocol stack Release 13 compliant Support TCP/IP/UDP, IoT protocols



### LGA package, small size

Reduce product area Easy to layout



### **Technical support**

Reference designs, evaluation kits Timely email, call, and field support N21 is a low-power consumption and high-performance NB-loT module. Its dimensions are 13.8 x 18 x 2.5 mm. Its pins are packaged in LGA, which reduces product area.

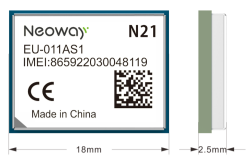
N21 series can be used in most regions including Asia, Europe, Australia and other areas where NB-loT networks are deployed.

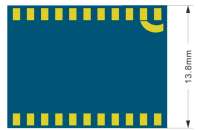
N21 integrates industrial UART interfaces and supports various network protocols, such as CoAP/UDP/TCP/IP/MQTT.

With low power consumption, ultra wide operating temperature range, and excellent RF performance, N21 is the optimal option for energy metering, smart lock, security, environmental monitoring, etc.

# N21 series

# NB-IoT module





### **Features**

Bands CN B3, B5, B8

EU B3, B8, B20

AP B3, B5, B8, B28

Supply voltage 3.1 to 4.3 V(DC), Typ: 3.6V

Power consumption < 4uA @ PSM

< 2mA @ Idle mode

Operating temperature -30°C to +75°C

Dimensions 13. 8 x 18 x 2.5 mm

Package LGA 22-pin

Weight Approx. 1.3g

AT commands 3GPP Rel-13

Neoway enhanced AT Commands

### **Specifications**

Data rate Max. 32Kbps (DL) / 72Kbps (UL)

SMS TEXT/PDU

Point to Point/Cell Broadcast

Network protocols CoAP, UDP, MQTT, TCP/IP,

PPP, FTP, HTTP/HTTPS

Firmware upgrade Via UART

#### Interfaces

Antenna Cellular

UART 2 UART

USIM 1.8V/3.0V

NET\_LIGHT Network status

Others PWRKEY N, STATUS, VCCIO,

WAKEUP

### **Enhanced Features**

Support software upgradeable to 3GPP Release 14 features

Support mode: stand-alone, in-band, guard -band

Support CP-CloT and UP-CloT

Support the NPUSCH: format1 and format2

### **Certification Approvals**

CCC, SRRC, CTA, CE\*, GCF\*, RoHS\*,

\* indicates in development



### Neoway Technology Co.,Ltd.

4F-2#, lianJian Science&Industry Park, Huarong Road, Longhua sub-district, Shenzhen 518100 P.R.C Tel: +86-755-29671361 Fax: +86-755-29672566

Copyright © 2018, Neoway Technology Co.,Ltd. All rights reserved.

