

總代理: 傑恩特國際有限公司 02-2225-0350 M:0926-170-803, Jet@JNTapproval.com

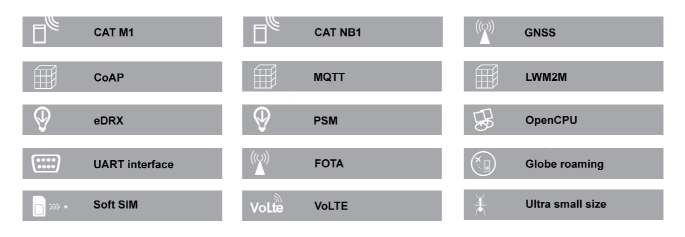
# eMTC/NB-IoT/EGPRS Cellular Module

Longsung A9500 is one of the smallest LPWAN modules in LCC castellation packaging with the compact size of  $24.0 \times 26.0 \times 2.5$ mm, ultra low power consumption and extended temperature range.

Designed for use in any LPWAN network in the world. In eMTC network, A9500 enables connect to the Internet at DL data speed up to 512Kbps. In the area where eMTC service are not available, A9500 still enables reliable and secure data connect over NB-IoT/EGPRS network.

To save space on the application platform, A9500 comes as an extremely slim and compact module. This makes it ideally suited for a broad range of mobile computing devices, and particularly offers easy integration with AMI, POS, Security, Intelligent Buildings and other M2M application.







## A9500

# eMTC/NB-IoT/EGPRS Cellular

#### General features:

• LTE-TDD Cat M1(eMTC) Single-band

B39

• LTE-FDD Cat M1(eMTC)

B1/B2/B3/B4/B5/B8/B12/B13/B17/B18/

B19/B20/B26/B28

• NB-IoT

B1/B2/B3/B4/B5/B8/B12/B13/B17/B18/

B19/B20/B26/B28

• EGPRS Quad-band

B2/B3/B5/B8

• Control via AT commands

(GSM07.05, GSM07.07, V.25TER, GPRS,

and LongSung enhanced AT commands)

- Supply voltage range 3.1V-4.2V
- Low Power consumption
- eDRX mode: <1.0mA
- PSM mode: <7µA
- Dimensions: 24.0mmx26.0mmx2.5mm
- Soldering mounted type
- Temperature range:-40°C to +85°C

#### Specifications for data:

• Cat M1 R13

Up to 1Mbps DL&UL

• Cat NB1 R13

Up to 200Kbps DL&UL

#### Additional features:

- Embedded TCP/IP stack
- MQTT
- LWM2M
- UDP
- CoAP
- TTS
- LongSung FOTA
- OpenCPU
- Soft SIM

### Approvals:

• RoHS/CCC/CTA/GCF/CE/PTCRB/FCC

#### Interfaces:

- · LCC package
- Power supply
- USIM/SIM 3V, 1.8V
- UART
- NET\_STATUS
- PCM
- IIC
- RESET#
- POWER\_ON#
- VOUT\_2V85
- VOUT\_1V8
- ADCs (1.8V tolerance)
- -SPI
- -USB
- -GPIOs
- -GNSS
- Antenna interface

	Suffix	Cell Mode	GNSS	Band	TAF Compatible
A9500	MGGT	CatM/NB/GPRS	Support	Global Band	Support