

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

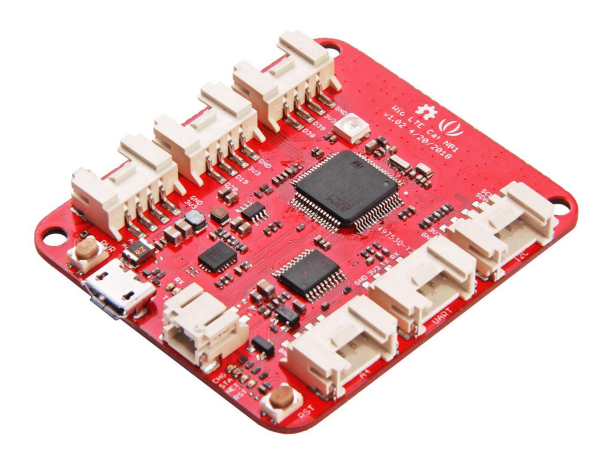
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











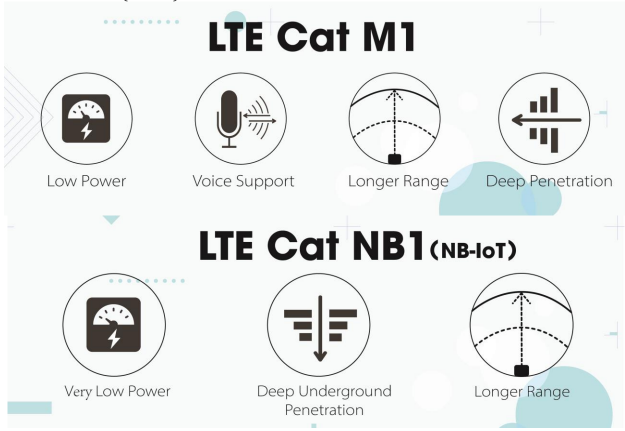
Wio LTE - Cat M1/NB1

SKU 102991016

Description

The Wio LTE Cat M1 / NB1 is an exciting IoT focused addition to our Wio cellular series which will provide you a more convenient IoT design and prototyping experience. The board features a M4 processor, a ublox modem with the new LTE Cat M1 and NB1, GNSS, and more.

LTE Cat M1 & NB1 (NB-IoT) & GNSS



LTE categories M1 and NB1 have been designed with IoT design and deployment in mind. These new categories operate at lower frequencies enabling them to operate at a longer range and with more penetration capability. In addition the cost point of these new technologies will be cheaper due to the physical silicon chips using smaller areas and using older processes. To top it off the power consumption is lower than other LTE technologies. Cat M1 is capable of 375 kb/s download and upload speeds as well as VoLTE, while Cat NB1 is capable of 27.2 kb/s download speed with 62.5 kb/s upload speed. This Wio board is a global solution. The hardware is capable of operating in all regions, reducing the needs to source multiple versions. The board is compatible with major GNSS including GPS, BeiDou, GLONASS, and Galileo.

Chose Your Development Enviorment

The board is powered by a STM32 Cortex-M4 and supports Arduino, MBed, and Espruino allowing developers to choose that which they are more comfortable with. Also included is an micro SD card slot for data logging.

Grove Enabled

All 3.3v Grove modules are supported which give us wide-range possibilities of applications for prototyping. With the onboard 6 Grove connections, developers can create any combination of our 180+ sensors and actuators to build a project and solve any problem. Simplifying the prototyping and development phase is our goal.

So, welcome on board to the future of IoT development!

Item	Description
	STM32F405RG, ARM Cortex-M4, CPU running up to 168MHZ
CPU&Storage	1Mbytes Flash
	192+4KBytes RAM
	Operating voltage: 3.3V
System	Low power: Sleep / Standby modes / Stop
	CRC-32 generator
LTE Connectivity	LTE CAT M1 and NB-IoT, Cat M1 Half-duplex (375 kb/s DL and UL) Cat NB1 Half-duplex (27.2 kb/s DL, 62.5 UL)
,	Embed protocol: TCP/UDP /FTP/HTTP/HTTPS/FTPS/TLS/MQTT/CoAP
	GPS / GLONASS
GNSS	2.5m CEP(GPS), 4.0m CEP(GLONASS)
	1 x USB for power supply and DFU
	JST 1.0 connector for battery
Peripheral	3 Buttons: 1. for Reset 2. for User function
	3. into upload mode
	Nano SIM and TF card 2 in 1 socket
Grove	2 x Digital Port
	2 x Analog Port

1 x UART
1 x I2C

Technical Details

Weight	G.W 111g
Battery	Exclude

Part List

Wio LTE - Cat M1/NB1	1



