# **NEOWAY A590**

To quickly Build 5G On-board Solutions



- Applicable to smart internet of vehicles
- Supports both 5G NR NSA and SA modes and can be operated on the sub-6G frequency band
- Supports C-V2X (optional)
- Can be widely used in China, Europe, Southeast Asia, and other regions
- Complies with the international standard IATF16949



Qualcomm chipset Qualcomm SA515M



**Operating temperature** -40°C to +85°C



Communication protocols

RNDIS, ECM, RMNET, IPv4, IPv6



### LGA package

LGA package 52.0 mm × 52.0 mm × 2.45 mm

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#### **Technical support**

Reference designs, evaluation kits Timely support via emails, calls, and instant messages A590 is a 5G+C-V2X cellular module, which is designed specially for the smart IoV industry. It supports both 5G-SA and 5G-NSA networking modes.

The module has excellent RF performance and covers a wide range of frequency bands. It also supports the 4G and 3G networks and can be operated in Sub-6 GHz bands.

A590 integrates various network protocols and provides industrystandard interfaces including high-speed interfaces such as PCIe and USB3.1 to facilitate customer's applications of ultra-high-speed data transmission. This module also supports the onboard Ethernet protocol and the V2X communication protocol. It is compliant with automotivegrade performance standards and can retain certain functions in environments that exceed its operating condition threshold. A590 is applicable to smart transportation and can be the implementation of C-V2X communications to give vehicles the ability to communicate with each other and beyond.

A590 series modules can be used in most regions including China, Europe, Southeast Asia where 5G networks are deployed. It also supports 4G and 3G networks for application in areas not covered by 5G networks.





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#### **Specifications**

	5G: n1/n3/n5/n7/n8/n20/n28/n39/n40/n41/n77/ n78/n79/
Frequency bands	4G: B1/B3/B5/B7/B8/B20/B26/B28/B34/B38/ B39/B40/B41 3G: B1/B3/B5/B8
	3G. D1/D3/D3/D0
	(optional) V2X: Globle -ITS 5.9 5855-5925
Supply voltage	5G: 3.3 V – 4.3 V (DC), typical value: 3.8 V V2X: 5 V (DC)
Operating temperature	-40°C to +85°C
Dimensions	52.0 mm × 52.0 mm × 2.45 mm
Package	LGA
Processor	Hexagon DSP Cotex-A7 Up to 1500MHz

#### **Application Interfaces**

PCle Gen 3 USB 2.0/3.1 I2S&I2C SDIO RGMII

#### Features

5G NR	Downlink: 1.7 Gbps 100 MHz 256 QAM Uplink: 800 Mbps 100 MHz 256 QAM
LTE	Downlink: 1.6 Gbps Uplink: 50 Mbps
WCDMA	Downlink: 42.2 Mbps Downlink: 11 Mbps
Firmware upgrade	Via USB or FOTA

#### **Enhanced Features**

Supports RMNET, RNDIS, and ECM dialing Supports IPv4, IPv6, and IPv4/v6 dual stacks Supports the PCIe Gen3 interface Supports USB 2.0/3.1 Supports dual SIM, dual standby and dual active Supports the remote upgrade Supports on-board Ethernet Supports high-precision positioning

#### **Certification Approvals**

CCC\*, CTA\*, SRRC\*, CE-R\*, RoHS\*

\* mean under development

