

5G, the 5th generation mobile network, is changing the digital world. Keep pace with the state-of-the-art technology with us – Maxvu compact 5G router MX-G230 is ready for your IoT/M2M solutions in various of industries.

With a rugged and compact design housing, simultaneous dual-band 11ac Wi-Fi and embedded 5G cellular module, the small MX-G230 yet powerful 5G Router supports global 5G SA and NSA, supports VPN such as DMVPN, OpenVPN, IPsec, GRE and PPTP/L2TPv3 security features. It can provide incredible-speed, ultra-reliable, low-latency, and large capability wireless connectivity and delivers up to 4Gbps downlink speed and maximum 900 Mbps uplink speed. Ideal for immediate file transfers, live streaming, and public safety applications.

MX-G230 5G router equips two Gigabit Ethernet ports for professional broadcast and one serial port, GbE port is configurable as WAN to realize failover between 5G and WAN. The terminal block connector for power makes the router security enough for true industrial applications.

Not only you can monitor, upgrade, and manage your 5G devices anytime anywhere with Maxvu cloud-based Management Platform, but also you can create a custom remote management option because the router supports TR-069 technology and SNMP.



Incredible Mobile Network Speed



5G blazing fast Mobile Broadband Internet, delivering ground-breaking download speeds up to 4Gbps.
Also, fallback support 4G LTE-A pro Cat20/16 mobile network.

Industrial-Grade Compact Design



Robust small housing, easy to integrate and deploy. Resilient against strong magnetic interference.
Industrial terminal block connector for power, additional Radiator panel to avoid overheat.

Cloud-Based Platform Management



G230 can be managed via cloud management platform which provide easy setup, centralized configuration, network analysis and maintenance of large installations. With the platform, the operator can remotely manage and monitor all of routers, Wi-Fi users' status, update configuration files, Statistics, firmware upgrade and advertisement Update.

Low latency, increased capacity



Low Latency is a major advancement of 5G.
It basically means how long a data packet needs to travel from device or from mobile to server.
Massive MIMO can help boost link quality and reliability, and increase capacity w/o requiring more spectrum as well as superior energy efficiency.

Small Yet Powerful



Powerful dual-core 880 MHz CPU, Multiple interfaces include Gigabit Ethernet, RS-232/485, plug-and-play terminals, Simultaneous Dual-Band (2.4GHz / 5GHz) Wi-Fi, WAN and/or AP.

Secure and Reliable Network



Support advanced security features, such as DMVPN, OpenVPN, IPsec IKEv1, IKEv2, L2TPv3, OpenVPN, NAT, port forwarding, a stateful firewall and packet filtering, data encryption, Access Control List (ACL) and provide secure, reliable communications.



HOT CLASSIFICATION OF 5G ROUTER APPLICATION

Enhanced Mobile Broadband	URLLC (Ultra Reliable Low Latency Communications)	Massive IoT
Key network considerations Per-connection peak speed, network capacity Includes immediate file transfers, live streaming, browsing the web, public transit, and other data-intensive and image-intensive use cases	Key network considerations Reliability, latency such as VR and AR, remote control of critical infrastructure, vehicles, Industrial automation, and utilities	Key network considerations scalability to very large number of connections includes Smart City, Connected Vehicles, Smart Home, Smart Media, Smart Factories, Healthcare, Smart Metering, Smart Grid, Oil and gas

SPECIFICATION

Hardware			
Cellular	<ul style="list-style-type: none">5G N1/N2/N3/N5/N7/N8/N12/N20/N25/N28/N38/N40/N41/N48/N66/N71/N77/N78/N79LTEB1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B34/B38/39/B40/B41/B42/B48/B66/B71WCDMA B1/B2/B3/B4/B5/B6/B8/B19	Hardware System	<ul style="list-style-type: none">MIPS Dual-core 880MHz256Mb Flash, 2Gb DDR3 RAMHardware WatchdogGPS Optional
Interface	<ul style="list-style-type: none">2x Gigabit Ethernet (1x LAN, 1X LAN/1x WAN Configurable)5Pins Terminal block connector1x RS232 or 1xRS485 Optional, 1x DC(2Pins plugs)1x SIM Tray4x SMA-K (Female) 5G Antenna Interface2x SMA-RP Wi-Fi Interface (Optional)	GPS(Optional)	<ul style="list-style-type: none">GPS Sensitivity: -160dBmGPS Accuracy: 2.5m CEPUpdate Rate: 1Hz@5HzTime to First Fix: Cold Status 27s, Hot status 1s.Protocol:NMEA-0183 2.3V
LED Indicator	<ul style="list-style-type: none">CellularLANWANWLAN	Wi-Fi	<ul style="list-style-type: none">IEEE 802.11 n/ac
Consumption	<ul style="list-style-type: none">Voltage: DC +7.5~32V (standard 12V/2A power adapter)SIM/R-UIM Card: 3VIdle: 600mA@+12VDCOnline: 850mA@+12VDC	Other	<ul style="list-style-type: none">Metal with grounding ScrewDimension:103mm x 73.5mm x 28mm (not including antenna)Weight: 320g (not including accessories)Operation temperature: -30~+75°CStorage Temperature: -40~+85°CRelative humidity: 0~95% (non-condensing)Warranty: 12 months



Software

Operating System	<ul style="list-style-type: none"> MAXVU OS based Linux 	Firewall	<ul style="list-style-type: none"> IP Filter Mac Filter Domain name Filter
Network Protocol	<ul style="list-style-type: none"> IPv4, IPv6(Optional) PPPoE UDP/TCP/ICMP/NTP/DHCP /Modbus TCP/MQTT HTTP/HTTPS Static/RIP v1/2 SNMP v3 	Network Monitoring	<ul style="list-style-type: none"> ICMP Check Traffic Check Traceroute Data Capture Bandwidth Graph Data Traffic Graph
VPN	<ul style="list-style-type: none"> PPTP/L2TPv3 DMVPN GRE IPSec IKEv2 OpenVPN 	Network Features	<ul style="list-style-type: none"> 5G/WAN Failover VLAN Bandwidth Management NAT/DMZ IP Passthrough/Port Redirection Static/Dynamic routing
Router Management	<ul style="list-style-type: none"> Local/Remote GUI Telnet/SSH MAXVU M2M Platform TR069 	WLAN(optional)	<ul style="list-style-type: none"> 2.4G 5G 2.4G&5G Mixed

