

## Mechanical

Dimensions	141.8 x 127.6 x 30 mm (5.6 x 5 x 1.2")
Weight	519 g (1.1 lb)
Enclosure material	Polycarbonate

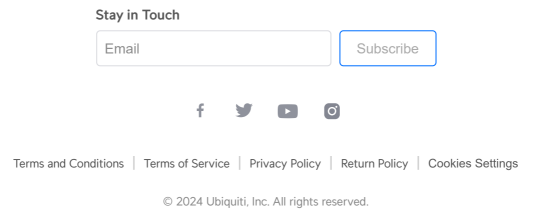
## Hardware

Processor	Quad-core ARM® Cortex®-A53 at 1.5 GHz
System memory	4 GB DDR4
On-board storage	512 GB NVMe SSD
Management interface	Ethernet Bluetooth
Networking interface	LAN: (4) 1/2.5 GbE RJ45 ports
	WAN: (1) 1/2.5 GbE RJ45 port
IDS/IPS throughput	1.5 Gbps*
	*Measured with iPerf3 on a DHCP network. Performance may be reduced with PPPoE
	depending on ISP implementation.
Power method	USB type C (5V DC/5A)
Supported voltage range	100-240V AC
Max. power consumption	16.1W
LCM display	0.96" status display
Button	Factory reset
Ambient operating temperature	-10 to 40° C (14 to 104° F)
Ambient operating humidity	5 to 95% noncondensing
Certifications	CE, FCC, IC

## **Gateway Features**

Performance	Redundant WAN with failover and load balancing WiFi QoS with UniFi APs Application, domain, and country-based QoS Application and device type identification Additional internet failover with LTE Backup Internet quality and outage reporting
Next-generation security	Application-aware firewall rules Signature-based IPS/IDS threat detection Content, country, domain, and ad filtering

/07/24, 09:01	UniFi Cloud Gateway Max - Tech Specs
	VLAN/subnet-based traffic segmentation
	Full stateful firewall
Advanced networking	License-free SD-WAN
	WireGuard, L2TP and OpenVPN server
	OpenVPN client
	OpenVPN and IPsec site-to-site VPN
	One-click Teleport and Identity VPN
	Policy-based WAN and VPN routing
	DHCP relay
	Customizable DHCP server
	IGMP proxy
	IPv6 ISP support
LEDs	
Ethernet	Green: link/activity
Application Requirements	
Mobile app	UniFi iOS™ and Android™: Version 10.17.2 and later



https://techspecs.ui.com/unifi/unifi-cloud-gateways/ucg-max#datasheet