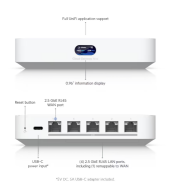






Cloud Gateway Max

UCG-Max







∧ Overview

UniFi Application Suite

Network \

Protect \checkmark

Access √

Talk

Connect √

Managed UniFi Devices 30+

(15) HD

Managed Cameras (8) 2K

(5) 4K

Simultaneous Users Connected 300+

<u>Kr</u>eski

UniFi Cloud Gateway Max - Tech Specs Max. WAN Port Count **Default WAN Ports** (1) 2.5 GbE RJ45 Port Layout 5 2.5 GbE RJ45 (2.5G/1G/100M/10M) IDS/IPS Throughput 2.3 Gbps Form Factor Compact desktop ∧ Security Stateful Firewall Application-Aware Layer 7 Firewall DPI & Traffic Identification Zone-Based Firewall Advanced Filtering (Regions, Domains, Apps) Content Filtering Intrusion Prevention (IPS/IDS) Ad Blocking 55,000+ **IDS/IPS Signatures** with CyberSecure VLAN/Subnet-based Traffic Segmentation ∧ VPN & SD-WAN License-Free SD-WAN Site-to-Site VPN Site Magic **IPsec** OpenVPN **VPN** Server Identity Endpoint One-Click VPN

Teleport Zero-Configuration VPN

WireGuard

Kreski

OpenVPN	✓
L2TP	✓
VPN Client	
OpenVPN	✓
WireGuard	✓
∧ Networking	
Multi-WAN Load Balancing	\checkmark
Dynamic Routing	
OSPF	\checkmark
Advanced QoS	\checkmark
Multicast DNS (mDNS)	✓
Advanced NAT (SNAT / DNAT / Masquerade / NAT Pooling / 1-to-1 NAT)	✓
Integrated RADIUS Server	✓
RADIUS over TLS (RadSec)	✓
Additional Internet Failover with UniFi LTE Backup	✓
Internet Quality and Outage Reporting	✓
MAC Address Table Size	2,000
Policy-based WAN and VPN Routing	✓
Customizable DHCP Server	✓
IPv6 ISP Support	✓
IGMP Proxy	\checkmark
∧ Hardware	
NVR Storage	Selectable NVMe SSD up to 2 TB
Max. Power Consumption	16.1W
Power Method	USB type C (5V DC/5A)
Power Supply	USB type C (5V DC/5A) (Adapter included)
Supported Voltage Range	100—240V AC

UniFi Cloud Gateway Max - Tech Specs

Kreski

Processor Quad-core ARM® Cortex®-A53 at 1.5 GHz

System Memory 3 GB

Weight Without SSD: 460 g (1 lb)

With SSD: 519 g (1.1 lb)

Enclosure Material Polycarbonate

LCM Display 0.96" status display

Management Ethernet

Bluetooth

LEDs

Ethernet √

Button (1) Factory-reset

ESD/EMP Protection Air: ± 8kV, contact: ± 4kV

Ambient Operating Temperature -10 to 40° C (14 to 104° F)

Ambient Operating Humidity 5 to 95% noncondensing

NDAA Compliant ✓

Certifications CE, FCC, IC, Anatel, SRRC

∧ Software

Application Requirements

Mobile App UniFi iOS™ and Android™: Version 10.17.2 and later



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl