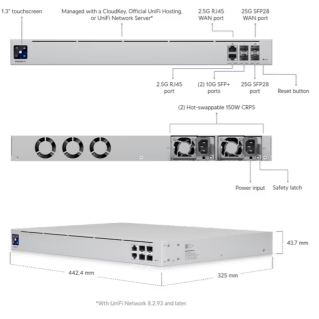
UniFi UISP Branding

Q UACC-PSU-12V-150W

Switching WiFi Camera Security Door Access CloudKeys & Gateways Power Tech Inte

All > Gateway Enterprise

Datasheet	In The Box	Marketing Images	Installation Guide	





Mechanical

Dimensions 442.4 x 43.7 x 325 mm (17.4 x 1.7 x 12.8")

Weight 6.5 kg (14.3 lb)

Enclosure material Aluminium CNC, SGCC steel

Hardware

Processor 18-core ARM® v8.2 at 2 GHz

System memory 16 GB DDR4 DIMM

Management interface Ethernet

Bluetooth

Networking interface

LAN:

(1) 25G SFP28 port(2) 10G SFP+ ports(1) 2.5 GbE RJ45 port

WAN:

(1) 25G SFP28 port(1) 2.5 GbE RJ45 port

Power method (1) Universal AC input, 100—240V AC, 7A Max., 50/60 Hz

Power supply (2) Hot-swappable 150W CRPS

Supported voltage range 100-240V AC

Max. power consumption 82W

ESD/EMP protection Air: \pm 8kV, contact: \pm 4kV

LCM display (1) 1.3" touchscreen

Button Factory reset

Ambient operating temperature 0 to 40° C (22 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 VLAN/subnet-based traffic segmentation

Full stateful firewall

SSL/TLS inspection with NEXT AI*

*When paired with CloudKey Enterprise or Official UniFi Hosting.

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 Enterprise VPN**

Policy-based WAN and VPN routing

DHCP relay

Customizable DHCP server

IGMP proxy
IPv6 ISP support

*When paired with a CloudKey or Official UniFi Hosting.

Capacity

Concurrent sessions 1 million

New sessions / sec 71,000

SSL/TLS inspection concurrent

sessions

10,000

Limiting to 5,000 concurrent sessions is recommended if the gateway is passing

significant traffic. This can be achieved by restricting which VLANs and domains pass through NeXT Al Inspection, such as only including search engine and LLM queries on

employee devices. Learn more.

IDS/IPS signatures 80,000+

With Enhanced Threat Updates. Learn more.

Routing Throughput

Firewall 23.5 Gbps

IDS/IPS 12.5 Gbps

 $Measured\ with\ iPerf3\ on\ DHCP\ WAN.\ Performance\ may\ be\ reduced\ with\ PPPoE\ depending\ on\ ISP\ implementation.$

VPN Server Single User Throughput

UniFi Identity 1.2 Gbps

Teleport 1.2 Gbps

WireGuard 1.2 Gbps

OpenVPN 210 Mbps

L2TP 280 Mbps

^{**}When paired with a CloudKey.

Measured with iPerf3.

Site-to-Site VPN Single Tunnel Throughput

Site Magic 1.1 Gbps

OpenVPN 120 Mbps

IPsec 580 Mbps

Measured with iPerf3.

VPN Client Single Tunnel Throughput

WireGuard 980 Mbps

OpenVPN 180 Mbps

Measured with iPerf3.

LEDs

Ethernet White: Link/activity

SFP+ White: Link/activity

SFP28 ports White: Link/activity

CRPS Off: No AC power present

Steady white: AC power and DC output active

Flashing white: AC power present

Steady red: AC power lost/failure events

Flashing red: Warning events

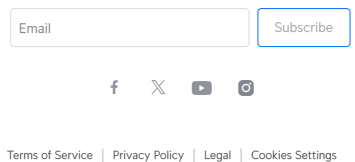
Software

UniFi Network Version 8.3.32 and later

Mobile app UniFi iOS™: Version 10.16.2 and later

UniFi Android™: Version 10.17.2 and later

Stay in Touch



© 2024 Ubiquiti, Inc. All rights reserved.