Datasheet





Enterprise Gateway Router with Gigabit Ethernet

Models: USG, USG-PRO-4

Advanced Security, Monitoring, and Management

Sophisticated Routing Features

Integrated with UniFi® Controller Software





Affordable Enterprise Network Security

Ubiquiti Networks introduces the UniFi® Security Gateway, which extends the UniFi Enterprise System to encompass routing and security for your network.

The UniFi Security Gateway combines reliable security features with high-performance routing technology in a cost-effective unit.

Two models are available:

- USG-PRO-4 Rack-mountable form factor with fiber connectivity options and a dual-core,
 1 GHz processor for maximum hardware-accelerated performance.
- USG Wall-mountable form factor with a dual-core, 500 MHz processor for standard hardware-accelerated performance.

Powerful Firewall Performance

The UniFi Security Gateway offers advanced firewall policies to protect your network and its data.

Convenient VLAN Support

The UniFi Security Gateway can create virtual network segments for security and network traffic management.

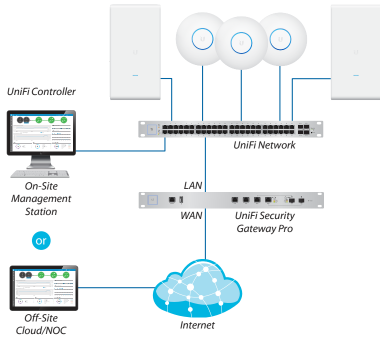
VPN Server for Secure Communications

A site-to-site VPN secures and encrypts private data communications traveling over the Internet.

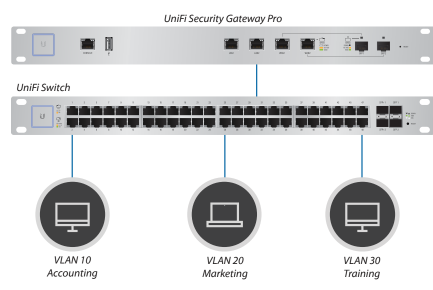
QoS for Enterprise VoIP and Video

Top QoS priority is assigned to voice and video traffic for clear calls and lag-free, video streaming.

The UniFi Security Gateway is deployed in the same manner as UniFi Access Points for wireless networking. Use the intuitive UniFi Controller to conduct device detection, provisioning, and management.



Example of a UniFi Enterprise System



Network Segmentation with VLAN



UniFi Controller

Introducing the new UniFi Controller software featuring a refreshed UI and support for the next generation of UniFi devices.

Improved User Experience

Redesigned to be more intuitive and easier to navigate, the new UI raises the bar for enterprise network management efficiency. Important network details are logically organized for a simplified, yet powerful, interface.

Packed with Features

Use the UniFi Controller to provision thousands of UniFi APs and UniFi Security Gateways, map out networks, quickly manage system traffic, and provision additional UniFi devices.

Network Overview

A comprehensive overview of your Network Health is readily available in the new dashboard. Monitor your network's vitals and make on-the-fly adjustments as needed.

Detailed Analytics

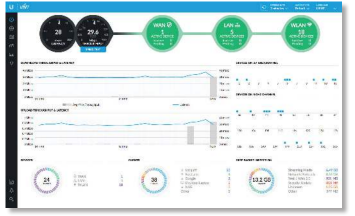
Use the configurable reporting and analytics to monitor large user groups and expedite troubleshooting. Advanced search and sorting capabilities make network management more efficient.

Multi-Site Management

A single UniFi Controller running in the cloud can manage multiple sites: multiple, distributed deployments and multi-tenancy for managed service providers. Each site is logically separated and has its own configuration, maps, statistics, guest portal, and administrator read/write and read-only accounts.

LAN/WLAN Groups

The UniFi Controller can manage flexible configurations of large deployments. Create multiple LAN and WLAN groups and assign them to the respective UniFi devices.



Dashboard

UniFi provides a visual representation of your network's status and delivers basic information about each network segment.



Maps

Upload a map of your location(s) or use Google Maps to represent the areas where your UniFi devices are located. Starting with v5.6.x, you can also use the predictive map feature to get a preview of coverage, so you can help avoid dead spots.

utir								
744	ST. GRIENRANSMITCHENE AN	1000 0000000					1000	
- C			SHIE	Gen	-		41.74% ···	
22	Care St. Pre 4	40-0631-6	100700.00.	END for the Terms 41	47.01.475937	1×100- 475	3 and	Contrast
22	ARC-VEGH-320W	Distant Law	(Income of a	10030333045.4.4	35.1 1864	202062.5	S LORAN	Cr maye
10	Arie-1041- (1.45 1955)	42 - 44.1 - 41	Service.	Call Galery 41, NOT 4004	141404	4-5-6-10-10-	Y	
-	Velice D-RONDA	Inclusions	(comme		381 200	3-21 IN IN	1 idear	Q MILL
200	HOLK LAND IN THE REAL	INCOME.			12.1 10.0	es ar ar av	() LOCUS	() mur
45	Permanent S.F. IChe	0.W. Ne	General Contraction	Introduction the state	141.000	6-34 Per 12-	3	
(III)	12.0.00	191140-1201	Rack USG-Pro-1		XEAFS	4.21.52	3 10047	() with
0	AL-401-	New Loca	CONSULT I		11640	NO CON LAN AGE	U WEUE	CT BALLE
6	AT 10 Payment	42 144.1 127				4-5-6-54-55	S	(* m-117
0	100-00-001	Inclusion?		10.		3-21 1+22	() court	Gunu
	AND REAL PROPERTY.	INCISCIONS	2005	1992 6993	NNG:	NUP OF A	S. course	Orman
0	Af Em Securit	0 41.17	= DEMARD III DO	exercitation 🖬 sicales	e toxiones	4-3+ Ch-35	Anne	
0	Conversion and the	1012003201	think Attents Date	parket.		8-121-19-19-	W LOCAT	Q MIN
6	PERSONAL ORDERATION	INFORTUNE	V OVERVEN			100,00971248) cocure	() may
6	at the friday	0.001.04	HNC Address	-tunormand		3-5 in 18- 14-	÷	
#	1	1101401201	Production Constant	Unit's Security Cooperate 47 4 214-10-1001220		5.001.11	() wear	O MILL
÷.	Lives	incontants.	CASTFARMEN	172,558,11		20.00.00.000	Uniter	() BALLE
11	1-40	40 MAY 114	Option	114 ft. beni des		1-50 Arc. Ar.	3	(++
1	Heat	in the second	> MAN 1			5.02.12	y wear	Q MILL
12	wet	Personane.	parameter.	California (SPAR	22.4 48.0	20.001104	i) wein	OBRE
	farmer	40 M L 40	LACTRON BY	INTER INNE	141400	1-14.2- 24r	3	1-8-110
1	21-42-14218	1101401202	Instant.	Contract Container	381 (26)	3.171 (2) (4)	() 100AT	Quantiz
0	Pro-Kimpeta	INCLUSION	(annual terr,	Valuetario	JOLE ADD	SCHOOLS.	U LOCUE	(5 miles
1	Con marching	1014A.C.121	Income in	1002235	2514225	Arbite den alte	S	

Device Configuration

The *Devices* screen displays a list of UniFi devices discovered by the UniFi Controller. You can access each managed device for device details and configuration.



Model: USG-PRO-4

The USG-PRO-4 offers optional SFP ports for fiber connectivity to support backhaul applications.

- (2) 10/100/1000 RJ45 LAN Ports
- (2) 1 Gbps RJ45/SFP Combination WAN Ports*
- (1) RJ45 Serial Console Port
- Rack-Mounting Capability

* The USG-PRO-4 WAN port, as a result of being a combination SFP/GigE port, is a pure 1 Gbps port – it is incapable of both 10 Mbps and 100 Mbps FDX/HDX settings.

- Layer 3 Forwarding Performance
 - Packet Size of 64 Bytes: 2,400,000 pps
 - Packet Size of 512 Bytes or Larger: 4 Gbps (Line Rate)



Front Panel



Back Panel



Model: USG

The USG features a compact form factor and fanless operation for discreet integration.

- (3) 10/100/1000 RJ45 Ports*
- (1) RJ45 Serial Console Port
- Quiet, Fanless Operation
- Wall-Mounting Capability
- Layer 3 Forwarding Performance
 - Packet Size of 64 Bytes: 1,000,000 pps
 - Packet Size of 512 Bytes or Larger: 3 Gbps (Line Rate)
- * VOIP port is available for port remapping in UniFi v5.



Top Panel



Front Panel





Specifications

UniFi USG-PRO-4					
Dimensions	484 x 44 x 164 mm (19.06 x 1.73 x 6.46")				
Weight	2.3 kg (5.07 lb)				
Max. Power Consumption	40W				
Power Supply	Internal AC/DC Power Adapter, 60W (24V, 2.5A)				
Power Input	110 - 240VAC				
LEDs System Data Ports	Status Speed/Link/Activity				
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (2) 10/100/1000 RJ45 LAN Ports (2) 1 Gbps RJ45/SFP Combination WAN Ports				
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	2,400,000 pps 4 Gbps (Line Rate)				
Processor	Dual-Core 1 GHz, MIPS64 with Hardware Acceleration for Packet Processing				
System Memory	2 GB DDR3 RAM				
On-Board Flash Storage	4 GB				
Certifications	CE, FCC, IC				
Rackmount	Yes				
Operating Temperature	-10 to 45° C (14 to 113° F)				
Operating Humidity	10 to 90% Noncondensing				





Specifications

	UniFi USG
Dimensions	135 x 135 x 28.3 mm (5.32 x 5.32 x 1.11")
Weight	366 g (12.9 oz)
Max. Power Consumption	7W
Power Supply	12VDC, 1A Power Adapter (Included)
Power Input	9 to 24VDC, Supported Voltage Range
LEDs System Serial Console Port Data Ports	Status Power Speed/Link/Activity
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (3) 10/100/1000 Ethernet Ports*
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	1,000,000 pps 3 Gbps (Line Rate)
Processor	Dual-Core 500 MHz, MIPS64 with Hardware Acceleration for Packet Processing
System Memory	512 MB DDR2 RAM
On-Board Flash Storage	2 GB
Certifications	CE, FCC, IC
Wall-Mountable	Yes
Operating Temperature	-10 to 45° C (14 to 113° F)
Operating Humidity	10 to 90% Noncondensing

 * $\,$ VOIP port is available for port remapping in UniFi v5.



Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2014-2017 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, and UniFi are trademarks or registered trademarks of Ubiquiti Networks, Inc. in the United States and in other countries. All other trademarks are the property of their respective owners.

