Datasheet





10G Rack-Mountable UniFi Application Server

Model: UAS-XG

Dual 3.5" Hard Drive Bays

Dual 10G Ethernet Ports

Pre-Installed UniFi[®] and UniFi Video[®] Software





Overview

The UniFi Application Server, model UAS-XG, is an Ubuntu-based server capable of securely running all of your business applications. It integrates UniFi and UniFi Video software for centralized management of your UniFi devices.

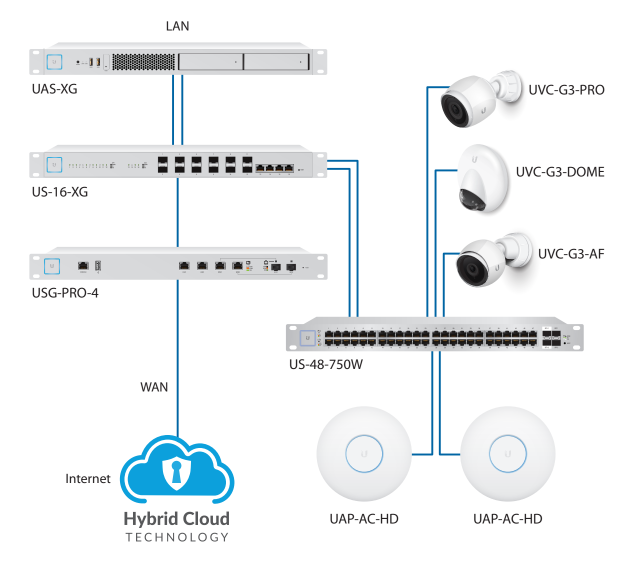
The UniFi Application Server features a fast 120 GB SSD for the OS and applications, as well as a pair of 2 TB mechanical drives for bulk storage of video recordings and other data. A power-optimized Intel Xeon-D processor with 32GB DDR4 memory provides reliable performance.

Dual 10G Ethernet ports ensure high-bandwidth connectivity for your most demanding server applications.

Pre-Installed Software The UniFi and UniFi Video Controller software applications are both pre-installed on the UniFi Server for immediate deployment.

Initial Setup via Bluetooth Use the UniFi Mobile app to configure the UniFi Application Server. The username and password you configure in the UniFi Mobile app will be used for the UniFi and UniFi Video software.









UniFi is a scalable networking system ideal for low-latency deployments requiring high uptime performance.

- Seamless integration of UniFi devices
- Centralized management and monitoring of multiple sites across remote locations
- Mobile app (iOS/Android) for quick and easy access



Dashboard

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

	Constant and the former
	Time (from the second s
	10 15 (1) 10(1) 10(1) 10(1)
	The standard and the st
	Free Collidarity
	n+ stires
Security Catoway	The second secon
	An Or and A
	a constant of cons
	A support of the second s
	Living Bann
	The second secon

Topology

The topology tree shows UniFi wired/wireless network devices and client devices.



Statistics

UniFi offers statistics and graphs to describe the clients and network traffic of your managed UniFi network.



UniFi Video is a flexible, integrated IP video management and surveillance system using UniFi Video Cameras.

- · Live feeds in a single or multi-camera format
- Motion detection and security alerts
- Detailed statistical reporting and advanced analytics
- Mobile app (iOS/Android) for control and live streaming

URV COD						
ą coens	DATE BOOK	-	CLARDA CO-DUIS	rae Mūs	6430/104 7(j/120119/10	Address of the second s
	222					
	Ten 2010-01 800	- 	na Oha	Matter	A# 23520404	
	- 303-00 (R-0	201	Ave and Paul Difes	Matter	A#3203H0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CIMONU			Mattern	A#32030408	ater
	Sectores v	1	ALCONG .	Matter	A#3203408	
	7191	1	Gas-Ofia 2	Matter	Ap Sitti Shiti	beta
	C mounteentre	12	Case Office	Matter	A# 1001100	Const. And Salation April
	10000		tere?	Matter	Au 1201100	Barden Tam
	C Label burther		6m2	Mation	As bitted as	
		1	Case Office	Mation	An Edited of the	
		19	Care Office 2	Malan	Aye 2001204-08	
		1.50	Garona	Matter	A#320121408	
		et.	6ev2	Mattern	A#32030408	
		•	Looverand	Matter	A#32031468	
		· •	Onatory	Matter	A#3201140F	
		10	And Address	Matter	A#32031482	
		de.	Part Bade	Matter	An EXCLUSION	
		o al	Presiden	Mation	An URBORIN	
		10	And And And	Matter	Ap 100110-08	¥ 000000 1 0671

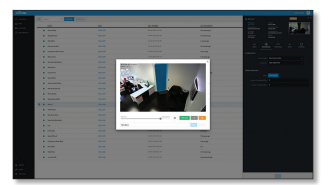
Event Recordings

UniFi Video software provides a variety of options and settings to customize what your cameras record.



Maps

Upload a map of your location(s) or use Google Maps to represent the areas where your cameras are located.



Analytic Capabilities

Customize your own motion detection zones. You can place several zones and set their alarm sensitivity levels.

P/ XG SERVER

Hardware Overview

Featuring dual 10G Ethernet for high throughput and a powerful Intel Xeon-D processor, the UniFi Application Server efficiently scales to serve large UniFi and UniFi Video installations.

The compact 1U form factor and pre-installed UniFi and UniFi Video software applications enable rapid deployment and plug-and-play integration.

Storage and Memory

- (2) 3.5" Hard Drive Bays
- (2) 2 TB Pre-Installed Hard Drives
- 120 GB Internal SSD
- UniFi and UniFi Video Software (Pre-Installed)
- 32 GB DDR4

Connectivity

- (2) 10G Ethernet Ports
- (2) USB 3.0 Ports (Rear)
- (2) USB 2.0 Ports (Front)
- Bluetooth for Initial Setup
- (1) 1G IPMI Ethernet Port
- (1) VGA Port



UAS-XG Front Panel



UAS-XG Back Panel

Attaching Rack-Mount Brackets to the UAS-XG

Specifications

	UAS-XG
Dimensions	442.4 x 43.7 x 305.5 mm (17.42 x 1.72 x 12.03")
Weight With Mount Brackets	6.5 kg (14.33 lb) 6.6 kg (14.55 lb)
Power Consumption	150W Maximum (60W Typical)
Power Method	100-240VAC/50-60 Hz, Universal Input
Power Supply	100-240VAC, 2 to 4A, 50 to 60 Hz
Supported Voltage Range	100-240VAC
LEDs System Data Ports HDD Bays	Bootup/Reset/Locate Link/Activity Activity/Error
Processor	Intel Xeon D-1521
System Memory	32 GB DDR4
On-Board Flash Storage	M.2 SSD 120 GB
Hard Drive Capacity	(2) 2 TB HDDs (Pre-Installed)
Operating Temperature	0 to 40° C (32 to 104° F)
Operating Humidity	5 to 90% Noncondensing
Rack Mount	1U High, 12" Depth (Rack-Mount Hardware Included)
Interfaces Networking Interfaces IPMI Interface VGA Interface USB Bluetooth Low Energy	 (2) 1/10 Gbps RJ45 Ethernet Ports (1) 1 Gbps RJ45 Ethernet Port (1) VGA Port (2) USB 3.0 Ports (Back Panel) (2) USB 2.0 Ports (Front Panel) Bluetooth 4.0
Certifications	CE, FCC, IC







Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2017-2018 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, UniFi, and UniFi Video are trademarks or registered trademarks of Ubiquiti Networks, Inc. in the United States and in other countries. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google, Google Play, the Google Play logo and other marks are trademarks of Google Inc. All other trademarks are the property of their respective owners.

