



Enterprise Security Gateway and Network Appliance with 10G SFP+

Embedded UniFi® Network Console Application

3.5" HDD Bay for NVR Storage

Dual WAN Ports for Redundancy

Model: UDM-Pro







Overview

The UniFi®DreamMachine Pro is an all-in-one network appliance for a scalablenetwork in an office, retail, or hospitality environment. Powered by a fast 1.7 GHzquad-core processor, the UDM Pro combines multiple functions into a single device:

- Advanced Security Gatewaywith Built-in Switch
- Dual WAN Ports: One 10G SFP+and One Gigabit RJ45
- One 10G SFP+LAN Port
- · Embedded Enterprise Application: UniFi Network
- 3.5" HDD Bayfor NVRStorage (2.5" HDD also supported)

Software

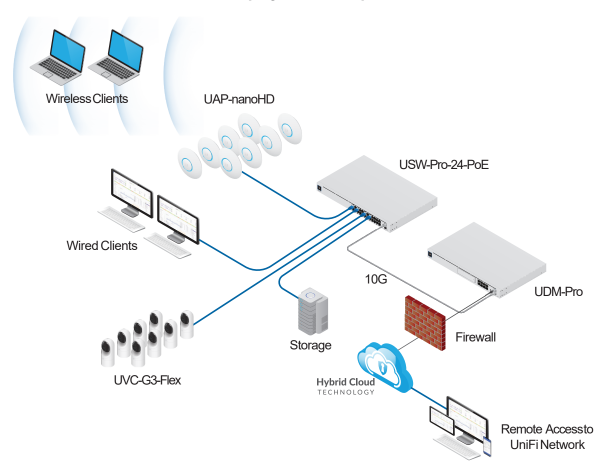
The UDM Pro includes the UniFi Network Console so you can manage your UniFi Switches and APs.It can also run the UniFi Protect application for convenient monitoring and complete management of your camera surveillance system. Video recordings are stored on the built-in NVR(harddrive not included) and can be easily accessed using the UniFi Protect mobile app. Via remote access, you can securely view the recordings that are privately stored on the UDM Pro rather than a third-party server.

Redundancy

The UDM Prosupports multiple redundancy options to ensure your network remains operational:

- Dual WAN with Failover Supports dual internet/ISP connections with failover: if the primary WANconnection drops, it will automatically switch to the other WANconnection.
- LTEFailover Redundancy Supports the UniFi LTEdevice for automatic failover to the LTEcellular network. If the wired WAN fails, it will automatically switch to the UniFi LTE, keeping your network online¹.
- Power Supply Redundancy and Failover The UDM Pro supports our PSUfailover system, the UniFi SmartPower RPS, model USP-RPS.Iftheinternal power supply unit fails, the proprietary USPRPSinterfaceacts to provide redundant power for backup².
- 1 Requiresuse of the U-LTEor U-LTE-Proand active LTEaccount.
- 2 Requires use of the USP-RPS.

Deployment Example



The UniFi Network Consoleapplication runson the UDMPro, which also actsasa firewall and DHCPserverfor the local network. The UniFi Protect Consoleapplication, which managesthe cameras, can also run on the UDMPro (with an HDD installed).





UniFi Dream Machine Pro

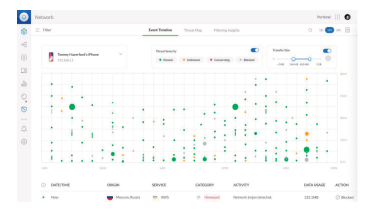
- WANports
 - (1) 10G SFP+port
 - (1) Gigabit RJ45port
- LANports
 - (1) 10G SFP+port
 - (8) Gigabit RJ45ports
- 3.5" HDD Bay (also supports 2.5" HDD)
- 1U Rackmountable (hardware included)



Powerful Security

The UDM Pro offers advanced firewall policies and persistent threat management* to act as an Intrusion Prevention System (IPS) and Intrusion Detection System (IDS).

 Threat Management Easilyselect and customize levels of security for viruses and malware, Point-to-Point (PtP) protection, hacking, internet traffic, and website reputation.



Additional Features

- Automatic QoS Top QoSpriority is assigned to voice and video traffic.
- VPN Server for Secure Communications A site-to-site VPN secures and encrypts private data communications traveling over the internet.
- Convenient VLAN Support The UDM Pro can create virtual network segments for security and network traffic management.
- Innovative Display The 1.3" touchscreen displays status information for easymonitoring and quick troubleshooting.

- Honeypot Embedded Honeypot functionality can detect malware, worms, and other types of malicious traffic trying to scanyour network for vulnerabilities.
- DNSContent Filtering DNSfilters block traffic from sites with malicious, phishing, or adult content. There are three levels of DNSfiltering security, each adding more protection.
- GeoIPFiltering GeoIPfiltering allows you to block outgoing, incoming, or bi-directional traffic designated by country. Usethe UniFithreat map to select the countries you intend to block.
- * RequiresUniFisoftwarev5.12ornewer



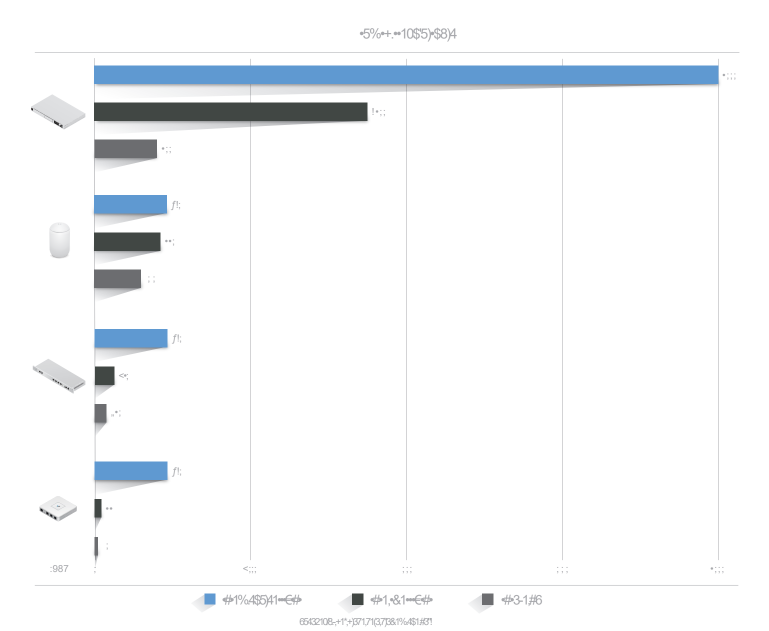






Superior Performance

The UDM Pro offers significantly greater performance over the previous generation of UniFi Security Gateways.









Scalable UniFi Network Console

Management Capabilities

The UniFi Network Console can provision UniFi devices, map out networks, and quickly manage system traffic. Important network details are logically organized for a simplified, yet powerful, interface.

Network Overview

From a single pane of glass, view network topology and configuration, real-time statistics, and debugging metrics. Monitor your network's vitals and make on-the-fly adjustments as needed.

Deep Packet Inspection

Ubiquiti's proprietary Deep PacketInspection (DPI)engine includes the latest application identification signatures to track which applications (and IPaddresses)are using the most bandwidth.

Detailed Analytics

The UniFi Network Console provides configurable reporting and analytics to manage large user populations and expedite troubleshooting. Advanced searchand sorting capabilities make network management more efficient.

Switch Port Configuration

You can configure the network/VLANconfiguration and network settings on the UniFi Dream Machine Pro.

Switch Port Status

You can also view status information for each port of the UniFi Dream Machine Pro:

- · Connection speed and duplex mode
- TX/RXdata rates
- Network/VLAN setting

Application Features

The UniFi Network Consoleapplication offers the following features:

- Centralized configuration management (including configuration cloning)
- Auto-MDIX automatically adjusts as needed for straight through or crossover cable
- 802.1X(RADIUS)authentication and dynamic VLAN.













UniFi Protect Application

Designed for convenient monitoring and complete management of your camera surveillance system, the UniFi Protect Console allows you to set up, configure, and monitor your UniFicameras using a graphical user interface. You can install it on the UDM Pro, and there are no separate software, licensing, hosting, or support fees.

Features

EasySetup Using a standard web browser or Bluetooth setup from your mobile device, deployment of your UniFi Protect console can be set up and configured in a matter of minutes.

Feature-Packed User Interface Accessible from a web browser, UniFi Protect was designed to be easy-to-useyet packed with advanced features. The UniFi Protect interface is incredibly intuitive and loaded with powerful features such as statistical reporting, multiple live views options, versatile camera settings, advanced analytics, and customizable event recordings.

Plug and PlayInstallation Automatic camera detection in UniFi Protect makesit easyto install and deploy cameras. All of the camera settings are integrated into the application. You can also configure, reboot, or upgrade the firmware on any camera from within the UniFiProtect interface.

Additional Live Views Playlists can be created with a configurable live camerafeed rotation. Define the camerasyou want included in the playlist and how long you want them to appear on the screen before moving on to the next live feed.

Cost-EffectiveSolution Shattering conventional industry thinking, UniFiProtect provides powerful IPsurveillance software without the huge up-front costsor monthly subscription fees.

Mobile App The downloadable app provides free remote cloud accessto your UniFi Protect system. It also allows you to securely accessvideo recordings that are privately stored on the Cloud Key Gen2Plusand not a third-party server or internet cloud.









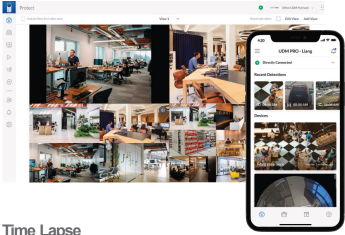
www.AWLNZ.com





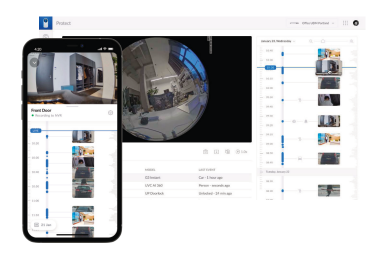
Live View

View up to 20 live camerafeeds in a single window. With basic and advanced template options available, choose the live view template that's right for you.



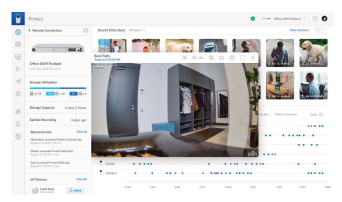
Time Lapse

The new TimeLapsefeature allows you to scroll through video events and recordings quickly and efficiently. Now you can sift through hundreds of hours of video in just minutes.



Events

Video recordings are stored privately on the UDM Pro. Install the hard drive of your choice, and then you can retain hundreds of recording hours without third-party storage or online digital footprints.





UDM-Pro	
Dimensions	442.4 x 43.7 x 285.6 mm (17.42 x 1.72 x 11.24")
Weight With Brackets	3.90 kg (8.60 lb) 3.99 kg (8.80 lb)
Interfaces Networking Management	(8) 10/100/1000 RJ45LAN Ports (1) 10/100/1000 RJ45WAN Port (1) 1/10G SFP+LAN Port (1) 1/10G SFP+WAN Port Ethernet In-Band (1) Bluetooth BLE
IDS/IPSThroughput	3.5 Gbps*
Processor	Quad ARMCortex-A57 Core at 1.7 GHz
SystemMemory	4 GB DDR4
On-Board Flash Storage	16 GB eMMC
Max Power Consumption	33W
Voltage Range	100 to 240VAC
PowerMethod	(1) Universal AC Input, 100-240VAC,50/60 Hz (1) RPSDCInput
Power Supply	Internal 50W/12V
LEDs HDD RJ45 SFP+	Activity Link/Speed/Activity Link/Speed/Activity
ESD/EMPProtection	Air: ± 16 kV, Contact: ± 12 kV
Operating Temperature	-10 to 40° C (14 to 104° F)
Operating Humidity	5 to 95% Noncondensing
Certifications	CE, FCC, IC



* Measuredwith iPerf3.

www.AWLNZ.com

