

DATASHEET



Unified Video Surveillance Management

Camera Models: UVC, UVC-Dome, UVC-Micro, UVC-Pro NVR Model: UVC-NVR

ii

Al Canaras

Scalable Day or Night Surveillance

Advanced Hardware with Full HD Video

Powerful Features and Analytic Capabilities



U • •



Cameras



The UniFi® Video Camera provides 720p HD resolution at 30 FPS and is designed for use indoors or outdoors under an overhang. The camera has infrared LEDs with automatic IR cut filter. It is available in a single-pack or 3-pack.

- 720p HD, 30 FPS
- Built-in Microphone
- Wall, Ceiling, or Pole Mount
- Powered through Ethernet





Designed for indoor use, the UniFi®Video Camera Dome discreetly integrates into any ceiling surface. The camera features a wide-angle lens and provides 720p HD resolution at 30 FPS. The camera has infrared LEDs with automatic IR cut filter. It is available in a single-pack or 3-pack.

- 720p HD, 30 FPS
- Wide-Angle Lens
- Built-in Microphone
- Powered through Ethernet





Cameras



The UniFi Video Camera Pro has a weatherproof design that is ideal for outdoors but can also be used indoors. It features full 1080p HD resolution. The camera has a 3x optical zoom and infrared LEDs with automatic IR cut filter. It is available in a single-pack.

- 1080p Full HD, 30 FPS
- 1/3" Wide Dynamic Range (WDR) Sensor
- · Wall, Ceiling, or Pole Mount
- Powered through Ethernet, 802.3af Compatible





About the size of a golf ball, the UniFi Video Camera Micro provides 720p HD resolution at 30 FPS. The UniFi[®] Video Camera Micro is designed for use indoors. A magnetic base is used for power transfer and 3-axis viewing adjustment. Mount it magnetically on a metal surface, or integrate it seamlessly into any corner, wall, or ceiling.

The UniFi Video Micro features Dual-Band 2.4 GHz and 5 GHz Wi-Fi connectivity for streaming HD video. The camera has infrared LEDs with automatic IR cut filter. It is available in a single-pack or 3-pack.

- 720p HD, 30 FPS
- Built-in Microphone
- · Wall, Ceiling, or Corner Mount
- Dual-Band Wi-Fi Connectivity







Accessories

Dedicated Hardware NVR with UniFi Video software pre-installed

The UniFi NVR is a plug-and-play NVR appliance with low power consumption. The UniFi Video software is pre-installed for quick and easy deployment. No additional software is required. Plug it into the network, go through the configuration wizard, and it is set up and ready to go.

The UniFi NVR has a built-in 500 GB hard drive. This equates to approximately 1200 recording hours at 480p resolution or 400 recording hours at 720p resolution (numbers can vary depending on the frame rate).

Large Pole-Mount Accessory for UniFi Video Camera PRO

The UniFi Video Camera PRO Large Pole Mount, model UVC-Pro-M, accommodates larger poles up to 160 mm wide and mounts one or two UniFi Video Camera PRO devices on a single pole.

- Industrial-Grade Metal Mount
- Fits up to 160 mm Diameter Poles
- Mounts One or Two Cameras

UniFi Video Camera PRO Cable Accessory

The UniFi Video Camera PRO Cable Accessory, model UVC-Pro-C, is designed for use with the UVC PRO. In addition to the convenient Reset button, the UVC PRO Cable Accessory provides Ethernet, Audio In/Out, and mFi RJ45 connectors.





Software

The UniFi Video software is pre-installed on the UniFi NVR for quick and easy deployment. The UniFi Video software can also be downloaded and installed on a Windows/Linux system*.

Features

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

Plug and Play Installation Automatic camera detection in the UniFi Video software makes it easy to install and deploy cameras. UniFi Video Camera settings are integrated into the UniFi Video software. Configure camera settings, reboot the camera, or upgrade the firmware from the UniFI Video interface.

Mobile Support The UniFi Video web interface is accessible on iOS and Android tablets and phones.

Camera-Based Motion Detection The UniFi Video cameras handle motion detection instead of the server, relieving the workload on the server and ensuring that compression and noise won't affect motion detection.

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

Disk Management Features UniFi Video has automatic recording management to free up disk space. User-definable disk space and date-based auto purge allow users to keep a set amount of free disk space or automatically delete recordings after a certain number of days. Another storage feature is the ability to map external USB or network storage drives.

Cost-Effective Solution Shattering conventional industry thinking, Ubiquiti offers UniFi Video's powerful IP surveillance software at no additional cost. No huge upfront costs, no monthly subscription fees.

NOT BANK					
	-	0.0000	N/54	AJ 72007810	Selectors the selector of the
2 2 2	- Contraction 1997				
the selfue selfue	CALUE				
	100	tea briar	Matten	As Streams	
Ten 200.000 200	e*				
5 2040 R.O.	100	Anteringthe	Matter	An DEPENDIN	
CIMENS		Calmate	Matter	Air 2006/0404	
	1 A A A A A A A A A A A A A A A A A A A	<i>2</i>			
Sectors v	CAL228	An International Academic State		An Exercised	
	1000	Aut Drive	Matten	As sates and	2.0.0
Allower					
	1000	Can (Min)	Mation	As hitcideal	bela .
7175	1				
	And in case of the local division of the loc				Ones Mean
 Moto-fearthy 		CaseOffice	Matter	Air Subsideat	testes with
Ad Transformings	9 Mil	83			
	200	6mm2	Matter	An EXPERIMENT	for the second sec
1000	100				The second se
10049	_				unter Contraction Contraction
C table borring		6mx2	Mation	As hitesteas	
C place having					
	100.000	Cantha	Matter	An Exercision	
	1.14			AP PERSONAL	
		Care Diffur 3	Matten	An SUBDIDIN	
	1.1				
	No. of Concession, Name	Care Drive	Matter	An EXECUTION	
	1.00	Carbon Carbon	1000	A Landera	
		1			
		6442	Matten	As babalanas	
	- C.				
	1000				
	a	Levennet	Matters	As Sittisting	
	e./				
		Othebes	Matter	A# 2000/09/07	
		6			
	1000				
		Ambreites	Matter	A# 32010040*	
	and the second se	Part Adv	Mation	An indexident	
	1000	-			
	0 834	Publickets	Matten	As Sittermin	
	0.00				
		Augusta and	Matter	An SUBSYMM	
					A 0000000 2 0001

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.



Powerful Analytic Capabilities

Customize your own motion detection zones. You can place several zones and set their alarm sensitivity levels as high or low as the situation demands.

^{*} UniFi Video can be installed on a 64-bit Microsoft Windows 8/7, Ubuntu 12.04 (or above), or Debian 7.0 (or above) system with an Intel or compatible 1.86 GHz (or above) processor and a minimum of 2 GB RAM.





NVR Specifications		
Dimensions	135 x 190 x 25 mm (5.31 x 7.48 x 0.98")	
Weight	483 g (17 oz)	
Processor	Intel D2550	
Memory	4 GB	
Hard Drive Capacity	500 GB	
Ports	(1) 10/100/1000 Ethernet	
Power Supply	65 W, 19V, 3.42A	
Certifications	CE, FCC, IC	

UniFi Video Software Specifications		
Software	Browser-Based Interface, Tablets, and Smartphones Supported	
System Setup	Plug-and-Play Installation, Automatic Camera Detection	
NVR Camera Support	Recommended for up to 20 UniFi Video Cameras. Supports up to 50	
Supported Devices	Operating Systems: Windows, Apple, and Linux Browsers: Chrome, Internet Explorer 10 (or above), Firefox, and Safari Smartphones: iPhone and Android	
Media Format	MP4 (H.264/AAC)	
Scheduling	Day/Time/Camera Scheduled Video Recording/Motion Detection/Email Alerts	
Views	Custom Views of Multiple Cameras Full Screen Capability	





UVC-Micro Specifications		
Dimensions	40.7 x 40.8 mm (1.60 x 1.61") - Camera Body with Base, Diameter x Height	
Weight	Camera Body and Base 53 g (1.87 oz.), Power Cord 65 g (2.29 oz.)	
Microphone	Yes	
Sensor	Progressive Scan RGB CMOS 1/4"	
Lens	EFL=2.38 mm / F2.4	
Night Mode	IR LED with Mechanical IR Cut Filter	
Buttons	Factory Reset Button	
LED	Blue	
Power Method	Adapter (5.5V)	
Power Supply	5.5V Adapter with 5 m Cable	
Maximum Power Consumption	3.2W	
Certifications	CE, FCC, IC	
Mounting	Wall/Ceiling/Corner Adapter Kit Included	
Operating Temperature	0 to 35° C (32 to 95° F)	
Operating Humidity	20 - 90% Noncondensing	

	Video
Video Compression	H.264
Resolution	720p HD (1280 x 720)
Maximum Frame Rate	30 FPS
Image Setting	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz

General		
Processor	ARM 1136J-S 528 MHz	
Memory	256 MB DDR3	
Networking Interface	Dual-Band Wi-Fi	
View Angle	54.15° (V) 79.13° (H) 88.45° (D)	





UVC Specifications		
Dimensions	225 x 75 x 75 mm (8.85 x 2.95 x 2.95")	
Weight	373 g (13.1 oz)	
Ports	(1) 10/100 Ethernet Port, microSD Card Slot	
Sensor	Progressive Scan RGB 14" CMOS Image Sensor	
Lens	3.6 mm/F1.8	
Power LED	Amber	
Link/Activity LED	Green	
Night Mode	IR LED with Mechanical IR Cut Filter	
Microphone	Yes	
Buttons	Factory Reset Button	
Power Method	Passive Power over Ethernet (12-24V)	
Power Supply	24V, 0.5A PoE Adapter Included	
Maximum Power Consumption	4.5 W	
Certifications	CE, FCC, IC	
Mounting	Pole/Wall/Ceiling	
Operating Temperature	-30 to 50° C (-22 to 122° F)	
Operating Humidity	20 - 90% Noncondensing	

Video		
Video Compression	H.264	
Resolution	720p HD (1280 x 720)	
Maximum Frame Rate	30 FPS	
Image Setting	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz	

General		
Processor	ARM 1136J-S, 528 MHz	
Memory	256 MB DDR3	
View Angle	56.14° (H) 36.86° (V) 64.33° (D)	







UVC-Dome Specifications		
Dimensions	111 x 96 x 96 mm (4.4 x 3.8 x 3.8")	
Weight	178 g (6.28 oz)	
Ports	(1) 10/100 Ethernet, MicroSD Card Slot	
Sensor	1/4" CMOS Image Sensor	
Lens	1.96 mm/F2.0	
Power LED	Amber	
Link/Activity LED	Green	
Night Mode	IR LED with Mechanical IR Cut Filter	
Microphone	Yes	
Buttons	Factory Reset Button	
Power Method	Passive Power over Ethernet (12-24V)	
Power Supply	24V, 0.5A PoE Adapter Included	
Maximum Power Consumption	4 W	
Certifications	CE, FCC, IC	
Mounting	Ceiling Mount	
Operating Temperature	0 to 40° C (32 to 104° F)	
Operating Humidity	20 - 90% Noncondensing	

Video		
Video Compression	H.264	
Resolution	720p HD (1280 x 720)	
Maximum Frame Rate	30 FPS	
Image Setting	Brightness, Contrast, Sharpness, Saturation, Mirror, Flip, Noise Reduction, 50/60 Hz	

General		
Processor	ARM 1136J-S 528 MHz	
Memory	256 MB DDR3	
Flash Memory Support	(1) MicroSD Card Slot	
View Angle	88.8° (H) 63.0° (V) 98.2° (D)	







UVC-PRO Specifications	
Dimensions	322 x 100 x 100 mm (12.67 x 3.93 x 3.93")
Weight	2.15 kg (4.73 lbs)
Ports	(1) 10/100 Ethernet
Sensor	1/3" WDR Sensor
Lens	3x Optical Zoom, F= 3-9 mm
Night Mode	IR LED with Mechanical IR Cut Filter
Buttons	Factory Reset Button
Power Method	Passive Power over Ethernet (48V, 0.5A), 802.3af
Power Supply	48V, 0.5A PoE Adapter Included
Maximum Power Consumption	12.5 W
Certifications	CE, FCC, IC
Mounting	Pole/Wall/Ceiling Adapter Kit Included
Protection Rating	IP67, Water and Dust Resistant
Operating Temperature	-40 to 50° C (-40 to 122° F)
Operating Humidity	20 - 90% Noncondensing

Video		
Video Compression	H.264	
Resolution	1080p Full HD	
Maximum Frame Rate	30 FPS	
Image Setting	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz	

General		
Processor	ARM 1136J-S 528 MHz	
Memory	256 MB DDR3, 256 MB Flash	
View Angle	44.4° W - 15.7° T (V) 81.0° W - 27.9° T (H) 94.0° W - 32.1° T (D)	





System Example



Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty 2011-2015 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, EdgeRouter, TOUGHSwitch, 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.