## DATASHEET







High-Definition IP Surveillance Cameras

Models: UVC-G3, UVC-G3-AF, UVC-G3-DOME

Scalable Day and Night Surveillance

Advanced Hardware and Optics for 1080p Full HD Video

Powerful Features and Analytic Capabilities



# UniFi® G3 Video Camera

The UniFi® Video Cameras G3 and G3 Dome represent the next generation of cameras designed for use in the UniFi Video surveillance management system. These cameras offer 1080p Full HD resolution for day or night use and are integrated with the UniFi Video software for powerful and flexible, integrated IP video management.





Models: UVC-G3, UVC-G3-AF

The UniFi Video Camera G3 features clear 1080p video resolution. The new ball joint mount design offers flexible 3-axis adjustment and can be mounted indoors or outdoors. The camera has infrared LEDs with an automatic IR cut filter for day and night surveillance. Available in a single-pack or 5-pack bundle.

- 1080p Full HD, 30 FPS
- EFL 3.6 mm, f/1.8
- · Outdoor Weather Resistant
- 24V Passive PoE
- 802.3af Adapter (UVC-G3-AF only)
- Built-in Microphone
- · Wall, Ceiling, or Pole Mount







Model: UVC-G3-DOME

The UniFi Video Camera G3 Dome features a wide-angle lens and 1080p video performance for expanded surveillance coverage. The new surface-mount design provides options for wall or ceiling installations. The infrared LEDs and an automatic IR cut filter provide day and night monitoring. Available in a single-pack or 5-pack bundle.

- 1080p Full HD, 30 FPS
- EFL 2.8 mm, f/2.0
- Wide-Angle Lens
- 802.3af PoE or 24V Passive PoE
- · Built-in Microphone
- · Wall or Ceiling Mount



## **Accessories**

#### **IR Range Extender**

Model: UVC-G3-LED

The IR Range Extender is an accessory to enhance the night vision range of the UVC-G3 camera.

- · Enhances Night Vision Recordings
- Extends IR Range up to 25 m (82 ft)
- Six High-Intensity Infrared LEDs
- Powered and Controlled by the UVC-G3





# Dedicated Hardware NVR with UniFi Video Software

Model: UVC-NVR-2TB

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

The UniFi NVR has a built-in 2 TB hard drive. This equates to approximately 4800 recording hours at 480p resolution or 1600 recording hours at 720p resolution (numbers can vary depending on the frame rate).





### **Managed Gigabit PoE Switch**

Models: US-24-250W, US-24-500W, US-48-500W, US-48-750W

Connect and power all of your UniFi Video Cameras with a UniFi Switch. The UniFi Switch is a reliable enterprise switch featuring configurable 802.3af/at PoE+.

- Up to 48 Ethernet Ports
- Up to 10G SFP+ Connectivity
- · Non-Blocking Line Rate Performance
- · Enterprise-Class Reliability





## **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.

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.

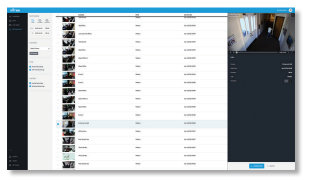
**Cost-Effective Solution** Shattering conventional industry thinking, Ubiquiti offers UniFi Video's powerful IP surveillance software at no additional cost. No huge upfront costs, no monthly subscription fees.

**Mobile App** UniFi Video may be accessed from iOS and Android<sup>™</sup> using the *UniFi Video* mobile app.









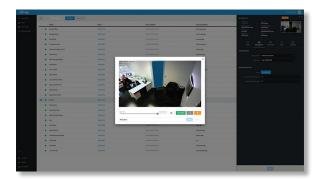
#### **Event Recordings**

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.









UVC-G3							
Dimensions	Ø 75 x 140 mm (2.95 x 5.51")						
Weight	300 g (10.58 oz)						
Enclosure	Injection-Molded Polycarbonate and Die-Cast Aluminum						
Networking Interface	(1) 10/100 Ethernet Port						
Sensor	1/3" 4-Megapixel HDR Sensor						
Lens	EFL 3.6 mm, F1.8						
Night Mode	IR LEDs with Mechanical IR Cut Filter						
Microphone	Yes						
Button	Factory Reset Button						
Power Method	24V Passive PoE						
Power Supply	24V, 0.5A PoE Adapter (Included with Single-Pack)						
Maximum Power Consumption	4W						
Mounting	Wall/Ceiling/Pole						
Operating Temperature	-30 to 70° C (-22 to 158° F)						
Operating Humidity	20 - 90% Noncondensing						

Video				
Video Compression	H.264			
Resolution	1080p Full HD (1920x1080)			
Maximum Frame Rate	30 FPS			
Image Settings	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz			

General					
Processor	Ambarella S2L				
Memory	512 MB DDR3L				
Viewing Angle Before Lens Correction After Lens Correction	85° (H), 44.8° (V), 98.1° (D) 72° (H), 42.9° (V), 80.4° (D)				
Supported UniFi Video Version	UniFi Video 3.2 (or Newer)				
UniFi Video System Requirements	64-bit Microsoft Windows 10/8/7, Ubuntu 12.04 or 14.04, or Debian 7.0 System with an Intel or Compatible 1.86 GHz (or Above) Processor and a Minimum of 2 GB RAM.				





	UVC-G3-AF
Dimensions	Ø 75 x 140 mm (Ø 2.95 x 5.51")
Weight	300 g (10.58 oz)
Enclosure	Injection-Molded Polycarbonate and Die-Cast Aluminum
Networking Interface	(1) 10/100 Ethernet Port
Sensor	1/3" 4-Megapixel HDR Sensor
Lens	EFL 3.6 mm, F1.8
Night Mode	IR LEDs with Mechanical IR Cut Filter
Microphone	Yes
Button	Factory Reset Button
Power Method	Passive PoE (24V) 802.3af PoE with INS-3AF-I-G (Included)
Power Supply	INS-3AF-I-G 802.3af Adapter (Included)
Maximum Power Consumption	4W
Mounting	Wall/Ceiling/Pole
Operating Temperature	-30 to 70° C (-22 to 158° F)
Operating Humidity	20 - 90% Noncondensing

Video				
Video Compression	H.264			
Resolution	1080p Full HD (1920x1080)			
Maximum Frame Rate	30 FPS			
Image Settings	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz			

General					
Processor	Ambarella S2L				
Memory	512 MB DDR3L				
Viewing Angle Before Lens Correction After Lens Correction	85° (H), 44.8° (V), 98.1° (D) 72° (H), 42.9° (V), 80.4° (D)				
Supported UniFi Video Version	UniFi Video 3.2 (or Newer)				
UniFi Video System Requirements	64-bit Microsoft Windows 10/8/7, Ubuntu 12.04 or 14.04, or Debian 7.0 System with an Intel or Compatible 1.86 GHz (or Above) Processor and a Minimum of 2 GB RAM.				





UVC-G3-DOME					
Dimensions	Ø 132 x 60 mm (Ø 5.20 x 2.36")				
Weight	260 g (9.17 oz)				
Networking Interface	(1) 10/100 Ethernet Port				
Sensor	1/3" 4-Megapixel HDR Sensor				
Lens	EFL 2.8 mm, F2.0				
Night Mode	IR LEDs with Mechanical IR Cut Filter				
Microphone	Yes				
Button	Factory Reset Button				
Power Method	802.3af PoE or 24V Passive PoE				
Power Supply	802.3af PoE Switch or 24V, 0.5A PoE Adapter (Included with Single-Pack)				
Maximum Power Consumption	4W				
Mounting	Wall/Ceiling				
Operating Temperature	-30 to 70° C (-22 to 158° F)				
Operating Humidity	20 - 90% Noncondensing				

Video				
Video Compression	H.264			
Resolution	1080p Full HD (1920x1080)			
Maximum Frame Rate	30 FPS			
Image Settings	Brightness, Contrast, Sharpness, Saturation, Noise Reduction, 50/60 Hz			

General					
Processor	Ambarella S2L				
Memory	512 MB DDR3L				
Viewing Angle Before Lens Correction After Lens Correction	100.4° (H), 59.1° (V), 117.3° (D) 87.8° (H), 55.4° (V), 96.4° (D)				
Supported UniFi Video Version	UniFi Video 3.2 (or Newer)				
UniFi Video System Requirements	64-bit Microsoft Windows 10/8/7, Ubuntu 12.04 or 14.04, or Debian 7.0 System with an Intel or Compatible 1.86 GHz (or Above) Processor and a Minimum of 2 GB RAM.				



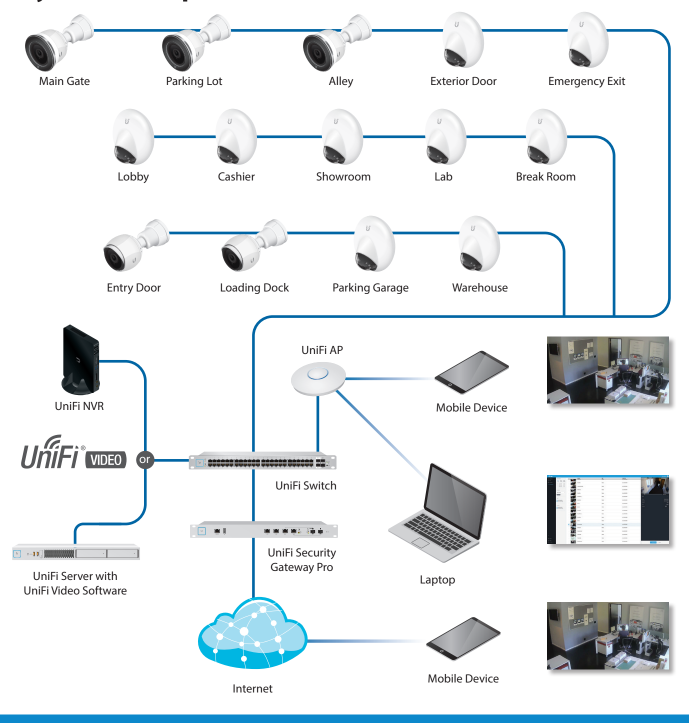


UVC-NVR-2TB				
Dimensions	135 x 190 x 25 mm (5.31 x 7.48 x 0.98")			
Weight	483 g (17 oz)			
Processor	Intel D2550			
Memory	4 GB			
Hard Drive Capacity	2 TB			
Ports	(1) 10/100/1000 Ethernet Port			
Power Supply	65 W, 19V, 3.42A			
Certifications	CE, FCC, IC			

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			
Supported Devices	Operating Systems: Windows, Apple, and Linux Browsers: Chrome, Firefox, MS Edge/Internet Explorer 10 (or newer), and Safari Smartphones: iPhone and Android			
Media Format	MP4 (H.264/AAC)			
Scheduling	Day/Time/Camera Scheduled Video Recording/Motion Detection/Email Alerts			
Views	Multiple Camera Live Grid View, Recorded Video Playback, Full Screen, Windowed			



## **System Example**

















## **UniFi Switch Compatibility**

The UniFi Video Camera G3 and G3 Dome are compatible with the UniFi Switches listed below.

Camera Model	US-8	US-8-60W	US-8-150W	US-16-150W	US-24-250W	US-24-500W	US-48-500W	US-48-750W
UVC-G3					0			0
UVC-G3-DOME	✓	✓	✓	✓	✓	✓	✓	✓

Compatible with the UniFi Switch

Requires Instant 802.3af Gigabit PoE Converter: INS-3AF-I-G or INS-3AF-O-G





## **Related Product Datasheets**



UniFi Switch 8, UniFi Switch 8-60W:

dl.ubnt.com/datasheets/unifi/UniFi Switch 8 DS.pdf



UniFi PoE Switches:

dl.ubnt.com/datasheets/unifi/UniFi PoE Switch.pdf



Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2016-2017 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. 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, Android, Google Play and other marks are trademarks of Google Inc. All other trademarks are the property of their respective owners.

