

Outdoor Wireless (ADC-V722W) - Data Sheet

1080p HD video recording and excellent low-light performance make the ADC-V722W Wi-Fi Video Camera from Alarm.com a powerful video solution for any location. With an IP66 rating, the ADC-V722W is weather-resistant, dust-tight, and ideal for capturing video indoors or outdoors.

Features

- · HD 1080p video
- · Waterproof and Dust-Tight
- · IR night vision
- Wide dynamic range (WDR)

Included accessories

- · Power Adapter (10 feet)
- · Wi-Fi Video camera
- · Quick Installation Guide
- · Mounting hardware
- · Video Analytics, Video Motion Detection, and sensor-triggered clips saved to the cloud





Specifications

Maximum	reso	lution
---------	------	--------

Recording compression

Image sensor

Lens

1	92	0x1	IN	ลก
I	32	UX	ıv	JU

H.264, MPEG-4

1/2.9" CMOS, 2.12 MP, 1920x1080

4.0 mm, F2.1



Angle of view	88°	
Low-light sensitivity	0 lux with IR	
IR range	Up to 12 meters (~40 feet)	
Image adjustments	Flip, brightness, contrast, saturation, sharpness, exposure	
Video motion detection	3 windows, adjustable sensitivity and threshold	
Wireless connectivity	802.11 b/g/n/ac, 2.4 & 5 GHz	
Ethernet connection	No	
Simultaneous viewers	10	
Operating temperature	-20°C – 50°C (-4°F – 122°F)	
Operating humidity	20%-100% (non-condensing) RH	
Max power consumption	12 V DC, 5 W	
Dimensions (WxH)	2.4" x 4.4"	
Ingress Protection	IP66	
I/O Triggered Video Recording	For more information, see <u>Outdoor Wireless - (ADC-V722W) Digital Input Trigger Guide</u> .	

Note: For information about frame rate (FPS), see What is the frame rate for video?.



Network requirements

Minimum bandwidth

0.5 Mbps

For more information, see What are the internet service and bandwidth requirements for Alarm.com video devices?



LED guide



LED pattern	Status	Description
Green Solid	Connected to internet	Local network and internet connection with Alarm.com IP.
Green Flashing	Local network connection	Local network connection with local IP address, no internet. Note: If the LED does not go to a solid green after a few minutes, see Camera LED is blinking green.
Red Solid	Power on, or no network connection	Power on, system booting up typically 60-90 seconds. If solid red for longer than 60-90 seconds, then there is no local or Internet connection.
Red Flashing	Power on, or firmware update	Camera is powering on, or a firmware update is in progress.
Blue Flashing	WPS mode	WPS mode is active. To enter WPS mode, press and hold the WPS button for about three seconds.
White Flashing	AP mode	Wi-Fi access point (AP) mode is active. To enter AP mode, press and hold the WPS button for about six seconds.





Additional resources

Academy

Enroll in the <u>Video as a Service 201</u> training course today! For more information on accessing Academy Training, see <u>How can I access Academy Training?</u>.

