

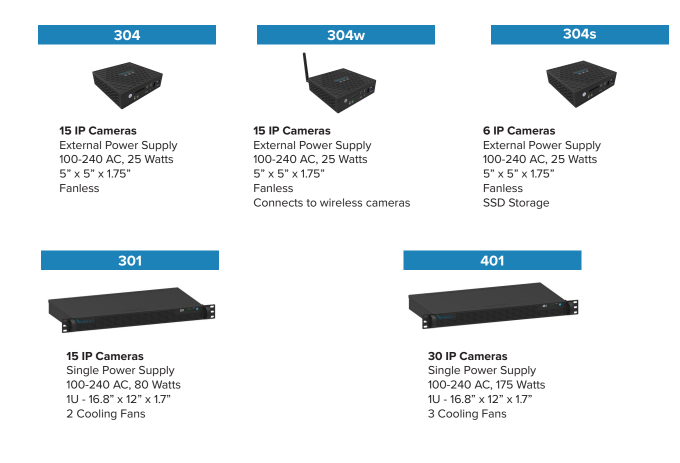
Product Catalog

+1-512-473-0500 sales@EagleEyeNetworks.com www.EagleEyeNetworks.com



Bridges

Bridges support a variety of cameras (see compatible cameras at www.EagleEyeNetworks.com/cameras). They all have dual GigE network ports and have at least 2 days worth of local video buffering.



Analog Combo Bridges

The Analog Combo Bridges support Analog cameras as well as IP cameras. They all have dual GigE network ports and have at least 2 days worth of local video buffering For each unused analog port, you can add two IP cameras.





Cloud Managed Video Recorders (CMVRs)

CMVRs support a wide variety of IP cameras. They all have dual GigE network ports and are designed to store video on premise as well as in the Eagle Eye Cloud. Each model supports a different number of cameras. Also, since video is stored locally on the CMVR, there is a special management subscription, the M-10 for cameras attached to the CMVR. Additionally, CMVRs can optionally store video in the cloud using one of the Cloud Storage subscriptions such as the SD-7 or the HD-30.



3 Cooling Fans

15 IP Cameras
Single Power Supply
100-240 AC, 150 Watts
1U - 16.8" x 12" x 1.7"
3 TB ~ 30 Days Storage for 15 SD Cameras
1 Cooling Fans **30 IP Cameras**Single Power Supply
100-240 AC, 150 Watts
1U - 16.8" x 12" x 1.7"
4 TB ~ 30 Days Storage for 30 SD Cameras
1 Cooling Fans



Analog Combo CMVRs

3 Cooling Fans

4 Cooling Fans

Analog Combo CMVRs support Analog cameras as well as a wide variety of IP Cameras. They all have dual GigE network ports and are designed to store video on premise as well as in the Eagle Eye Cloud. For each unused analog port, you can add two IP cameras.

4 Cooling Fans



3 Cooling Fans

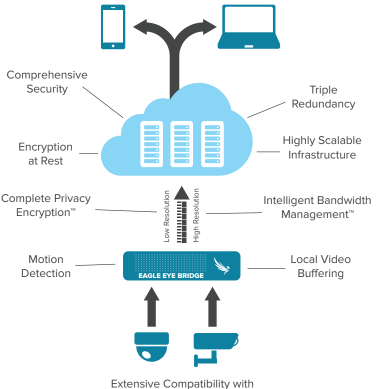


Subscriptions

Subscriptions

The Eagle Eye Security Camera VMS is delivered via a few simple subscription options. These subscriptions provide the cloud management system and cloud recording. All subscriptions include Web and Mobile Access. Each camera managed by a Bridge will need a subscription.

For example, if you have a site that has 5 HD cameras running at 720p and you want to store 7 days of video, you will need 1 Bridge and 5 subscriptions for the HD1-7 subscription. If you don't see a subscription that fits your needs, just ask us. We have other options available with more storage and higher resolution.



IP & Analog Cameras

Resolution	Analog Resolution Up to 640 x 480		720p Resolution Up to 1280 x 720		1080p Resolution Up to 1920 x 1080	
Cloud Storage	7 Days	30 Days	7 Days	30 Days	7 Days	30 Days
Subscription	SD-7	SD-30	HD1-7	HD1-30	HD2-7	HD2-30

CMVR Subscriptions

While video is stored on the CMVR, it is still securely accessed through the Eagle Eye Cloud via your choice of web browser or mobile device. The Eagle Eye Security Camera VMS also manages the CMVRs providing information about camera availability, system health and issuing alerts.

M-10 Subscription: The M-10 is required for each camera that does not have cloud storage. It provides secure remote access as well as management functionality.



Managed PoE Switch

Eagle Eye Managed PoE Switches

The Eagle Eye Power Over Ethernet (PoE) Managed Switches have been designed specificially for the demands of video surveillance. The models have 8, 16, or 24 Class 3 PoE ports and two 1 GB uplink ports (RJ45/SFP and SFP*). Each chassis is sturdy steel construction. These switches do not require any configuration and work right out of the box. Advanced features include Bandwidth control, Port based & Tag based VLAN and Statistics Counter.



Model	10 m	18m	26m	
Part Number	Part Number EN-SW10m-001		EN-SW26m-001	
# of Ports	10 ports (8 PoE, 2 Uplink)	18 ports (16 PoE, 2 Uplink)	26 ports (24 PoE, 2 Uplink)	
Power Supply External Power Supply		Built-in Power Supply Built-in Power Sup		
Consumption	125W	250W	370W	
Speed	10/100Mbps + 1 Gig Combo + 1 Gig SFP Uplink	10/100Mbps + 2 Gig Combo Uplink	10/100Mbps + 2 Gig Combo Uplink	
Dimension L*W*H	218*107*29mm	440*200*44mm	440*200*44mm	
Switching Capacity	5.6G	7.2G	8.8G	
MAC Address	4K MAC address table	4K MAC address table	4K MAC address table	
Temperature Range	0 to 40º C 32 to 104º F	0 to 40º C 32 to 104º F	0 to 40º C 32 to 104º F	
Storage Temperature	-40 to 70º C -40 to 158º F	-40 to 70º C -40 to 158º F	-40 to 70º C -40 to 158º F	
Humidity Range	0 - 85%	0 - 85%	0 - 85%	



Eagle Eye PoE Ethernet Switches

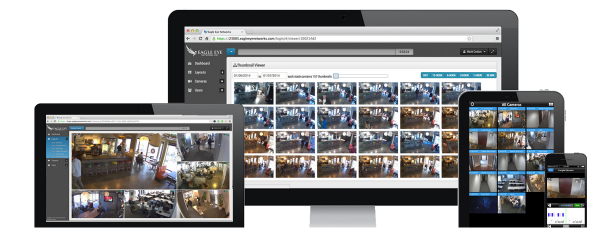
The Eagle Eye Family of Power Over Ethernet (PoE) switches have been designed specificially for the demands of video surveillance. Each model has one uplink port and Class 3 PoE on the rest of the ports. Each chassis is sturdy steel construction and they are all fanless. These switches do not require any configuration - they work right out of the box. Just plug them in and they're ready to go.



5 Port Switch 4 PoE Ports 1 Uplink Port 9 Port Switch 8 PoE Ports 1 Uplink Port

Name	SW05i	SW09i	
Part Number	EN-SW05i-001	EN-SW09i-001	
Total Ports	5	9	
POE Ports	4	8	
Uplink Ports	1	1	
Port Speed	10/100 MB	10/100 MB	
Uplink Speed	100 MB	100 MB	
Capacity	1.1 Gbs	1.8 Gbs	
Power Classification	Class 3	Class 3	
Total Power Budget (Watts)	62	124	
Power Per Port (Watts)	15.5	15.5	
Power Brick	No	No	
Power Consumption (Watts)	74	140	
Chassis Material	Metal	Metal	
Mounting Options	Desk/Wall	Desk/Rack/Wall	
Fan	No	No	





Overview

Eagle Eye Networks was created to make video security easier for all of us. Camera systems have traditionally been complex, challenging for most people to manage, and costly. We are bringing the latest modern web and cloud technologies to make cameras easier to use, more accessible, and more robust. We believe that by doing this, we will expand the applications. We eliminate a tremendous amount of headache by putting everything in the cloud where we can take care of it- so you don't have to.

With the Eagle Eye Security Camera VMS, you can deploy one camera or multiple cameras – at multiple locations – and you can do it without installing software or buying larger servers. It's all done in the cloud on our servers.

The Eagle Eye Difference

A Cloud Service isn't only about where the software lives; it's really a top to bottom approach. Most successful cloud services in other industries have been designed and implemented specifically as a multi-tenant cloud services. The Eagle Eye Security Camera VMS has been developed by a team of focused engineers with backgrounds in developing large scale cloud systems. It's a ground up creation designed to be multi-tenant, robust, reliable, and highly scalable. We believe that nothing like this has been built before.

The overall approach is important because it's not an attempt to retro-fit an existing on-premise video product into the cloud. As a cloud services company, Eagle Eye is dedicated to delivering service to our customers. This is an important distinction from product based companies. As a services company, our goal is to ensure that the end to end solution meets your needs.

Eagle Eye Networks, Inc.

4611 Bee Caves Rd, #200
 Austin, TX 78746
 𝔅 +1-512-473-0500
 image: Sales@EagleEyeNetworks.com
 𝔅 www.EagleEyeNetworks.com

Support

💪 +1-512-473-0501

- support@EagleEyeNetworks.com
- www.EagleEyeNetworks.com/Support