

ENABLE AXIS MULTISENSOR CAMERA IN APEX

ADDING CAMERAS AUTOMATICALLY

- Go to Setup ³ > General Configuration > Cameras. 1.
- 2. Select Add Cameras.
- Check the box next to the camera Name. 3.
- Update Username and Password for the selected camera. 4

							admin 🝷	₽		• •
Cameras										
Add C	ameras									
The follow	The following is a list of available cameras that are not currently added to this recorder. Select the cameras you wish to add and type in a descriptive name so that they can be easily identified later.									
147 Cameras Found										
	AXIS P3719-PLE - B8A44F070530 (Axis P3719- PLE)	10.0.22.67			AXIS P3719-PLE - B8A44F070530 P3719-PLE (local)	root			6	à

- Click Add Selected Camera. Add Selected Cameras 5.
- The Multisensor cameras will be displayed in the Camera List. 6.

Live Search	admin	- 🌣	\square	0-
🔹 General Configuration 👻	Cameras Cameras			
Cameras				
System Settings	Add Cameras Edit Sort Order Multi-Camera Edit	a		
Network Configuration				
Macros	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.0.22.67 Enabled			
Sensor / Relay				×
Intrusion				
🚯 Remote Services 🗸 🗸	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.022.67 Enabled			
Web Services	(ICCall) (2/4) AXIS 6719-PE			~
🛠 Tools / Logs 👻	AXIS P3719,PIF - R8A446770530 P3719,PIF 10.022.67 Enabled			
Log Files	(local) (3/4)			ж
Power Options	AXIS P37/19-PLE			
Support Tools	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.022.67 Enabled [Cocal] (4(4) AXIS P3718-PLE			×

7. Select Live to see the cameras displayed in viewing panes.



ADDING CAMERAS MANUALLY

Multisensor cameras can be added manually as an initial step or if one of the multisensor cameras has been previously deleted.

- Go to Setup ³ > General Configuration > Cameras. 1.
- Select Add Cameras. 2.
- Manually Add a Camera Select Manually Add a Camera. 3.

OpenEye[®] | The Cloud Video Platform

Live Search						admin 👻	🏟 (?	
🔹 General Configuration 👻	Cameras								
Cameras	Add Camera Manually								
System Settings									
Network Configuration	Camera Details								
Macros	Heername		Drotocol						
Sensor / Relay	Osemanie		PIOLOCOI	Axis	 Add an additional quad view camera (if supported) 				
Intrusion	Dageword		ID Addrose	49.9.99.97					
🚱 Remote Services 🛛 👻	Passworu		IP AUGRESS	10.0.22.67					
Web Services			Port	80					
🛠 Tools / Logs 🗸 👻									
Log Files									
Power Options	Camera Name								ł
Support Tools	Enter Camera Name								l

- 4. To add a multisensor camera, enter the Protocol, IP Address, and Port.
- 5. Enter the Username and Password used to access the camera.
- 6. Enter a Camera Name.
- 7. (Optional) Check Add an additional quad view camera to display all multisensor camera displays in a viewing pane.

Live Search		admin 🝷	\$	- 🛯 🖵
🔹 General Configuration 👻	Cameras Cameras			
Cameras System Settings Network Configuration	Add Cameras Edit Sort Order Multi-Camera Edit	ser Sorted 👻 Search		
Macros Sensor / Relay Intrusion	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.022.67 Enabled (local) (1/4) AXIS P3179-PLE 10.022.67 Enabled			ж
Remote Services - Web Services	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.022.67 Enabled (ADIS P2119-PLE) ADIS P2119-PLE			×
☆ Tools / Logs - Log Files Power Options	AXIS P3719-PLE - B8A44F070530 P3719-PLE 10.0.22.67 Enabled (Inceal) (44) AXIS P3719-PLE			×
Support Tools	Axis 2 (2/4) Axis 5 37(5-PLE 10.0.22.67 Enabled			×
	Axis 2 (Quad) 10.022.67 Enabled			×

8. The added multisensor camera will appear in the Camera List. If the additional quad view was checked, it will also appear in the camera list. The added quad view will also be available in a live viewing pane.





DELETING A MULTISENSOR CAMERA

- 1. In General Configuration > Cameras, click the *icon on a camera.*
- 2. Select Delete Camera.

Delete Camera						
A Are you sure you want to delete this camera? This will delete the camera and all associated video.						
To save video from this camera, click Mark as Disabled.						

- Mark as Disabled Delete Camera Cancel
- 3. The camera will be removed form the list.





openeye.net Liberty Lake, WA, USA 99019 1.888.542.1103

Copyright @2021 OpenEye. All Rights Reserved. Information contained in this document is subject to change without prior notice. OpenEye does its best to provide accurate information but cannot be held responsible for typos or mistakes.