AXIS CAMERA INSTALLATION

QUICK REFERENCE GUIDE

Connecting the camera to your computer

- Connect your TRENDnet[®] USB to an Ethernet adapter and plug it into a USB port on your computer.
- 2 Connect your TRENDnet PoE switch to a power outlet.
- 3 Subset Use one of the Ethernet cables to connect the USB to Ethernet adapter to the PoE switch.
- Set up your camera and position it facing the Cubiscan. The cart mount arm is included for this purpose if you want to use it. If you are using the mount arm, remove the rubber topper so you can screw the camera in place.



5 Vuse the remaining Ethernet cable to connect the camera to the PoE switch. Make sure you use one of

the switch ports labeled 1-4, or PoE, so that the camera will receive power. A light will appear at the back of the Axis camera to indicate that it is receiving power.

Connecting the camera to Qbit

- Open Qbit. Go to Tools > Options > Images > Image Options.
- 2 > Enable the Enable Network Camera Snapshots checkbox.
- 3 > Enter the IP address written on the Axis camera box. This address is usually **10.1.100.40**.
- 4 > Enter the port number of **80**. (This number will be different if you have changed your camera's network port settings.)
- 5 Click **Test Connection** to make sure the camera has connected correctly to Qbit. The live camera feed should be displayed in the test window.
- 6 > Under the View menu, make sure the Camera Image option is enabled. This will display the live camera feed.
- 7 You can configure the image file settings on the tabs located under **Tools > Options> Images> Auto transfer.**

Cubiscan Da	tabase Pass	word Impor	Export	Factors	Liser fields	Tolerances	Orientation	Login	Images	Reports	Nesting
Image options	Auto transfe	r 2D image		1001010	Cool Holdo	1010101000	onorication	Login		rispono	riceang
Axis camer Enable Camera IP add IP por Au 2.00	ra options e network cam a setup tress 10 t number 80 to-snapshot af Seconds to sable multiple s	era snapshot 1.100.40 ter measure show snapshots	s] ot		Test connec Stop connec	tion					
Digital can	nera options le digital camer a setup	ra snapshots									
] Auto-accept i] Enable multip	mage le snapshots									
				🗸 ок		X Cancel					

CUBISCAN

Copyright© 2019 by Quantronix, Inc. All rights reserved.

801.451.7000 cubiscan.com