

INDEX

A	Home window	
	description 4-2	
About link 4-2	displaying 4-1	
ActiveX controls 4-2	HTTP	
	allowing access through 3-2	
В		
brightness 4-5	•	
	installing	
C	IP camera 2-1	
	IP address	
camera	default for IP camera 3-1	
See IP camera	obtaining from DCHP server 3-1	
Camera Video & Control window	IP camera	
accessing 4-5	accessing through a web browser 3-1	
description 4-2	connecting to for the first time 3-1	
displaying 4-2	installation 2-1	
connecting, to the IP camera	logging out of 4-2	
for the first time 3-1	mounting 2-5	
PC requirements for 3-1	panning 4-6	
contrast 4-5	P-iris lens connector pinouts 1-5	
	P-iris lens description 1-5	
D	powering off 4-4	
	powering on 4-4	
DHCP, obtaining IP address through 3-1	tilting 4-6	
	windows 4-2	
F		
factory recet. AA	L	
factory reset 4-4	lens	
	— P-iris, connecting 2-4	
Н	live video	
1.1. (TD 1.1	viewing	
help, for IP camera windows 4-2	viewing	

Cisco Video Surveillance 6000P IP Camera Installation Guide

through home window 4-4	Refresh link 4-1
through third-party device or software 4-4	reset
See also video	factory default values 4-4
log out, of IP camera 4-2	reboot 4-4
M	S
motion detection	saturation 4-6
accessing controls 4-7	sensitivity, for motion detection 4-7, 4-8
enabling 4-7	Setup window
sensitivity 4-7, 4-8	description 4-2
threshold 4-7, 4-8	displaying 4-2
Motion detection controls 4-7	sharpness 4-6
mounting, IP camera 2-5	
P	threshold, for motion detection 4-7, 4-8
panning 4-6	tilting 4-6
password	Ç
requirements for 3-2	
pinouts, for P-iris lens connector 1-5	V
P-iris lens	video
connecting 2-4	viewing live
connector pinouts 1-5	through Home window 4-4
description 1-5	through third-party device or software 4-4
power	See also live video
powering off the IP camera 4-4	video codec
powering on the IP camera 4-4	controls in Camera Video/Control window 4-5
Power over Ethernet (PoE) 2-1	video image
terminal block 2-5	controls in Camera Video/Control window 4-5
power adapter	video resolution
connecting 2-5	controls in Camera Video/Control window 4-5
supported 2-1	View Video link 4-2
Power over Ethernet (PoE) 2-1	
R	

rebooting, IP camera 4-4