

configuration windows

A	configuration windows	
	accessing 1-2	
About link 1-4	Account Initialization window 1-1	
Account Initialization window	Administration windows 1-1	
options 1-2	Basic Settings window 1-1	
overview 1-1	Camera Settings window 1-6	
action	Device Processes window 1-7	
triggered by event 1-11	Discovery Settings window 1-6	
ActiveX controls 1-4	Event Notification window 1-11	
Administration windows 1-1	Feature Setup windows 1-1	
audio	Firmware Settings window 1-6	
settings 1-6	IO Ports Settings window 1-10	
	IP Addressing window 1-2	
	IP Filter Settings window 1-6	
В	Local Log window 1-4	
backing up, configuration of IP camera 1-4	Log Setup Settings window 1-1	
Basic Settings window	Log windows 1-1	
options 1-2	Maintenance Settings window 1-4	
overview 1-1	Network Setup windows 1-1	
bit rate, of video 1-6	Password Complexity window 1-8	
Bonjour, enabling on camera 1-6	QoS Settings window 1-7	
brightness 1-2	Streaming Settings window 1-1	
C	Time Settings window 1-4	
	User Settings window 1-3	
	Video Overlay Settings window 1-9	
Camera Settings window	connecting, to the IP camera	
options 1-7	after the first time 1-2	
overview 1-6	for the first time 1-1	
Camera Video & Control window	PC requirements for 1-2, 1-1	
accessing 1-1	secure connection 1-3	
description 1-4	contrast 1-2	
displaying 1-4		
CDP (Cisco Discovery Protocol), enabling on camera	. 1-6	

ט	F
date and time	factory default configurations, resetting 1-5
configuring manually 1-4	factory default configurations, restoring 1-5
updating through NTP server 1-4	Feature Setup windows 1-1
day	firmware
filter 1-6	upgrading 1-6, 1-7
mode <b>1-6</b>	version in IP camera 1-7
daylight saving time, adjustment for 1-5	Firmware Settings window
Device Processes window	options 1-7
options 1-8	overview 1-6
overview 1-7	FTP notification
DHCP, obtaining IP address through 1-1, 1-3	configuring 1-16
Differentiated Services (DiffServ) 1-8	
Discovery Settings window	
options 1-6	G
overview 1-6	gateway, for IP camera 1-3
DNS server	
primary 1-3	<del></del>
secondary 1-4	Н
dual streaming 1-1	help, for IP camera windows 1-4
	Home window
E	accessing 1-2
	description 1-3, 1-4
e-mail notification	displaying 1-4
configuring 1-13, 1-14	НТТР
From field 1-15	accessing camera through 1-3
recipients 1-15	allowing access through 1-2
event	default port 1-2
actions	port <b>1-2</b>
HTTP notification 1-11	HTTPS
output port state change 1-12	accessing camera through 1-3
syslog server message 1-12	allowing access through 1-2
overview 1-11	default port 1-2
trigger types 1-12	port <b>1-2</b>
Event Notification window	
options 1-12	
overview 1-11	

1	L
input ports	live video
state change 1-11	viewing
IO Ports Settings window	through home window 1-1
options 1-10	through third-party device or software 1-1
overview 1-10	See also video
IP address	Local Log window
controlling access by 1-6	options 1-4
default for IP camera 1-2, 1-3, 1-1	overview 1-4
fixed 1-3	log file
obtaining from DCHP server 1-1	sending to Syslog server 1-2
obtaining through DHCP 1-3	storage of 1-1
static 1-3	viewing 1-4
IP Addressing window	log in, to IP camera 1-3
options 1-3	log out, of IP camera 1-4
overview 1-2	Log Setup Settings window
IP camera	options 1-2
accessing through a web browser 1-2, 1-1	overview 1-1
connecting to after the first time 1-2	
connecting to for the first time 1-1	M
controlling access to 1-6	IVI
day mode 1-6	MAC address, of IP camera 1-7
logging in to 1-3	Maintenance Settings window
logging out of 1-4	options 1-5
MAC address 1-7	overview 1-4
name 1-2	motion detection
night mode 1-6	accessing controls 1-3
overview 1-1	enabling 1-4
panning 1-3	Motion detection controls 1-4
rebooting 1-5	multicast
restarting 1-5	address 1-5
restoring factory default configurations 1-5	enabling 1-5
tilting 1-3	port <b>1-5</b>
time zone 1-5	
windows <b>1-2, 1-4</b>	
IP Filter Settings window	IV
options 1-7	name, of IP camera 1-2, 1-7
overview 1-6	Network Setup windows 1-1

night	Refresh link 1-4
filter 1-6	resetting, factory default configurations 1-5
mode <b>1-6</b>	restarting, IP camera 1-5
	restoring, factory default configurations 1-5
0	<del></del> -
output ports	S
power on state 1-11	saturation 1-2
power on state	secure connection 1-3
	security
P	controlling processes 1-7
panning 1-3	password hardening 1-8
password	stopping processes 1-7
complexity 1-8	Setup window
configuring requirements for 1-8	description 1-4
for primary SMTP server 1-15	displaying 1-4
for secondary SMTP server 1-15	sharpness 1-2
for user 1-4	SSH
hardening 1-8	allowing access through 1-2
requirements for 1-2, 1-4	alternative port 1-2
Password Complexity window	default port 1-2
options 1-9	Streaming Settings window
overview 1-8	options 1-4
port number 1-2	overview 1-1
	subnet mask, of IP camera 1-3
processes  descriptions 19	Syslog server 1-2
descriptions 1-8	Systog server 12
stopping 1-7	
	т
Q	text overlay, on video 1-9
QoS Settings window	tilting 1-3
options 1-8	Time Settings window
overview 1-7	options 1-4
quality of service 1-7	overview 1-4
quanty of service 1-7	time stamp, on video 1-9
	time zone, of IP camera 1-5
R	trigger, for event 1-12
rebooting, IP camera 1-5	

## U

```
user, password 1-4
user name, requirements for 1-4
User Settings window
   options 1-4
    overview 1-3
video
    bit rate 1-6
    primary stream 1-1
    quality 1-6
    secondary stream 1-1
    text overlay 1-9
    time stamp on 1-9
```

viewing live

See also live video

video codec controls in Camera Video/Control window 1-1 display in Streaming Settings window 1-5 video image controls in Camera Video/Control window 1-2 optimizing for lighting condition 1-6 Video Overlay Settings window options 1-9 overview 1-9 video resolution

controls in Camera Video/Control window 1-1

configuration guidelines 1-1

View Video link 1-4

through third-party device or software 1-1

through Home window 1-1

Index