

SECURICAM Network

PTZ Internet Camera w/2-way Audio



DCS-6620 **Digital Output**

On

Off

Snapshot

Client Settings

Configuration



Go To -- Select One -- 💌

Pan Speed

Tilt Speed

Zoom Speed

Focus speed 0

Zoom

Focus





Auto pan

stop

Auto patrol

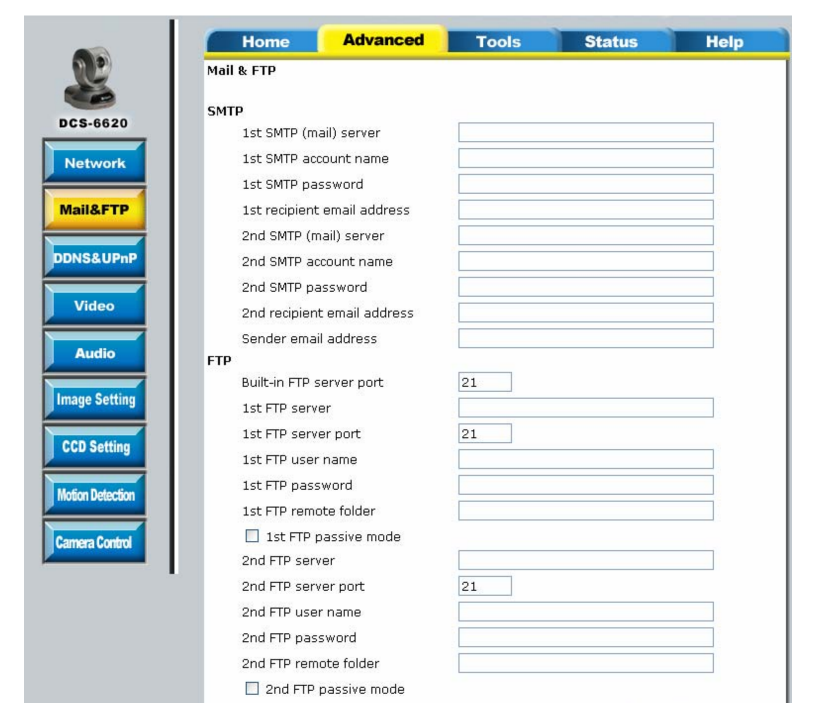




PTZ Internet Camera w/2-way Audio

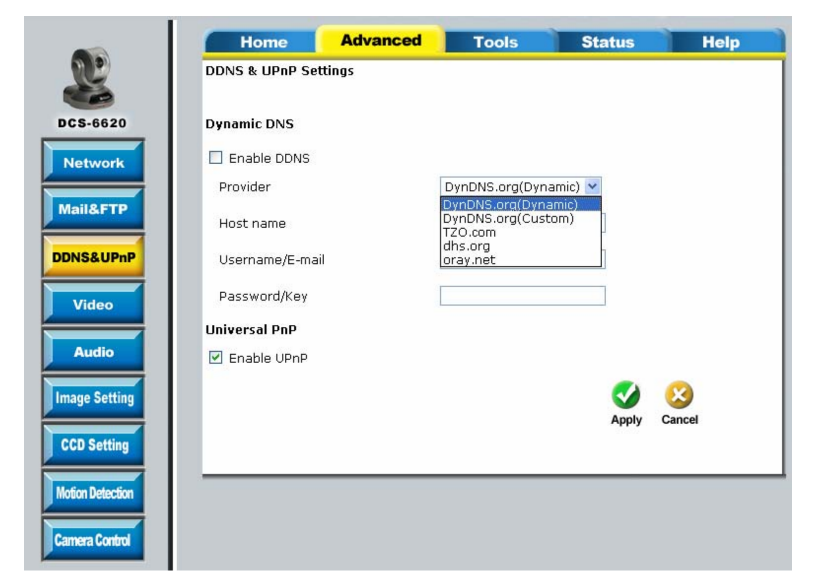


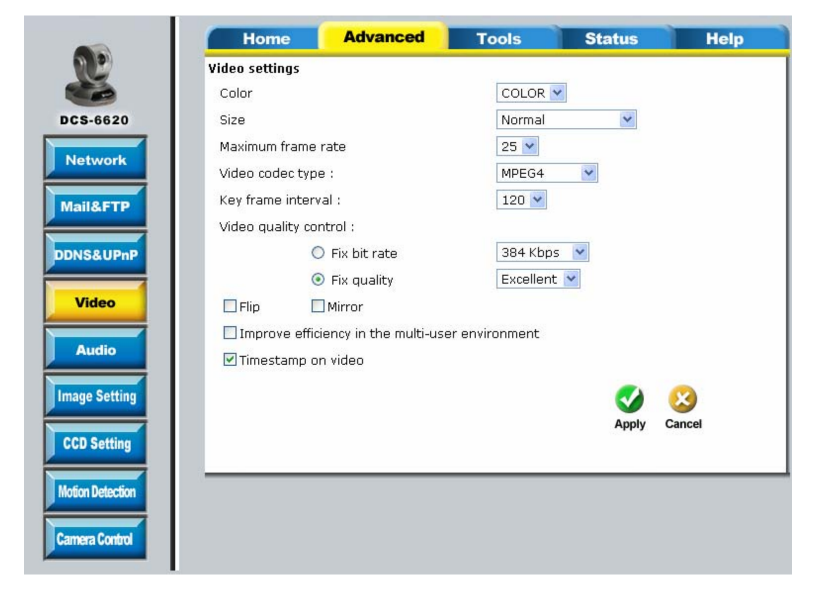
Home	Advanced	Tools	Status	Help
Network Settings				
Network type				
LAN				
Reset the I	address at next	boot		
IP address	192.168	.10.93		
Subnet mask	255.255	.255.0		
Default route	192.168	.10.254		
Primary DNS	4.2.2.2			
Secondary DN	IS 4.2.2.3			
O PPPoE	100			
User name	1-			
User password				
Confirm passwo	ord			
нттр	1	*.1		
HTTP port	80			
Streaming	2			
UDP audio chann	el port 5002			
UDP video chann	el port 5003			
			-	_
			Apply	Cancel

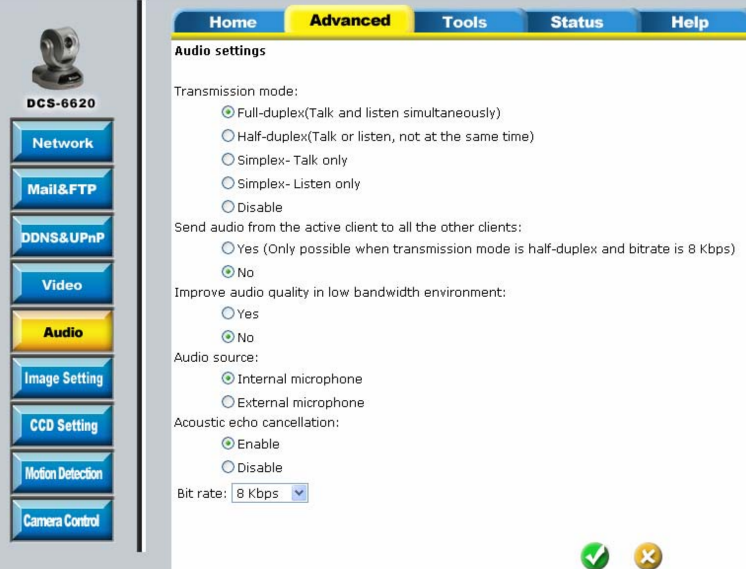






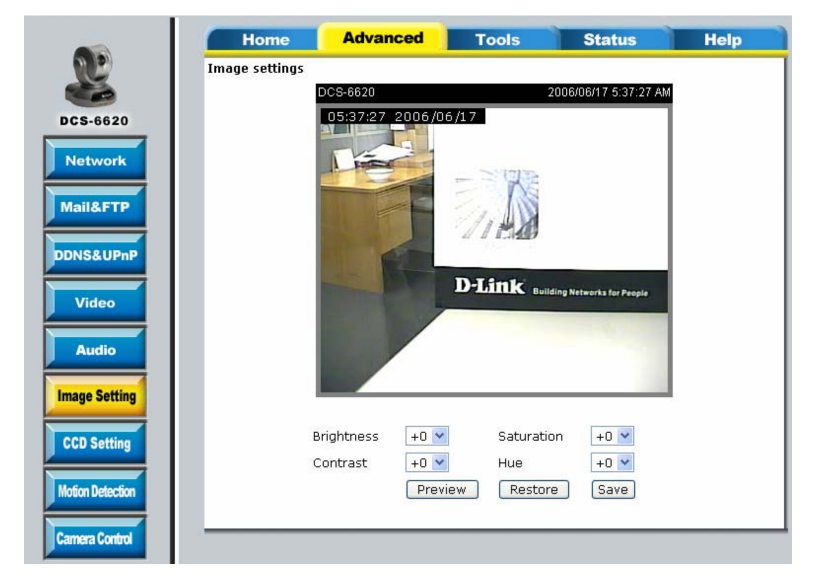


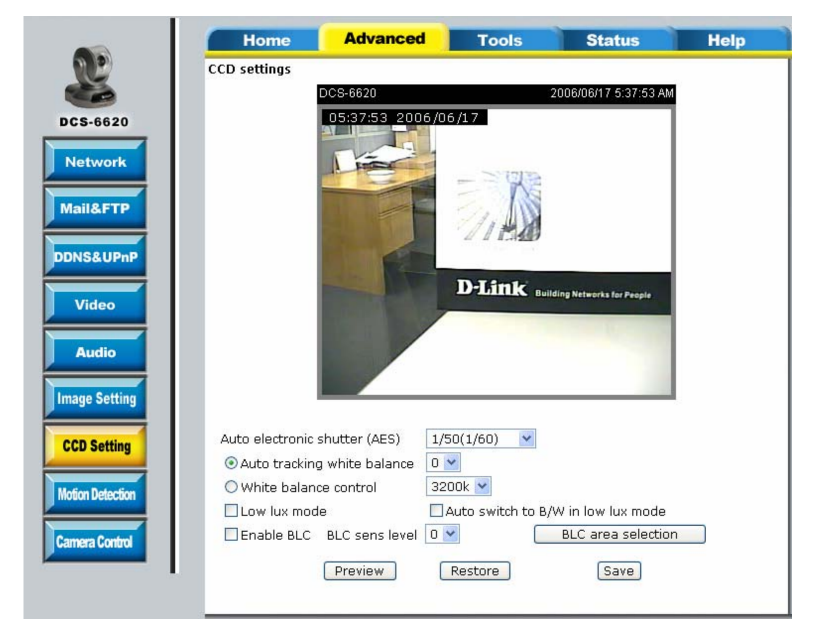


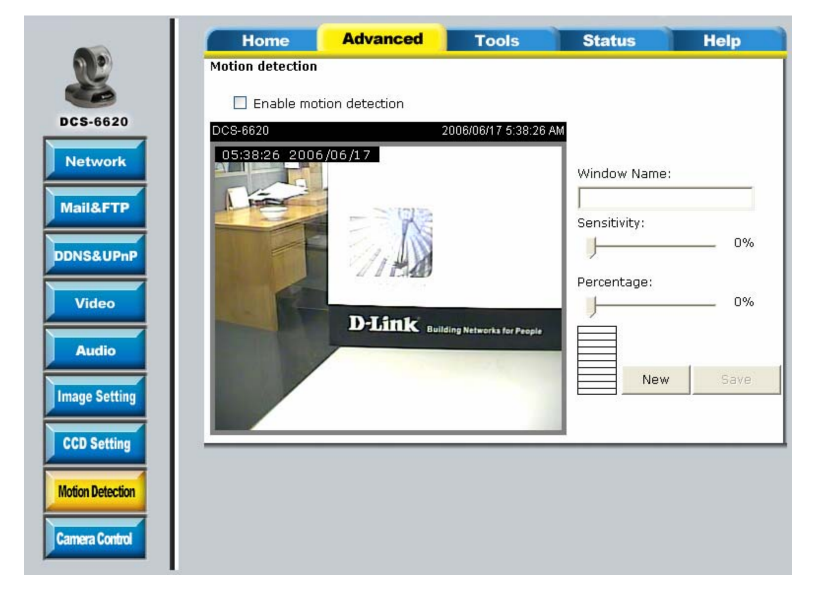


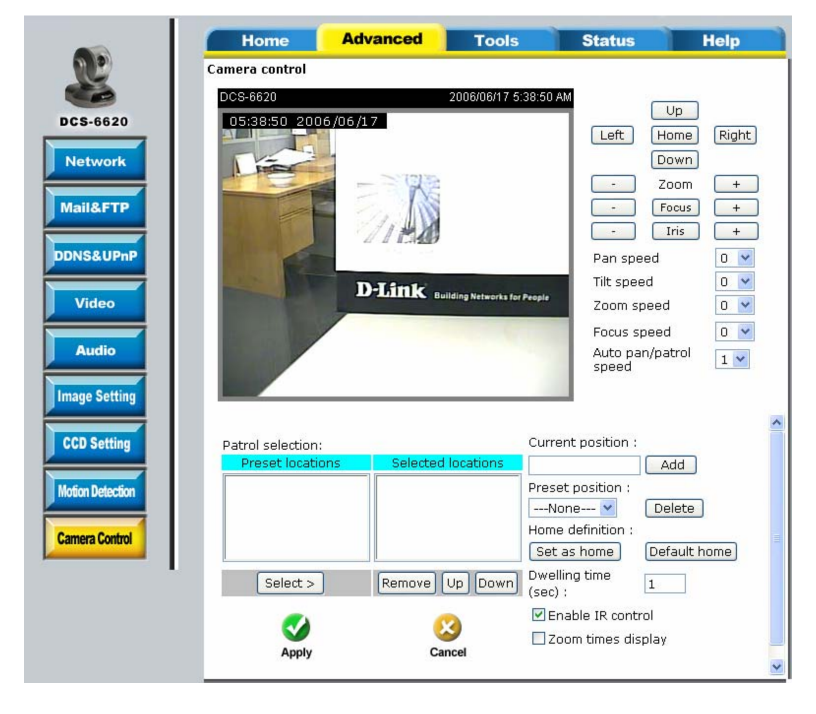


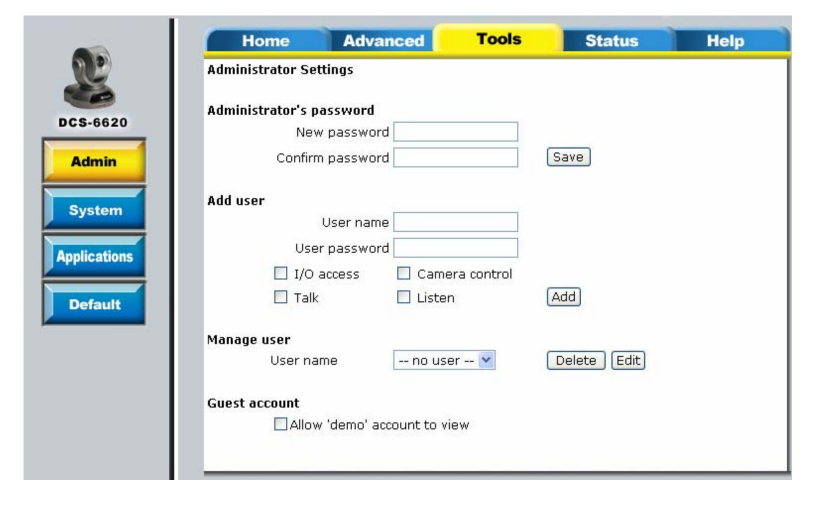


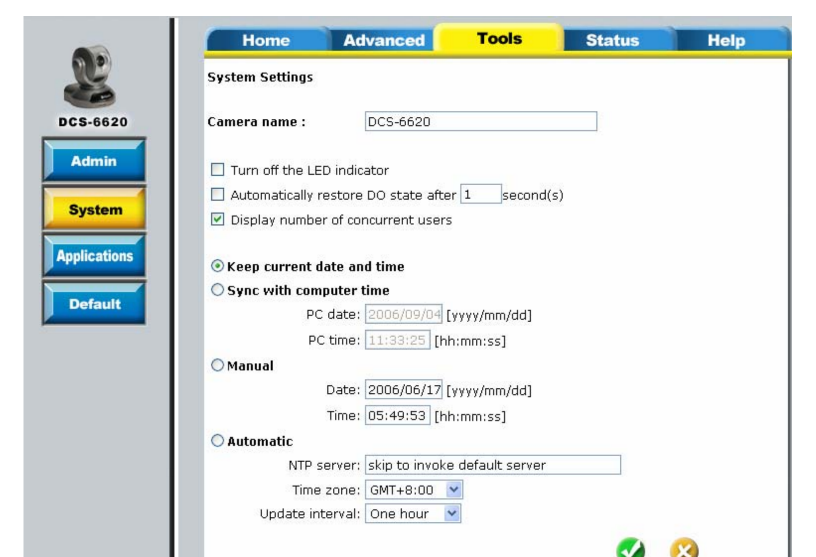












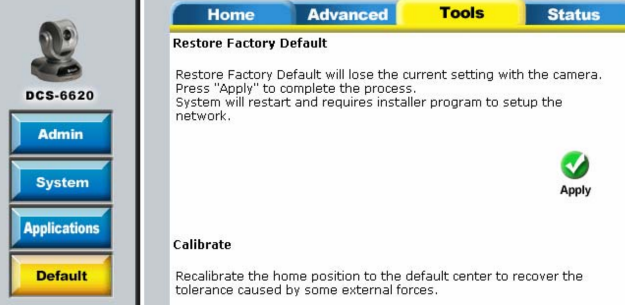


plications Settings					
aaklu sahadula					
snapshots begin at 00:00:00 [hh:mm:ss]					
and the same of th					
_ All the time ex					
napshot file name pref					
Event operation					
General					
Delay 3 second(s) before detecting the next event					
Send 1 pre-event image(s) when event occurs					
Trigger condition					
☐ Input is rising ☐ Input is falling					
Detect motion in :					
T.(
rigger action					
 Trigger output alarm while motion detected Upload snapshots while input condition matched 					
□ Poset output					
- And the second					
anapanot mior vo					
) Send snapshots by (
Send snapshots by I					
FTP put snapshots with date and time suffix					
snapshots stop a All the time extrapshot file name prefile sent operation General Trigger condition Trigger action Reset output Sequential operation Snapshot interval Send snapshots by the snapshots by the send snaps					







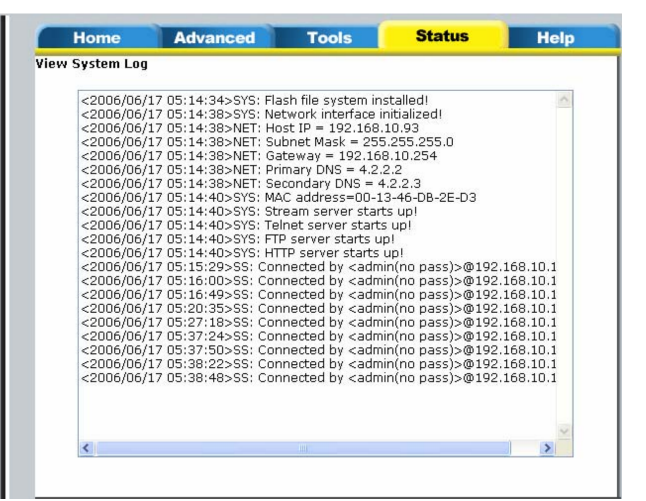




Advanced Status **Tools** Help Home Device Information Firmware Version : 1.02 Mac Address : 00-13-46-DB-2E-D3 IP address : 192.168.10.93 Subnet mask : 255.255.255.0 Default router : 192.168.10.254 Primary DNS : 4.2.2.2 Secondary DNS : 4.2.2.3

Help







Home Advanced Tools Status Help

Home

- Snapshot
- Client Settings
- Configuration

Advanced

- Network Settings
- Mail & FTP Settings
- DDNS & UPnP Settings
- Video settings
- Audio settings
- Image settings
- CCD settings
- Motion detection
- Camera control

Tools

- Administrator Settings
- System Settings
- · Applications Settings
- Default Settings

Status

- Device Information
- View System Log