

PTZ Internet Camera w/ 2-way Audio



DCS-6620

Digital Output

On

Off

Snapshot

Client Settings

Configuration



Go To -- Select One --

Pan Speed 0

Tilt Speed 0

Zoom Speed 0

Focus speed 0

Zoom

Focus

Iris

DCS-6620 2006/06/17 5:29:00 AM



  Mute  Mute HTTP AV Full-duplex

Auto pan

stop

Auto patrol

PTZ Internet Camera w/ 2-way Audio



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

Network Settings

Network type

LAN

Reset the IP address at next boot

IP address

Subnet mask

Default router

Primary DNS

Secondary DNS

PPPoE

User name

User password

Confirm password

HTTP

HTTP port

Streaming

UDP audio channel port

UDP video channel port



Apply



Cancel



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

Mail & FTP

SMTP

1st SMTP (mail) server

1st SMTP account name

1st SMTP password

1st recipient email address

2nd SMTP (mail) server

2nd SMTP account name

2nd SMTP password

2nd recipient email address

Sender email address

FTP

Built-in FTP server port

1st FTP server

1st FTP server port

1st FTP user name

1st FTP password

1st FTP remote folder

1st FTP passive mode

2nd FTP server

2nd FTP server port

2nd FTP user name

2nd FTP password

2nd FTP remote folder

2nd FTP passive mode



Apply



Cancel



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

DDNS & UPnP Settings

Dynamic DNS

Enable DDNS

Provider

DynDNS.org(Dynamic) ▾

Host name

DynDNS.org(Dynamic)

DynDNS.org(Custom)

TZO.com

dhs.org

oray.net

Username/E-mail

Password/Key

Universal PnP

Enable UPnP



Apply



Cancel



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

Video settings

| | | |
|---|---------------------------------|---|
| Color | COLOR | ▼ |
| Size | Normal | ▼ |
| Maximum frame rate | 25 | ▼ |
| Video codec type : | MPEG4 | ▼ |
| Key frame interval : | 120 | ▼ |
| Video quality control : | | |
| <input type="radio"/> Fix bit rate | 384 Kbps | ▼ |
| <input checked="" type="radio"/> Fix quality | Excellent | ▼ |
| <input type="checkbox"/> Flip | <input type="checkbox"/> Mirror | |
| <input type="checkbox"/> Improve efficiency in the multi-user environment | | |
| <input checked="" type="checkbox"/> Timestamp on video | | |



Apply



Cancel



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

Audio settings

Transmission mode:

- Full-duplex(Talk and listen simultaneously)
- Half-duplex(Talk or listen, not at the same time)
- Simplex- Talk only
- Simplex- Listen only
- Disable

Send audio from the active client to all the other clients:

- Yes (Only possible when transmission mode is half-duplex and bitrate is 8 Kbps)
- No

Improve audio quality in low bandwidth environment:

- Yes
- No

Audio source:

- Internal microphone
- External microphone

Acoustic echo cancellation:

- Enable
- Disable

Bit rate: 8 Kbps



Apply



Cancel



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

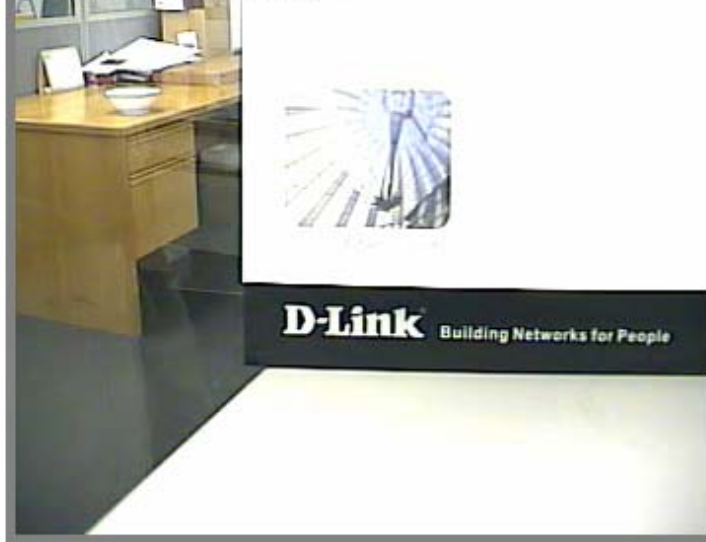
Help

Image settings

DCS-6620

2006/06/17 5:37:27 AM

05:37:27 2006/06/17



Brightness

+0 ▾

Saturation

+0 ▾

Contrast

+0 ▾

Hue

+0 ▾

Preview

Restore

Save



DCS-6620

Network

Mail&FTP

DDNS&UPnP

Video

Audio

Image Setting

CCD Setting

Motion Detection

Camera Control

Home

Advanced

Tools

Status

Help

CCD settings



- Auto electronic shutter (AES)
- Auto tracking white balance
- White balance control
- Low lux mode Auto switch to B/W in low lux mode
- Enable BLC BLC sens level

Preview

Restore

Save



DCS-6620

- Network
- Mail&FTP
- DDNS&UPnP
- Video
- Audio
- Image Setting
- CCD Setting
- Motion Detection**
- Camera Control

Motion detection

Enable motion detection

DCS-6620 2006/06/17 5:38:26 AM

05:38:26 2006/06/17

D-Link Building Networks for People

Window Name:

Sensitivity:

0%

Percentage:

0%

| |
|--|
| |
| |
| |
| |
| |
| |
| |

New

Save



DCS-6620


- Network
- Mail&FTP
- DDNS&UPnP
- Video
- Audio
- Image Setting
- CCD Setting
- Motion Detection
- Camera Control**

Home **Advanced** Tools Status Help

Camera control

DCS-6620 2006/06/17 5:38:50 AM

05:38:50 2006/06/17



Up
Left Home Right
Down
- Zoom +
- Focus +
- Iris +
Pan speed 0 ▾
Tilt speed 0 ▾
Zoom speed 0 ▾
Focus speed 0 ▾
Auto pan/patrol speed 1 ▾

Patrol selection:

| Preset locations | Selected locations |
|------------------|--------------------|
| | |



Current position : Add

Preset position : ---None--- ▾ Delete

Home definition : Set as home Default home

Dwelling time (sec) :

Enable IR control
 Zoom times display

 Apply  Cancel



DCS-6620

Admin

System

Applications

Default

Home

Advanced

Tools

Status

Help

Administrator Settings

Administrator's password

New password

Confirm password

Save

Add user

User name

User password

I/O access

Camera control

Talk

Listen

Add

Manage user

User name

Delete

Edit

Guest account

Allow 'demo' account to view



DCS-6620

Admin

System

Applications

Default

Home

Advanced

Tools

Status

Help

System Settings

Camera name :

- Turn off the LED indicator
- Automatically restore DO state after second(s)
- Display number of concurrent users

Keep current date and time

Sync with computer time

PC date: [yyyy/mm/dd]

PC time: [hh:mm:ss]

Manual

Date: [yyyy/mm/dd]

Time: [hh:mm:ss]

Automatic

NTP server:

Time zone:

Update interval:



Apply



Cancel



DCS-6620

Admin

System

Applications

Default

Home

Advanced

Tools

Status

Help

Applications Settings

Weekly schedule

Sun Mon Tue Wed Thu Fri Sat

snapshots begin at [hh:mm:ss]

snapshots stop at [hh:mm:ss]

All the time except for the above schedule

Snapshot file name prefix

Event operation

General

Delay second(s) before detecting the next event

Send pre-event image(s) when event occurs

Trigger condition

Input is high Input is low

Input is rising Input is falling

Detect motion in :

Note: Motion detection must be setup first

Trigger action

Trigger output alarm while input condition matched

Trigger output alarm while motion detected

Upload snapshots while input condition matched

Upload snapshots while motion detected

Reset output

Sequential operation

Snapshot interval: Second(s)

Send snapshots by email

Send snapshots by FTP

FTP put snapshots with date and time suffix



Apply



Cancel



DCS-6620

Admin

System

Applications

Default

Home

Advanced

Tools

Status

Help

Restore Factory Default

Restore Factory Default will lose the current setting with the camera. Press "Apply" to complete the process. System will restart and requires installer program to setup the network.



Apply

Calibrate

Recalibrate the home position to the default center to recover the tolerance caused by some external forces.



Apply



DCS-6620

Device Info

Log

Home

Advanced

Tools

Status

Help

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 |



DCS-6620

Device Info

Log

Home

Advanced

Tools

Status

Help

View System Log

```
<2006/06/17 05:14:34>SYS: Flash file system installed!  
<2006/06/17 05:14:38>SYS: Network interface initialized!  
<2006/06/17 05:14:38>NET: Host IP = 192.168.10.93  
<2006/06/17 05:14:38>NET: Subnet Mask = 255.255.255.0  
<2006/06/17 05:14:38>NET: Gateway = 192.168.10.254  
<2006/06/17 05:14:38>NET: Primary DNS = 4.2.2.2  
<2006/06/17 05:14:38>NET: Secondary DNS = 4.2.2.3  
<2006/06/17 05:14:40>SYS: MAC address=00-13-46-DB-2E-D3  
<2006/06/17 05:14:40>SYS: Stream server starts up!  
<2006/06/17 05:14:40>SYS: Telnet server starts up!  
<2006/06/17 05:14:40>SYS: FTP server starts up!  
<2006/06/17 05:14:40>SYS: HTTP server starts up!  
<2006/06/17 05:15:29>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:16:00>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:16:49>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:20:35>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:27:18>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:37:24>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:37:50>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:38:22>SS: Connected by <admin(no pass)>@192.168.10.1  
<2006/06/17 05:38:48>SS: Connected by <admin(no pass)>@192.168.10.1
```



DCS-6620

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](#)