

DCS-5300 f/w 1.04B

Web Interface



DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia


File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home **Connection** Help


DCS-5300
Type

Media Option

Disable audio

Protocol Option

The auto-detection order of transmission protocol is UDP -> TCP -> HTTP

Please select one protocol as the default protocol.

UDP TCP HTTP (Video only)

Save

Done Internet

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home **Advanced** Tools Status Help

DCS-5300

Network
DDNS&UPnP
Audio/Video
Image Setting
Motion Detection
Camera Control

Network Settings

Reset the IP address at next boot

General

IP address: 192.168.15.242
Subnet mask: 255.255.255.0
Default router: 192.168.15.1
Primary DNS: 192.168.0.249
Secondary DNS: 192.168.0.243

SMTP

SMTP (mail) server 1:
SMTP login name 1:
SMTP password 1:
Recipient email address 1:
SMTP (mail) server 2:
SMTP login name 2:
SMTP password 2:
Recipient email address 2:
Return email address: DCS-5300

FTP

1st FTP server port: 21
1st FTP user name:
1st FTP password:
1st FTP remote folder:
 Primary FTP passive mode
2nd FTP server:
2nd FTP server port: 21
2nd FTP user name:
2nd FTP password:
2nd FTP remote folder:
 Secondary FTP passive mode

HTTP

HTTP port: 80

Streaming

Control channel port: 5001
Audio channel port: 5002
Video channel port: 5003

Apply Cancel

Internet

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™
Audio Internet Camera with Pan/Tilt

DCS-5300

Network
DDNS&UPnP
Audio/Video
Image Setting
Motion Detection
Camera Control

Home **Advanced** Tools Status Help

DDNS & UPnP Settings

Dynamic DNS
Use Dynamic DNS if you want to use your DDNS account.

Enable DDNS



Provider: DynDNS.org(Dynamic) ▾

Camera name:

Username/E-mail:

Password/Key:

Universal PnP
 Enable UPnP

Done Internet


File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home **Advanced** Tools Status Help


DCS-5300

Network
DDNS&UPnP
Audio/Video
Image Setting
Motion Detection
Camera Control

Audio settings

Mute
 Improve audio quality in low bandwidth environment

Audio source

Internal microphone
 External microphone


Video settings

Color: COLOR
Size: 352x240/352x288
Maximum frame rate: 30

Video quality control :

Fixed bit rate
 Fixed quality
 Flip Mirror

1200 Kbps
Excellent

Internet

File Edit View Favorites Tools Help


D-Link
Building Networks for People

SECURICAM Network™
Audio Internet Camera with Pan/Tilt

Home **Advanced** Tools Status Help

Image Settings

DCS-5300(TCP-V) 2000/01/15 11:50:24 PM



Brightness Saturation
 Contrast Hue

DCS-5300

Network
DDNS&UPnP
Audio/Video
Image Setting
Motion Detection
Camera Control

Internet

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™
Audio Internet Camera with Pan/Tilt

Home **Advanced** Tools Status Help

Motion detection

Enable motion detection

DCS-5300(TCP-V) 2000/01/15 11:54:15 PM



Window Name:

Sensitivity: 70%

Percentage: 2%

DCS-5300

Network
DDNS&UPnP
Audio/Video
Image Setting
Motion Detection
Camera Control

Done Internet

Audio Internet Camera with Pan/Tilt

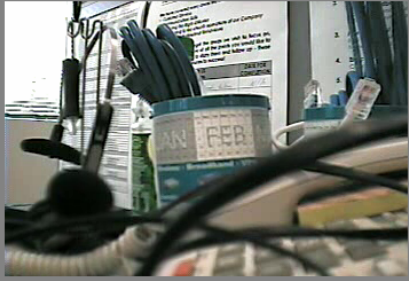


DCS-5300

- Network
- DDNS&UPnP
- Audio/Video
- Image Setting
- Motion Detection
- Camera Control**

Home **Advanced** Tools Status Help

DCS-5300(TCP-V) 2000/01/15 11:54:45 PM



Up
Left Home Right
Down

Pan speed 2
Tilt speed 2
Auto pan/patrol speed 2

Enable IR control

Current position : Add

Preset position : Right Delete

Home definition: Set as home Default home

Dwelling time (sec): 1

Patrol selection:

Preset locations	Selected locations
Right left	Right left

Select > Remove UP DN

Apply Cancel

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home **Advanced** **Tools** Status Help

Administrator Settings

Administrator's password
 New password
 Confirm password

Add user
 User name
 User password
 Permission for I/O control
 Permission for PT control

Delete user
 User name

Guest account
 Allow 'demo' account to view

DCS-5300

Admin

System

Applications

Default

Internet

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home **Advanced** **Tools** Status Help

System Settings

Camera name :

Turn off the LED indicator
 Check this if you wish to be prompted with how many users are currently connected to the camera each time you view the Home screen.

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:

DCS-5300

Admin

System

Applications

Default

Done

Internet



Audio Internet Camera with Pan/Tilt



DCS-5300

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

Event operation

General

Delay second(s) before detecting the next event

Take snapshot at second(s) after event

Trigger condition

Input is high Input is low Input is rising Input is falling

Detect motion in :

on hold phone Undefined

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

Snapshot size

Sequential operation

Snapshot every second(s)

Send snapshots by email

Send snapshots by FTP

FTP put snapshots with date and time suffix



Apply

Cancel



DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia


File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™


Audio Internet Camera with Pan/Tilt

Home Advanced **Tools** Status Help



DCS-5300

Admin
System
Applications
Default

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

Done Internet

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™

Audio Internet Camera with Pan/Tilt

Home Advanced Tools **Status** Help


DCS-5300

Device Info
Log

Device Information

Firmware Version	: 1.04
Mac Address	: 00-0D-88-7D-CE-36
IP address	: 192.168.15.242
Subnet mask	: 255.255.255.0
Default router	: 192.168.15.1
Primary DNS	: 192.168.0.249
Secondary DNS	: 192.168.0.243

Done Internet

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™
Audio Internet Camera with Pan/Tilt

Home Advanced Tools **Status** Help

View System Log

```

<2000/01/15 23:28:52>SYS: MAC address = 00-0D-88-7D-CE-36
<2000/01/15 23:28:52>ETH: Ethernet link speed is 100Mbps.
<2000/01/15 23:28:53>SYS: -----NET INFO-----
<2000/01/15 23:28:53>SYS: Host IP=192.168.15.242
<2000/01/15 23:28:53>SYS: Subnet Mask=255.255.255.0
<2000/01/15 23:28:53>SYS: Default gateway=192.168.15.1
<2000/01/15 23:28:53>SYS: Primary DNS server=192.168.0.249
<2000/01/15 23:28:53>SYS: Secondary DNS server=192.168.0.243
<2000/01/15 23:28:55>TLN: Server starts up
<2000/01/15 23:28:55>FTP: Server starts up
<2000/01/15 23:29:01>SYS: System starts at 2000/01/15 23:29:01 in local
<2000/01/15 23:29:20>Web: Connected from 192.168.15.130
<2000/01/15 23:34:56>Web: Connected from 192.168.15.136

```

DCS-5300

Device Info

Log

Done Internet

DCS-5300 - Microsoft Internet Explorer provided by D-Link Australia

File Edit View Favorites Tools Help

D-Link
Building Networks for People

SECURICAM Network™
Audio Internet Camera with Pan/Tilt

Home Advanced Tools Status **Help**

Home

- [Zoom](#)
- [Connection Type](#)
- [Configuration](#)

Advanced

- [Network Settings](#)
- [DDNS & UPnP Settings](#)
- [Audio/Video settings](#)
- [Image Settings](#)
- [Motion detection](#)
- [Camera control](#)

Tools

- [Administrator Settings](#)
- [System Settings](#)
- [Applications Settings](#)
- [Default Settings](#)

Status

- [Device Information](#)
- [View System Log](#)

DCS-5300

Done Internet