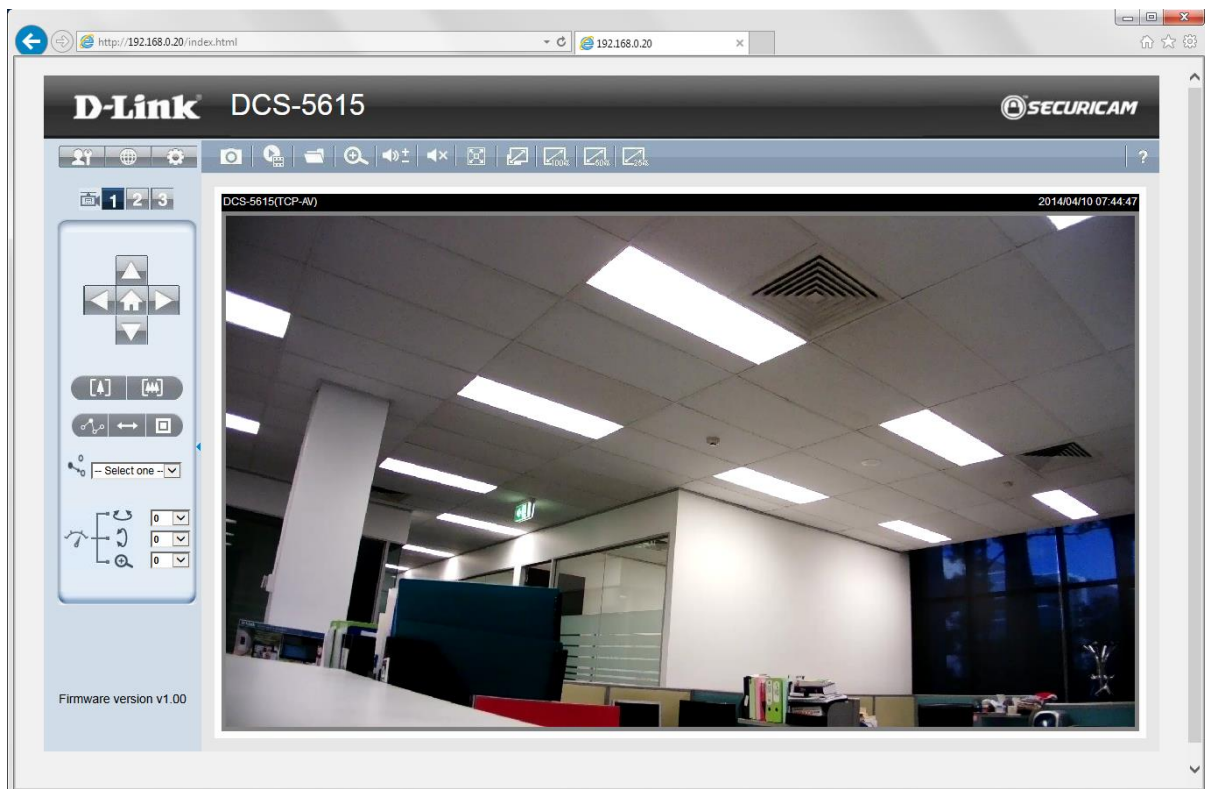
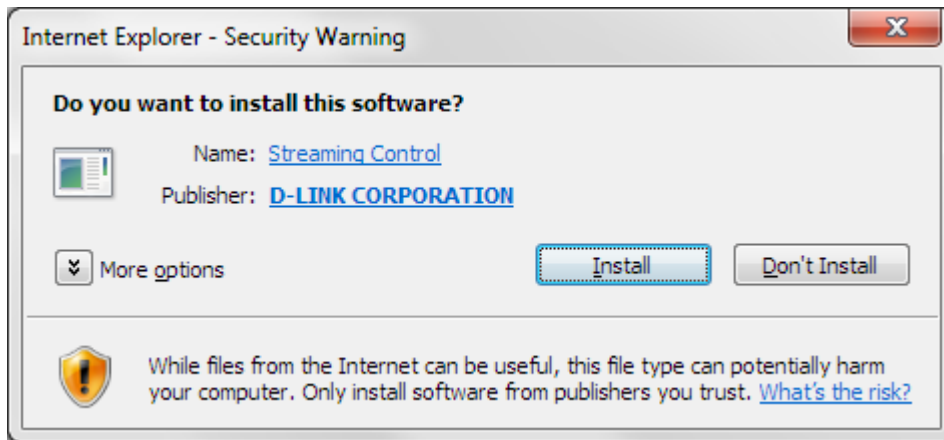
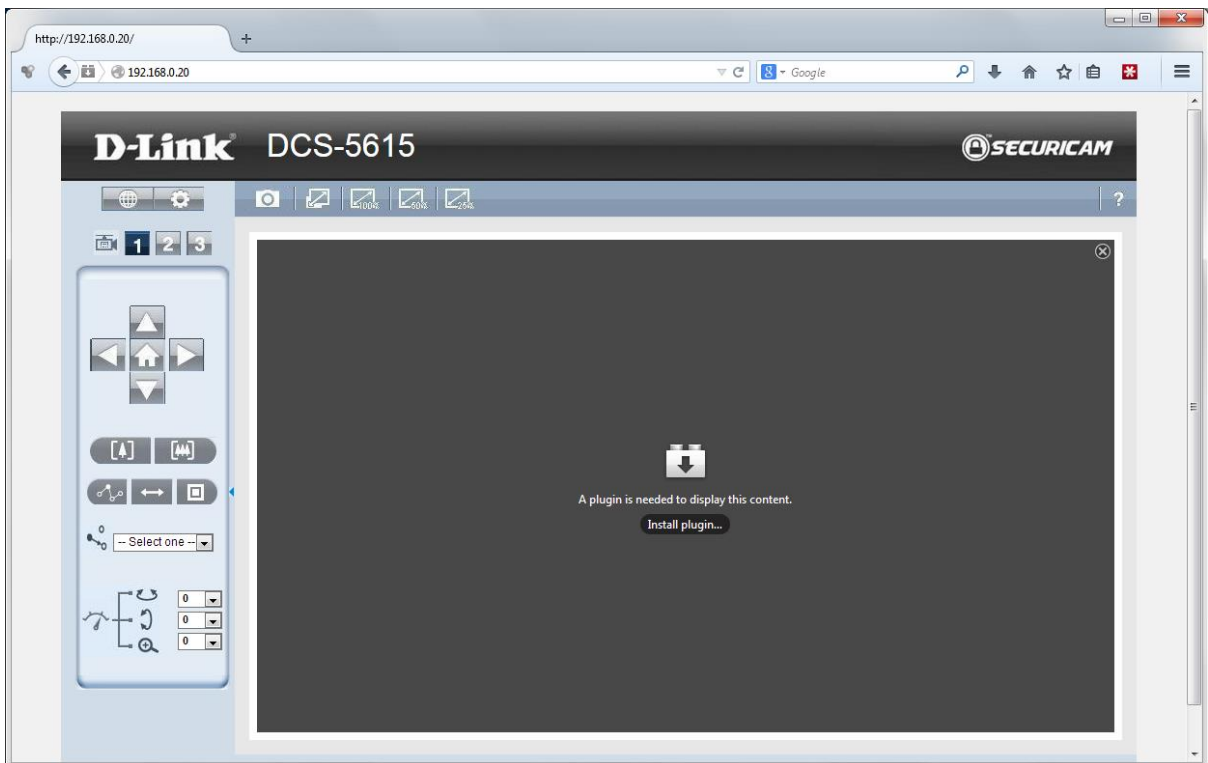
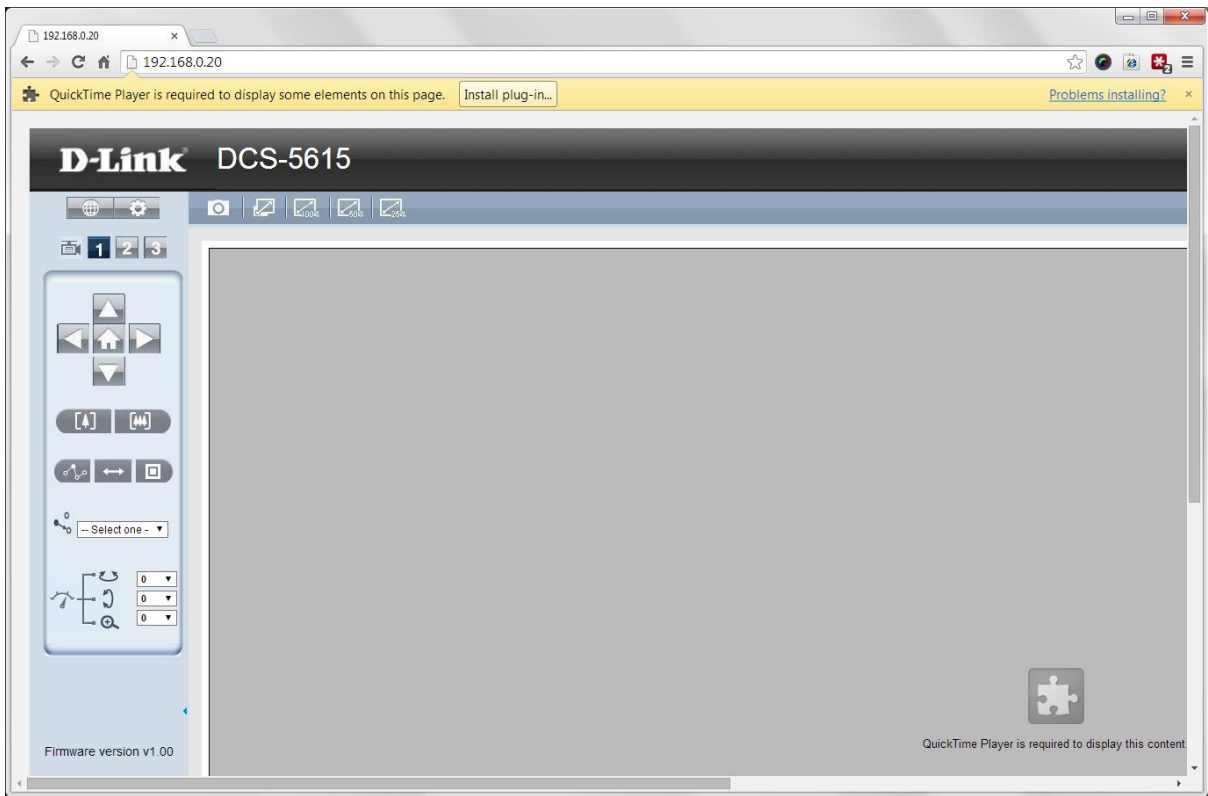


DCS-5615

FW 1.01





Browser address bar: http://192.168.0.20/setup/systemoverview.html

System Overview

**D-Link** **DCS-5615** **SECURICAM**

192.168.0.20

System Overview

- System Overview
  - Audio and Video**
    - Video Settings
    - Image Settings
    - Audio Settings
  - Network**
  - Event Management**
  - Recording**
  - PTZ Control**
  - User Customization**
  - System**

**Device Information**

IP address	192.168.0.20
Link-local address	169.254.49.83
Current firmware version	v1.01.00
Current firmware date	21 Apr 2014
MAC address	F0:7D:68:0F:31:53
Connect client	0

**Time and Date**

Current system time	10 Apr 2014 07:53:45
System up time	0 Days, 0 Hours, 1 Minutes
Time mode	Manually

**Service Status**

Service	Enabled / Disabled	Protocol	Server port
HTTP	Enable	TCP	80
Secondary HTTP	Enable	TCP	8080
HTTPS	Disable	TCP	443
FTP	Enable	TCP	21
RTSP	Enable	TCP	554
UPnP presentation	Enable	-	-
UPnP port forwarding	Disable	-	-
802.1x	Disable	-	-
CoS	Disable	-	-
QoS / DSCP	Disable	-	-
SNMP	Disable	-	-
DDNS	Disable	-	-

Browser window showing system overview at <http://192.168.0.20/setup/systemoverview.html>. The page title is "System Overview".

### Stream Status

Stream number	Codec type	Resolution	Max Frame Rate	Bitrate / Quality
Stream 1	H.264	1920x1080	30	3 Mbps
Stream 2	H.264	1280x720	30	3 Mbps
Stream 3	H.264	1920x1080	30	3 Mbps

### Recent Logs

```
Apr 10 07:52:39 syslogd 1.5.0: restart.
Apr 10 07:52:40 syslog: dwShmSize 35651584 > dwShmMax 33554432
Apr 10 07:52:41 [EVENT MGR]: Starting eventmgr with support for EcTun
Apr 10 07:52:41 [EVENT MGR]: Task conf file: there is no valid event in recording_task.xml, skip it
Apr 10 07:52:41 [EVENT MGR]: Task conf file: there is no valid event in event_task.xml, skip it
Apr 10 07:52:42 udhccp: deconfig
Apr 10 07:52:46 [swatchdog]: Ready to watch vncslave1.
Apr 10 07:52:47 [swatchdog]: Ready to watch vncslave2.
Apr 10 07:52:47 [swatchdog]: Ready to watch configer.
Apr 10 07:52:47 [ectun]: receiver value of x-path : "camctrl_c0_isptz" from configer failed!
Apr 10 07:52:47 [ectun]: Get Notify parameter "camctrl_c0_isptz" value failed
Apr 10 07:52:51 udhccp: IP 192.168.0.20
Apr 10 07:52:54 [swatchdog]: Ready to watch httpd.
Apr 10 07:52:55 [swatchdog]: Ready to watch recorder.
Apr 10 07:52:57 [swatchdog]: Ready to watch rtsp.
Apr 10 07:52:57 [RTSP SERVER]: Removing clients for stream 1 due to codec change!
Apr 10 07:52:57 [RTSP SERVER]: Removing clients for stream 2 due to codec change!
Apr 10 07:52:57 [RTSP SERVER]: Removing clients for stream 3 due to codec change!
Apr 10 07:52:59 automount[1105]: [fnbuf]/usr/lib/autofs/mount_vfat.so
Apr 10 07:52:59 automount[1105]: 1
Apr 10 07:52:59 automount[1105]: [fnbuf]/usr/lib/autofs/mount_generic.so
Apr 10 07:52:59 automount[1105]: do_mount /dev/localstorage1 /mnt/autof/CF type vfat options (null) using module generic
Apr 10 07:52:59 automount[1105]: >> mount: mounting /dev/localstorage1 on /mnt/autof/CF failed: No such file or directory
Apr 10 07:52:59 automount[1105]: mount(generic): failed to mount /dev/localstorage1 (type vfat) on /mnt/autof/CF
Apr 10 07:52:59 [DRM Service]: Starting DRM service.
Apr 10 07:53:00 automount[1114]: [fnbuf]/usr/lib/autofs/mount_vfat.so
Apr 10 07:53:00 automount[1114]: 1
Apr 10 07:53:00 automount[1114]: [fnbuf]/usr/lib/autofs/mount_generic.so
Apr 10 07:53:00 automount[1114]: do_mount /dev/localstorage1 /mnt/autof/CF type vfat options (null) using module generic
Apr 10 07:53:00 automount[1114]: >> mount: mounting /dev/localstorage1 on /mnt/autof/CF failed: No such file or directory
Apr 10 07:53:00 automount[1114]: mount(generic): failed to mount /dev/localstorage1 (type vfat) on /mnt/autof/CF
Apr 10 07:53:00 automount[1122]: [fnbuf]/usr/lib/autofs/mount_vfat.so
Apr 10 07:53:00 automount[1122]: 1
Apr 10 07:53:00 automount[1122]: [fnbuf]/usr/lib/autofs/mount_generic.so
Apr 10 07:53:00 automount[1122]: do_mount /dev/localstorage1 /mnt/autof/CF type vfat options (null) using module generic
Apr 10 07:53:00 automount[1122]: >> mount: mounting /dev/localstorage1 on /mnt/autof/CF failed: No such file or directory
Apr 10 07:53:00 automount[1122]: mount(generic): failed to mount /dev/localstorage1 (type vfat) on /mnt/autof/CF
Apr 10 07:53:01 syslogd 1.5.0: restart.
Apr 10 07:53:01 [SYS]: Serial number = F07D690F3153
Apr 10 07:53:01 [SYS]: System starts at Thu Apr 10 07:53:01 UTC 2014
Apr 10 07:53:01 [NET]: == NET INFO ==
Apr 10 07:53:01 [NET]: Host IP = 192.168.0.20
Apr 10 07:53:01 [NET]: Subnet Mask = 255.255.255.0
Apr 10 07:53:02 [NET]: Gateway = 192.168.0.1
Apr 10 07:53:02 [NET]: Primary DNS =
Apr 10 07:53:02 [NET]: Secondary DNS =
```

- System Overview
  - Audio and Video**
    - Video Settings
    - Image Settings
    - Audio Settings
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System

### Video Settings

Viewing Window    Sensor Settings

#### Video Quality Settings for Stream 1

H.264

Frame size:  (dropdown menu open showing: 384x216, 640x360, 1280x720, 1360x768, 1600x904, 1920x1080)

Maximum frame rate:  fps

Intra frame period:  S

Video quality:  
 Constant bit rate:  Mbps  
 Fixed quality:

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 2

H.264

Frame size:

Maximum frame rate:  fps

Intra frame period:  S

Video quality:  
 Constant bit rate:  Mbps  
 Fixed quality:

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 3

H.264

Frame size:

Maximum frame rate:  fps

Intra frame period:  S

Video quality:  
 Constant bit rate:  Mbps  
 Fixed quality:

MPEG-4  
 JPEG

- System Overview
  - Audio and Video**
    - Video Settings
    - Image Settings
    - Audio Settings
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System

### Video Settings

Viewing Window    Sensor Settings

Customize  
1 fps  
2 fps  
3 fps  
5 fps  
8 fps  
10 fps  
15 fps

#### Video Quality Settings for Stream 1

H.264

Frame size: [dropdown]  
Maximum frame rate: [dropdown]  
Intra frame period: 1 S [dropdown]

Video quality:  
 Constant bit rate: 3 Mbps [dropdown]  
 Fixed quality: Good [dropdown]

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 2

H.264

Frame size: 1280x720 [dropdown]  
Maximum frame rate: 25 fps [dropdown]  
Intra frame period: 1 S [dropdown]

Video quality:  
 Constant bit rate: 3 Mbps [dropdown]  
 Fixed quality: Good [dropdown]

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 3

H.264

Frame size: 1920x1080 [dropdown]  
Maximum frame rate: 15 fps [dropdown]  
Intra frame period: 1 S [dropdown]

Video quality:  
 Constant bit rate: 3 Mbps [dropdown]  
 Fixed quality: Good [dropdown]

MPEG-4  
 JPEG

- System Overview
  - Audio and Video**
    - Video Settings
    - Image Settings
    - Audio Settings
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System

### Video Settings

Viewing Window    Sensor Settings

#### Video Quality Settings for Stream 1

H.264

Frame size: [dropdown]  
Maximum frame rate: [dropdown]  
Intra frame period: [dropdown]

Video quality:  
 Constant bit rate: **3 Mbps**  
 Fixed quality: [dropdown]

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 2

H.264

Frame size: [dropdown]  
Maximum frame rate: [dropdown]  
Intra frame period: [dropdown]

Video quality:  
 Constant bit rate: 3 Mbps  
 Fixed quality: Good

MPEG-4  
 JPEG

#### Video Quality Settings for Stream 3

H.264

Frame size: [dropdown]  
Maximum frame rate: [dropdown]  
Intra frame period: [dropdown]

Video quality:  
 Constant bit rate: 3 Mbps  
 Fixed quality: Good

MPEG-4  
 JPEG

- System Overview
  - Audio and Video**
    - Video Settings
    - Image Settings
    - Audio Settings
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System

### Video Settings

Video Options

Viewing Window    Sensor Settings

#### Video Quality Settings for Stream 1

H.264

Frame size: 1920x1080  
Maximum frame rate: 15 fps  
Intra frame period: 1 S

Video quality:  
 Constant bit rate  
 Fixed quality

MPEG-4  
JPEG

#### Video Quality Settings for Stream 2

H.264

Frame size: 1280x720  
Maximum frame rate: 25 fps  
Intra frame period: 1 S

Video quality:  
 Constant bit rate  
 Fixed quality

MPEG-4  
JPEG

#### Video Quality Settings for Stream 3

H.264

Frame size: 1920x1080  
Maximum frame rate: 15 fps  
Intra frame period: 1 S

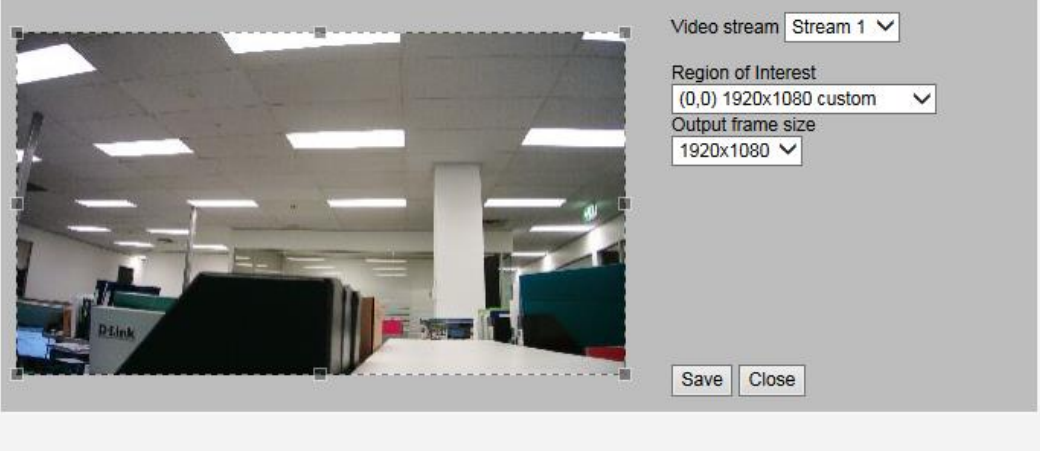
Video quality:  
 Constant bit rate  
 Fixed quality

MPEG-4  
JPEG



http://192.168.0.20/ - Viewing Window - Microsoft Internet Explorer provided by D-Link Australia

Viewing Window



Video stream Stream 1 ▾

Region of Interest  
(0,0) 1920x1080 custom ▾

Output frame size  
1920x1080 ▾

Save Close

100%

Sensor Settings

Live Video

DCS-5615(TCP-AV) 2014/04/10 07:56:58



Exposure

Maximum exposure time

1/25 S ▾

Exposure level

2 ▾

Max gain

8X ▾

Enable BLC

Status of profiles

This function is disabled

Profile 2

Preview

Restore

Save

Close

Browser: http://192.168.0.20/setup/imagesetting.html | Image Settings

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20


**System Overview**

- Audio and Video
  - Video Settings
  - Image Settings
  - Audio Settings
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
- System

**Image Settings**

Live Video

DCS-5615(TCP-AV) 2014/04/10 07:57:34



**Image Settings**

Color: Color ▾  
 Power line frequency: 50 Hz ▾  
 Video orientation:  Flip,  Mirror  
 White balance: Auto ▾  
 Overlay title and time stamp on video

**Image Settings (Profile 1)**

Brightness: -5 ▾  
 Saturation: +0 ▾  
 Contrast: +0 ▾  
 Sharpness: +0 ▾  
 Status of profiles: This function is disabled

Profile 2 Restore

Save

Browser: http://192.168.0.20/setup/audio\_settings.html | Audio Settings

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
  - Video Settings
  - Image Settings
  - Audio Settings
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
- System

**Audio Settings**

**Audio Settings**

Mute

External microphone input gain: 0 db ▾

Audio type

AAC:  
 AAC bit rate: 16 Kbps ▾

G.711:

Save

Browser address bar: <http://192.168.0.20/setup/ipsetting.html> | IP Settings

**D-Link** **DCS-5615** **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
- Network**
  - IP Settings
  - Port & Access Name Settings
  - Dynamic DNS
  - HTTPS
  - Access List
  - Advanced Settings
- Event Management
- Recording
- PTZ Control
- User Customization
- System

**IP Settings**

**IPv4**

- LAN
  - Get IP address automatically (DHCP)
  - Use fixed IP address
    - IP address: 192.168.0.20
    - Subnet mask: 255.255.255.0
    - Default router: 192.168.0.1
    - Primary DNS: \_\_\_\_\_
    - Secondary DNS: \_\_\_\_\_
    - Primary WINS server: \_\_\_\_\_
    - Secondary WINS server: \_\_\_\_\_
- Enable UPnP presentation
- Enable UPnP port forwarding

- PPPoE

**IPv6**

- Enable IPv6

Save

- System Overview
  - Audio and Video
  - Network
    - IP Settings
    - Port & Access Name Settings
    - Dynamic DNS
    - HTTPS
    - Access List
    - Advanced Settings
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System

Port & Access Name Settings

**HTTPS**

HTTPS port	443
------------	-----

**FTP**

FTP port	21
----------	----

**HTTP**

Authentication	Basic
HTTP port	80
Secondary HTTP port	8080
Access name for stream 1	video.mjpg
Access name for stream 2	video2.mjpg
Access name for stream 3	video3.mjpg

**RTSP Streaming**

Authentication	Disable
Access name for stream 1	live.sdp
Access name for stream 2	live2.sdp
Access name for stream 3	live3.sdp
RTSP port	554
RTP port for video	5556
RTCP port for video	5557
RTP port for audio	5558
RTCP port for audio	5559

**Multicast**

<input type="checkbox"/> Enable multicast for stream 1
<input type="checkbox"/> Enable multicast for stream 2

Browser address bar: http://192.168.0.20/setup/dynamicdns.html

Page Title: D-Link DCS-5615 SECURICAM

System Overview

- Audio and Video
- Network
  - IP Settings
  - Port & Access Name Settings
  - Dynamic DNS
  - HTTPS
  - Access List
  - Advanced Settings
- Event Management
- Recording
- PTZ Control
- User Customization
- System

Dynamic DNS

DDNS Settings

- Enable DDNS
- Server name: www.dlinkddns.com(Free)
- Host name: Dyndns.org(Dynamic) / Dyndns.org(Custom)
- User name: [ ]
- Password: [ ]
- Confirm password: [ ]
- Status: None

Save

Browser address bar: http://192.168.0.20/setup/https.html

Page Title: D-Link DCS-5615 SECURICAM

System Overview

- Audio and Video
- Network
  - IP Settings
  - Port & Access Name Settings
  - Dynamic DNS
  - HTTPS
  - Access List
  - Advanced Settings
- Event Management
- Recording
- PTZ Control
- User Customization
- System

HTTPS

Enable HTTPS

- Enable HTTPS secure connection

Save

Create and Install Certificate Method

- Create self-signed certificate automatically
- Create self-signed certificate manually
- Create certificate request and install

Certificate Information

Status: Not installed

Property Remove

Browser address bar: <http://192.168.0.20/setup/accesslist.html> Access List

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
- Network**
  - IP Settings
  - Port & Access Name Settings
  - Dynamic DNS
  - HTTPS
  - Access List
  - Advanced Settings
- Event Management
- Recording
- PTZ Control
- User Customization
- System

**Access List**

**General Settings**

Maximum number of concurrent streaming connection(s) limited to  [View Information](#)

Enable access list filtering [Save](#)

**Filter Type**

Allow  Deny [Save](#)

**Filter**

IPv4 Access List

[Add](#) [Delete](#)

**Administrator IP Address**

Always allow the IP address to access this device

[Save](#)

Browser address bar: <http://192.168.0.20/setup/advancedsettings.html> | Tab: Advanced Settings | IP: 192.168.0.20

**D-Link DCS-5615 SECURICAM**

System Overview

- Audio and Video
- Network**
  - IP Settings
  - Port & Access Name Settings
  - Dynamic DNS
  - HTTPS
  - Access List
  - Advanced Settings
- Event Management
- Recording
- PTZ Control
- User Customization
- System

### Advanced Settings

#### SNMP Configuration

Enable SNMPv1, SNMPv2c

Enable SNMPv3

Read / Write Security name:

Authentication type:

Authentication password:

Encryption password:

Read only security name:

Authentication type:

Authentication password:

Encryption password:

#### IEEE 802.1x

Enable IEEE 802.1x

EAP method:

Identity:

Password:

CA certificate:

Status: no file

#### CoS

Enable CoS

#### QoS / DSCP

Enable QoS / DSCP



Browser address bar: <http://192.168.0.20/setup/motion.html> | Motion Detection

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

**System Overview**

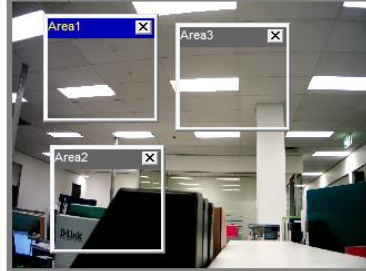
- Audio and Video
- Network
- Event Management**
  - Motion Detection
  - Tamper Detection
  - DI
  - Event Settings
- Recording
- PTZ Control
- User Customization
- System

**Motion Detection**

**Motion Settings**

Enable motion detection

DCS-5615(TCP-AV) 2014/04/10 08:13:23



Window name: Area1

Sensitivity: 80%

Percentage: 15%

New Save


Profile

http://192.168.0.20/ - Motion Detection Profile Settings - Microsoft Internet Explorer provided by D-Link Australia

Motion Profile

Motion Settings

DCS-5615(TCP-AV) 2014/04/10 08:13:47



Window name

Sensitivity  
 0%

Percentage  
 0%


New Save

General Settings

Enable this profile

This profile is applied to

Schedule mode

From 18:00 to 06:00 [hh:mm]

Save Close

100%

http://192.168.0.20/setup/tamperproof.html Tamper Detection

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
    - Motion Detection
    - Tamper Detection
    - DI
    - Event Settings
  - Recording
  - PTZ Control
  - User Customization
  - System

Tamper Detection

Tamper Detection Settings

Enable camera tampering detection

Trigger duration 10 seconds [10-600]

Save



Server Settings

Server name

Server Type

Email

Sender email address

Recipient email address

Server address

User name

Password

Server port

This server requires a secure connection (SSL)

FTP

HTTP

Network storage

Server Settings

Server name

Server Type

- Email
- FTP
- HTTP
- Network storage

Server address

Server port

User name

Password

FTP folder name

Passive mode

Server Settings

Server name

Server Type

- Email
- FTP
- HTTP

URL

User name

Password

- Network storage

Server Settings

Server name

Server Type

- Email
- FTP
- HTTP
- Network storage

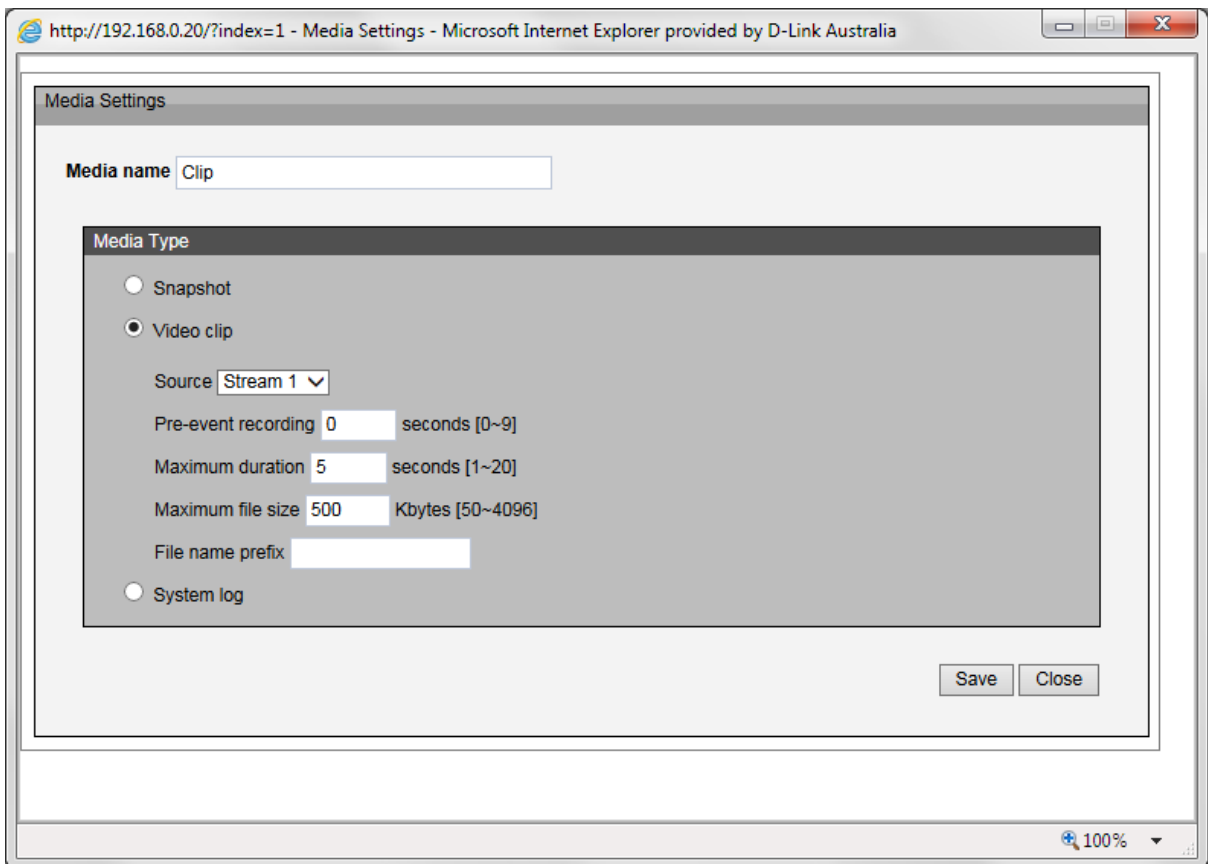
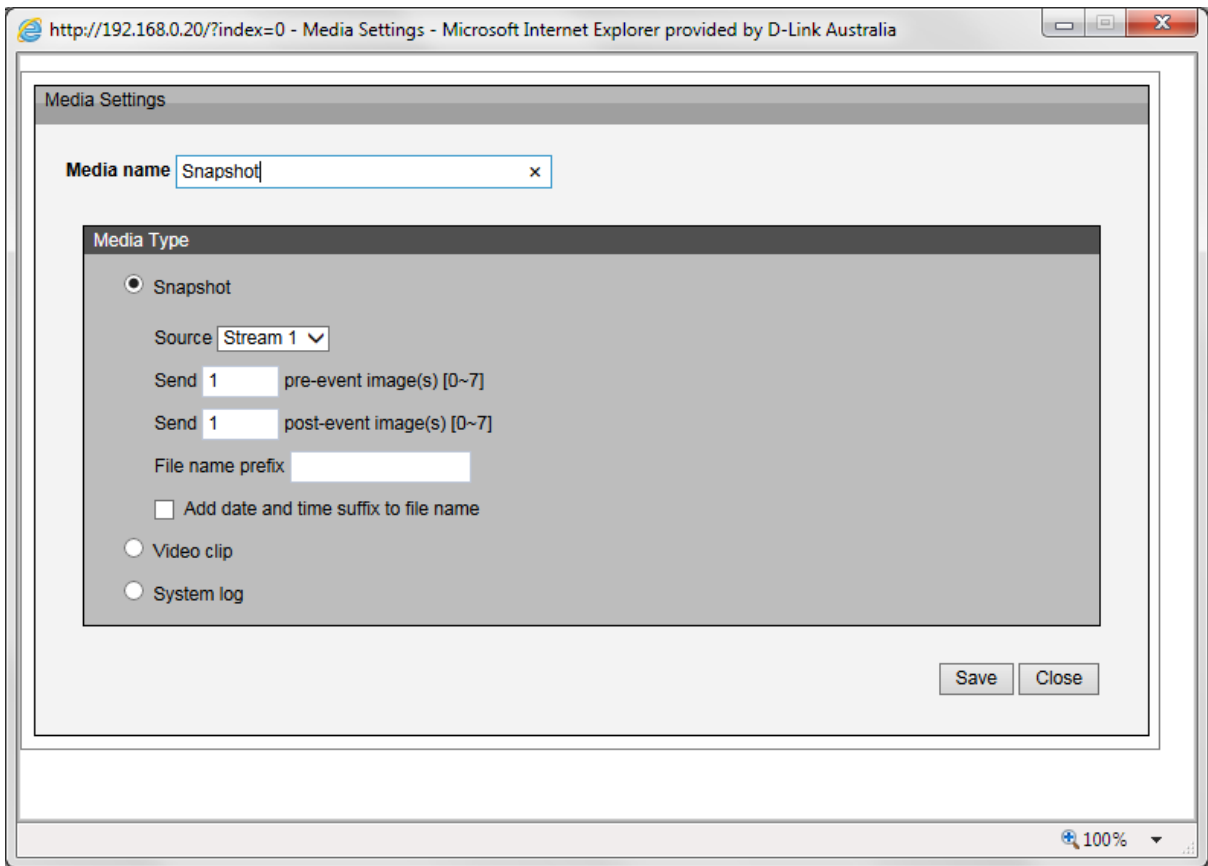
Network storage location

(For example: \\my\_nas\disk\folder)

Workgroup

User name

Password





Media Settings

Media name

Media Type

- Snapshot
- Video clip
- System log

### Event Settings

Event name

Enable this event

Priority

Detect next event after  second(s).

Note: This can only applied to motion detection and digital input

#### Trigger

Video motion detection

Normal  Area1  Area2  Area3

Profile

Note: Please configure [Motion Detection](#) first

Periodically

Digital input

System boot

Recording notify

Camera Tampering Detection

#### Event Schedule

Sun  Mon  Tue  Wed  Thu  Fri  Sat

##### Time

Always

From  to  [hh:mm]

#### Action

Server	Media	Extra parameter
--------	-------	-----------------

<input type="checkbox"/> SD	<input type="text" value="-----None-----"/>	<input type="button" value="SD Test"/> <input type="button" value="View"/>
-----------------------------	---	--

<input type="checkbox"/> E-mail	<input type="text" value="-----None-----"/>	
---------------------------------	---	--

### Event Settings

Event name

Enable this event

Priority

Detect next event after  second(s).

Note: This can only applied to motion detection and digital input

#### Trigger

Video motion detection

Periodically

Trigger every other  minutes

Digital input

System boot

Recording notify

Camera Tampering Detection

#### Event Schedule

Sun  Mon  Tue  Wed  Thu  Fri  Sat

##### Time

Always

From  to  [hh:mm]

#### Action

Server	Media	Extra parameter
<input type="checkbox"/> SD	<input type="text" value="None"/>	<input type="button" value="SD Test"/> <input type="button" value="View"/>
<input type="checkbox"/> E-mail	<input type="text" value="Snapshot"/> <input type="text" value="Clip"/> <input type="text" value="Log"/>	
<input type="checkbox"/> FTP	<input type="text" value="None"/>	
<input type="checkbox"/> HTTP	<input type="text" value="None"/>	

Browser address bar: http://192.168.0.20/setup/application.html

Page Title: Event Settings

D-Link DCS-5615 SECURICAM

System Overview

- Audio and Video
- Network
- Event Management
  - Motion Detection
  - Tamper Detection
  - DI
  - Event Settings
- Recording
- PTZ Control
- User Customization
- System

Event Settings

Server Settings

Name	Type	Address / Location
<a href="#">E-mail</a>	email	mail.company.com.au
<a href="#">FTP</a>	ftp	ftp.company.com.au
<a href="#">HTTP</a>	http	http://company.com.au
<a href="#">NAS</a>	ns	\\nas\folder

Media Settings

Available memory space: 13000KB

Name	Type
<a href="#">Snapshot</a>	snapshot
<a href="#">Clip</a>	videoclip
<a href="#">Log</a>	systemlog

Event Settings

Name	Status	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time	Trigger
<a href="#">Event1</a>	ON	V	V	V	V	V	V	V	00:00-24:00	motion

Browser address bar: http://192.168.0.20/setup/recording.html

Page Title: Recording Settings

D-Link DCS-5615 SECURICAM

System Overview

- Audio and Video
- Network
- Event Management
- Recording
  - Recording Settings
  - Local Storage
- PTZ Control
- User Customization
- System

Recording Settings

Recording

Name	Status	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time	Source	Destination
<a href="#">Rec1</a>	ON	V	V	V	V	V	V	V	00:00-24:00	stream1	<a href="#">SD</a>

Recording

Recording name

Enable this recording

Priority

Source

Trigger

- Schedule
- Network fail

Recording Schedule

Sun  Mon  Tue  Wed  Thu  Fri  Sat

Time

- Always
- From  to  [hh:mm]

Destination

Local Storage

SD Card Management

- SD card status: Detached
- SD card control:

Searching and Viewing the Records

File attributes:

Trigger type:

- Tampering
- Digital input
- System boot
- Recording notify
- Motion
- Periodically
- Network fail

Media Type:

- Video clip
- Snapshot
- Text

Locked:

- Locked
- Unlocked

Trigger time:

From: Date  Time

to: Date  Time

(yyyy-mm-dd) (hh:mm:ss)

Search

Search Results

Show 10 entries Search:

Trigger time	Media Type	Trigger type	Locked
No matching records found			

Showing 0 to 0 of 0 entries

View Download Uncheck All JPEGs to AVI Lock / Unlock Remove

Note: "View" and "Download" only apply to the highlight item

System Overview

- Audio and Video
- Network
- Event Management
- Recording
  - Recording Settings
  - Local Storage
- PTZ Control
- User Customization
- System

Browser: http://192.168.0.20/setup/digitalptz.html Mechanical PT


# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
    - Mechanical PT
    - Calibrate
  - User Customization
  - System

Mechanical PT

DCS-5615(TCP-AV) 2014/04/10 14:03:19



Pan speed: -5  
 Tilt speed: -5  
 Zoom speed: 0

Return to home position while idle

Patrol Settings

Preset locations	Selected locations	
	Source	Dwelling time
Left wall	Left wall	5
Door	Door	10
Office	Office	5
Window	Window	5

Preset position name:    
 Preset position: Left wall

Browser: http://192.168.0.20/setup/calibrate.html Device Settings

# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
    - Mechanical PT
    - Calibrate
  - User Customization
  - System

Calibrate

Calibrate

Browser address bar: <http://192.168.0.20/setup/homelayout.html> | Live Video Page Config

System Overview

- Audio and Video
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
  - Live Video Page Config
  - HTML Code Examples
- System

Live Video Page Config

Preview

**D-Link** DCS-5615 **SECURICAM**

Logo Graph

Left


Default  Custom

**D-Link**

Logo link:

Center

Default  Custom



Right

Default  Custom

**SECURICAM**

Title

Title:

Font color:

Font size:

Font style:



Browser: http://192.168.0.20/setup/htmlcode.html | HTML Code Examples

# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
    - Live Video Page Config
    - HTML Code Examples
  - System

### HTML Code Examples

Stream: 1

Live stream
 

- H.264 / MPEG4 / MJPEG using ActiveX for IE
- H.264 / MPEG4 using QuickTime plugin for Firefox
- MJPEG using Server Push for Firefox
- Still image format

Refresh interval: 1 Second (1-999)

```

<html>
<title>DCS-5615</title>
<body>
<center>
<h2>DCS-5615</h2>
<object id="RtspVapgCtrl" width=1930 height=1146 standby="Loading plug-in..."
classid=CLSID:73888E2B-FF04-416c-8847-984D7FC4507F
codebase="http://192.168.0.20:80/RtspVaPgDecNew2.cab#version=1,0,0,56"
style="background: url(http://192.168.0.20:80/login)">
<param name="Url" VALUE="rtsp://192.168.0.20/live.sdp">
<param NAME="httpport" VALUE=80>
<param NAME="ControlType" VALUE=1>
<param name="ClientOptions" VALUE="639">
<param NAME="GetMD" VALUE="/cgi-bin/admin/getmd.cgi">
<param NAME="SetMD" VALUE="/cgi-bin/admin/setmd.cgi">
<param NAME="ClientOptions" VALUE="639">
<param name="ViewStream" VALUE="0">
<param name="VSize" VALUE="CMS">
<param name="Stretch" VALUE="false">
<param NAME="StretchFullScreen" VALUE="false">
  
```

Browser: http://192.168.0.20/setup/user\_settings.html | User Settings

# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
    - User Settings
    - Device Settings
    - Time and Date
    - Maintenance
    - Parameter List
    - Logs
  - System

### User Settings

#### Admin Password Setup

Password:

Confirm password:

#### Add User Account

User name:

Password:

Confirm password:

Privilege:
 

- Administrator
- Normal user
- Guest

#### Manage User

User name:

User password:

Authentication:
 

- Administrator
- Normal user
- Guest

Browser address bar: [http://192.168.0.20/setup/device\\_settings.html](http://192.168.0.20/setup/device_settings.html) Device Settings

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
- System
  - User Settings
  - Device Settings
  - Time and Date
  - Maintenance
  - Parameter List
  - Logs

**Device Settings**

**LED Settings**

Turn off the LED indicator

**Camera Name**

Camera Name: DCS-5615

Save

Browser address bar: [http://192.168.0.20/setup/time\\_and\\_date.html](http://192.168.0.20/setup/time_and_date.html) Time and Date

**D-Link** DCS-5615 **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
- System
  - User Settings
  - Device Settings
  - Time and Date
  - Maintenance
  - Parameter List
  - Logs

**Time and Date**

**Time Configuration**

Time zone: GMT+10:00 Brisbane, Canberra, Melbourne, Sydney, Guam, Vladivostok

Enable Daylight Saving Time

Note: You can upload your Daylight Saving Time rules on [Maintenance](#) page or use the camera default value.

**Automatic Time Configuration**

Enable Automatic Time Configuration

NTP server:  Select NTP server  
ntp1.dlink.com  
ntp.dlink.com.tw

Updating interval: One day

**Set the Date and Time Manually**

Year	2014	Month	04	Day	10
Hour	14	Minute	06	Second	27

Copy Your Computer's Time Settings

Save

Browser address bar: <http://192.168.0.20/setup/maintain.html> Maintenance

**D-Link** **DCS-5615** **SECURICAM**

192.168.0.20

**System Overview**

- Audio and Video
- Network
- Event Management
- Recording
- PTZ Control
- User Customization
- System
  - User Settings
  - Device Settings
  - Time and Date
  - Maintenance
  - Parameter List
  - Logs

**Maintenance**

**Reboot**

Reboot the device

Schedule Reboot  Sun  Mon  Tue  Wed  Thu  Fri  Sat

Time 00 : 00 [hh:mm]

**Restore to Default**

Restore all settings to factory default except settings in

Network

**Export Files**

Export daylight saving time configuration file

Export setting backup file

**Upload Files**

Update daylight saving time rules

Upload setting backup file

**Firmware Upgrade**

File path

Browser: http://192.168.0.20/setup/parafile.html | Parameter List

# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System
    - User Settings
    - Device Settings
    - Time and Date
    - Maintenance
    - Parameter List
    - Logs

### Parameter List

```

system_hostname='DCS-5615'
system_ledoff='0'
system_lowlight='1'
system_date='2014/04/10'
system_time='14:07:06'
system_datetime=''
system_ntp=''
system_timezoneindex='320'
system_daylight_enable='0'
system_daylight_dstactualmode='1'
system_daylight_auto_begintime='NONE'
system_daylight_auto_endtime='NONE'
system_daylight_manually_begintime_month=''
system_daylight_manually_begintime_day=''
system_daylight_manually_begintime_hour=''
system_daylight_manually_begintime_min=''
system_daylight_manually_endtime_mOnth=''
system_daylight_manually_endtime_day=''
system_daylight_manually_endtime_hour=''
system_daylight_manually_endtime_min=''
system_daylight_timezones=',-360,-320,-280,-240,-241,-200,-201,-160,-140,-120,-80'
system_updateinterval='0'
system_info_extendedmodelname='DCS-5615'
system_info_serialnumber='F07D680F3153'
system_info_fwversion='v1.01.00'
system_info_uptime='0 Days, 6 Hours, 14 Minutes'
system_info_localaddress='169.254.49.83'
system_info_macaddress='F0:7D:68:0F:31:53'
system_info_language_count='7'
system_info_language_i0='English'
system_info_language_i1='Deutsch'
system_info_language_i2='Español'
system_info_language_i3='Français'
system_info_language_i4='Italiano'
system_info_language_i5='Português'
system_info_language_i6='繁體中文'
system_info_language_i7=''
system_info_language_i8=''
system_info_language_i9=''
system_info_language_i10=''

```

Browser: http://192.168.0.20/setup/syslog.html | System log

# D-Link DCS-5615 SECURICAM

192.168.0.20

- System Overview
  - Audio and Video
  - Network
  - Event Management
  - Recording
  - PTZ Control
  - User Customization
  - System
    - User Settings
    - Device Settings
    - Time and Date
    - Maintenance
    - Parameter List
    - Logs

### Logs

**Remote Log**

Enable remote log

IP address:

Port:

**Current Log**

```

Apr 10 14:02:05 automount[21609]: [fnbuf]usr/lib/autofs/mount_generic.so
Apr 10 14:02:05 automount[21609]: do_mount /dev/localstorage1 /mnt/auto/CF type vfat options (null) using module generic
Apr 10 14:02:05 automount[21609]: >> mount: mounting /dev/localstorage1 on /mnt/auto/CF failed: No such file or directory
Apr 10 14:02:05 automount[21611]: mount(generic): failed to mount /dev/localstorage1 (type vfat) on /mnt/auto/CF
Apr 10 14:02:05 automount[21611]: [fnbuf]usr/lib/autofs/mount_vfat.so
Apr 10 14:02:05 automount[21611]: 1
Apr 10 14:02:05 automount[21611]: [fnbuf]usr/lib/autofs/mount_generic.so
Apr 10 14:02:05 automount[21611]: do_mount /dev/localstorage1 /mnt/auto/CF type vfat options (null) using module generic
Apr 10 14:02:05 automount[21611]: >> mount: mounting /dev/localstorage1 on /mnt/auto/CF failed: No such file or directory
Apr 10 14:02:05 automount[21611]: mount(generic): failed to mount /dev/localstorage1 (type vfat) on /mnt/auto/CF
Apr 10 14:02:18 udhcpd: IP 192.168.0.20
Apr 10 14:02:48 udhcpd: IP 192.168.0.20
Apr 10 14:03:05 [SYS]: Recording entry 0 start failed
Apr 10 14:03:05 automount[21667]: [fnbuf]usr/lib/autofs/mount_vfat.so
Apr 10 14:03:05 automount[21667]: 1
Apr 10 14:03:05 automount[21667]: [fnbuf]usr/lib/autofs/mount_generic.so
Apr 10 14:03:05 automount[21667]: do_mount /dev/localstorage1 /mnt/auto/CF type vfat options (null) using module generic
Apr 10 14:03:05 automount[21667]: >> mount: mounting /dev/localstorage1 on /mnt/auto/CF failed: No such file or

```