

Recording Scheduler

	Address	Location
Camera 1	192.168.0.169:80	DCS-5300G

Disable recording scheduler for this channel

Primary Schedule

Once
 Every day

Sun	Mon	Tue	Wed	Thu	Fri	Sat	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23

Begin: : :
 End: : :

Event mode
 Motion detection
 Window1
 Window2
 Window3
 Digital input
 high
 low
 rising
 falling

Continuous mode

Secondary Schedule that is outside the Primary Schedule

Disable

Event mode
 Motion detection
 Window1
 Window2
 Window3
 Digital input
 high
 low
 rising
 falling

Continuous mode

Global Settings

Directory Settings

Snapshot Directory:

Recording Directory:

Scheduler Directory:

Record Diskspace Usage Settings

Cycle Recording

Total space : 10001 MB

Free space : 4375 MB

Reserved space : 300 MB

Backup Location Select

<input checked="" type="checkbox"/>	DCS-5300G_1,	First Backup	<input type="button" value="Delete"/>
-------------------------------------	--------------	--------------	---------------------------------------

Internet Settings

Network Account

Account to Access Network Drive

User name:

Password:

Domain:

Backup Settings

Directory:

Size for each time backup: MB

DCS-5300G - Microsoft Internet Explorer

Datei Bearbeiten Ansicht Favoriten Extras ?

Zurück - Suchen Favoriten

Adresse http://192.168.0.169/ Wechsell zu

Links Webmail Router_TN

D-Link
Building Networks for People

SECURICAM Network™

802.11g Audio Internet Camera with Pan/Tilt

DCS-5300G

Admin

System

Applications

Default

Home Advanced Tools Status Help

Weekly schedule

Sun Mon Tue Wed Thu Fri Sat

snapshots begin at [00:00:00] [hh:mm:ss]

snapshots stop at [23:00:00] [hh:mm:ss]

All the time except for the above schedule

Event operation

General

Delay [3] second(s) before detecting the next event

Take snapshot at [1] second(s) after event

Trigger condition

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

Detect motion in :

test Undefined 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

[352x240/352x288]

Sequential operation

Snapshot every [0] second(s)

Send snapshots by email

Send snapshots by FTP

Fertig Internet