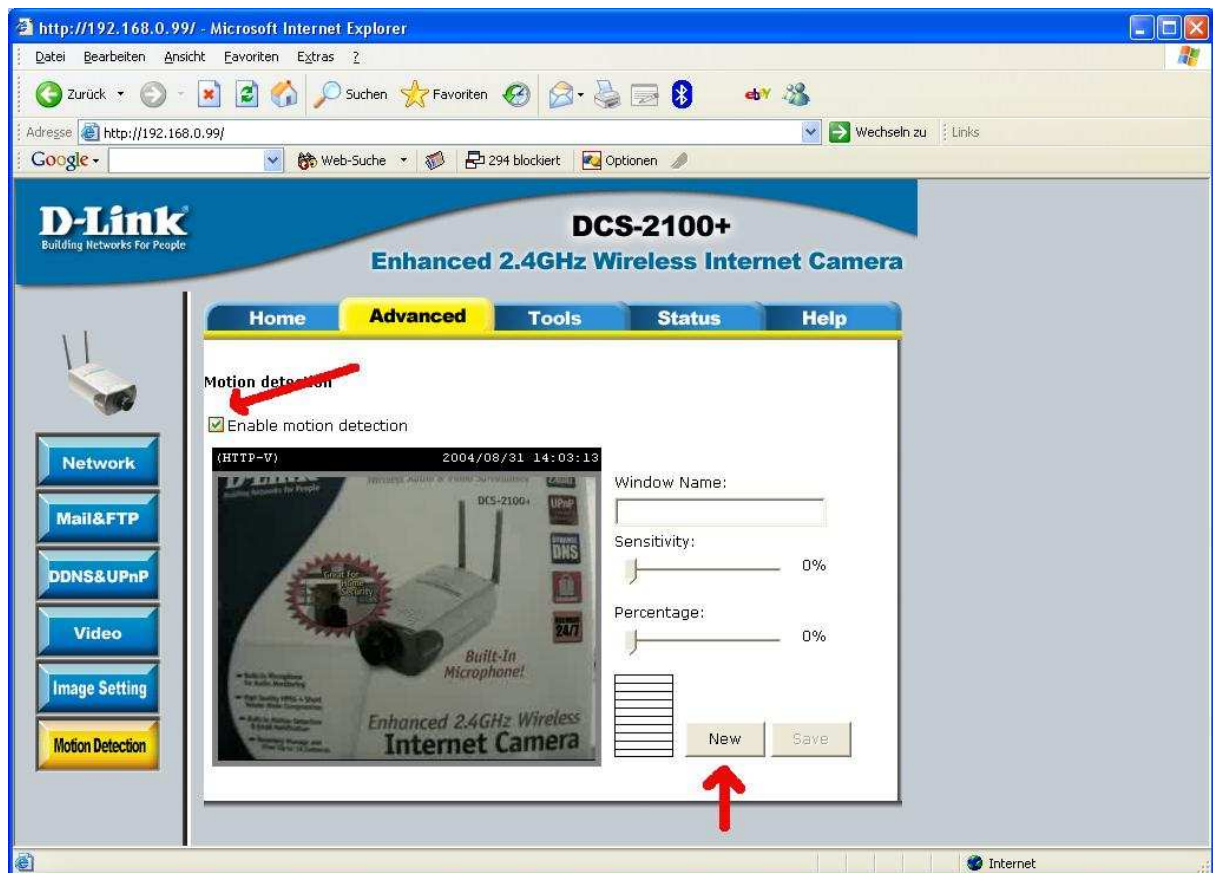


## Konfiguration der Bewegungserkennung bei DCS-2100+ / DCS-5300W / DCS-5300G Kameras.

I.)

- A.) Verbinden Sie sich über den Internet Explorer mit Ihrer Kamera.
- B.) Wählen das Menü „Advanced“ -> „Motion Detection“ aus.
- C.) Aktivieren Sie den Punkt „Enable motion detection“ (Pfeil).
- D.) Legen Sie mit „New“ ein neues Fenster an.



## II.)

E.) Plazieren Sie das Fenster über den zu Überwachenden Bereich. Die Größe des Fensters lässt sich mit der Maus, am Rand des Fensters, verändern.

The screenshot displays the web interface for a D-Link DCS-2100+ camera. The browser window is titled 'http://192.168.0.99/ - Microsoft Internet Explorer'. The page has a navigation menu with 'Home', 'Advanced', 'Tools', 'Status', and 'Help'. The 'Advanced' tab is selected, and the 'Motion detection' section is active. A red arrow points to a small window titled '(HTTP-V)' that is overlaid on the camera's live video feed. The window has a close button (X) in the top right corner. To the right of the video feed, there are settings for 'Enable motion detection' (checked), 'Sensitivity' (0%), and 'Percentage' (0%). There are 'New' and 'Save' buttons at the bottom right of the settings area. The browser's address bar shows 'http://192.168.0.99/' and the taskbar at the bottom shows the 'Internet' icon.

### III.)

- F.) Vergeben Sie einen Namen für das neue Fenster (1).
- G.) Stellen Sie die Empfindlichkeit (2) und die prozentuale Größe des aktiven Bereichs (3) ein. Als Startwerte sind die im Bild gezeigten empfehlenswert.
- H.) Speichern Sie das Fenster mit „Save“ (4) ab.
- I.) Im Aktivitätsfenster (5) können Sie die Einstellungen überprüfen.  
Grüne Anzeige -> Bewegung wurde erkannt.  
Rote Anzeige -> Bewegung wurde erkannt, und Aufnahme wurde ausgelöst.

Bei Bedarf können jetzt die Regler (2 + 3) verändert werden. Um die geänderten Einstellungen zu übernehmen, bitte erneut speichern (4)!

The screenshot shows the web interface of a D-Link DCS-2100+ Enhanced 2.4GHz Wireless Internet Camera. The browser window is titled "http://192.168.0.99/ - Microsoft Internet Explorer". The page has a blue header with the D-Link logo and the product name. Below the header is a navigation menu with tabs for Home, Advanced, Tools, Status, and Help. The "Advanced" tab is selected, and the "Motion detection" section is active. A sidebar on the left contains buttons for Network, Mail&FTP, DDNS&UPnP, Video, Image Setting, and Motion Detection. The main content area shows the motion detection settings. A checkbox labeled "Enable motion detection" is checked. Below it is a thumbnail of a camera's view with a "test" window overlaid. To the right of the thumbnail are the following settings: "Window Name:" with a text input field containing "test"; "Sensitivity:" with a slider set to 88%; and "Percentage:" with a slider set to 30%. Below these settings are "New" and "Save" buttons. A yellow box highlights the "Save" button. Five red arrows point to the "test" input field (1), the Sensitivity slider (2), the Percentage slider (3), the "Save" button (4), and a yellow box at the bottom of the settings area (5).

IV.)

J.) Wechseln Sie jetzt in das Menü „Advanced“ -> „Mail&FTP“

K.) Wenn Sie Ihre Bilder per E-Mail versenden wollen, tragen Sie den verwendeten Mail Server (1), den Usernamen (2), das Passwort (3) und die Empfängeradresse (4) ein.

Wenn Sie Ihre Bilder per FTP versenden wollen, tragen Sie den FTP Server (5), den Usernamen (6), das Passwort (7) und falls notwendig das Verzeichnis (8) ein.

Sollte der Server eine Verbindung über passive Mode erfordern, aktivieren Sie dies bitte (9).

L.) Aktivieren Sie die Einstellungen mit „Apply“.

The screenshot shows the web interface of a D-Link DCS-2100+ Enhanced 2.4GHz Wireless Internet Camera. The browser window is Microsoft Internet Explorer, displaying the URL http://192.168.0.99/. The interface has a blue header with the D-Link logo and the product name. Below the header is a navigation menu with tabs for Home, Advanced (selected), Tools, Status, and Help. On the left side, there is a sidebar with buttons for Network, Mail&FTP (highlighted), DDNS&UPnP, Video, Image Setting, and Motion Detection. The main content area is titled 'SMTP' and 'FTP'. The SMTP section includes fields for SMTP (mail) server 1, SMTP login name 1, SMTP password 1, and Recipient email address 1, with red numbers 1, 2, 3, and 4 next to the respective fields. Below these are fields for SMTP (mail) server 2, SMTP login name 2, SMTP password 2, Recipient email address 2, and Return email address. The FTP section includes a field for Local FTP server port (set to 21), and fields for 1st FTP server, 1st FTP user name, 1st FTP password, and 1st FTP remote folder, with red numbers 5, 6, 7, and 8 next to the respective fields. At the bottom of the FTP section, there is a checkbox for 'Primary FTP passive mode' with a red number 9 next to it. The status bar at the bottom of the browser shows 'Fertig' and 'Internet'.

V.)

M.) Wechseln Sie jetzt in das Menü „Tools“ -> „Application“.

N.) Konfigurieren Sie unter „Weekly schedule“ die Wochentage und Uhrzeit, an denen die Überwachung aktiv sein soll.

Das Beispiel zeigt die Einstellung für eine kontinuierliche Überwachung.

The screenshot shows the web interface of a D-Link DCS-2100+ Enhanced 2.4GHz Wireless Internet Camera. The browser window is Microsoft Internet Explorer, displaying the URL http://192.168.0.99/. The interface has a blue header with the D-Link logo and the product name. Below the header, there are navigation tabs: Home, Advanced, Tools (highlighted in yellow), Status, and Help. On the left side, there is a sidebar with a camera icon and four buttons: Admin, System, Applications (highlighted in yellow), and Default. The main content area is titled 'Applications settings' and contains the following sections:

- Weekly schedule**
  - Checkboxes for days of the week: Sun, Mon, Tue, Wed, Thu, Fri, Sat (all checked).
  - Input fields for 'Snapshots begin at' (00:00:00) and 'Snapshots stop at' (23:59:59).
  - Checkbox for 'All the time except for the above schedule' (unchecked).
- Event operation**
  - Checkbox for 'Event operation' (unchecked).
  - General**
    - Input field for 'Delay' (3) second(s) before detecting the next event.
    - Input field for 'Take snapshot at' (1) second(s) after event.
  - Trigger condition**
    - Checkboxes for 'Input is high', 'Input is low', 'Input is rising', 'Input is falling' (all unchecked).
    - Text 'Detect motion in:' followed by checkboxes for 'test', 'Undefined', 'Undefined' (all unchecked).
  - Trigger action**
    - Checkboxes for 'Trigger output alarm while input condition matched' and 'Trigger output alarm while motion detected' (both unchecked).

A red arrow points to the 'Weekly schedule' section.

VI.)

O.) Aktivieren Sie „Event operation“ (1).

P.) Wählen Sie die aktiven Überwachungsfenster aus (2).

Es können maximal drei Fenster ausgewählt werden.

Q.) Aktivieren Sie „Upload snapshot while motion detected“ (3).

The screenshot shows the web interface for a D-Link DCS-2100+ camera. The browser window is titled "http://192.168.0.99/ - Microsoft Internet Explorer". The page has a blue header with the D-Link logo and the camera model name. Below the header, there are navigation tabs: Home, Advanced, Tools (selected), Status, and Help. On the left side, there is a sidebar with buttons for Admin, System, Applications, and Default. The main content area is titled "Tools" and contains the following settings:

- Snapshot stop at [23:59:59] [hh:mm:ss]
- All the time except for the above schedule
- Event operation** (indicated by red arrow 1)
- 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 (indicated by red arrow 2)
    - 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 (indicated by red arrow 3)
- Reset output
- Sequential operation
  - Snapshot every [0] second(s)

VII.)

R.) Wählen Sie aus, ob sie die Bilder per Mail, oder FTP versenden wollen (1).

S.) Aktivieren Sie die Einstellungen mit „Apply“ (2).

