



Servidor FTP

**DCS-930L**

# DCS-930L

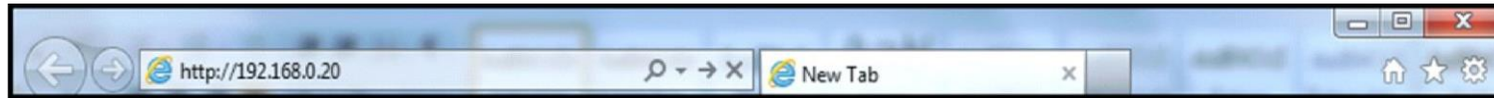


## Procedimentos para configuração de conexão FTP

- 1- Para realizar o procedimento de conexão com o servidor FTP o computador e a câmera IP devem estar conectados via cabo Ethernet nas portas LAN do seu **Roteador** ou até mesmo via **Wireless**.



2- Acesse a página de configuração com o IP que foi anotado durante a instalação junto ao Mydlink, abra o Internet Explorer e digite na barra de endereços o IP da câmera e tecla Enter. Veja o exemplo abaixo, neste exemplo usamos o IP Padrão da Câmera.



No centro da tela abrirá os campos para autenticação.



O usuário e senha padrão do equipamento é:

**User Name:** admin

**Password:** (digite a senha cadastrada junto ao Mydlink

Caso não colocou senha deixe o campo em branco)

Clique apenas em **Ok**.

3- Na tela de configuração realize os procedimentos abaixo indicados:

Clique em **Setup**, depois em **Motion Detection**.

- ✓ **Motion Detection:** (Enable)
- ✓ **Sensitivity:** (essa opção defini a sensibilidade da câmera em detectar algum movimento na área selecionada **no caso em vermelho**).
- ✓ Arraste o mouse sobre a área que deseja monitorar.

**Obs.:** Acabamos de configurar a detecção de movimentos da câmera, nos próximos passos realizaremos as configurações de conexão com o Servidor FTP.

Product: DCS-930L Firmware version: 1.00

---

# D-Link

---

DCS-930L //LIVE VIDEOSETUPMAINTENANCESTATUSHELP

---

- Wizard
- Network Setup
- Wireless Setup
- Dynamic DNS
- Image Setup
- Video
- Audio
- Motion Detection
- Mail
- FTP
- Time and Date
- Logout

**MOTION DETECTION**

In this section, you can configure the motion detection settings for your camera.

Please note that your computer need to have Java installed for the live view window. If your computer cannot display live video on the motion detection's live view window, please go to <http://www.java.com> and download it.

Save Settings Don't Save Settings

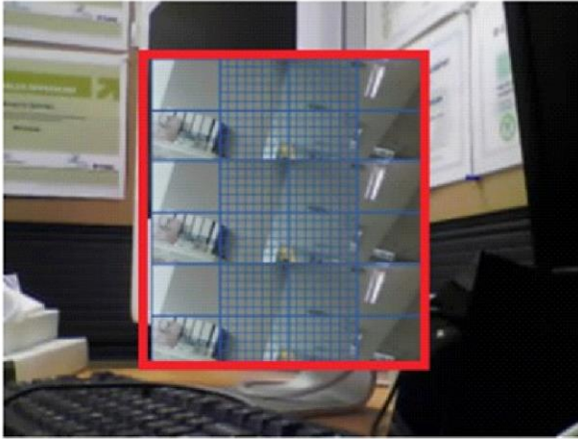
---

**MOTION DETECTION SETTINGS**

**Motion Detection**     Enable     Disable

Sensitivity     % (0~100%, high sensitivity makes the motions easier to be detected.)

Detection Areas    Use mouse to click the blocks where you want to monitor for motion.



Save Settings Don't Save Settings

---

**SURVEILLANCE**

4- Clique na opção **Setup** depois em **FTP** no lado esquerdo da página.

Product: DCS-930L Firmware version: 1.00

**D-Link**

DCS-930L // LIVE VIDEO **SETUP** MAINTENANCE STATUS HELP

Wizard  
Network Setup  
Wireless Setup  
Dynamic DNS  
Image Setup  
Video  
Audio  
Motion Detection  
Mail  
**FTP**  
Time and Date  
Logout

**FTP**  
In this section, you may configure a FTP server to receive the images.  
Save Settings Don't Save Settings

**FTP SERVER**

Host Name: 192.168.0.103  
Port: 21 (Default is 21)  
User Name: dlink  
Password: \*\*\*\*\*  
Path: /Specifica pasta de Caminho Externo  
Passive Mode:  Yes  No

**TIME SCHEDULE**

Enable uploading images to the FTP server

Always  
 Schedule  
Day:  Mon  Tue  Wed  Thu  Fri  Sat  Sun  
Time Period Start: 00:00:00 (Example : 06:30:00)  
Stop: 00:00:00 (Example : 22:30:00)  
 Motion Detection

Image Frequency:  Auto Frames/Second  
 1 Seconds/Frame

Base File Name: DCS-930L  
File:  Overwrite  
 Date/Time Suffix  
 Create subfolder by 0.5 hour  
 Sequence Number Suffix Up to 1024

**TEST FTP SERVER**

A JPEG file will be sent to the above FTP server for testing.  
(File name: test\_date\_time.jpg) Test

Save Settings Don't Save Settings

**Helpful Hints..**  
**Host Name:** This is the IP address of the FTP server that you will be connecting to.  
**Port:** The default port is 21.  
**User Name:** The user name that required accessing the external FTP server.  
**Password:** The password of the external FTP server.  
**Passive mode -** Enabling passive mode will allow access to an external FTP server if your camera is behind a router protected by a firewall.  
**Enable uploading images to the FTP server:** Checking this box will enable the camera to upload images to above FTP server. Select **Always** to enable camera uploading images to the FTP server always. Select **Schedule** if you like to specify the time and day when the camera to start and stop uploading the images to the FTP server. Select **Motion Detection** if you would like to camera uploading images to the FTP server when the motions are detected.  
**Image Frequency -** User can choose and define the numbers for both **Frames/Second** and **Seconds/ Frame**.  
**Base File Name -** The name that contains the time stamp information, for example DCS-930L\_2005072116425101.jpg. This means that the

## Dados para Conexão com o Servidor FTP:

**Host name:** (Digite o IP do Servidor FTP)

**Port:** (21)

**User Name:** (Digite usuário do Servidor FTP)

**Password:** (Digite a senha do Servidor FTP)

**Path:** (Especifica a pasta de destino no servidor de FTP externo.)

**Enable Uploading Images to the FTP Server:** (Deixa marcado)

**Motion Detection:** (Deixe marcado)

**Data/Time Suffix e Create Subfolder by:** (Deixe marcado **Passive Mode:** (yes).

5- Clique em **Save Settings** para salvar as configurações

**Para visualizar os dados enviados basta acessar o servidor FTP.**

Após autenticar com o servidor irá apresentar os arquivos no mesmo.

FTP root at 192.168.0.103			
To view this FTP site in Windows Explorer, click <b>Page</b> , and then click <b>Open FTP Site in Windows Explorer</b> .			
06/07/2012	12:40PM	Directory	2100101
06/07/2012	12:46PM	Directory	2100611
06/07/2012	06:21PM	27,875	DC S-930101011.avi
06/07/2012	12:45PM	548,948	DC S-9301010101.avi
06/07/2012	01:07PM	498,034	DC S-930101011.jpg
06/07/2012	01:21PM	524,592	0120201.avi
06/07/2012	10:11AM	9,216	02101212.jpg

