

ENCRIPCIÓN

- Abrir el navegador de Internet
- Ingresar a la página 192.168.0.1

Product Page : DIR-600 Hardware Version : B1 Firmware Version : 2.00

D-Link


LOGIN

Log in to the router:

User Name

Password

Enter the correct password above and then type the characters you see in the picture below. [fsacm]



WIRELESS

- En el espacio de USER NAME ingresar la palabra admin.
- El espacio de PASSWORD hay que dejarlo en blanco.
- En donde indica: Enter the correct password above and then type the characters you see in the picture below hay que ingresar las letras que aparecen en la imagen siguiente:



- Posteriormente presionar el botón LOG IN.
- En la pantalla que emerge presionar el botón SETUP en la parte superior.
- En el menú que aparece a la izquierda hacemos click en WIRELESS SETUP.
- Presionar el botón MANUAL WIRELESS CONNECTION SETUP para configurar manualmente la conexión WIFI.

Product Page : DIR-600 Hardware Version : B1 Firmware Version : 2.00

D-Link

DIR-600 // SETUP ADVANCED MAINTENANCE STATUS HELP

WIRELESS CONNECTION

There are 2 ways to setup your wireless connection. You can use the Wireless Connection Setup Wizard or you can manually configure the connection.

Please note that changes made in this section will also need to be duplicated on your wireless clients and PCs.

WIRELESS CONNECTION SETUP WIZARD

If you would like to utilize our easy to use Web-based Wizard to assist you in connecting your new D-Link Systems Wireless Router to the Internet, click on the button below.

Note: Before launching the wizard, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.

MANUAL WIRELESS CONNECTION OPTIONS

If you would like to configure the Internet settings of your new D-Link Router manually, then click on the button below.

Helpful Hints...

- If you are new to wireless networking and have never configured a wireless router before, click on **Wireless Connection Setup Wizard** and the router will guide you through a few simple steps to get your wireless network up and running.
- If you consider yourself an advanced user and have configured a wireless router before, click **Manual Wireless Connection Setup** to input all the settings manually.

- Una vez dentro de esta pantalla, donde dice WIRELESS NETWORK NAME, ingresar el nombre que queremos darle a nuestra red (Este nombre es el que van a mostrar todos nuestros dispositivos WIFI cuando escaneen las conexiones WIFI que se encuentran disponibles).
- En SECURITY MODE seleccionar "Enable WPA/WPA2 Wireless Security (enhanced)".
- En el espacio de CIPHER TYPE ingresar "AES".
- En el espacio de PSK / EAP poner "PSK".
- En el espacio de NETWORK KEY seleccionar la contraseña que queremos darle a nuestra red WIFI, (Esta contraseña es la que nos va a requerir cuando intentemos conectarnos a la red).
- Presionar el botón de SAVE SETTINGS para guardar los cambios realizados.

Time and Date
Parental Control
Logout

To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA and WPA2.

WI-FI PROTECTED SETUP (ALSO CALLED WPA2 IN WINDOWS VISTA)

Enable:

Current PIN:

Wi-Fi Protected Status: Enabled / Configured

WIRELESS NETWORK SETTINGS

Enable Wireless: Always

Wireless Network Name: GONZONET (Also called the SSID)

Enable Auto Channel Selection:

Wireless Channel: 11

Transmission Rate: Best (automatic) (Mbit/s)

WMM Enable: (Wireless QoS)

Enable Hidden Wireless: (Also called the SSID Broadcast)

WIRELESS SECURITY MODE

Security Mode: Enable WPA/WPA2 Wireless Security (enhanced)

WPA/WPA2

WPA/WPA2 requires stations to use high grade encryption and authentication.

Cipher Type: AES

PSK / EAP: PSK

Network Key: AES
(8-63 ASCII or 64 HEX)

security between the router and the wireless client. Make sure the wireless card supports this feature or uses a certified Windows Vista driver in order to take advantage of this feature.

- Changing your Wireless Network Name is the first step in securing your wireless network. We recommend that you change it to a familiar name that does not contain any personal information.
- Enabling Hidden Mode is another way to secure your network. With this option enabled, no wireless clients will be able to see your wireless network when they perform a scan to see what's available. In order for your wireless devices to connect to your router, you will need to manually enter the Wireless Network Name on each device.
- If you have enabled Wireless Security, make sure you write down the WEP key or Password that you have configured. You will need to enter this information on any wireless device that you connect to your wireless network.