

How do I change the SSID of my DIR-857?

Step 1 – Open a browser and go to the router's IP address, which by default is http://192.168.0.1



Step 2 – Login to the router. The default username is **Admin** there is no password by default.

roduct Page: DIR-857		Hardware Version: A1	Firmware Version: 1.03
D-Link			
LOGIN			
Log in to the router	User Name : Admin 🔻		
	Log In		

WIRELESS

Step 3 -Click the "Setup" tab on the top menu, then "Wireless Settings" on the left hand menu.

Product Page: DIR-857 Hardware Version: A1			Firmware Version: 1.03		
D-Lin1	¢				
DIR-857	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	INTERNET CONNECTION Helpful Hints If you are new to				Helpful Hints
WIRELESS SETTINGS					If you are new to
NETWORK SETTINGS	There are two ways to set up your Internet connection you can use the Web-based Internet networking and have Connection Setup Wizard, or you can manually configure the connection.			never configured a router	
MEDIA SERVER	-				before, dick on Internet Connection Setup
STORAGE					Wizard and the router will quide you through a
IPV6	INTERNET CONNECTION SETUP WIZARD www.gude you wrough If you would like to utilize our easy to use Web-based Wizards to assist you in connecting your network up and running. running. The work of the internet, click on the button below. The work of the internet of the i			few simple steps to get	
PARENTAL CONTROL				running.	

Step 4 – Once the new page loads, scroll to the bottom and select "Manual Internet Connection Setup".

How do I change the SSID of my DIR-857?





Step 5 – The DIR-857 has a 2.4GHz and a 5GHz wifi network. Please ensure you alter the correct SSID.

The 2.4GHz radio is shown first. To change the SSID, simply alter the name that appears in the "Wireless Network Name" field.

How do I change the SSID of my DIR-857?



Product Page: DIR-85	57			Hardware Version: A1	Firmware Version: 1.03		
D-Linl	ĸ				\prec		
DIR-857	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT		
INTERNET	WIRELESS :				Helpful Hints		
WIRELESS SETTINGS NETWORK SETTINGS MEDIA SERVER STORAGE	Use this section to configure the wireless settings for your D-Link Router. Please note that changes made on this section may also need to be duplicated on your Wireless Client. Save Settings Don't Save Settings			Changing your Wireless Network Name is the first step in securing your wireless network. Change it to a familiar name that does not contain any personal information.			
	Wirele	cs Pand : 2 46Hz Pand	1		Enable Auto Channel Scan so that the router can		
PARENTAL CONTROL	Wireles Enable 1 Wireless Networ 802.1 Enable Auto Chann Wireless Channe Visibility	Wireless: Always rk Name: dlink Mixed 802.11 nel Scan: Channel: 2.437 GHz - C Width: Auto 20/40 M Status: Visible	New Schedule (Also called th n, 802.11g and 802.11b HG HZ IN INVISIBLE	ne SSID)	select the best possible channel for your wireless network to operate on. 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 scan to see what's available. For your wireless devices to connect to your router, you will need to manually		
	WIRELESS SECURI	TY MODE			enter the Wireless Network Name on each		
	To protect your privacy wireless security modes wireless encryption star require an authentication Securit	you can configure wirele including WEP, WPA-Per ndard. WPA provides a hig on server. The WPA-Enter cy Mode : None	ss security features. This sonal, and WPA-Enterpris iher level of security. WP rprise option requires an	device supports three se. WEP is the original A-Personal does not external RADIUS server.	device. If you have enabled Wireless Security, make sure you write down the Key or Passphrase that you have configured. You will need to enter this information on our		

Step 6 – To change the 5GHz wifi network name, scroll down to the 5Ghz band section, and alter the name in the "Wireless Network Name" field.

WIRELESS NETWORK SETTI	WIRELESS NETWORK SETTINGS		
Wireless Band :	5GHz Band		
Enable Wireless :	Always 🔻 New Schedule		
Wireless Network Name :	dlink_media (Also called the SSID)		
802.11 Mode :	Mixed 802.11n and 802.11a 🔻		
Enable Auto Channel Scan :			
Wireless Channel :	40 🔻		
Channel Width :	Auto 20/40 MHz 🔻		
Visibility Status :	Visible Invisible		
WIRELESS SECURITY MODE			
To protect your privacy you can co wireless security modes including V wireless encryption standard. WPA require an authentication server.	onfigure wireless security features. This device supports three WEP, WPA-Personal, and WPA-Enterprise. WEP is the original A provides a higher level of security. WPA-Personal does not The WPA-Enterprise option requires an external RADIUS server.		
Security Mode :	None		
55			



Step 7 – Click "Save" to save the changes you have made. You can now search for the new network names in your wireless device.