

How to upgrade the firmware?

Note: The latest firmware for the DIR-505 can be found at <u>ftp://ftp.dlink.eu/Products/dir/dir-505/driver_software/</u>

Step 1: Unplug the DIR-505 from the wall outlet, move the selector switch to Router/AP Mode.and plug it back in.



Step 2: Open your web browser and type: <u>http://192.168.0.1</u> or <u>http://dlinkrouter</u>

Step 3: Click Cancel when the D-Link Setup Wizard Appears (If applicable)



Step 4: Log into the DIR-505/505L. The default username is admin and there is no password



Product Page : DIR-505			Hardware Version : A1	Firmware Version : 1.03
D-Li	nik			
	LOGIN			
	Log in to the router:	User Name : Admin Password : Log In		

WIRELESS

Step 5: Click Maintenance > Firmware

Step 6: Click Browse and select the firmware file to upload and click the upload button

Product Page : DIR-505 Hardw					Firmware Version : 1.03				
D-Link									
DIR-505 Router	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP				
ADMIN	FIRMWARE	Helpful Hints							
TIME SYSTEM FIRMWARE DYNAMIC DNS SYSTEM CHECK SCHEDULES	There may be new firmware for your DIR-505 to improve functionality and performance. Click here to check for an upgrade on our support site. After you have download the new firmware file from our support site, click the Browse button below to find the firmware file on your local hard drive. Click the Upload button to update the firmware on the DIR-505. Do not update firmware through wireless network!! FIRMWARE AND LANGUAGE PACK INFORMATION Current Firmware Version : 1.03 Date : 2012/6/14 Current Language Pack Version : No Language pack Check Online Now for Latest Firmware and Language pack Version : Check Now				Firmware updates are released periodically to improve the functionality of your router and to add features. If you run into a problem with a specific feature of the router, check if updated firmware is available for your router. More				
	FIRMWARE UPGRA Note: Some firmward defaults. Before perf from the <u>Maintenan</u> To upgrade the firm Enter the name of th								

Step 7: The firmware will start the upgrade process. This process will take approx 150 seconds.





Once the router finishes rebooting, the firmware has been upgraded.