

Quick Install Guide DWL-1000AP

128-bit Firmware Upgrade

DWL-1000AP Firmware Upgrade Procedure

Before you start, be sure that the DWL-1000AP is connected and working properly.

Download and Unzip DWL1000AP_firmware_128Bit_b.zip to the "C:\temp" directory on the computer

* (If you do not have a temp directory, please create one).

Double Click on tftp.exe

🔁 Temp				
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp	1		
🖛 Back 🔻 🔿 👻 🔂 🙆 Search 🖓	Folders	🎯 🖺 🐣		
Address 🗋 Temp		▼ 🔗 Go		
Name	Size	Туре		
🔊 cygwin1.dll	678 KB	Application E×		
Ttftp.exe	14 KB	Application		
INST32I.EX_	288 KB	EX_File		
ISDEL.EXE	8 KB	Application		
SETUP.1	793 KB	1 File		
SETUP.2	314 KB	2 File		
SETUP.DLL	6 KB	Application E×		
SETUP.LIB	201 KB	LIB File		
DISK1.ID	1 KB	ID File		
DISK2.ID	1 KB ID File			
SETUP.EXE	45 KB	Application		
👼 SETUP.INI	1 KB	Configuration		
SETUP.INS	80 KB	Internet Com		
🔊 dwl1000ap_102901.fs	150 KB	FS File		
SETUP.PKG	1 KB	PKG File		
🔊 wsap-28.arm	248 KB	ARM File		
DWL1000AP_firmware_128Bit_b.zip	2,220 KB	WinZip File		
•		F		
17 object(s) 4.92 MB	— 1y Compute	er //.		



You will receive **tftp>** prompt from a dos window.

DWL-1000AP Firmware Upgrade Procedure Continue...



Type in the following commands as shown in the illustration above:

1. Connect 192.170.0.99 (192.170.0.99 is an example of the IP address of this access point. Substitute with your DWL-1000 Access Point's IP address. If you are not sure the IP address of your Access Point, please refer to the Quick Install Guide under "Running AP Manager" section.)

2. binary

3. put wsap-28.arm private

Wait a few seconds for the upgrade to take place. When the upgrade is successful, a message like **"Sent 253148 bytes in 7.1 seconds"** will appear.

4. put dwl1000ap_102901.fs private/fs

Wait a few seconds for the upgrade to take place. When the upgrade is successful, a message like **"Sent 153090 bytes in 7.7 seconds"** will appear.

5. quit (to quit this application) press **enter**

DWL-1000AP Firmware Upgrade Procedure Continue...

Run Setup.exe from the temp directory

This will install the "KickStart" software.

🔁 Temp		<u>_ ×</u>					
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help	1					
🖛 Back 👻 🔿 👻 🔂 🥘 Search 🛛	🔁 Folders	3 🖻 »					
Address 🔄 Temp		▼ 🔗 Go					
Name	Size	Туре					
🔊 cygwin1.dll	678 KB	Application E×					
Ttftp.exe	14 KB	Application					
INST32I.EX_	288 KB	EX_File					
ISDEL.EXE	8 KB	Application					
SETUP.1	793 KB	1 File					
SETUP.2	314 KB	2 File					
SETUP.DLL	6 KB	Application Ex					
SETUP.LIB	201 KB	LIB File					
DISK1.ID	1 KB	ID File					
DISK2.ID	1 KB	ID File					
SETUP.EXE	45 KB	Application					
SETUP.INI	1 KB	Configuration					
SETUP.INS	80 KB	Internet Comi					
🖻 dwl1000ap_102901.fs	150 KB	FS File					
SETUP.PKG	1 KB	PKG File					
🔊 wsap-28.arm	248 KB	ARM File					
DWL1000AP_firmware_128Bit_b.zip	2,220 KB	WinZip File					
	-1						
		•					
Type: Application Size 44.2 KB 📙 My Computer 🥼							

After the KickStart program is installed Click Start > Programs > D-Link Wireless LAN > KickStart



DWL-1000AP Firmware Upgrade Procedure Continue...



Click Next

In this screen you can select to either use dynamic IP settings (if a DHCP server is available) or static IP settings.

*Note: The default is set to use static IP settings.



If you are using static IP settings, please be sure to specify an IP address in the same IP range assigned to the network adapter on the computer used to run the "KickStart" program.

Highlight the AP and click **Next**

* (In this case the device name is unknown and the IP address is 192.170.0.99)

*	🔆 KickStart - Select Wireless Ethernet Device							
Select the wireless ethernet device you want to manage:								
	Name	MAC Address	IP Address	SSID				
	🔷 unknown	00:40:05:df:82:07	192.170.0.99	default				
	4							
	<u>1 - 1</u>		4					
				<u> </u>				
		< <u>B</u> ack	<u>N</u> ext >	Cancel	Help			

Click Finish

Once you have click Finished, your web browser will prompt showing the setting summary.



The DWL-1000AP can now be accessed via a web browser by inputting the IP address of the DWL-1000AP into the address bar. (Example: http://192.170.0.99)



Both of these procedures can be accomplished via wireless or Ethernet connection to the AP.

Special Note:

- The user may use any Internet Browser to access the Web Configuration Utility. KickStart program is not always necessary to access the Web Configuration Utility.
- Kickstart program is the utility to change your IP address of your Access Point.

