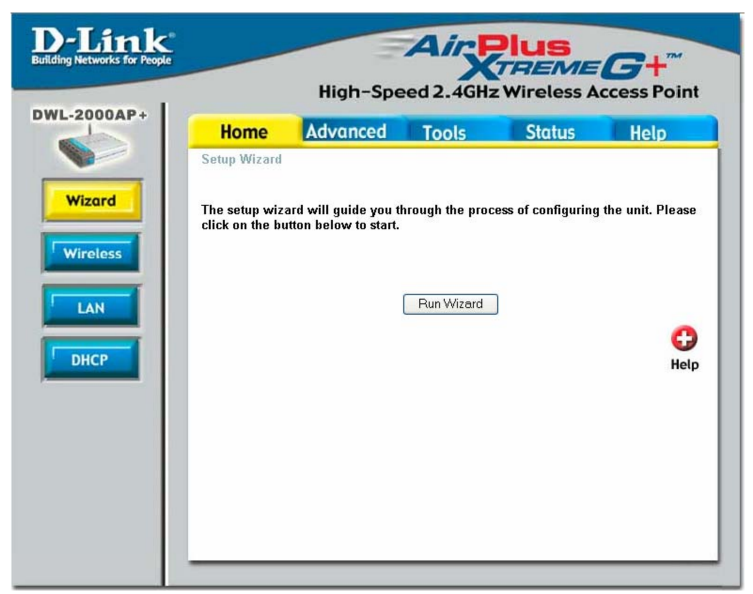
FW: 1.01

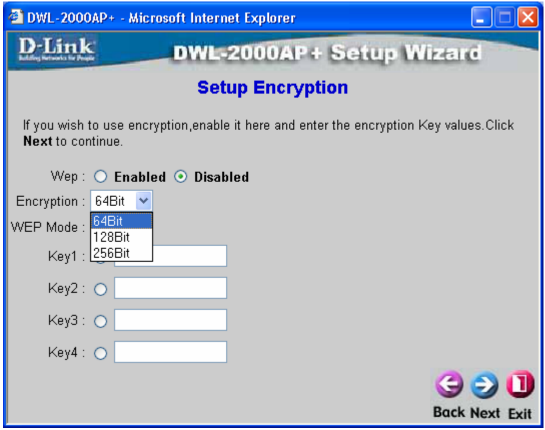
Created by: Scott Howell

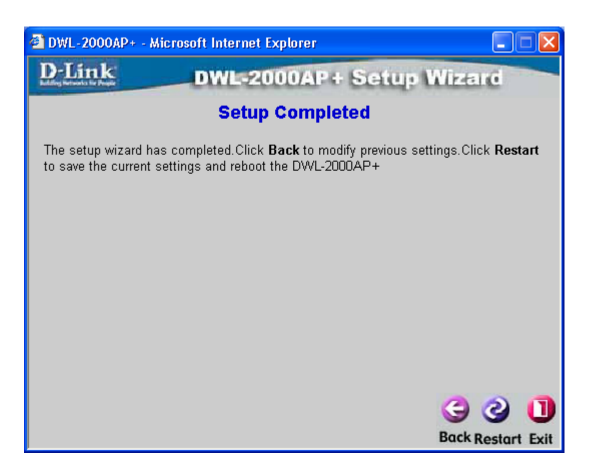


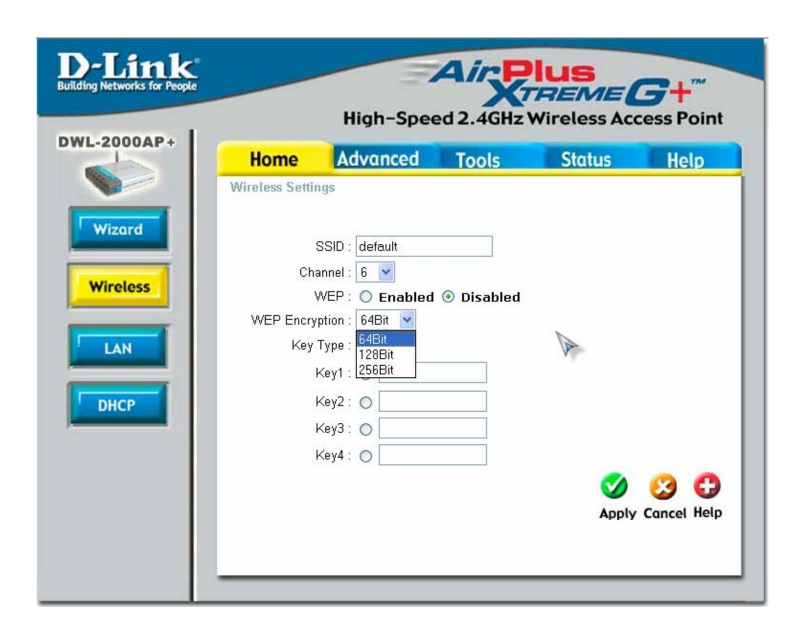














DHCP







Help

Apply Cancel Help

Expired Time

High-Speed 2.4GHz Wireless Access Point

MAC Address



LAN

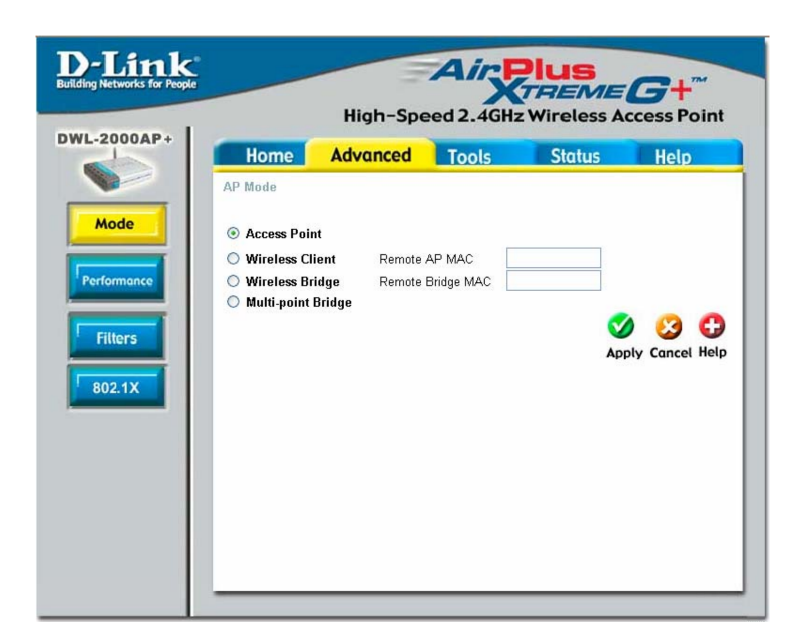
DHCP



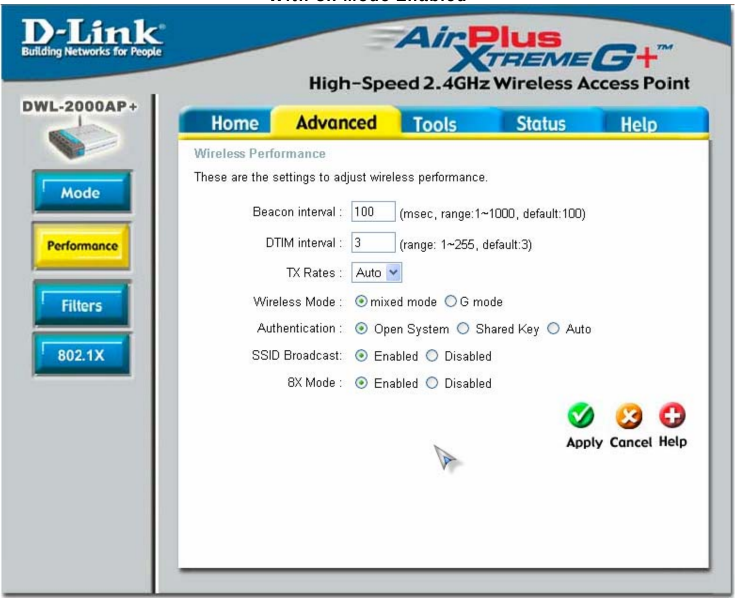
IP Address

DHCP Client Table

Host Name



With 8x Mode Enabled

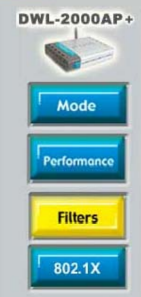


With 8x Mode Disabled

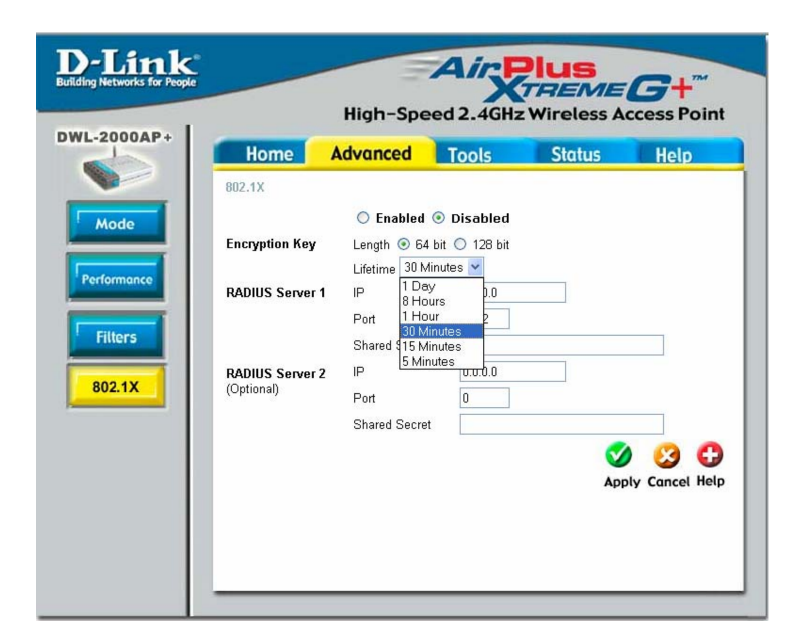


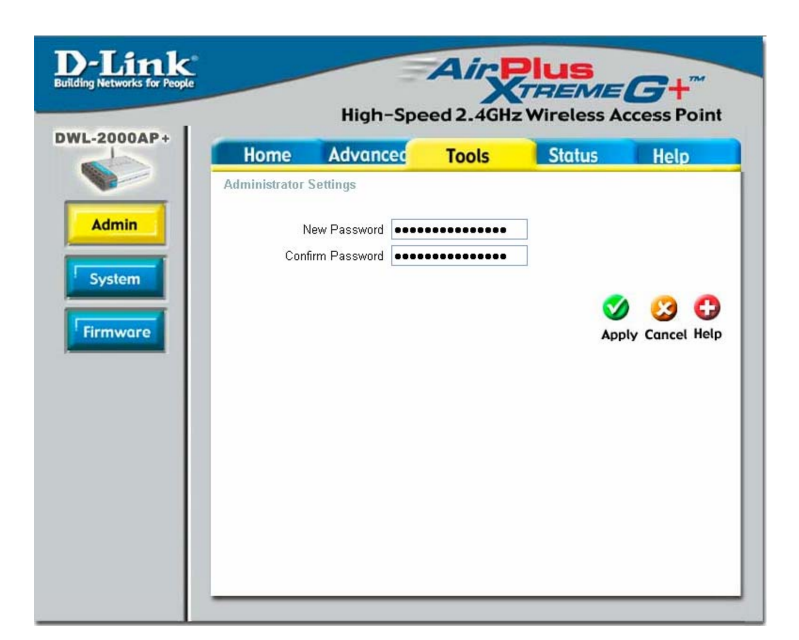


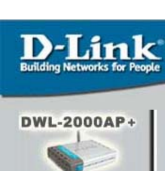




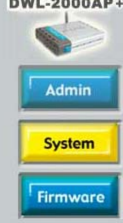
Home	Advanced	Tools	Status	Help
MAC Filters				
ilters are used	to allow or deny Wirel	ess Clients user	s from accessing th	e DWL-2000AP+
Disabled MA	AC Filters			
Only allow	MAC address(es) listo	ed below to conn	ect to DWL-2000AP)+
Only deny i	MAC address(es) liste	d below to conne	ect to DWL-2000AP	+
М	AC Address			Clear
Cor	inected PCs 🔽 Cl	one		
			<	
MAC Filter List			Apr	ply Cancel Help
MAC Address				











Home	Advanced	Tools	Status	Help			
System Settings Save Settings to Local Hard Drive Save							
Load Settings F	rom Local Hard Drive Browse						
Restore to Fact Restore	ory Default Settings			G Help			





DWL-2000AP+





Home Advanced

Tools

Status

tus Help

Firmware Upgrade

There may be new firmware for your DWL-2000+ to improve functionality and performance and please check for an upgrade on our support site.

To upgrade the firmware, locate the folder where the firmware was downloaded on the hard drive using the Browse button. Once you have found the file to be used, click the Apply button below to start the firmware upgrade.

Current Firmware Version: 1.01 Firmware Date: Fri, 05 Sep 2003

Browse...







Apply Cancel Help





DWL-2000AP+



Device Info

Log

Stats

Wireless

Advanced Tools Home

Status

Help

Device Information

Firmware Version 1.01, Fri, 05 Sep 2003

Ethernet

MAC Address 00-0d-88-99-39-f8 IP Address 192.168.0.50 Subnet Mask 255.255.255.0 Gateway 0.0.0.0

Wireless

MAC Address 00-0d-88-99-de-82

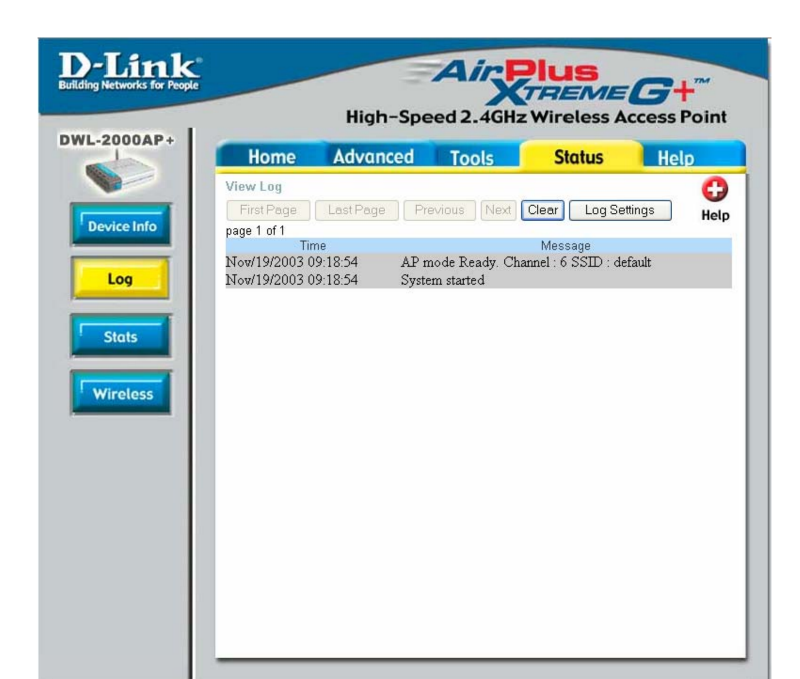
SSID default

Encryption Function Disabled

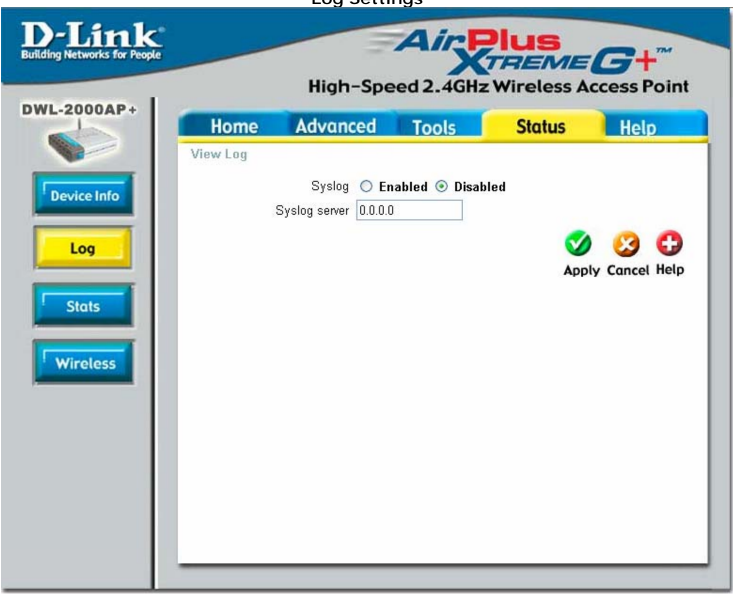
Channel 6



Help



Log Settings







DWL-2000AP+



Device Info

Log

Stats

Wireless

Home Advanced

Tools

Status

Help

Traffic Statistics

Traffic Statistics display Receive and Transmit Packets Passing through the DWL-2000AP+

Ethernet

Send Good Packets Dropped Packets 4783 Good Packets 8638 Recy Dropped Packets

Wireless

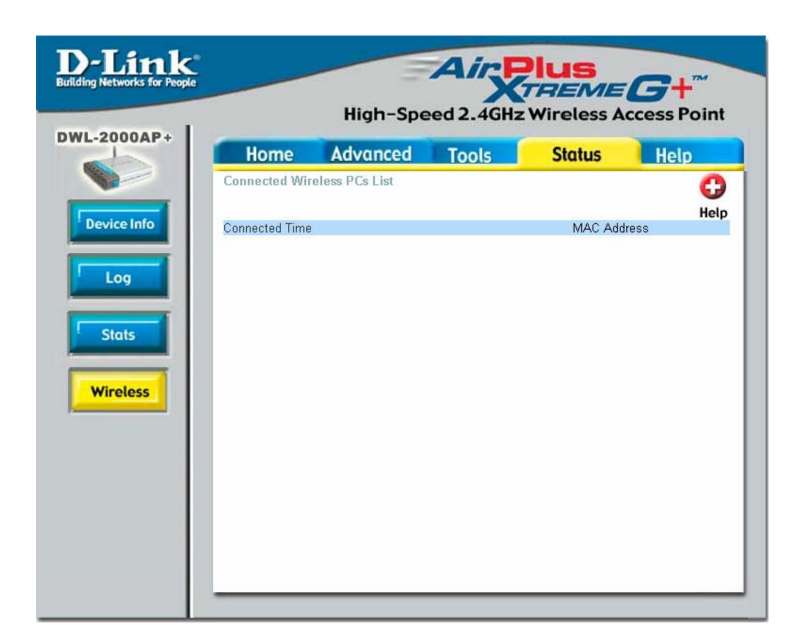
Send Good Packets
Dropped Packets 0

0

0

Recy Good Packets Dropped Packets 3089 0

Help







DWL-2000AP+



Home Advanced Tools Status Help

Home

- Setup Wizard
- Wireless Settings
- LAN Settings
- DHCP Server

Advanced

- Mode
- Performance
- Filters
- 802.1X

Tools

- · Administrator Settings
- System Settings
- Firmware Upgrade

Status

- Device Information
- Log
- Stats
- Wireless