

D-Link AirPlus Xtreme G AP Manager

D-Link
Building Networks for People

D-Link AirPlus Xtreme G AP Manager

Manager

Device List:

Model Name	Mac Address	IP Address	Netmask	F/W Version	Device Name	Action	Status
DWL-2100AP	000F3DC23B82	192.168.0.50	255.255.25...	v1.01eu	D-link Corp. ...		

Action Message

1 device(s) discovered.

IP Setting

IP Address: 192 . 168 . 0 . 50

IP Netmask: 255 . 255 . 255 . 0

OK Cancel

About

D-Link AirPlus Xtreme G AP Manager

Version 1.01
Copyright 2004 D-Link Corporation.

OK

System setting

Access Password

Setting Timeout (s)

Reboot Time (s)

Configuration Upload Time (s)

Configuration Download Time (s)

Configuration Flash Update Time (s)

Factory Reset Time (s)

F/W Download Time (s)

F/W Flash Update Time (s)

Timing Tolerance (s)

Discovery Timeout (s)

Discovery Packets Number

Device Configure

General | Wireless | Security | Filters | AP Mode | DHCP Server

Device Name

LAN

IP Address Gateway

IP Netmask DHCP client

Telnet

Telnet Support

Telnet Timeout minute(s)

Device Configure [Close]

General | **Wireless** | Security | Filters | AP Mode | DHCP Server

IEEE802.11g

<input checked="" type="checkbox"/> Wireless setting		Data Rate	auto
SSID	default	Beacon Interval (20~1000)	100
Channel	6	DTIM (1~255)	1
SSID Broadcast	enable	Fragment Length (256~2346)	2346
11g only	disable	RTS Length (256~2346)	2346
Super G	disable	Tx Power	full
Radio Wave	enable		

Check All | Clear Checks | Refresh | Apply | Open | Save | Exit

Device Configure [Close]

General | Wireless | **Security** | Filters | AP Mode | DHCP Server

Wep Key

IEEE802.11g

Authentication open

Encryption disable

Active Key Index 1

1st Key	64	HEX	00 00 00 00 00
2nd Key	64	HEX	00 00 00 00 00
3rd Key	64	HEX	00 00 00 00 00
4th Key	64	HEX	00 00 00 00 00

Check All | Clear Checks | Refresh | Apply | Open | Save | Exit

Device Configure [Close]

General | Wireless | Security | **Filters** | AP Mode | DHCP Server

WLAN Partition

IEEE802.11g

- Internal Station Connection enable
- Broadcast from Ethernet to WLAN enable

IEEE802.11g Access Setting

- Access Control disable

Check All | Clear Checks | Refresh | Apply | Open | Save | Exit

Device Configure [Close]

General | Wireless | Security | Filters | **AP Mode** | DHCP Server

IEEE802.11g

AP mode normal ▼

Check All Clear Checks Refresh Apply Open Save Exit

Device Configure [Close]

General | Wireless | Security | Filters | AP Mode | **DHCP Server**

DHCP Server: disable

Dynamic Pool Settings Static Pool Settings

IP Assigned From: 0 . 0 . 0 . 0

Range of Pool (1~255): 0

SubMask: 0 . 0 . 0 . 0

Gateway: 0 . 0 . 0 . 0

Wins: 0 . 0 . 0 . 0

DNS: 0 . 0 . 0 . 0

Domain Name: _____

Lease Time(60~31536000 sec): 0

Status: OFF

Add Edit Del

Mac Address	IP Address	Status
-------------	------------	--------

Check All | Clear Checks | Refresh | Apply | Open | Save | Exit