

# DLB25XX WLAN Outdoor Radio

# **User Manual**

Version 1.0.0 (12.14.2006)

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# Preface

# **FCC Information**

### **Electronic Emission Notices**

This device complies with CFR 47 Part 15 of the FCC rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

### FCC Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to CFR47 Part 15. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment, not withstanding use in commercial, business and industrial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from where the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **FCC Radiation Exposure Statement**

To comply with FCC RF exposure requirements in section 1.1307, a minimum separation distance of 0.4-meters (15.75inches) is required between the antenna and all persons.

### Antenna Installation

**WARNING:** It is installer's responsibility to ensure that when using the outdoor antenna in the United States (or where FCC rules apply), only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden in accordance to FCC rules CFR47 part 15.204. The installer should configure the output power level of antennas, according to country regulations and per antenna type. Professional installation is required of equipment with connectors to ensure compliance with health and safety issues.

# **Installation Requirements**

This guide is for the networking professional who installs and manages the Deliberant DLB70xx line of outdoor products hereafter referred to as the "device". To use this guide, you should have experience working with the TCP/IP configuration and

be familiar with the concepts and terminology of wireless local area networks.

**NOTE:** Only those antennas that are of the same type and with lesser gain than those that are certified with this device may be used legally by the installer.

# **Packing List**

Before you start to install the device, make sure the package contains the following items :

- Wireless Outdoor Bridge unit \* 1
- Mounting Kit \* 1
- Power Over Ethernet Kit \* 1

# **Quick Start Guides**

The purpose of these guides is to provide sample configurations for some of the most common applications of the DLB23XX units.

# **Access Point (Bridged)**

This is how the radio is configured by default. This configuration bridges the ethernet and wireless interfaces and disables all NAT/firewall functions.

Wireless LAN Series			
Site contents:	Operation	Mode	
Wizard Coperation Mode Wireless TOP//D		rent modes to LAN and WLAN interface for NAT and bridging	
	C Router:	In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs connected to WLAN share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.172.1.1.1 is the default static IP address for WAN port	
	• Bridge:	In this mode, the ethernet port and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.	
	○ Wireless ISP:	In this mode, the wireless client will connect to ISP access point. The NAT is enabled and PCs connecting with ethernet port share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site- Survey page. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.	
	Apply Change	Reset	

The first thing you will want to do is set the Operation Mode to Bridge mode. This configures the unit to bridge the interfaces

# together.

	Wireless LAN Series
Site contents: Wizard Operation Mode Wireless Basic Settings Advanced Settings Security Baccess Control WDS settings Site Survey Connecting Profile TCP/IP Firewall Management Reboot	Wireless Basic Settings         This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters. Enable universal repeater mode can let radio act as AP and client simultaneouly but remember the channel must be as same as the connected AP.            Disable Wireless LAN Interface          Band:          24 GHz (B+G) •          Mode:          AP •          Network          Infrastructure •          StDip          ZPlus-G192          Channel          II •          Enable Mac Clone (Single Ethernet Client)         Enable Universal Repeater Mode         Extended         StDip          StDip *          StDip          StDip *          StDip          StDip *          StDip          StDip *          StDip          Station *          StDip          Station *          Apply Changes          Reset

The second thing you will do is configure the Wireless Basic Settings. Make sure the 'Disable Wireless LAN Interface' checkbox is not checked. The Mode needs to be set to 'AP'. The SSID can also be changed at this point, if desired.

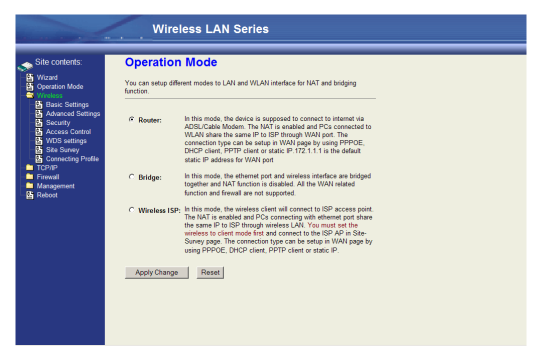
Wireless LAN Series				
Site contents: Vizard Operation Mode Vieless Vieless WAN Interface WAN Interface WAN Interface Note Frewall Management Management Reboot		up parameters for local area net he setting for IP Address, Su 1254 255 0 ad v 2.100 = 192.168.2.200 d v		

**NOTE:** For ease of management, you may also want to change the LAN IP address to reside on the subnet your other PCs will be on.

This is all you have to do for a basic bridged access point. You will need to reboot the unit for the changes to take effect.

# **Access Point (Router)**

This configuration is an access point with NAT enabled. The router is assigned a WAN address, and all connections on the wireless LAN side are masqueraded behind the WAN address. In this setup, the wireless connection is the LAN interface and the ethernet connection is the WAN interface. This setup is useful when multiple computers need network access, and there is a shortage of available IP addresses.



To enable the Access Point with routing, first change the Operation Mode to 'Router'.

	Wireless	s LAN Series
Site contents: Virgention Mode Virgeless Comp		10.100.1.254         1255.255.255.0         10.00         10iabled I         192.168.2.100       = 192.168.2.200

For ease of management, you may also want to change the LAN IP address to reside on the subnet your other PCs will be on when connected to the WLAN.

	Wireless LAN Series
Site contents: Wizard Operation Mode Wireless TCP/IP Wireless Wireless Wireless WAN Interface Route Firewall Management Reboot	WAN Interface Setup         This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client Client, PPPoE or PPTP by click the item value of WAN Access type.         WAN Access Type:       DHCP Client Client         C Attain DNS Automatically       C Set DNS Manually         DNS 1:       DNS 2:         DNS 3:       DNS 3:         Clone MAC Address:       00000000000         E nable UPNP       C Rable Web Server Access on WAN         E nable UPNP       E nable Psec pass through on VPN connection         E nable I2TP pass through on VPN connection       E nable I2TP pass through on VPN connection         Apply Changes       Reset

The WAN Interface will then need to be configured. In this example, the WAN interface will obtain its IP address by DHCP.

	Wireless LAN Series
Site contents: Vizard Operation Mode Virtuess Basic Settings Control Security Control Security Control Virtuess Security Control Virtuess Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Control Security Securi	Wireless Basic Settings         This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless entwork parameters. Enable universal repeater mode can let radio act as AP and client simultaneouly but remember the channel must be as same as the connected AP.

In the Wireless Basic Settings the Mode needs to be set to 'AP', and the Disable Wireless LAN Interface checkbox needs to be unchecked. The SSID can also be changed at this point, if desired.

These settings enable a basic routing access point.

# **Access Point Client Mode**

This device can be configured as a wireless Ethernet adapter. In this mode, the device can connect to the other wireless stations (Ad-Hoc network type) or Access Point (Infrastructure network type) and you don't need to install any driver.

In "Basic Settings" page, change the Mode to "Client" mode. And key in the SSID of the AP you want to connect then press

"Apply Changes" button to apply the change.

Check the status of connection in the "Status" web page

	Wireles	s LAN Series
Site contents:	Access Point This page shows the cu device.	Status rrent status and some basic settings of the
	System	
LAN Interface	Uptime	0day:0h:55m:46s
C- Route	Free Memory	11808 kB
Firewall	Firmware Version	130
- 🔄 Management	Webpage Version	1.3.0
Status	Wireless Configuration	
Status GoS	Mode	Infrastructure Client - Bridge
Bandwidth Control	Band	2.4 GHz (B+G)
SNMP	SSID	Target-AP-SSID
Statistics	Channel Number	6
	Encryption	Disabled
	RSSID	00:00:00:00
Log Chi Upgrade Firmware	State	Scanning
Save/Reload Settings	RSSI	0
	TCP/IP Configuration	
	Attain IP Protocol	Fixed IP
	IP Address	192.168.2.1
	Subnet Mask	255.255.255.0
	Default Gateway	192.168.2.1
	DHCP Server	Enabled
	MAC Address	00:00:aa:bb:dd:91

The alternative way to configure is as follows:

In the "Wireless Site Survey" page, select one of the SSIDs you want to connect and then press "Connect" button to establish the link.

Site contents:	Wireless Site	e Survey					
₩izard ₩ Operation Mode ₩ Operation Mode		This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.					
–≌ Basic Settings –≌ Advanced Settings –≌ Securitγ	CII22	BSSID	Channel	Туре	Encrypt	Signal	Sel
- Control	ZPlus-G120-DEV1	00:00:04:27:28	11 (B+G)	AP	no	100 (-30 dbm) 2	2
WDS settings	hank_route4	00:05:9e:80:f8:a3	11 (B+G)	AP	no	87 (-37 dbm)	
	230	00:00:00:00:00:b0	11 (B+G)	AP	no	87 (-37 dbm)	0
Firewall	atSzt	00:0d:14:00:69:20	6 (B+G)	AP	no	80 (-42 dbm)	0
Management Reboot	Test_voip	00:0d:14:00:6d:4e	1 (B+G)	AP	yes	73 (-46 dbm)	0
	hank_route3	00:05:9e:80:f8:df	6 (B+G)	AP	no	73 (-46 dbm)	0
	linksys	00:06:25:de:e3:8d	6 (B+G)	AP	no	53 (-58 dbm)	C

If the link is established successfully it will show the message "Connect successfully". Then press "OK".

	Wireless LAN Series
Site contents: Wizard Geration Mode	Connect successfully!

Then you can check the linking information in "Status" page.

	Wireles	s LAN Series
Site contents:	Free Memory	11264 kB
	Firmware Version	1.3.0
Wizard	Webpage Version	1.3.0
─ 皆 Operation Mode ──	Wireless Configuratio	in in its second s
	Mode	Infrastructure Client - Router
🗳 LAN Interface	Band	2.4 GHz (B+G)
🗳 WAN Interface	SSID	ZPlus-G120-DEV1
Route	Channel Number	11
🛁 Firewall	Encryption	Disabled
🛁 Management	BSSID	00:00:04:27:28
😫 Status	State	Connected
GoS	RSSI	0
Bandwidth Control	TCP/IP Configuration	
	Attain IP Protocol	Fixed IP
	IP Address	192.168.3.1
Time Zone	Subnet Mask	255.255.255.0
Log	Default Gateway	192.168.3.1
📑 Upgrade Firmware	DHCP Server	Enabled
📲 Save/Reload Setting	MAC Address	00:00:aa:bb:dd:92

**NOTE:** If the available network requires authentication and data encryption, you need to setup the authentication and encryption before step1 and all the settings must be as same as the Access Point or Station. For more information about the detail authentication and data encryption settings, please refer the security section.

#### Authentication Type

In client mode, the device also supports two Authentication Types "Open system" and "Shared Key". Although the default

setting is "Auto", not every Access Points can support "Auto" mode. If the authentication type on the Access Point is known by the user, we suggest setting the authentication type the same as the Access Point.

Data Encryption

In client mode, the device supports WEP and WPA Personal/Enterprise except WPA2 mixed mode data encryption. For more information about the detail data encryption settings, please refer the security section.

# **AP Client Router (WISP)**

The AP Client in Router (or WISP) mode is similar to the basic AP client, but instead of all the interfaces being bridged together, the WLAN interface is treated as the WAN connection and the ethernet interface is treated as the LAN. NAT is enabled and any connections made through the ethernet port are masqueraded behind the WLAN interface.

In "Basic Settings" page, change the Mode to "Client" mode. And key in the SSID of the AP you want to connect then press "Apply Changes" button to apply the change.

	Wireless LAN Series
Site contents: Wirzard Deperation Mode Wireless Advanced Settings Advanced Settings Security Access Control WDS settings Site Survey TCP/IP Firewall Management Reboot 2	Wireless Basic Settings         This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters. Enable universal repeater mode can let radio act as AP and client simultaneouly but remember the channel must be as same as the connected AP.         Disable Wireless LAN Interface         Band:       24 GH2 (B+G)          Mode:       Client          SID:       Target-AP-SSID         Channel       III         Enable Mac Clone (Single Ethernet Client)         Enable Universal Repeater Mode         Extended
	SSID: (once selected and applied,extended SSID and channel number will be updated)
	SSID BSSID Channel Type Encrypt Signal
	Refresh Apply Changes Reset

Check the status of connection in the "Status" web page

	Wireles	s LAN Series		
Site contents:		Status		
<mark>.</mark> Wireless <mark>.</mark> ТСР/Р	device.			
LAN Interface	System	0.1 01.55 40		
VVAN Interface	Uptime	0day:0h:55m:46s		
Route	Free Memory	11808 kB		
	Firmware Version	1.3.0		
	Webpage Version	1.3.0		
	Wireless Configuration			
QoS Bandwidth Control	Mode	Infrastructure Client - Bridge		
	Band	2.4 GHz (B+G)		
	SSID	Target-AP-SSID		
	Channel Number	6		
	Encryption	Disabled		
Time Zone	RSSID	00:00:00:00		
	State	Scanning		
Save/Reload Settings	RSSI	0		
Password	TCP/IP Configuration			
	Attain IP Protocol	Fixed IP		
	IP Address	192.168.2.1		
	Subnet Mask	255.255.255.0		
	Default Gateway	192.168.2.1		
	DHCP Server	Enabled		
	MAC Address	00:00:aa:bb:dd:91		

The alternative way to configure is as follows:

In the "Wireless Site Survey" page, select one of the SSIDs you want to connect and then press "Connect" button to establish the link.

Site contents:	Wireless Site	e Survey					
<ul> <li>Wizard</li> <li>Operation Mode</li> <li>Wireless</li> </ul>	This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.						
- 발 Basic Settings 발 Advanced Settings 말 Security	CII22	BSSID	Channel	Туре	Encrypt	Signal	Selec
Access Control	ZPlus-G120-DEV1	00:00:04:27:28	11 (B+G)	AP	no	100 (-30 dbm)	2 💿
WDS settings	hank_route4	00:05:9e:80:f8:a3	11 (B+G)	AP	no	87 (-37 dbm)	0
Site Survey 1	230	00:00:00:00:00:b0	11 (B+G)	AP	no	87 (-37 dbm)	0
Firewall	at&zt	00:0d:14:00:69:20	6 (B+G)	AP	no	80 (-42 dbm)	0
Management	Test_voip	00:0d:14:00:6d:4e	1 (B+G)	AP	yes	73 (-46 dbm)	0
	hank_route3	00:05:9e:80:f8:df	6 (B+G)	AP	no	73 (-46 dbm)	0
	linksys	00:06:25:de:e3:8d	6 (B+G)	AP	no	53 (-58 dbm)	0

If the link is established successfully it will show the message "Connect successfully". Then press "OK".

	Wireless LAN Series
Site contents:	Connect successfully!
∰ Wizard ∰ Operation Mode 	ОК

Then you can check the linking information in "Status" page.

	Wireless	s LAN Series
Site contents:	Free Memory	11264 kB
	Firmware Version	1.3.0
	Webpage Version	1.3.0
	Wireless Configuration	
	Mode	Infrastructure Client - Router
🕒 LAN Interface	Band	2.4 GHz (B+G)
🛛 📴 WAN Interface	SSID	ZPlus-G120-DEV1
🗳 Route	Channel Number	11
📄 Firewall	Encryption	Disabled
Management	BSSID	00:00:04:27:28
Status	State	Connected
	RSSI	0
	TCP/IP Configuration	
	Attain IP Protocol	Fixed IP
	IP Address	192.168.3.1
🔤 📴 Time Zone	Subnet Mask	255.255.255.0
🚽 🖳 📴 Log	Default Gateway	192.168.3.1
Upgrade Firmware	DHCP Server	Enabled
Save/Reload Setting	MAC Address	00:00:aa:bb:dd:92

NOTE: If the available network requires authentication and data encryption, you need to setup the authentication and

encryption before step1 and all the settings must be as same as the Access Point or Station. For more information about the detail authentication and data encryption settings, please refer the security section.

#### Authentication Type

In client mode, the device also supports two Authentication Types "Open system" and "Shared Key". Although the default setting is "Auto", not every Access Points can support "Auto" mode. If the authentication type on the Access Point is known by the user, we suggest setting the authentication type the same as the Access Point.

#### Data Encryption

In client mode, the device supports WEP and WPA Personal/Enterprise except WPA2 mixed mode data encryption. For more information about the detail data encryption settings, please refer the security section.

	Wire	less LAN Series	
Site contents:	Operation You can setup diffe function.	Mode	
Vireless TCP/IP LAN Interface LAN Interface Language WAN Interface L	C Router:	In this mode, the device is supposed to connect to internet via ADSL/Cable Modern. The NAT is enabled and PCs connected to WLAN share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.172.1.1.1 is the default static IP address for WAN port	
	O Bridge:	In this mode, the ethernet port and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.	
	ি Wireless ISP:	In this mode, the wireless client will connect to ISP access point. The NAT is enabled and PCs connecting with ethernet port share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site- Survey page. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.	
	Apply Change	Reset	

Next change the Operation Mode to "Wireless ISP".

	Wireless LAN Series	
Site contents: Vizard Operation Mode Vireless TCP/IP CAN Interface VAN Interface Note Firewall Management Reboot	WAN Interface Setup         This page is used to configure the parameters for Internet network which connects to the WAN point Access Point. Here you may change the access method to Static IP, DHCP Client, PPPOE or PPTP by click the item value of WAN Access type.         WAN Access Type:       DHCP Client         Static IP       Static IP         Attain DNS Automa       Static IP         Static IP       Static IP         ONS 1:       PPPOE         DNS 1:       PPTP         DNS 2:       DNS 3:         Clone MAC Address:       00000000000         Enable UPNP       Enable UPN         Enable IPsec pass through on VPN connection       Enable PTP pass through on VPN connection         Enable L2TP pass through on VPN connection       Enable L2TP pass through on VPN connection	

Under TCP/IP > WAN Interface, the WAN connection needs to be set up. This specifies how the AP client will communicate with the network behind the remote access point. In this case DHCP client is used, and the WAN IP address is obtained from the remote access point.

Wireless	LAN Series
	gure the parameters for local area network which connects to change the setting for IP Address, Subnet Mask, DHCP,           192.168.2.251           255.255.255.0           0.0.0           Server           192.168.2.100           -           192.168.2.200           Show Client

The next step is configuring the TCP/IP > LAN interface. This defines what happens to any connections made through the ethernet port. In this case DHCP server is enabled, so any connections made will be assigned an IP in the range of 192.168.2.100-200.

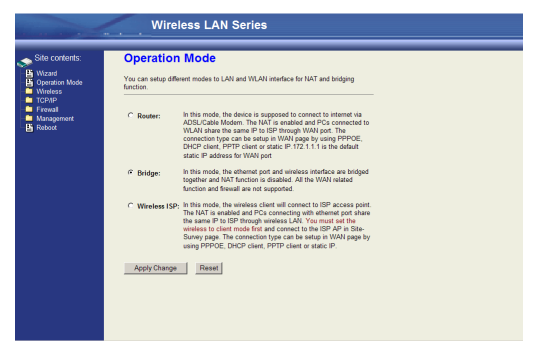
		Wireles	s LAN Series	
۲	Site contents:			
C	Wizard	System		
		Uptime	0day:0h:53m:34s	
	Wireless	Free Memory	10484 kB	
	Basic Settings	Firmware Version	1.4.0c 20060914	
	Advanced Settings	Webpage Version	1.4.0c 20060914	
	🚰 Security	Wireless Configuration	n	
	Control	Mode	Infrastructure Client - Router	
	WDS settings	Band	2.4 GHz (B+G)	
	Site Survey	SSID	DLB AP Bridged	
	Connecting Profile	Channel Number	11	
٦	ICP/IP ILAN Interface	Encryption	Disabled	
	WAN Interface	BSSID	00:05:9e:84:00:12	
	Route	State	Connected	
c	Firewall	RSSI	58 (-55 dbm, Quality 78)	
	Management	TCP/IP Configuration		
	Status	Attain IP Protocol	Fixed IP	
	QoS	IP Address	192.168.2.251	
	Bandwidth Control	Subnet Mask	255 255 255 0	
	SNMP		192 168 2 251	
	Statistics	Default Gateway DHCP Server	192.166.2.251 Enabled	
	Time Zone	MAC Address	00:05:9e:83:89:49	
	Log	WAN Configuration		
	Miscellaneous	Attain IP Protocol	DHCP	
	····· Upgrade Firmware Save/Reload Setting	IP Address	10.0.1.69	
	Password	Subnet Mask	255.255.255.0	
		Default Gateway	10.0.1.1	
E		MAC Address	00:05:9e:83:89:4a	

To make sure everything is connected correctly, go to the Status page in the Management section.

# **WDS Point-to-Point Link**

This example explains how to set up a bridged WDS point-to-point link. Two units are required for this example (radio A and

radio B).



First under Operation Mode, make sure both units are in 'Bridge' mode.

	Wireless LAN Series
Site contents: Vizard Operation Mode Virteless Basic Settings Basic Setti	Wireless Basic Settings         This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless network parameters. Enable universal repeater mode can let radio act as AP and client simultaneouly but remember the channel must be as same as the connected AP.         Disable Wireless LAN Interface         Band:       24 GHz (B+G)          Mode:       WDS          Network       Infrastructure
<ul> <li>Frewall</li> <li>Management</li> <li>Status</li> <li>QoS</li> <li>Bandwidth Control</li> <li>Statistics</li> <li>Statistics</li> <li>DNIS</li> <li>Time Zone</li> <li>Log</li> <li>Miscellaneous</li> <li>Upgrade Firmware</li> <li>Sasword</li> <li>Password</li> </ul>	SSID:       DLB_AP_Bridged         Channel       Image: Show Active Clients         Image:

Then under Wireless > Basic Settings, set the wireless radio on both units to 'WDS' mode. Radio A and Radio B both need to use the same Channel Number in order for WDS to connect; in this case, the Channel Number is 1.

Since the two units will be bridged together, the LAN IP addresses will need to be different or one of the units will not be accessible by IP address.

	Wireles	s LAN Series
Site contents: Wizard Operation Mode	Access Poin	t Status rrent status and some basic settings of the
Wireless     TCP/IP     Firewall		
a Management	System	
Status	Uptime	0day:1h:46m:12s
📴 QoS	Free Memory	7580 kB
Bandwidth Control	Firmware Version	1.4.2c 20061211
SNMP	Webpage Version	1.4.2c 20061211
Statistics	Wireless 1 Configurat	
	Mode	WDS - Bridge
Time Zone	Band	2.4 GHz (B+G)
	SSID	
Miscellaneous     Upgrade Firmware	Channel Number	1
Upgrade Firmware Save/Reload Setting	Encryption	Disabled
Password	BSSID	00:05:9e:84:00:12
Reboot	Power(OFDM/G)	100mW
	Power(CCK/B)	250mW
	Wireless 2 Configurat	ion
	Mode	AP - Bridge
	Band	5 GHz (A)
	SSID	DLB AP A
	Channel Number	56
	Encryption	Disabled
	BSSID	00:05:9e:84:00:14
	Associated Clients	0
	Power(OFDM/G)	50mW
	TCP/IP Configuration	

The next step is to add the MAC address of the wireless interface in the WDS bridge in Radio B in the WDS section in Radio A.

**NOTE:** The MAC address of the wireless interface in Radio B can be found on the Status page under Management in the configuration section of the Wireless interface you are using for the WDS bridge. In this case it is *00:05:9e:84:00:12*.

	Wireless LAN Series
Site contents: Wizard Contents: Minutess Sasic Settings Sacess Control WDS settings Sacess Control WDS settings Site Survey Connecting Profile TCP/IP LAN Interface WAN Interface Route Firewall Management Status CoS Bandwidth Control SIMP Status CoS Bandwidth Control SIMP Statistics DDNS Time Zone Log Miscellaneous Upgrade Firmware Save/Reload Setting Password Password Password	WDS Settings         Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you want to communicate with in the table and set MAC address of other APs which you want to communicate with in the table and the wDS.         Image: The table wDS         Image: Table wDS      <
I I I I I I I I I I I I I I I I I I I	

In Wireless > WDS Settings, make sure "Enable WDS" is checked. Enter the MAC address from Radio B into the WDS Settings for Radio A (no colons or spaces). Click "Apply Changes"

-	Wireless LAN Series
Site contents:	WDS Settings
<ul> <li>☑ Wizard</li> <li>☑ Operation Mode</li> <li>☑ Wireless</li> <li>☑ Basic Settings</li> <li>☑ Advanced Settings</li> </ul>	Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you must set these APs in the same channel and set MAC address of other APs which you want to communicate with in the table and then enable the WDS.
Control	Enable WDS
Site Survey     Connecting Profile     TCP/IP     LAN Interface	Add WDS AP: MAC Address Comment
WAN Interface	Apply Changes         Reset         Set Security           Show Statistics
Management	
- 딸 QoS - 딸 Bandwidth Control - 딸 SNMP - 딸 Statistics	MAC Address         Comment         Select           00:05:9e:84:00:12         Image: Comment in the select
····알 DDNS ····알 Time Zone ····알 Log	Delete Selected Delete All Reset
· 바 Miscellaneous · 바 Upgrade Firmware · 바 Save/Reload Setting · 바 Password	
Reboot	

The MAC address will then show up in the Current WDS AP List.

NOTE: This will need to be done on both radios.

The WDS should then be established.

NOTE: Be careful not to create a network loop without having STP (Spanning Tree Protocol) enabled on both units.

# **Configuring Universal Repeater**

This device can be configured as a Repeater. In this mode, the device can extend the available wireless range of other AP and let the user link to the network that they want. (The device is working as an AP and Repeater at the same time.)

Enable Universal Repeater Mode and then select an SSID in the Table that you want. Then click the Apply Changes button.

(Click the Refresh button to refresh the table.)

Site contents:	connect to your Ac well as wireless ne as AP and client si connected AP. Disable Wire Band: 2.4 GE Mode: AP Network AP Network Infrast SSID: hank Channel II Number: Enable Mac 3 V Enable Univ Extended SSID:	cess Point. He twork paramete multaneouly bu eless LAN Inte [2 (B+G) • • • • • • • • • • • • • • • • • • •	e Ethernet Client)	wireless en repeater m nnel must l	cryption ode can be as sa Show Acti	settings a let radio a me as the			
	SSID		BSSID	Channel	Туре	Encrypt	RSSI	Quality	Select
	ZPlus-G192-Public	-IP	00:05:9e:81:45:51	3 (B+G)	AP	no	26 (-74 dbm)	85	0
	WLAN_G_TEST		00:0d:14:00:80:18	6 (B+G)	AP	no	26 (-74 dbm)	85 <b>5</b>	۲
	11b		00:06:25:0e:e6:1d	6 (B)	AP	no	23 (-80 dbm)	82	0
	4 Refresh 6 Apply Changes	Reset							

**NOTE:** Universal Repeater Mode is only available under AP, WDS and AP+WDS mode.

Enter specific SSID in the Extended SSID field and then click the Apply Changes button.

# Wireless Setup

# **Initial Configuration**

There are two ways to configure the device, one is through web-browser, and the other is through Secure Shell CLI interface. To access the configuration interfaces, make sure you are using a computer connected to the same network as the device. The default IP address of the device is 192.168.2.254, and the subnet-mask is 255.255.255.0.

The device has three operation modes (Router/Bridge/WISP). In bridge mode, also known as AP Client, you can access the device by both WLAN (Wireless Local Area Network) and wired LAN. And in router/WISP modes, the device can be accessed by both WLAN and WAN. The default IP addresses for the device are 192.168.2.254(for LAN), 172.1.1.1(for WAN), so you need to make sure the IP address of your PC is in the same subnet as the device, such as 192.168.2.X (for LAN), 172.1.1.X (for WAN).

**NOTE:** By default the DHCP server is enabled. Do not have multiple DHCP servers in your network environment; otherwise it will cause an abnormal situation.

We also provide an auto-discovery tool which is used for finding out the IP of the device. In case you have forgotten the IP of the device or the IP of the device has been changed, you can use the tool to find out the IP of the device even if your PC is not in the same subnet as the device.

# **Operation Mode**

This device can act in the following roles, and supports WDS (Wireless Distribution System) function:

- Access Point
- WDS (Wireless Repeater)
- Bridge/Router
- WISP
- AP Client

The device provides 3 different operation modes and the wireless radio of the device can act as AP/Client/WDS. The operation mode determines the communication mechanism between the wired Ethernet NIC and wireless NIC. The following are the available operation modes:

# Wireless LAN Series

Site contents:	Operation Mode				
<ul> <li>Wizard</li> <li>Operation Mode</li> <li>Wireless</li> <li>TCP/IP</li> <li>Firewall</li> <li>Management</li> <li>Reboot</li> </ul>	You can setup different modes to LAN and WLAN interface for NAT and bridging function.				
	O Router: In this mode, the device is suppos ADSL/Cable Modem. The NAT is e WLAN share the same IP to ISP ti connection type can be setup in W DHCP client, PPTP client or static static IP address for WAN port	enabled and PCs connected to hrough WAN port. The VAN page by using PPPOE,			
	<ul> <li>Bridge: In this mode, the ethernet port and together and NAT function is disab function and firewall are not support</li> </ul>	oled. All the WAN related			
	Wireless ISP: In this mode, the wireless client wind The NAT is enabled and PCs conn the same IP to ISP through wireless wireless to client mode first and co Survey page. The connection type using PPPOE, DHCP client, PPTF	ecting with ethernet port share as LAN. You must set the onnect to the ISP AP in Site- can be setup in WAN page by			
	Apply Change Reset				

### Router

In this operation mode, the wired Ethernet (WAN) port is used to connect with an ADSL/Cable modem and the wireless NIC is used for your private WLAN. The NAT is enabled between the 2 NICs, and all the wireless clients share the same public IP address through the WAN port to the ISP. The default IP configuration for the WAN port is static IP. You can access the web server of device through the default WAN IP address 172.1.1.1 and modify the setting base on your ISP requirement.

#### Bridge

The wired Ethernet and wireless NIC are bridged together. Once Bridge mode is selected, all the WAN related functions will be disabled.

## WISP (Wireless ISP)

This mode allows the wireless NIC to act as the WAN port and the wired NIC to act as the LAN port with NAT enabled between them. To use this mode, you must first set the wireless radio to be in client mode and connect to the AP of your ISP, then you can set the WAN IP configuration to meet your ISP requirement.

The wireless radio of the device acts in the following roles.

AP (Access Point)

The wireless radio of the device serves as a communications "hub" for wireless clients and provides a connection to a wired LAN.

#### AP Client

This mode provides the capability to connect with another AP using infrastructure/Ad-hoc networking types. With bridge operation mode, you can directly connect the wired Ethernet port to your PC and the device becomes a wireless adapter. And with WISP operation mode, you can connect the wired Ethernet port to a hub/switch and all the PCs connecting with the hub/switch can share the same public IP address from your ISP.

WDS (Wireless Distribution System)

This mode serves as a wireless repeater; the device forwards the packets to another AP with WDS function. When this mode is selected no wireless clients can survey or connect to the device. The device only allows the WDS connection. *WDS*+*AP* 

This mode combines WDS plus AP modes, it not only allows WDS connections but also allows the wireless clients to survey and connect to the device.

The following table shows the supporting combination of operation and wireless radio modes:

	Bridge	Router	WISP
AP	$\checkmark$	$\checkmark$	×
WDS	$\checkmark$	$\checkmark$	×
Client	$\checkmark$	×	$\checkmark$
AP+WDS	$\checkmark$	$\checkmark$	×

# Wireless Configuration

# **Basic Settings**

Ren and a	Wireless LAN Series
Site contents: Vizard Operation Mode Viewess Sasic Settings Security Access Control Security Connecting Profile TCP/IP LAN Interface Route Firewall Management Reboot	Wireless Basic Settings         This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters. Enable universal repeater mode can let radio act as AP and client simultaneouly but remember the channel must be as same as the connected AP. <b>Disable Wireless LAN Interface</b> Band:       24 GHz (B+G) ♥         Metwork         Image: Provide the parameters of t

# **Disable Wireless LAN Interface**

Disable the wireless interface of device

### Band

The device supports 2.4GHz(B), 2.4GHz(G) and 2.4GHz(B+G) mixed modes.

### Mode

The radio of the device supports different modes as follows:

AP

The radio of the device acts as an Access Point to serves all wireless clients to join a wireless local network.

Client

Support Infrastructure and Ad-hoc network types to act as a wireless adapter.

WDS

This mode serves as a wireless repeater; the device forwards the packets to another AP with WDS function. When this mode

is selected no wireless clients can survey or connect to the device. The device only allows the WDS connection.

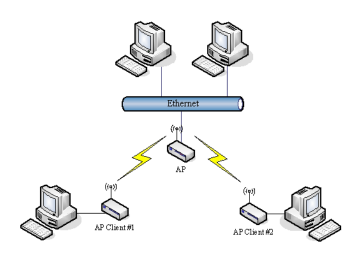
# AP+WDS

This mode combines WDS plus AP modes, it not only allows WDS connections but also allows the wireless clients to survey and connect to the device.

# **Network Type**

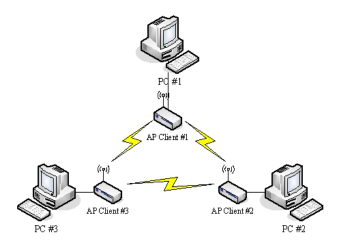
Infrastructure

This type requires the presence of 802.11b/g Access Point. All communication is done via the Access Point.



#### Ad Hoc

This type provides a peer-to-peer communication between wireless stations. All the communication is done from Client to Client without any Access Point involved. Ad Hoc networking must use the same SSID and channel for establishing the wireless connection.



In client mode, the device can not support the Router mode functions including Firewall and WAN settings.

## SSID

The SSID is a unique identifier that wireless networking devices use to establish and maintain wireless connectivity. Multiple access point/bridges on a network or sub-network can use the same SSID. SSIDs are case sensitive and can contain up to 32 alphanumeric characters. Do not include spaces in your SSID.

### **Channel Number**

The following table is the available frequencies (in MHz) for the 2.4-GHz radio:

Channel No.	Frequency	Country Domain
1	2412	Americas, EMEA, Japan, and China

2	2417	Americas, EMEA, Japan, and China
3	2422	Americas, EMEA, Japan, Israel, and China
4	2427	Americas, EMEA, Japan, Israel, and China
5	2432	Americas, EMEA, Japan, Israel, and China
6	2437	Americas, EMEA, Japan, Israel, and China
7	2442	Americas, EMEA, Japan, Israel, and China
8	2447	Americas, EMEA, Japan, Israel, and China
9	2452	Americas, EMEA, Japan, Israel, and China
10	2457	Americas, EMEA, Japan, and China
11	2462	Americas, EMEA, Japan, and China
12	2467	EMEA and Japan only
13	2472	EMEA and Japan only
14	2484	Japan only

When set to "Auto", the device will find the least-congested channel for use.

# **Advanced Settings**

These settings are only for more technically advanced users who have sufficient knowledge about wireless LANs. These settings should not be changed unless you know what effect the changes will have on your device. The default setting is optimized for the normal operation.

NOTE: Any unreasonable value change from the default settings will reduce the throughput of the device.

Wireless LAN Series						
Site contents:	Wireless Adv	anced Settings				
E Wizard     Gperation Mode     Wireless     Basic Settings	knowledge about wireless	r more technically advanced users who have a sufficient LAN. These settings should not be changed unless you ges will have on your Access Point.				
Advanced Settings	Authentication Type:	Open System O Shared Key ⊙ Auto				
문 Access Control 말 WDS settings	Fragment Threshold:	2346 (256-2346)				
Site Survey	RTS Threshold:	2347 (0-2347)				
Connecting Profile	Beacon Interval:	100 (20-1024 ms)				
LAN Interface	ACK Timing:	91 (0-255 * 4 us)				
WAN Interface	Client Expired Time:	300 (101-40000000 sec)				
- Firewall	MTU Size:	1500 (100-1500)				
Management Reboot	Data Rate:	Auto 🗸				
	Preamble Type:	O Long Preamble ○ Short Preamble				
	Broadcast SSID:	⊙ Enabled ○ Disabled				
	IAPP:					
	802.11g Protection:					
	Block WLAN Relay:	○ Enabled ③ Disabled				
	Turbo Mode:	○ Enabled				
	Aggregation Mode:	C Enabled				
	Tx Burst Mode:	© Enabled  © Disabled				
	Transmit Power(OFDM)					
	Transmit Power(CCK)	24 dbm 💌				
	Apply Changes	Reset				

# **Authentication Type**

The device supports two Authentication Types "Open system" and "Shared Key". When you select "Shared Key", you need to setup the "WEP" key in the "Security" page (See the next section). The default setting is "Auto". The wireless client can associate with the device by using one of the two types.

# **Fragment Threshold**

The fragmentation threshold determines the size at which packets are fragmented (sent as several pieces instead of as one block). Use a low setting in areas where communication is poor or where there is a great deal of radio interference. This function will help you to improve the network performance.

### **RTS Threshold**

The RTS threshold determines the packet size at which the radio issues a request to send (RTS) before sending the packet. A low RTS Threshold setting can be useful in areas where many client devices are associating with the device, or in areas where the clients are far apart and can detect only the device and not each other. You can enter a setting ranging from 0 to 2347 bytes.

### **Beacon Interval**

The beacon interval is the amount of time between access point beacons in milliseconds. The default beacon interval is 100.

# ACK Timing

This is the amount of time that a station will wait for the ACK response after sending a wireless frame to a remote station. This is roughly transmission time (round-trip) + processing time on the remote station and can vary depending on environment. Generally a trial and error approach is best for finding optimum timing and should only be changed on longer wireless links.

### **Client Expired Time**

This is the amount of time that a station can be out of contact with the access point before it is removed from the association table.

### **MTU Size**

Maximum Transmission Unit (MTU) is the largest packet size (in bytes) that a network can transmit. Any packet of larger size will be fragmented into smaller packets.

#### Data Rate

The standard IEEE 802.11b/11g supports 1, 2, 5.5, 11 / 6, 9, 12, 18, 24, 36, 48 and 54 Mbps data rates. You can choose the rate that the device uses for data transmission. The default value is "auto". The device will use the highest possible selected transmission rate.

## **Preamble Type**

The preamble is part of the 802.11 frame and is PHY dependant. All 802.11b/g systems support the long preamble. The short preamble (optional) maybe used to improve throughput when all stations on the network support the short preamble.

#### Broadcast SSID

Broadcasting the SSID will let your wireless clients find the device automatically. If you are building a public Wireless Network, disabling this function can provide better security. Every wireless station located within the coverage of the device must connect to this device by manually configuring the SSID in your client settings.

#### IAPP

(802.11f) This provides a mechanism for association data (e.g. encryption settings, station information, etc.) to be handed off to a new AP when a station roams between APs.

### 802.11g Protection

This ensures that 802.11g stations are backwards compatible with legacy 802.11b stations. With 802.11g protection enabled, a CTS will be used to lock out 802.11b stations while the 802.11g station is transmitting. While this does allow backwards compatibility with legacy 802.11b stations, it should be disabled in a pure 802.11g environment, as it will have a significant impact on 802.11g performance (as high as 50% decrease in throughput).

### **Block WLAN Relay (Isolate Client)**

The device supports an isolation function. If you are building a public Wireless Network, enabling this function can provide better security. The device will block packets between wireless clients (relay). The wireless clients connected to the device cannot see each other.

#### **Turbo Mode**

This allows two Realtek (802.11b/g chipset in the DLB70xx) stations to transmit at 72Mbps between each other. Note this is Realtek proprietary and will only function between Realtek stations.

## **Transmit Power**

The device supports four transmission output power levels 250, 200, 150 and 100mW for CCK (802.11b) mode and two transmission output power levels 100 and 50mW for OFDM (802.11g) mode. You can adjust the power level to change the coverage of the device. Every wireless station located within the coverage of the device also needs to have the high power radio. Otherwise the wireless station can only survey the device and cannot establish a connection with device.

# Security

This device provides complete wireless security function include WEP, 802.1x, WPA-TKIP, WPA2-AES and WPA2-Mixed in different mode (see the Security Support Table).

The default security setting of the encryption function is disabled. Choose your preferred security setting depending on what security function you need.

Site contents:	Wireless LAN Series Wireless Security Setup	
<ul> <li>Wizard</li> <li>Operation Mode</li> <li>Wireless</li> <li>Basic Settings</li> </ul>	This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.	
Advanced Settings	Authentication Type: Open System O Shared Key O Auto	
Security	Encryption: None Set WEP Key	
WDS settings	Use 802.1x Authentication WEP 64bits WEP 128bits	
Site Survey	Enable MAC Authentication	
Connecting Profile	WPA Authentication Mode: Centerprise (RADIUS) Personal (Pre-Shared Key)	
🕒 🕒 LAN Interface	Pre-Shared Key Format: Passphrase	
WAN Interface	Pre-Shared Key:	
Firewall Management	Enable Pre- Authentication	
	Authentication RADIUS Port 1812 IP address Password	
	Note: When encryption WEP is selected, you must set WEP key value.	
	Apply Changes Reset	

# Encryption

Wired Equivalent Privacy (WEP) is implemented in this device to prevent unauthorized access to your wireless network. The WEP setting must be the same as each client in your wireless network. For more secure data transmission, you can change the encryption type to "WEP" and click the "Set WEP Key" button to open the "Wireless WEP Key setup" page.

Encryption: WEP 💌	Set WEP Key
Use 802.1x Authentication	WEP 64bits OWEP 128bits
Enable MAC Authenticatio	n
WPA Authentication Mode:	◯ Enterprise (RADIUS) 💿 Personal (Pre-Shared Key)
Pre-Shared Key Format:	Passphrase 🗸
Pre-Shared Key:	
Enable Pre- Authentication	
Authentication RADIUS Server:	Port 1812 IP address Password

When you decide to use the WEP encryption to secure your WLAN, please refer to the following settings of the WEP encryption:

64-bit WEP Encryption: 64-bit WEP keys are as same as the encryption method of 40-bit WEP. You can input 10 hexadecimal digits (0~9, a~f or A~F) or 5 ACSII chars.

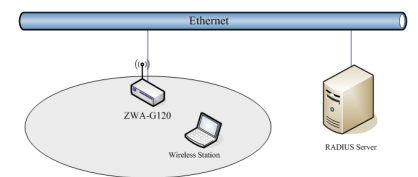
128-bit WEP Encryption:128-bit WEP keys are as same as the encryption method of 104-bit WEP. You can input 26 hexadecimal digits (0~9, a~f or A~F) or 10 ACSII chars.

The Default Tx Key field determines which of the four keys you want to use in your WLAN environment.

	p the WEP key value. You could choose use 64-bit or 128-bit as the encryption Tex as the format of input value.
Key Length:	64-bit
NAMES AND DESCRIPTION OF A	
Key Format:	Hen (10 characters)
Default Tx Key:	Key 1 🗸
Encryption Key 1:	*****
Encryption Key 2:	*****
Encryption Key 3:	*****
Encryption Key 4:	*****

WEP Encryption with 802.1x Setting

The device supports an external RADIUS Server that can secure networks against unauthorized access. If you use the WEP encryption, you can also use the RADIUS server to check the admission of the users. In this way every user must use a valid account before accessing the Wireless LAN and requires a RADIUS or other authentication server on the network. An example is shown as follows:



You should choose WEP 64 or 128 bit encryption based on your current network requirements. Then add user accounts and the target device to the RADIUS server. In the device, you need to specify the IP address, Password (Shared Secret) and Port number of the target RADIUS server.

Encryption: WEP	Set WEP Key		
✓ Use 802.1x Authentication	OWEP 64bits ○WEP 128bits		
Enable MAC Authentication			
WPA Authentication Mode:	O Enterprise (RADIUS)		
Pre-Shared Key Format:	Passphrase		
Pre-Shared Key:			
Enable Pre- Authentication			
Authentication RADIUS Server:	Port 1812 IP address 192.168.2.205 Password		

## **WPA Authentication Mode**

The WPA feature provides a high level of assurance for end-users and administrators that their data will remain private and that access to their network is restricted to authorized users. You can choose the WPA encryption and select the Authentication Mode. This device supports two WPA modes:

#### Enterprise (RADIUS)

In this mode authentication is achieved via a WPA RADIUS Server. You need a RADIUS or other authentication server on the network. When WPA Authentication mode is Enterprise (RADIUS), you have to add user accounts and the target device to the RADIUS Server. In the device, you need to specify the IP address Password (Shared Secret) and Port number of the target RADIUS server.

#### Pre-Share Key

In this mode you can use the Pre-shared Key to enhance your security setting. This mode requires only an access point and client station that supports WPA-PSK. The WPA-PSK settings include Key Format, Length and Value. They must be the same as each wireless client in your wireless network. When the Key format is Passphrase, the key value should have 8~63 ACSII chars. When Key format is Hex, the key value should have 64 hexadecimal digits (0~9, a~f or A~F).

# **Access Control**

	Wireless LAN Series
Site contents:	Wireless Security Setup         This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.         Authentication Type:       Open System Shared Key OAuto         Encryption:       None SetWEP Key         Use 802.1x Authentication       WEP 64bits WEP 128bits         Enchole MAC Authentication       WEP 64bits WEP 128bits         Enable MAC Authentication       WEP 64bits WEP 128bits         Prable MAC Authentication       WEP 64bits WEP 128bits         Pra-Shared Key       Passphrase         Pre-Shared Key       Passphrase         Pre-Shared Key       Passphrase         Pre-Shared Key       Password         Server:       Password         Note: When encryption WEP is selected, you must set WEP key value.         Apply Changes       Reset

# **WDS Settings**

Wireless Distribution System (WDS) uses wireless media to communicate with the other devices, like the Ethernet does. This function allows one or more remote LANs to connect with the local LAN. To do this, you must set these devices in the same channel and set the MAC address of other devices you want to communicate with in the WDS AP List and then enable the WDS.

When you decide to use the WDS to extend your WLAN, please refer to the following instructions for configuration:

- The bridging devices by WDS must use the same radio channel.
- When the WDS function is enabled, no wireless stations can connect to the device.
- If your network topology has a loop, you need to enable the 802.1d Spanning Tree function.

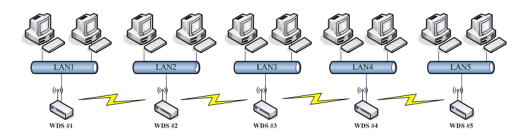
- You don't need to add all MAC address of devices existing in your network to the WDS AP List. The WDS AP List only needs to specify the MAC address of devices you need to directly connect to.
- The bandwidth of the device is limited. Bandwidth will be shared between bridging devices.

## WDS Network Topology

In this section, we will demonstrate the WDS network topologies and WDS AP List configuration. You can setup four kinds of network topologies: bus, star, ring and mesh.

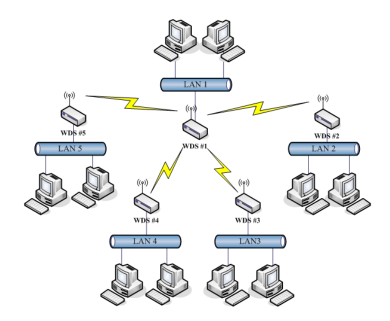
In this case, there are five devices with WDS enabled: WDS1, WDS2, WDS3, WDS4 and WDS5.

Bus topology



Device	Entries of WDS AP List	Spanning Tree Protocol Required
WDS1	The MAC Address of WDS2	No
WDS2	The MAC Addresses of WDS1 and WDS3	No
WDS3	The MAC Addresses of WDS2 and WDS4	No
WDS4	The MAC Addresses of WDS3 and WDS5	No
WDS5	The MAC Address of WDS4	No

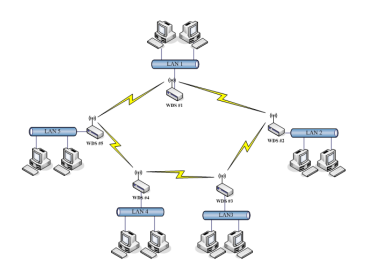
Star topology



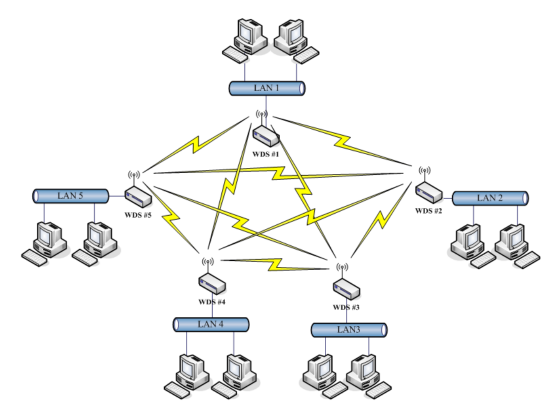
Device	Entries of WDS AP List	Spanning Tree Protocol Required
WDS1	The MAC Addresses of WDS2, WDS3, WDS4 and WDS5	No
WDS2	The MAC Address of WDS1	No
WDS3	The MAC Address of WDS1	No

WDS4	The MAC Address of WDS1	No
WDS5	The MAC Address of WDS1	No

Ring topology



Device	Entries of WDS AP List	Spanning Tree Protocol Required
WDS1	The MAC Addresses of WDS2 and WDS5	Yes
WDS2	The MAC Addresses of WDS1 and WDS3	Yes
WDS3	The MAC Addresses of WDS2 and WDS4	Yes
WDS4	The MAC Addresses of WDS3 and WDS5	Yes
WDS5	The MAC Addresses of WDS4 and WDS1	Yes



Device	Entries of WDS AP List	Spanning Tree
		Protocol Required
WDS1	The MAC Addresses of WDS2, WDS3, WDS4 and WDS5	Yes
WDS2	The MAC Addresses of WDS1, WDS3, WDS4 and WDS5	Yes
WDS3	The MAC Addresses of WDS1, WDS2, WDS4 and WDS5	Yes
WDS4	The MAC Addresses of WDS1, WDS2, WDS3 and WDS5	Yes
WDS5	The MAC Addresses of WDS1, WDS2, WDS3 and WDS4	Yes

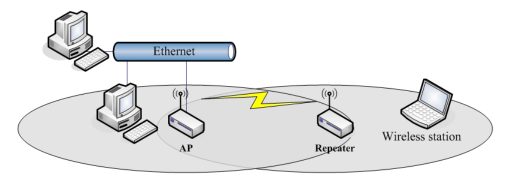
### **Wireless Repeater**

A Wireless Repeater can be used to increase the coverage area of another device (Parent AP). Between the Parent AP and the Wireless Repeater, wireless stations can move among the coverage areas of both devices. When you decide to use the WDS as a Repeater, please refer to the following instructions for configuration.

In AP mode, enable the WDS function. You must set these connected devices with the same radio channel and SSID.

Choose "WDS+AP" mode.

Using the bus or star network topology:



Description	Entries of WDS AP List	Spanning Tree Protocol Required
Access Point	The MAC Address of Repeater	Yes
Repeater	The MAC Address of Access Point	Yes

### **Wireless Bridge**

As a Wireless Bridge the device can establish a wireless connection between two or more Wired LANs. When you decide to use the WDS as a Wireless Bridge, please refer the following instructions for configuration.

In AP mode, enable the WDS function. You must set these connected devices to the same radio channel, but you may use different SSID.

Choose "WDS" mode for only wireless backbone extension purpose. You can use any network topology, please refer the WDS topology section.

# **Site Survey**

This tool allows you to scan for nearby wireless networks. If any Access Point or IBSS is found, you can choose to connect it manually when client mode is enabled.

Wireless LAN Series		
Site contents: Wizard Operation Mode Wireless Salar Security Advanced Settings Security Connecting Profile TCP/IP Connecting Profile TCP/IP Sta Survey Connecting Profile TCP/IP Sta Survey Connecting Profile TCP/IP Sta Survey Route Firewall Management Reboot	Supervises Solution of USS is is found, you could choose to connect it manually when client mode is enabled.         SUB BSUB Channel Type Encrypt RSSI Quality Aim         Refresh       Auto Refresh       Connect       Aming	

# **Connecting Profile**

If you enable the connecting profile in client mode, the system will check the preferred SSID and BSSID in a fixed period. If preferred APs are found, the radio will try to connect to them one by one regardless of the signal quality and strength. Please note that checking the preferred APs will have a significant impact on throughput. All the profiles share the same security settings.

	Wireless LAN Series
Site contents: Vizard Operation Mode Vireless Sasic Settings Security Security Security Security Security WDS settings Site Survey Concerting Profile TCP/IP Security NAN Interface WAN Interface WAN Interface Security Management Reboot	Connecting Profile Settings         Enable the connecting profile in clinet mode , the system will check the preferred SSID an afixed period, if preferred APs are found, the radio will try to connect with them one by one and regardless of the signal quality and strength. Please note that check the preferred APs will impact the throughput a lot 1 Unless the signal strength is good enough, otherwise don't set the interval too short. And currently , all the profiles share the same security setting. <ul> <li>Enable connecting profile</li> <li>SSID:</li> <li>Apply Changes</li> <li>Reset</li> <li>Checking Interval:</li> <li>10</li> <li>(6-1440 minutes)</li> <li>Delete Selected</li> <li>Delete All</li> <li>Reset</li> <li>Delete Selected</li> <li>Delete All</li> <li>Reset</li> <li>Reset</li></ul>

# **TCP/IP** Configuration

# **Configuring LAN Interface**

## **Configuring DHCP Server**

To use the DHCP server inside the device, please make sure there is no other DHCP server that exists in the same network as

#### the device.

Enable the DHCP Server option and assign the client range of IP addresses as shown in the following page.

Wireless LAN Series			
site contents:	LAN Interface	e Setup	
Wizard     Operation Mode     Wireless     TCP/IP		gure the parameters for local area network which connects to change the setting for IP Address, Subnet Mask, DHCP,	
	IP Address:	192.168.2.1	
Eirewall	Subnet Mask:	255.255.255.0	
Management 📴 Reboot	Default Gateway:	0.0.0.0	
	DHCP:	Server 💽	
	DHCP Client Range:	192.168.2.2 – 192.168.2.254 Show Client	
	802.1d Spanning Tree:	Disabled	
	Clone MAC Address:	0000000000	
	MTU Size:	1500	
	Apply Changes Rese	त त	

When the DHCP server is enabled and also the device router mode is enabled then the default gateway for all the DHCP client hosts will be set to the IP address of device.

# **Configuring WAN Interface**

The device supports four kinds of IP configuration for WAN interface, including Static IP, DHCP Client, PPPoE and PPTP. You can select one of the WAN Access Types depending on the requirements of your ISP. The default WAN Access Type is "Static IP".

Wireless LAN Series		
WAN Interface Setup		
This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type.		
WAN Access Type: Static IP		
IP Address: 172.1.1.1		
Subnet Mask: 255.255.255.0		
Default Gateway: 172.1.1.254		
DNS 1:		
DNS 2:		
DNS 3:		
Clone MAC Address: 00000000000		
Enable uPNP		
Enable Web Server Access on WAN		
Enable IPsec pass through on VPN connection		
Enable PPTP pass through on VPN connection		
	WAN Interface Setup         This page is used to configure the parameters for Internet network which connect port of your Access Point. Here you may change the access method to Static II Client, PPPoE or PPTP by click the item value of WAN Access type.         WAN Access Type:       Static IP         IP Address:       172.1.1.1         Subnet Mask:       255.255.0         Default Gateway:       172.1.1.254         DNS 1:	

#### Static IP

You can get the IP configuration data of the Static-IP from your ISP. You will need to fill in IP address, subnet mask, gateway address, and one of the DNS addresses.

Wireless LAN Series				
Site contents: Wizard Operation Mode Wireless TCP/IP LAN Interface WWN Interface	port of your Access Point.	gure the parameters for Internet network which connects to the WAN . Here you may change the access method to Static IP, DHCP y click the item value of WAN Access type. Static IP		
E Route Firewall Management E Reboot	Subnet Mask:	172.1.1.1 255.255.255.0 172.1.1.254		
	DNS 3: Clone MAC Address: Enable uPNP Enable Web Serve Enable IPsec pass Enable PPTP pass	r Access on WAN through on VPN connection through on VPN connection through on VPN connection		

IP Address	The Internet Protocol (IP) address of WAN interface provided by your ISP or MIS. The address will be your network identifier outside of your local network.
Subnet Mask	The number used to identify the IP subnet network, indicating whether the IP address can be recognized on the LAN or if it must be reached through a gateway.

Default Gateway	The IP address of Default Gateway provided by your ISP or MIS. The Default Gateway is the intermediate network device that has knowledge of the network IDs of the other networks in the Wide Area Network, so it can forward the packets to other gateways until they are delivered to the one connected to the specified destination.
DNS 1~3	The IP addresses of DNS provided by your ISP. DNS (Domain Name Server) is used to map domain names to IP addresses. The DNS maintains central lists of domain name/IP addresses and maps the domain names in your Internet requests to other servers on the Internet until the specified web site is found.
Clone MAC Address	Clone device MAC address to the specific MAC address required by your ISP.
Enable uPnP	Enable uPnP, this function allows the device to be found and configured automatically by the system. (Ex. Window XP)

#### DHCP Client (Dynamic IP)

All IP configuration data besides DNS will be obtained from the DHCP server when DHCP-Client WAN Access Type is selected.

Wireless LAN Series Site contents: WAN Interface Setup 🔮 Wizard This page is used to configure the parameters for Internet network which connects to the WAN Operation Mode port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type. Wireless -LAN Interface WAN Interface DHCP Client 🔽 WAN Access Type: Firewall O Attain DNS Automatically 🚞 Management Set DNS Manually 🖺 Reboot DNS 1: DNS 2: DNS 3: 0000000000 Clone MAC Address: Enable uPNP Enable Web Server Access on WAN Enable IPsec pass through on VPN connection Enable PPTP pass through on VPN connection Enable L2TP pass through on VPN connection DNS 1~3 The IP addresses of DNS provided by your ISP. DNS (Domain Name Server) is used to map domain names to IP addresses. The DNS maintains central lists of domain name/IP addresses and maps the domain names in your Internet requests to other servers on the Internet until the specified web site is found. **Clone MAC Address** Clone device MAC address to the specific MAC address required by your ISP. Enable uPnP Enable uPnP, this function allows the device to be found and

#### **PPPoE**

When the PPPoE (Point to Point Protocol over Ethernet) WAN Access Type is selected, you must fill the fields of User Name, Password with the username and password provided by your ISP. The IP configuration will be done when the device

configured automatically by the system. (Ex. Window XP)

successfully authenticates with your ISP.

			Wireles	s LAN Series
	👝 Site con	tents:	WAN Interfa	ce Setup
	Wizard         Yvizard         Operation Mode         Wireless         TCP/IP         LAN Interface         YvAN Interface         YvAN Interface         Proval         Management         Exposit         Reboot		This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type.	
			WAN Access Type:	PPPoE
			User Name:	
			Password:	
			Connection Type:	Continuous Connect Disconnect
			Idle Time:	5 (1-1000 minutes)
			MTU Size:	1412 (1400-1492 bytes)
			O Attain DNS Automa Set DNS Manually	atically
			DNS 1:	
			DNS 2:	
			DNS 3:	
			Clone MAC Address:	00000000000
			Enable uPNP	
			Enable PPTP pas	er Access on WAN s through on VPN connection s through on VPN connection s through on VPN connection
User Nam		The accou	nt provided by your IS	
USEI Mali				51
Password		The password for your account.		
Connect 1	Гуре	"Continuous ": connect to ISP permanently "Manual": Manually connect/disconnect to ISP "On-Demand": Automatically connect to ISP when the user needs to access the Internet.		
Idle Time		The number of minutes of inactivity before disconnecting from ISP. This setting is only available when "Connect on Demand" connection type is selected.		
MTU Size		Maximum Transmission Unit, 1412 is the default setting, you may need to change the MTU for optimal performance with your specific ISP.		
DNS 1~3		The IP addresses of DNS provided by your ISP. DNS (Domain Name Server) is used to map domain names to IP addresses. The DNS maintains central lists of domain name/IP addresses and maps the domain names in your Internet requests to other servers on the Internet until the specified web site is found.		
Clone MA Address Enable uF		Clone device MAC address to the specific MAC address required by your ISP. Enable uPnP, this function allows the device to be found and configured automatically by the system. (Ex. Window XP)		

## PPTP

Point to Point Tunneling Protocol (PPTP) is a service that applies to connections in Europe only

	Wireles	s LAN Series	
Site contents:	WAN Interfa	ce Setup	
₩izard Coperation Mode Wireless TCP/IP	port of your Access Poir	nfigure the parameters for Internet network which connects to the WAN nt. Here you may change the access method to Static IP, DHCP by click the item value of WAN Access type.	
스 바 LAN Interface - 말 WAN Interface - 말 Route	WAN Access Type:	PPTP	
🚽 🧰 Firewall	IP Address:	172.1.1.2	
Management	Subnet Mask:	255.255.255.0	
	Server IP Address:	172.1.1.1	
	User Name:		
	Password:		
	MTU Size:	1412 (1400-1492 bytes)	
	○ Attain DNS Automa ⊙ Set DNS Manually	atically	
	DNS 1:		
	DNS 2:		
	DNS 3:		
	Clone MAC Address:	0000000000	
	Enable uPNP		
	Enable Web Serv		
		s through on VPN connection s through on VPN connection	
		s through on VPN connection	
IP Address		P) address of WAN interface provided by your ss will be your network identifier outside of your	
Subnet Mask	The number used to identify the IP subnet network, indicating whether the IP address can be recognized on the LAN or if it must be reached through a gateway.		
Server IP Address	The IP address of PPT	P server	
(Default Gateway) User Name	The account provided by your ISP		
Password	The password of your account		
MTU Size	Maximum Transmission Unit, 1412 is the default setting, you may need to change the MTU for optimal performance with your specific ISP.		
DNS 1~3	Server) is used to map maintains central lists of	NS provided by your ISP. DNS (Domain Name domain names to IP addresses. The DNS of domain name/IP addresses and maps the Internet requests to other servers on the Internet site is found.	
Clone MAC Address	Clone device MAC address to the specific MAC address required by your ISP.		
Enable uPnP Enable uPnP, this function allows the device to be found and cor automatically by the system. (Ex. Window XP)			

## **Configuring Clone MAC Address**

The device provides a MAC address clone feature to fit the requirements of some ISP need to specify the client MAC address.

Clone MAC address for DHCP Client WAN access type:

	Wireless LAN Series		
Site contents:	WAN Interface Setup		
Wizard     Operation Mode     Wireless     TCP/IP	This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type.		
- 🚰 LAN Interface - 🔮 WAN Interface - 🗳 Route	WAN Access Type:       DHCP Client I         O Attain DNS Automatically         Set DNS Manually		
- Firewall - Difference Management			
Reboot			
_	DNS 1:		
	DNS 2:		
	DNS 3:		
	Clone MAC Address: 001122334455		
	Enable uPNP		
	<ul> <li>Enable Web Server Access on WAN</li> <li>Enable IPsec pass through on VPN connection</li> </ul>		
	Enable PPTP pass through on VPN connection		
	Enable L2TP pass through on VPN connection		

Clone MAC address for Static IP WAN access type:

	Wireless LAN Series		
Site contents: Wizard Operation Mode Wireless Top/p	WAN Interface Setup This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type.		
TCP/IP WAN Interface WAN Interface Route Firewall Management Reboot	WAN Access Type:Static IPIP Address:172.1.1.1Subnet Mask:255.255.255.0Default Gateway:172.1.1.254		
	DNS 1: DNS 2: DNS 3: Clone MAC Address: 001122334455 Enable uPNP		
	<ul> <li>Enable UPNP</li> <li>Enable Web Server Access on WAN</li> <li>Enable IPsec pass through on VPN connection</li> <li>Enable PPTP pass through on VPN connection</li> <li>Enable L2TP pass through on VPN connection</li> </ul>		

Clone MAC address for PPPoE WAN access type:

	Wireless LAN Series
Site contents:	WAN Interface Setup This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to Static IP, DHCP Client, PPPoE or PPTP by click the item value of WAN Access type.
LAN Interface     WAN Interface     WAN Interface     We Route     Firewall     Management	WAN Access Type:     PPPoE       User Name:     87043609@hinet.net
E Reboot	Password:     Image: Connection Type:       Connection Type:     Connect       Idle Time:     5   (1-1000 minutes)
	MTU Size: 1412 (1400-1492 bytes) O Attain DNS Automatically Set DNS Manually
	DNS 1: DNS 2: DNS 3:
	Clone MAC Address: 001122334455 Enable uPNP Enable Web Server Access on WAN
	<ul> <li>Enable IPsec pass through on VPN connection</li> <li>Enable PPTP pass through on VPN connection</li> <li>Enable L2TP pass through on VPN connection</li> </ul>

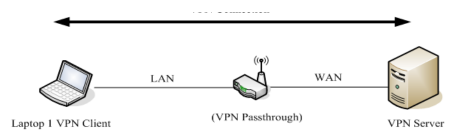
### Clone MAC address for PPTP WAN access type:

	Wireles	s LAN Series
Site contents:	WAN Interfa	ce Setup
	port of your Access Poir	nfigure the parameters for Internet network which connects to the WA nt. Here you may change the access method to Static IP, DHCP by click the item value of WAN Access type.
LAN Interface	WAN Access Type:	PPTP V
Firewall Management	IP Address:	172.1.1.2
Reboot	Subnet Mask:	255.255.255.0
	Server IP Address:	172.1.1.1
	User Name:	
	Password:	
	MTU Size:	1412 (1400-1492 bytes)
	◯ Attain DNS Automa	atically
	Set DNS Manually	
	DNS 1:	
	DNS 2:	
	DNS 3:	
	Clone MAC Address:	001122334455
	Enable uPNP	
		ver Access on WAN
		s through on VPN connection s through on VPN connection
		s through on VPN connection

#### Physical LAN interface MAC address clone:

	Wireless	LAN Series
Site contents:	LAN Interface	e Setup
- ≌ Wizard - ≌ Operation Mode - = Wireless - = TCP/IP	This page is used to configure the parameters for local area network which connects to the device. Here you may change the setting for IP Address, Subnet Mask, DHCP, etc	
LAN Interface	IP Address:	192.168.2.1
🖳 🚰 Route	Subnet Mask:	255.255.255.0
Management E Reboot	Default Gateway:	0.0.0.0
	DHCP:	Server 💟
	DHCP Client Range:	192.168.2.2 – 192.168.2.254 Show Client
	802.1d Spanning Tree:	Disabled
	Clone MAC Address:	001122334455
	MTU Size:	1500
	MTU Size:	1500

#### **VPN Pass-through**



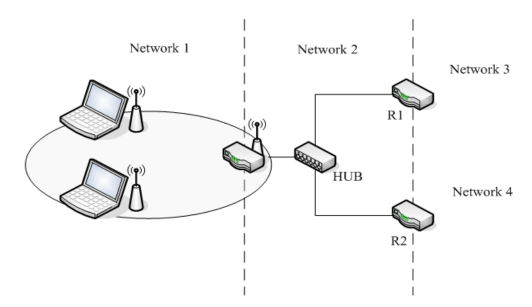
This functionality lets the device Pass-through the VPN packets including PPTP/ L2TP/IPsec VPN Connection.

Check the VPN Pass-through in WAN Interface of TCP/IP Page that you want and then click Apply Changes button.

	Enable Web Server Access on WAN
1	Enable IPsec pass through on VPN connection
	Enable PPTP pass through on VPN connection
	Enable L2TP pass through on VPN connection
2	
	Apply Changes Reset

## **Static Route Setup**

You can set the routing information to let the Router know what routing is correct if it cannot learn automatically through other means.



For example, if the user wants to link the Network 3 and Network 4 separately from Network 1, the Routing Table configuration would be as shown below:

Enable Static Routing in Route Setup of TCP/IP page and then enter IP Address of Network 3, Subnet Mask and IP Address of

Router (R1) in Default Gateway field then click Apply Change button.

C Enable Static Route				
IP Address:		192.168.3.0		
Subnet Mask:		255.255.255.0		
Default Gateway:		192.168.2.1		
Apply Changes	Reset S	Show Route Table		

Enter IP Address of Network 4, Subnet Mask and IP Address of Router (R2) in Default Gateway field then click Apply Change button.

Enable Static Route				
IP Address:	192.168.4.0			
Subnet Mask:	255.255.255.0			
Default Gateway:	192.168.2.2			
Apply Changes Res	et Show Route Table			

In Static Route Table there have two routings for Network 3 and Network 4

Static Route Table:						
Destination IP Address	Netmask	Gateway	Select			
192.168.3.0	255.255.255.0	192.168.2.1				
192.168.4.0	255.255.255.0	192.168.2.2				

## **Dynamic Route Setup**

The Dynamic Route utilizes RIP1/2 to transmit and receive the route information with other Routers.

Enable Dynamic Route and then select RIP 1, RIP2 or Both to transmit/receive packets then click the Apply Change button.

🗹 Enable Dynamic Route	
RIP transmit to WAN	RIP1 and RIP2 🔽
RIP receive from WAN	RIP1 and RIP2 🗸
RIP transmit to LAN	RIP1 and RIP2 🐱
<b>RIP</b> receive from LAN	RIP1 and RIP2 🐱
Apply Changes	

Click the Show Route Table button to show Dynamic Route Table.

Enable Static Route				
IP Address:				
Subnet Mask:				
Default Gateway:				
Apply Changes	Reset	Show Route Table		

In the Dynamic Routing Table there are two routings for Network 3 and Network 4

# Routing Table

This table shows the all routing entry .

	Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
	255.255.255.255	0.0.0.0	255.255.255.255	UH	0	0	0	br0
Γ	192.168.4.0	192.168.2.2	255.255.255.0	UG	2	0	0	br0
U	192.168.3.0	192.168.2.1	255.255.255.0	UG	2	0	0	<b>br</b> 0
	192.168.2.0	0.0.0.0	255.255.255.0	U	0	0	0	br0
	172.1.1.0	0.0.0.0	255.255.255.0	U	0	0	0	wlanO
	0.0.0.0	172.1.1.254	0.0.0.0	UG	0	0	0	wlan0



# **Firewall Configuration**

## **Configuring LAN to WAN Firewall**

The device supports three kinds of filter Port Filtering, IP Filtering and MAC Filtering. All the entries in current filter table are used to restrict certain types of packets from your local network through the device. Use of such filters can be helpful in securing or restricting your local network.

# **Port Filtering**

When you enable the Port Filtering function, you can specify a single port or port ranges in the current filter table. When the source port of outgoing packets matches the port definition or falls within the port ranges in the table, the firewall will block those packets from LAN to WAN.

Wireless LAN Series					
Site contents:	Port Filtering				
Vizard Operation Mode Wireless TCP/IP	Entries in this table are used to restrict certain types of data packets from your lo network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.	ocal			
Firewall     G Port Filtering     G IP Filtering     G IP Filtering     G MAC Filtering     G DMZ     G DMZ     G VPN	☐ Enable Port Filtering Port Range: Protocol: Both ✔ Comment:				
₩ VPN Management C Reboot	Apply Changes Reset				
	Current Filter Table:				
	Port Range Protocol Comment Sele	ct			
	Delete Selected Delete Ali Reset				

# **IP Filtering**

When you enable the IP Filtering function, you can specify local IP Addresses in the current filter table. When the source IP address of outgoing packets matches the IP Addresses in the table the firewall will block this packet from LAN to WAN.

Wireless LAN Series					
Site contents: Wizard Coperation Mode Wireless TCP/IP Port Filtering Comparison Port Filtering Comparison Port Forwarding Comparison Port Forwarding Port Forwarding	IP Filtering Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.				

# **MAC Filtering**

When you enable the MAC Filtering function, you can specify the MAC Addresses in the current filter table. When the source MAC Address of outgoing packets matches the MAC Addresses in the table the firewall will block this packet from LAN to

WAN.

Wireless LAN Series					
Site contents:	MAC Filtering				
Wizard     Operation Mode     Wireless     TCP/IP     Trewall     Port Filtering     B Port Filtering     MAC Filtering     MAC Filtering     DMZ     DMZ     VPN	Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.   Enable MAC Filtering MAC Address:  Apply Changes Reset				
Management	Current Filter Table: MAC Address Comment Select				
	Delete Selected Delete All Reset				

# **Configuring Port Forwarding (Virtual Server)**

This function allows you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind the device's NAT firewall.

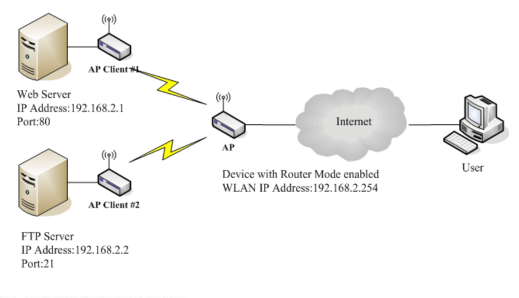
Wireless LAN Series					
Site contents: Wizard Operation Mode Wireless CP/P Sirowall	Port Forwarding Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT firewall.				
Port Filtering     Port Filtering     Port Forwarding     Port Forwarding     DMZ     DMZ     DMZ     DMZ     Management     Reboot	Enable Port Forwarding      IP Address:     Protocol:     Both      Port Range:     Comment:     Apply Changes     Reset				
	Current Port Forwarding Table:       Port Range       Comment       Select         Local IP Address       Protocol       Port Range       Comment       Select         Delete Selected       Delete All       Reset       Reset       Reset				

The most often used port numbers are shown in the following table.

Services	Port Number
ECHO	7
FTP (File Transfer Protocol)	21
Telnet	23
SMTP (Simple Mail Transfer Protocol)	25
DNS (Domain Name System)	53
Finger	79
HTTP (Hyper Text Transfer Protocol)	80
POP3 (Post Protocol)	110
NNTP (Network News Transport Protocol)	119
SNMP (Simple Network Management Protocol)	161
SNMP trap	162
SIP (Session Initiation Protocol)	5060
PPTP (Point-to-Point Tunneling Protocol)	1723

# Multiple Servers behind NAT Example:

In this case, there are two PCs in the local network accessible for outside users.



#### Current Port Forwarding Table:

Local IP Address	Protocol	Port Range	Comment	Select
192.168.2.1	TCP+UDP	80	Web Server	
192.168.2.2	TCP+UDP	21	FTP Server	

# **Configuring DMZ**

A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (email) servers and DNS servers. All inbound packets will be redirected to the computer you set. It also is useful if you run some applications (e.g. Internet games) that use uncertain incoming ports.

	Wireless LAN Series
Site contents:	A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as Web (HTTP ) servers, FTP servers, SMTP (e-mail) servers and DNS servers.         Brable DMZ         DMZ Host IP Address:         Apply Changes       Reset
Enable	es the DMZ.



DMZ Host IP Address

Input the IP Address of the computer that you want to expose to the Internet.

# **Configuring VPN**

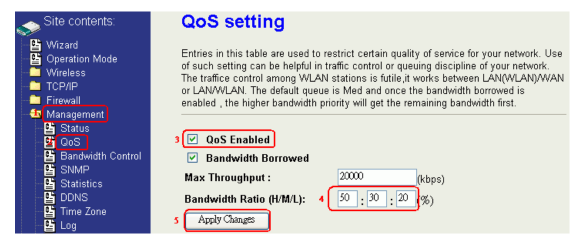
Wireless LAN Series									
Site contents:	VPN Set	qr							
■ Wizard ■ Geration Mode	This page is used to enable/disable VPN function and select a VPN connection to edit/delete.								
Wireless     TCP/IP	Enable IPSEC VPN     Enable NAT Traversal     Generate RSA Key								
Firewall	Apply Chang	es		Show RSA Public K	ey				
P Filtering	Current VPN Connection Table: WAN IP:0.0.0.0								
· 알 MAC Filtering - 알 Port Forwarding - 알 DMZ	# Nam	e Active Loca Addre		Remote Gateway	Status				
	<b>o</b> 1 -		-	-	-				
Management	• 2 -		-	-	-				
	• 3 -		-	-	-				
	• 4 -		-	-	-				
	• 5 -	· ·	-	-	-				
	6 -		-	-	-				
	• 7 -		-	-	-				
	<ul> <li>8</li> <li>9</li> </ul>	· ·		-	-				
	• 9 - • 10 -			-	-				
	Edit Delet	Refresh							

# **Management Configuration**

# Quality of Service (QoS)

QoS allows you to specify some rules, to ensure the quality of service in your network, such as Bandwidth Priority to allocate bandwidth. This function can be helpful in shaping and queuing traffic from LAN (WLAN) to WAN or LAN to WLAN, but not WLAN to WLAN.

Enable the QoS and then fill in the Bandwidth Ratio (H/M/L). The device has three Bandwidth Priorities High, Medium and Low. The user can allocate Bandwidth among these and the default is High:50%, Medium:30% and Low:20%.



The following table describes the priorities that you can apply to bandwidth.

Priority Level	Description
High	Typically used for voice or video applications that is especially
	sensitive to the variations in delay.
Medium	Typically used for important traffic that can tolerate some delay.
Low	Typically used for non-critical traffic such as a large number of
	transfers but that should not affect other application.

Click the QoS link under Management to open the QoS Setting page. This page is divided into three parts: basic settings, QoS rule settings, and current QoS setting table.

Enable QoS and enter Max Throughput (default 20Mbps) 、Bandwidth Ratio (default H:50%, M:30%, L:20%)

✓ QoS Enabled	
Bandwidth Borrowed	
Max Throughput :	20000 (kbps)
Bandwidth Ratio (H/M/L):	50 : 30 : 20 (%)
Apply Changes	

Label

QoS Enabled	Select this check box to enable quality of service.
Bandwidth Borrowed	Select this check box to allow a rule to borrow unused bandwidth.
	Bandwidth borrowing is decided by priority of the rules. Higher
	priority will get the remaining bandwidth first.
Max Throughput	Enter the value of max throughput in kbps that you want to allocate
	for one rule. The value should between 1200 kbps and 24000 kbps.
Bandwidth Ratio (H/M/L)	You can specify the ratio of priority in these fields. The range from 1 to 99. The High priority's ratio should higher than Medium priority's
	ratio and Medium priority's ratio should higher than Low priority's
	ratio.
Apply Changes	Click this button to save and apply your settings.

## **QoS Rule settings**

Source IP Address :	
Source Netmask :	
Destination IP Address :	
Destination Netmask :	
Source MAC Address :	
Destination MAC Address :	
Source Port / range:	to
Destination Port / range:	to
Protocol:	×
Bandwidth Priority:	×
Filter Priority:	(Lower number, Higher Priority)
IP TOS Set:	✓
Apply Changes Reset	

Label	Description
IP Address	Enter source/destination IP Address in dotted decimal notation.
Netmask	Once the source/destination IP Address is entered, the subnet mask
	address must be filled in this field.
MAC Address	Enter source/destination MAC Address.
Port / range	You can enter specific port number or port range of the
	source/destination
Protocol	Select a protocol from the drop down list box. Choose TCP/UDP,
	TCP or UDP.
Bandwidth Priority	Select a bandwidth priority from the drop down list box. Choose
	Low, Medium or High.
Filter Priority	Select a filter priority number from the drop down list box. Lower
	number gets higher priority while two rules have the same
	bandwidth priority.
IP TOS Match	Select an IP type-of-service value from the drop down list box.
	Choose Normal Service, Minimize Cost, Maximize Reliability,
	Maximize Throughput, or Minimize Delay.
Apply Changes	Click this button to save and apply your settings.
Reset	Click this button to begin re-input the parameters.

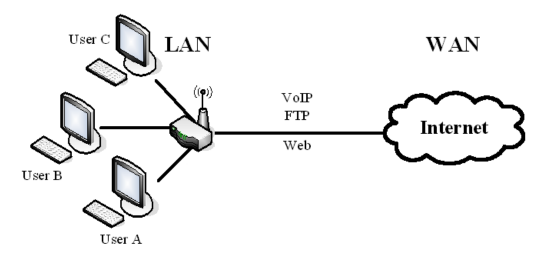
# Current QoS setting table

In this part, you can see how many rules have been specified. In addition you can see the detail about the rules and manage 52

the rules. This table can handle 50 rules at most.

Src Adr	Dst Adr	Src MAC	Dst MAC	Src Port	Dst Port	Pro	Pri	Filter	TOS
92.168.2.11/24	140.113.27.181/24	00:05:9e:80:aa:ee	-	21-21	21-21	TCP	LOW	0	Normal
anywhere	anywhere		-	80-80	-	TCP/UDP	MED	0	Normal
92.168.2.13/24	anywhere		-	50000-50050	-	TCP/UDP	LOW	2	Normal
anywhere	192.168.2.12/24	-	-	-	-	TCP/UDP	MED	1	Normal
92.168.2.15/24	anywhere	00:05:9e:80:aa:cc	-		-	TCP/UDP	HIGH	0	Normal

#### An example for usage



For example, there are three users in your network.

User A wants to browse the websites to retrieve information.

User B wants to use FTP connection to download a large file.

User C wants to use software phone to connect with customer.

Since VoIP traffic is sensitive to variations in delay (jitter), you can set High priority for User C. However, because the FTP transmission may take a long time, you can set Low priority for User B.

Src Adr	Dst Adr	Src MAC	Dst MAC	Src Port	Dst Port	Pro	Pri	Filter	TOS	Se
192.168.2.11/24	anywhere	-	-	5060-5061	-	TCP/UDP	HIGH	0	Normal	
192.168.2.12/24	anywhere	-	-	21-21	-	TCP	LOW	0	Normal	
192.168.2.13/24	anywhere			80-80	-	TCP	MED	0	Normal	

## **Bandwidth Control**

This functionality can control the upstream and downstream bandwidth.

Enable Bandwidth Control and then enter Data Rate、 Latency and Burst Packet in the specific field.

site contents:	Bandwidth Cont	rol Settings
Wizard Coperation Mode Wireless	This page is used to configure th and downstream data rate when	e networking bandwidth. You can set the upstream the device is set to client mode.
TCP/IP Firewall	3 🗹 Bandwidth Control	
Management I E Status	Upstream Data Rate:	24000 (16-24000 kbps)
GoS 2	Upstream Latency:	<sup>50</sup> (20-1024 ms)
SNMP	Upstream Burst Packet:	25600 (1600-40000 Bytes)
Statistics	Downstream Data Rate:	24000 (16-24000 kbps)
📑 Time Zone	Downstream Latency:	50 (20-1024 ms)
🗳 Log 🗳 Miscellaneous	Downstream Burst Packet:	25600 (1600-40000 Bytes)
Upgrade Firmware ≌ Save/Reload Setting	4 Apply Changes Reset	

NOTE: Only device on Client mode or WISP mode this functionality can take effective.

#### Parameter Definition

Label	Description
Upstream Data Rate	Speed of transmit data that from Ethernet interface to
	Wireless interface.
Upstream Latency	Similar a waiting time the data queuing- time.
Upstream Burst Packet	Similar a buffer the data will into the buffer while the data is
	transmit or receive.
Downstream Data Rate	Speed of transmit data that from Wireless interface to
	Ethernet interface.
Downstream Latency	Similar a waiting time the data queuing- time.
Downstream Burst Packet	Similar a buffer the data will into the buffer while the data is
	transmit or receive.

## **SNMP Agent**

This device is compatible with SNMP v1/v2c and provides standard MIB II. Currently only the "public" community string is available and any setting modified by SNMP SET requests will be lost after rebooting the device.

Enable SNMP and then enter IP Address of SNMP Manager in Trap Receiver IP Address field and Community String in System Community String field then click the Apply Changes button.



#### Following Table describes the SNMP configuration parameters

Label	Description
System Community String	This is password sent with each trap to the SNMP
	Manager.
System Name	Type the Name which is name of device.
System Location	Type the Location which is location of device
System Contact	Type the Name which is person or group when the
	device has problem can find they.
Trap Receiver IP Address	Type the IP Address which is address of SNMP
	Manager.
Trap Receiver Community String	This is password receive with trap from the device
	(SNMP Agent).

#### **SNMP** Traps

Traps	Description
coldStart(0)	The trap from device after reboot the device
linkDown(2)	The trap is sent when any of the links are down. See
	the following table.
linkup(3)	The trap is sent when any of the links are UP. See the
	following table.
authenticationFailure(4)	The trap is sent when the device receiving gets or sets
	requirement with wrong community.

#### Private MIBs

OID	Description
1.3.6.1.4.1.99.1	Mode, Operation Mode in device.
1.3.6.1.4.1.99.2	SSID, SSID of the device
1.3.6.1.4.1.99.3	Channel, Channel of the device in WLAN
1.3.6.1.4.1.99.4	Band, 802.11g / 802.11b only
1.3.6.1.4.1.99.5	RSSI, Receive Signal Strength Index
	(Support AP and Client RSSI)
1.3.6.1.4.1.99.6	Active_Clients, The number of associate clients
1.3.6.1.4.1.99.7	Active_Clients_List, Client's Information (MAC Address,
	Data Rate, RSSIetc)
1.3.6.1.4.1.99.8	Encryption, Encryption type of device in Wireless
	Network

#### 1.3.6.1.4.1.99.1 - Mode

.1.3.6.1.4.1.99.1.2.1	MODE
.1.3.6.1.4.1.99.1.3.1	/bin/flash snmpget MODE
.1.3.6.1.4.1.99.1.100.1	0
.1.3.6.1.4.1.99.1.101.1	AP - Bridge

#### 1.3.6.1.4.1.99.2 - SSID

.1.3.6.1.4.1.99.2.2.1	SSID
.1.3.6.1.4.1.99.2.3.1	/bin/flash snmpget SSID
.1.3.6.1.4.1.99.2.100.1	0
.1.3.6.1.4.1.99.2.101.1	hank

#### 1.3.6.1.4.1.99.3 - Channel

.1.3.6.1.4.1.99.3.1.1	1
.1.3.6.1.4.1.99.3.2.1	CHANNEL
.1.3.6.1.4.1.99.3.3.1	/bin/flash snmpget CHANNEL
.1.3.6.1.4.1.99.3.100.1	0
.1.3.6.1.4.1.99.3.101.1	11

#### 1.3.6.1.4.1.99.4 - Band

.1.3.6.1.4.1.99.4.2.1	BAND
.1.3.6.1.4.1.99.4.3.1	/bin/flash snmpget BAND
.1.3.6.1.4.1.99.4.100.1	0
.1.3.6.1.4.1.99.4.101.1	802.11bg

#### 1.3.6.1.4.1.99.5 - RSSI

.1.3.6.1.4.1.99.5.2.1	RSSI
.1.3.6.1.4.1.99.5.3.1	/bin/flash snmpget RSSI
.1.3.6.1.4.1.99.5.100.1	0
.1.3.6.1.4.1.99.5.101.1	100

#### 1.3.6.1.4.1.99.6 - Active\_Clients

.1.3.6.1.4.1.99.6.2.1	ACTIVE_CLIENTS
.1.3.6.1.4.1.99.6.3.1	/bin/flash snmpget ACTIVE_CLIENTS
.1.3.6.1.4.1.99.6.100.1	0
.1.3.6.1.4.1.99.6.101.1	1

#### 1.3.6.1.4.1.99.7 - Active\_Clients\_List

.1.3.6.1.4.1.99.7.2.1	ACTIVE_CLIENTS_LIST
.1.3.6.1.4.1.99.7.3.1	/bin/flash snmpget ACTIVE_CLIENTS_LIST
.1.3.6.1.4.1.99.7.100.1	0 MAC Data Rate RSSI
.1.3.6.1.4.1.99.7.101.1	00:13:02:03:51:5e 102,125 54 no,300 57(-55 dbm)

#### 1.3.6.1.4.1.99.8 - Encryption

.1.3.6.1.4.1.99.8.2.1	ENCRYPTION
.1.3.6.1.4.1.99.8.3.1	/bin/flash snmpget ENCRYPTION
.1.3.6.1.4.1.99.8.100.1	O AP-WEP
.1.3.6.1.4.1.99.8.101.1	WEP(AP), Disabled(WDS)

# **Upgrade Firmware**

### **Firmware Types**

The firmware for this device is divided into 2 parts, one is web pages firmware the other is application firmware, usually named g120webpage.bin and g120linux.bin. To upgrade the firmware, we suggest the user first upgrade the application firmware then the web pages firmware.

### **Upgrading Firmware**

The Web-Browser upgrading interface is the simplest and safest way to upgrade the firmware. It will check the firmware checksum and signature, and the wrong firmware won't be accepted. After upgrading, the device will reboot.

**WARNING:** Older versions of the firmware may cause the device configuration to be restored to the factory default setting upon rebooting and the original configuration data will be lost!

To upgrade the firmware, just enter the file name with full path and click the "Upload" button.

#### Memory Limitation

To make sure the device has enough memory to upload firmware, the system will check the capacity of free memory. If the device lacks enough memory to upload the firmware, please temporarily turn-off some functions then reboot the device to get enough memory for firmware uploading.



# **Save/Reload Settings**

#### **Reset Setting to Factory Default Value**

Since the device is designed for outdoor use, there is no interface outside the housing to reset the configuration value to the factory default value. The device provides the Web-Browser interface to reset the configuration data. After resetting it, the current configuration data will be lost and restored to factory default value.

Wireless LAN Series		
Site contents: Wizard Operation Mode Wireless TCP/IP TCP/IP		Settings current settings to a file or reload the settings from the file y. Besides, you could reset the current configuration to
Management Status Status Statistics DDNS Time Zone Log Upgrade Firmware Save/Reload Setting Reboot	Save Settings to File: Load Settings from File: Reset Settings to Default:	Save Browse Upload Reset

To save & restore configuration data of device, just enter the target filename with full path to your local host then you can back up the configuration data to local host or restore configuration data to the device.

## Password

The Web-Browser interface has password protection.

Wireless LAN Series								
Site contents:	Password Setup							
- 皆 Wizard - 皆 Operation Mode - 🧎 Wireless	This page is used to set the account to access the web server of Access Point. Empty user name and password will disable the protection.							
— È TCP/IP —È Firewall — S Management	User Name:							
- 🗳 Status 🗳 Statistics	New Password:							
	Confirmed Password:							
Log - 말 Upgrade Firmware 말 Save/Reload Setting - 말 Password 말 Reboot	Apply Changes Reset							

To disable the Web-Browser password protection just leave the "User Name" field to blank then click the "Apply Changes" button.

# **Using CLI Menu**

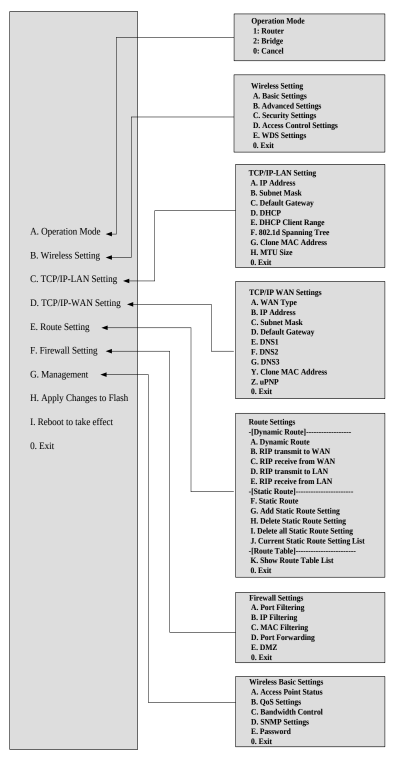
### Start a SSH(Secure Shell) client session to login to the device

The SSH server daemon inside the device uses TCP port 22. User must use SSH client utility such as Putty to login to the device. The default password for user "root" is either "qwert" or "zplus12320400" depending on your firmware version. Once the user has logged in to the device, then the password can be changed by CLI command.

### **Execute CLI program**

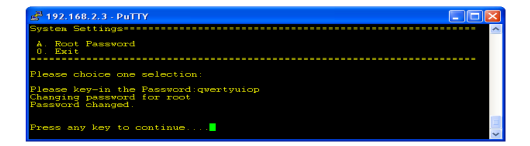
This program won't execute automatically when user logs in to the device. The user must manually execute it by typing the case-sensitive command "cli". Please note that modified settings won't save permanently until the user executes "Apply Changes to Flash" and reboots the device. The new settings modified by CLI will take effect after rebooting the device.

#### **Menu Tree List**



#### Password

The SSH Configuration interface has password protection. Please note that this password is separate from the web configuration password.



# **Auto Discovery Tool**

Auto Discovery can be used to find out how many devices are in your local area network

The name of the tool is WirelessConf.exe.

û Win	reless LAN Series C	onfiguration I	lool				Þ
No	SSID	IP Address	Subnet Mask	Channel	MAC Address	Active Client	RSSI
1	WLAN-TEST	192.168.2.1	255.255.255.0	1	00:05:9E:80:EC:29	0	_
2	WLAN-TEST-1	192.168.2.2	255.255.255.0	1	00:E0:4C:81:86:21	0	-
	2 3 4 5	6 Ø					
	Discover Se	tup IP De	etail WDS	Activ	e Clients Connect	to Web Server	Close

#### Discover

After pressing this button, you will see how many devices are in your network and you would see the basic information about these devices, such as:

- SSID
- IP Address
- Subnet Mask
- Channel number
- MAC Address

#### Setup IP

After you press the Setup IP button, you will see Setup IP Address window. You can change the device's IP Address, Netmask, and Default Gateway in this window. But if the device's web server needs User Name and Password to login, you should fill in these two fields and then apply changes.

Setup IP Address									
IP Address									1
🗖 DHCP Client Ena	abled								
IP Address:	192		168		2		1	]	
Netmask:	255		255		255		0	]	
Default Gateway:	0		0		0		0	]	
User Name:	test							]	
Password:	****	_		_					
Apply Changes						<u>C</u> lo	ose		

## Detail

If you want to see more detailed information, you could press the Detail button, and then you will see the Detail Information window.

Detail	
System Name:	hank
System Location:	1F
System Contact:	hank
Firmware Version:	
Mode:	AP - Bridge
Band:	802.11bg
TXPowerLevel:	OFDM 100mW / CCK 250mW
Upstream Data Rate:	24000 kbps
Upstream Latency:	50 ms
Upstream Burst Packet:	25600 Bytes
Downstream Data Rate:	24000 kbps
Downstream Latency:	50 ms
Downstream Burst Packet:	25600 Bytes
Encryption:	Disabled(AP),Disabled(WDS)
	Close

## WDS

If the device you selected is in WDS mode or AP+WDS mode, you can press the WDS button and then you will see the WDS

List window.

WDS L	ist				X
No 1 2 3	MAC Address 00:05:9e:80:aa:11 00:05:9e:80:aa:22 00:e0:4c:81:86:21	Tx Packets 41 41 20	Tx Errors 37 39 3	Px Packets 0 0 633	Tx Rate (Mbps) 1 1 11
					Close

## **Active Clients**

After pressing the Active Clients button, you will see the WLAN AP Active Clients window. with information, such as:

W	LAN	AP Active Clients					
ſ			<b>-</b>		<b>T D : 44 )</b>		
	No		Tx Packet	Rx Packet	Tx Rate (Mbps)	Power Saving	Expired Time (s)
	1	00:05:9e:80:3a:d7	1	90	54	no	298
							Close

## **Connect to Web Server**

If you want connect to device's web server you can press the Connect to Web Server button, or double-click on the device.