



**Firmware Release Note**

**ZyXEL G-570S**

**Release V1.00(ZJ.0)C0 2005/11/15**

**Date:**

**Nov 15, 2005**

# ZyXEL G-570S Standard Version release V1.00(ZJ.0)C0|2005/11/15 Release Note

## File Name:

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Zyxel\_G-570S\_V1.00 (ZJ.0) C0\_20051108.rmt (used by F/W upgrade)

## Supported Platforms:

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ZyXEL G-570S (HW0.2)

## Software Base Versions:

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V1.00 (ZJ.0) C0

## Notes:

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1. First official release.

## Known Issues:

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1. TX throughput is sometimes various
2. When fixed at 54Mbps, there are still control and management frame at 24Mbps
3. In wireless client mode, it takes 30 seconds to roam.
4. If the radios is disabled, changing WPA/PSK setting may cause exception.
5. Multiple web/telnet log in is not forbidden.
6. The OTIST in this version can not use an empty key.
7. The OTIST does not support WEP152 at this version from Web configurator.

## Features:

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### Modification in 1.00 (ZJ0)C0 | 2005/11/15

1. Modify for formal release.

**Appendix:**

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**G-570S Command List**

Command Class List Table		
<a href="#">Get Command</a>	<a href="#">Set Command</a>	<a href="#">Del Command</a>
<a href="#">Other Command</a>		

Get Command

[Home](#)

Command			Description	
get			All commands beginning with “get” show relative information	
	system		display all information of subnode of system	
		device name	display device name	
		ethstats	display ethernet status	
		macaddr	display MAC address of device	
		country	display doumain/region	
		version	display firmware version	
		bridge	display bridge information	
			iptype	display the way that the bridge obtains IP address
			ipaddr	display IP address of bridge
			netmask	display subet mask address of bridge
			gateway	display gateway of bridge
	radius		display all information of the radius authentication server	
		auth	display all information of the radius authentication server	
			ipaddr	display IP address of radius authentication serverdengyixia
			port	display port using for radius authentication service
			secret	display key using for radius authentication service
	wlan		display all information of wlan	
		association	display association list of device	
		acl	display information about ACL	
			mode	display mode of ACL function
			list	display all MAC in ACL list
		authentication	display authentication type	
		encryption	display encryption type	
		beaconinterval	display wireless beacon interval	
		channel	display channel that device work on	
		dtim	display wireless DTIM	
		fragmentationthreshold	display wireless RTS threshold	
		hide ssid	display whether hide ssid or not	
		Intra-BSS Traffic	display enable Intra-BSS traffic function or not	
		key	display all keys using for WEP encryption	
			type	display key type
			[1 2 3 4]	display key [1 2 3 4] using for WEP encryption
			default	display default key No. used by WEP encryption

			passphrase	display passphrase
		maxconnectionnum		display the number allowed to connect with the device
		operationmode		display which mode that the device work on
		power		display power
		preamble		display preamble type
		radio		display enable radio or not
		rate		display data rate of AP
		remoteap		
			ap+repeater [1121314]	display one or all remote MAC
			bridge [1121314]	display one or all remote MAC
		ssid		display SSID of AP
		super-G		display enable super-G or not
		turbo-G		display enable turbo-G or not
		wirelessmode		display wireless mode
		wlanstats		display WLAN status
		wpa		display all information about WPA
			keyupdate mode	display key update mode
			keyupdate interval pkt	display key update condition by packets
			keyupdate interval sec	display key update condition by time
			psk	display WPA-PSK or WPA2-PSK key
			reauthtime	display reauth-time
		wmm		display enable WMM function or not

Set Command

[Home](#)

Set Command		Command	Description
set			
	system		
		device name	<device name>
		bridge	
			iptype <DHCP client static IP>
			set the way that the bridge obtains IP address
			ipaddr <ipaddr>
			set IP address of bridge
			netmask <netmask>
			set subet mask address of bridge
			gateway <gateway>
			set gateway of bridge
	radius		
		auth	
			ipaddr <ipaddr>
			set IP address of radius authentication serverdengyixia
			port <port >
			set port using for radius authentication service
			secret <secret >
			set key using for radius authentication service
	wlan		
		acl	
			Mode <deny disabled enabled>
			set mode of ACL function

			list <mac list>	set MAC to ACL list
		authentication	<(WPA+WPA2) with Radius (WPA+WPA2)-PSK Legacy 802.1X None WEP WPA with Radius WPA-PSK WPA2 with Radius WPA2-PSK>	set authentication type
		encryption	<weplaes tkiplaes+tkiplnone>	set encryption type
		beaconinterval	<20-1000>	set wireless beacon interval
		channel	<channel>	set channel that device work on
		dtim	<1-255>	set wireless DTIM
		fragmentationthreshold	<256-2346>	set wireless RTS threshold
		hide ssid	<enabled disabled>	enable hide ssid or not
		Intra-BSS Traffic key	<enabled disabled>	enable Intra-BSS traffic function or not
			type <64hex 128hex 152hex>	set key type
			<1 2 3 4> <key>	set key [1 2 3 4] using for WEP encryption
			default <1 2 3 4>	set default key No. used by WEP encryption
			passphrase <passphrase>	set passphrase
		maxconnectionnum	<1~32>	set the number allowed to connect with the device
		operationmode	<ap ap+repeater bridge wireless client>	set which mode that the device work on
		power	<12% 25% 50% Full Min>	set power
		preamble	<dynamic long>	set preamble type
		radio	<enabled disabled>	set enable radio or not
		rate	<rate>	set data rate of AP
		remoteap		
			ap+repeater <1 2 3 4> <MAC addr>	set remote MAC
			bridge <1 2 3 4> <MAC addr>	set remote MAC
		ssid	<ssid>	set SSID of AP
		super-G	<enabled disabled>	enable super-G or not
		turbo-G	<enabled disabled>	enable turbo-G or not
		wirelessmode	<802.11b only 802.11g only Auto (11g/11b)>	set wireless mode
		wpa		
			keyupdate mode <never packets seconds>	set key update mode
			keyupdate interval pkt <100~3600>	set key update condition by packets
			keyupdate interval sec <100~3600>	set key update condition by time
			psk <psk key>	set WPA-PSK or WPA2-PSK key
			reauthtime <100~3600>	set reauth-time
		wmm	<enabled disabled>	enable WMM function or not

Del Command

[Home](#)

Command			Description
del			

	wlan			
		acl		
			list <one MAC addr   all>	delete one or all MAC in ACL list
		key		delete all keys using for WEP encryption
			<1121314>	delete key <1121314> using for WEP encryption
			passphrase	delete passphrase
		remoteap		
			ap+repeater <1121314>	delete one of <1121314> remote MAC
			bridge <1121314>	delete one of <1121314> remote MAC

Other Related Command

[Home](#)

Command				Description
password				change password
reboot				reboot system
default				default AP
exit				logout current user
quit				quit CLI
help				show help