## WL950RT4 ADDENDUM

- A. For the latest firmware version please visit our website http://www.aztech.com
- B. If your ADSL Modem router has an IP address of 192.168.1.x, WL950RT4 LAN IP address will automatically change to 10.0.0.2 whenever it detects a conflict behind the ADSL Modem that is using a PPPoE connection
- C. In Wireless Security, when you select WPA2-PSK encryption to achieve a maximum speed of 300mbps. When using a WEP 64/128/152-bit encryption, wireless client speed may display 54mbps only though the throughput is higher than what is displayed

## HOW TO CHECK THE CURRENT FIRMWARE IN YOUR WL950RT4

- 1. Open Internet Explorer browser
- 2. Type 192.168.1.254 or 10.0.0.2 (if item B above is satisfied) on the address bar in your internet explorer browser
- 3. Type Username: admin Password: admin and press login
- 4. The screenshot below is the status page that indicates the latest current firmware version used

Aztech web Manager wirele					
MODEL WL950RT4	Home				
Basic Home Setup Wizard	Connection Information		Router Information		
Advance	Router Uptime	Oday:Oh:5m:9s	Firmware Version	(1.1.5.2 (Dec 3,2007 17:45:01)	
WAN	Connection Time	Oh:Om:Os	LAN MAC Address	00:60:b3:35:35:ea	
LAN	Connection Type	DHCP Client	WAN MAC Address	00:60:b3:35:35:eb	
Wireless	User Name	NONE	NAT	Enabled	
Routing	IP Address	0.0.0			
Security Config File	Default Gateway	0.0.0			
DDNS	Primary DNS	0.0.0			
Factory Reset	Secondary DNS	0.0.0			
Firmware Upgrade	Rene				
Password					
Statistics System Loo					

## HOW TO UPGRADE THE FIRMWARE

- Go to Advance then click Firmware Upgrade.
  Screenshot below is for the Firmware upgrade page.
  Click on Browse, select the AzTech\_WL950RT4\_1.x.x.img file and click Upload.

Aztech web Manager wireles				
Model WL950RT4 Home Setup Wizard Advance Wan LaN Wireless Routing Security	Firmware Upgrade      This page allows you upgrade the device firmware to a new version. Please do not power off the device during the upload because it may crash the system.      Select File:      Upload      Cancel			
Config File DDNS Factory Reset Firmware Upgrade Password Statistics System Log Time Settings Restart Log Out				