

# ZyXEL AG-225H v2

## Release Vista 2.2.0.13

### Release Note

**Date:** Feb. 26, 2008

#### **Supported Platforms:**

Vista32bit & Vista64bit

#### **Versions:**

---

**Driver version:** 2.2.0.13(Vista32&64)

#### **Known Issues:**

---

1. **SPRID 060427172:** Can not set 802.11g mode at Ad Hoc mode.
2. **SPRID 060427174:** 11g profile could connect 11a AP, 11a profile could connect 11g AP.
3. **SPRID 060427205:** Authentication type is always Auto Switch at AP mode.
4. **SPRID 060427176:** In more 11g AP environment When changed the 11a AP channel, device often couldn't site survey the 11a and couldn't connect to 11a AP with profile. After disable and enable the device, it could connect to 11a AP again.
5. **SPRID 060427207:**
  - A. When AP is Belkin F5D8230 wireless pre n router, Tx/Rx throughput were only 2~6Mbps.
  - B. The 11g Tx throughput can not reach 20Mbps on WinXP 64bit.
  - C. In Ad-Hoc mode. DUT and ZyXEL AG-100. RX/ throughput was 14.521Mbps  
In Ad-Hoc mode. DUT and LinkSys Dual-Band Wireless A+G Notebook. RX/ throughput was 16.12 Mbps Adapter
  - D. The AP was AG-225H. TX/RX were only 16~19Mbps
  - E. AP is ZyXEL G-2000 or G-3000. When user is settings WPA-Psk mode,it will be happened TX throughput instability
6. **SPRID 060427195:** DUT site survey the 11a AP hardly in more 11g AP Environment
7. **SPRID 060427197:** AG-225H connected to AG-225H software AP with enable power saving mode. The performance was very worse
8. **SPRID 060512770:** In XP and XP64 bit OS. In AP mode. DUT bridged with Ethernet card. The Utility didn't work normally
9. **SPRID 060515869:** In XP 64 bits OS. The "ZDA211BU.sys" didn't remove after uninstall DUT
10. **SPRID 080225828:** AG-225H v2 driver name was the same with AG-220.

#### **Note:**

1. Utility is not supported under Vista 32/64bit OS.

## **Features:**

### **Modification in Vista 2.2.0.13 | 02/19/2008**

#### **1. Driver Changed.**

[Modify] WHQL certificated.

#### **2. Utility Changed.**

None

### **Modification in Vista 2.2.0.13\_b3 | 12/04/2007**

#### **1. Driver Changed.**

1. [Modify] Update vista driver version to 2.2.0.13.

2. [Bug Fixed] **SPRID: 070911461**

FCC DUT could connect to AP with channel 100~140(ETSI channel).

#### **2. Utility Changed.**

None

### **Modification in Vista\_2.0.2.12\_b2 | 08/13/2007**

#### **1. Driver Changed.**

3. [Modify] Update vista driver version to 2.0.2.12.

4. [Bug Fixed] When FTP test with WPA2-PSK over night. The PC restarts without any reason.

5. [Bug Fixed] DUT couldn't connected to P-334WT(JN.10)C0 / P-335U(AMB.0)C0 / P-334U(JX.0)C0 with WPA-PSK.

#### **2. Utility Changed.**

None

### **Modification in Vista 2.0.2.5\_b1 | 07/05/2007**

#### **1. Driver Changed.**

1. Add Vista driver supported.

#### **2. Utility Changed.**

None