

Set up WAN for HUMAX HV100-02

1. Type 192.168.1.1 in the Address bar on Browser then press **Enter**
Username = **admin**, Password = **password** then press **Login**



2. Select **SETUP > Internet Setup** and set up as follows:

- WAN Link Type = **VDSL**
- INTERNET SETTINGS = **PPPoE (RF-2516 PPP over Ethernet)**
- User Name = received from True e.g. 123456@truehisp
- User Password = received from True
- Then press **Apply**

The screenshot shows the configuration interface for a Humax Wireless AC xDSL Modem Router. The main navigation menu on the left includes SETUP WIZARD, SETUP, ADVANCED, MAINTENANCE, STATUS, HELP, and LOGOUT. The 'INTERNET SETUP' section is active, showing 'INTERNET CONNECTION SETTINGS' and 'INTERNET SETTINGS'. In the 'INTERNET CONNECTION SETTINGS' section, the 'WAN Link Type' is set to 'VDSL'. In the 'INTERNET SETTINGS' section, 'PPPoE (RFC-2516 PPP over Ethernet)' is selected. The 'User Name' field contains '940937969ba0@tru' and the 'User Password' field is masked with asterisks. The 'Apply' button is highlighted with a red box.

3. Check connection status, go to **STATUS > Summary**
 - DSL LINK STATUS > Current Rate(Kbps) : it'll show Downstream and Upstream when having DSL network at Router
 - INTERNET CONNECTION STATUS : when Router is connected, it will show
 - IP Address : show IP WAN received from ISP at Router
 - DNS Server : show DNS received from ISP at Router

The screenshot shows the web interface of a Humax Wireless AC xDSL Modem Router (HV100-02) at 192.168.1.1. The interface is titled "IEEE802.11ac Wireless LAN Router" and includes a navigation menu on the left with sections for SETUP WIZARD, SETUP, ADVANCED, MAINTENANCE, STATUS, HELP, and LOGOUT. The main content area is divided into several sections:

- SUMMARY**: Contains system information such as New FirmWare, Firmware Version (V1.00.14803), Model Name (HV100-02), Modem Vendor (Humax), Modem OUI (940937), Modem Serial Number (200301162700012), Uptime (5 hour 29 min 25 sec), and Current Time (2016/11/29 15:38:43).
- CPU & MEMORY**: Shows CPU Used (0%) and Memory Used (72%).
- DSL LINK STATUS**: Displays Modulation Type (VDSL2-17A Annex B) and Current Rate(Kbps) for Downstream (100015) and Upstream (43401).
- ATM PVC STATUS**: Shows VPI (0), VCI (100), Link Type (EoA), and Encapsulation (LLC).
- INTERNET CONNECTION STATUS**: Shows Interface (PVC:0/100), Connection Status (Not Connected), Interface (ptm0_0), Status (Enable), Transport Type (PPPoE), IP Address (61.90.46.223), Remote Access (61.90.46.1), DNS Servers (203.144.207.49, 203.144.207.29), Uptime (1 hour 32 min 16 sec), and Connection Trigger (AlwaysOn).
- LAN STATUS**: Shows IP Address (192.168.1.1), Subnet Mask (255.255.255.0), MAC Address (94:09:37:96:98:A0), and DHCP Server (Enabled).

Red boxes in the original image highlight the DSL LINK STATUS and INTERNET CONNECTION STATUS sections.