

Set up WAN for HUMAX HV100-02

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

Wireless AC xDSL Moden ×	_25
$\leftarrow \rightarrow \mathbf{C}$ 🗅 192.168.1.1]:
IEEE802.11ac Wireless LAN Router	
Login to the Humax HV100-02	
User Name: admin	
Password: password	
Login	

TRUE CORPORATION PUBLIC COMPANY LIMITED 18 TRUE TOWER, RATCHADAPHISEK ROAD, HUAI KHWANG, BANGKOK10310 THAILAND WWW.TRUECORP.CO.TH



- 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

oduct Page : Wireless A	AC xDSL Modem Router (HV100-02)		Ste Mag Firm	nware Version : V1.00.1480:
нимлх		IEEE8	302.11ac Wireless	LAN Router
	INTERNET SETUP			Hints:
SETUP WIZARD	If you are setting up your modem f instructions.	or the first time, click on Setup Wizar	d button and go through the step-by-step	Here you can quickly set up your xDSL connection. The required information is
ternet Setup	INTERNET CONNECTION SETTINGS			provided by your ISP (Internet Service Provider). Most often your account
ireless 2.4G	Profi	le Name PTM0]	information can be provide with the bundle pack from your ISP.
uest Network - SGHz	WAN I	ink Type O ADSL VDSL		United Kingdom users
cal Network - 2.4GHz		Enable Enable *		usually require a PPPoA connection. Germany users
me and Date	Enable Del	ault Vlan Disable 🔻		connection type. Please note that the username and
ADVANCED	INTERNET SETTINGS			password information are case sensitive. If you are
MAINTENANCE	PPPoE (RFC-2516 PPP ove	r Ethernet)		your username and password information
	 Dynamic IP Address (IPol Static IP Address 	oA/MER(MAC Encapsulated Rout	ted) with DHCP)	More.
STATUS	Bridge Mode (RFC-1483 B)	ridged)		
HELP	PPPOE (RFC-2516 PPP	OVER ETHERNET)		
LOGOUT	State of Connection	Enable 🔻		
	IP Protocol Version IPMode of Connection	IPv4 only IPv4/v6 both IPv Dynamic	6 only	
	Name	vdsl_pppoe		
	NAT(NAPT)	Enable 🔻		
	Authentication Method	Auto *		
	User Name	940937969ba0@tru		
	Max MRU	1492 (576~1492)		
	DNS Enabled	Enable *		
	DNS Override Allowed	Disable 🔻		
	DNS Server 1	(optional)		
	PPPoE Service Name	(optional))	
	MAC Address	94 : 09 : 37 : 96	: 9B : A0 Clone MAC	
	PPPoE AC Name	(optional)		
	Connection Trigger	AlwaysOn •		
	Idle Disconnect Time	20 (0~8/640 sec	onds)	
	As system default route	2		
	Proxy ARP Enable	LAN1	LAN2	
		LAN3	LAN4	
	portmapping	true_home2G_ba0_guest2	true_home2G_ba0_guest1 true_home2G_ba0_guest3	
		true_homeSG_ba0	true_homeSG_ba0_guest1	
		Apply Cancel		

TRUE CORPORATION PUBLIC COMPANY LIMITED 18 TRUE TOWER, RATCHADAPHISEK ROAD, HUAI KHWANG, BANGKOK10310 THAILAND WWW.TRUECORP.CO.TH



- 3. Check connection status, go to **STATUS** > **Summary**
 - DSL LINK STATUS > Current Rate(Kbps) : it'll show Downsteam 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

→ C D 192.	168.1.1		\$
			-
нимлх		IEEE902 11ac M/mal	oss I AN Poutor
	SUMMARY	IEEE602.11aC WIFe	Hints:
SETUP WIZARD			This section displays all the
SETUP	New FirmWare Firmware Version Model Name	Without new firmware now V1.00.14803 HV100-02	(Firmware version, MAC address, IP address) and all applied settings (WAN, LAN, WLAN)
MAINTENANCE	Hodem Vendor Modem OUI Modem Serial Number Uptime	Humax 940937 20030162700012 5 hour 29 min 25 sec 2005/11/29 15-18-43	Hore.
mmary	Controls Time		
i6 Info	CPU & MEMORY		
SL Info	CPU Used	0.%	
reless Clients	Memory Used	72 %	
reless Neighbouring	DSL LINK STATUS Modulation Type	VDSI2-17A Annex B	
N Clients	Downstream	Upstream	
gs	Current Rate(Kbps) 100015	43401	
uting Table	ATM PVC STATUS		
affic Meter	VPI	0	
iver Version	VCI	100	
tistics	Link Type	EoA	
HELP	Encapsulation	uc	_
	INTERNET CONNECTION STATUS		
LOGOUT	Interface	PVC:0/100	
	Connection Status	Not Connected	
	Interface	ptm0_0	
	Status	Enable	
	Transport Type	F1990E	
	Remote Access	61.90.46.1	
	DNS Servers	203.144.207.49,203.144.207.29	
	Uptime	1 hour 32 min 16 sec	
	Connection Trigger	AlwaysOn	
	LAN STATUS		
	IP Address	192.168.1.1	
	Colored March	SEE SEE SEE A	
	Subnet Plask	255,255,255,0	

TRUE CORPORATION PUBLIC COMPANY LIMITED 18 TRUE TOWER, RATCHADAPHISEK ROAD, HUAI KHWANG, BANGKOK10310 THAILAND WWW.TRUECORP.CO.TH