

Set Bridge Mode for HUMAX HV100-02

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

🖞 Wireless AC xDSL Moder 🗙				
- → C [□ 192.168.1.1				
ΗυΜΑΧ				
TIOMIT		IEEE802.	11ac Wire	less LAN Router
	Login to the Humay HV100-02			
	User Name:	admin		
	Password:	password		
	Log	jin		



- 2. On left menu, select SETUP > Internet Setup
 - Internet Connection Settings > WAN Link Type : select VDSL
 - Internet Settings: select Bridge Mode (RFC-1483 Bridged)
 - Bride Mode (RFC-1483 BRIDGED) > Name : enter any name (need to fill in)
 - Once completed, press Apply

ΗυΜΛΧ

IEEE802.11ac Wireless LAN Router

SETUR WITARD	INTERNET SETUP	Hints:
SETUP WILLARD	If you are setting up your modem for the first time, click on Setup Wizard button and go through the step-by-step	Here you can quickly set up
SETUP	instructions.	required information is
Internet Setup	INTERNET CONNECTION SETTINGS	(Internet Service Provider).
Wireless 5G		information can be provided
Wireless 2.4G	Profile Name PTM0	with the bundle pack from
Guest Network - 5GHz	WAN Link Type 💿 ADSL 🖲 VDSL	your core
Guest Network - 2.4GHz	PTM Connection PTM 0 V	United Kingdom users usually require a PPPoA
Local Network	Enable Enable T	connection. Germany users
Time and Date	Enable Default Vlan Disable 🔻	connection type. Please
ADVANCED		password information are
	INTERNET SETTINGS	case sensitive. If you are
£		unable to connect, verify
MAINTENANCE	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) 	your username and password information.
MAINTENANCE STATUS	PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged)	unable to connect, verify your username and password information.
MAINTENANCE STATUS HELP	PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED)	unable to connect, verify your username and password information.
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable ▼ 	unable to connect, verify your username and password information. More
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable T IP Protocol Version IPv4 only IPv4/v6 both IPv6 only Name	unable to connect, verify your username and password information. More
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable ▼ IP Protocol Version □ IPv4 only ● IPv4/v6 both ● IPv6 only Name □ LAN1	unable to connect, verify your username and password information. More
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable ▼ IP Protocol Version □ IPv4 only ● IPv4/v6 both □ IPv6 only Name □ LAN1 □ LAN2 □ LAN3 □ LAN4	unable to connect, verify your username and password information. More
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable ▼ IP Protocol Version IPv4 only ● IPv4/v6 both ● IPv6 only Name LAN1 LAN3 LAN4 true_home2G_438 true_home2G_438_guest1	unable to connect, verify your username and password information. More:.
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable IP Protocol Version IPv4 only IPv4 only IPv4 only IPv4 only IAN1 IAN3 IAN3 IAN3 IAN3 IAN4 True_home2G_438 True_home2G_438_guest1 	unable to connect, verify your username and password information. More
MAINTENANCE STATUS HELP LOGOUT	 PPPoE (RFC-2516 PPP over Ethernet) Dynamic IP Address (IPoEoA/MER(MAC Encapsulated Routed) with DHCP) Static IP Address Bridge Mode (RFC-1483 Bridged) BRIDGE MODE (RFC-1483 BRIDGED) State of Connection Enable T IP Protocol Version IPv4 only IPv4/v6 both IPv6 only Name LAN1 LAN3 LAN3 LAN4 true_home2G_438 true_home2G_438_guest1 true_home2G_438_guest1 true_home5G_438 true_home5G_438_guest1	unable to connect, verify your username and password information. More:.