

DSL305E	BRIDGE TO ROUTER MODE 02
File Edit View Favorites File Edit View Favorites Back · O · I · · · · · · · · · · · · · · · ·	ADSL Router - Microsoft Internet Explorer cols Hep Cogin Settings Welcome, please enter your username and password to get connected to the Internet. Username: Password: Protocol: PPPpaAVC-Max ▼ VPI: 0 VC: 35 Connect
Save Settings <u>To Admin Mode</u>	a) To Admin Mode
	Access to Administrator Mode DSL305E_V1 Edition
	Aztech

File Edit View Favorites	ADSL Rou abs Help Constraints Favorites Min.htm WAN Configuration PVC Profile Enable this profile? Yes Protocol/Encapsulation: PPP VPI: 0 VCI: 355 Bridge Mode Enable? Disa PPP configuration (optional) Username: Bassword:	ter - Microsoft Internet Explorer	a) Select WAN Configu b) Change particulars: Enable this profile Protocol/ Encapsula Bridge Mode Enable Username Password	rations - ? YES tion: PPPoE LLC ? Disabled : username@streamyx : (streamyx password)
To Normal Mode	Authentication: MTU	Auto v 1492	WAN Configuration	s page (continue next page) . DSL305E_V1 Editi

DSL305E	BRIDGE TO ROUTER MODE	04
Status • ADSL Status Configurations • WAN • LAN • NAT • DNS • Route Table • Misc Configuration • Firmware Update Security • Port Forwarding • Bridge Filtering • Bridge Filtering • DMZ • Save Settings To Normal Mode	Auto reconnect when ADSL link Auto disconnect from ISP when there is no data transfer? Enable auto reconnect to ISP Ween lautoring web browser? Enable PPP Half Bridge mode? Disabled w Static WAN configuration (optional) WAN Static IP: 192.166.241.101 WAN Static IP: 192.166.241.101 WAN Static IP: 192.166.241.101 WAN Static IP: 192.166.241.01 Wan Gateway: 0.0.0.0 DHCP Client? Host Name: IGMP configuration (optional) Enable IGMP? Disabled w You are now at WAN profile: 13 tings to take effect:	ge, APPLY
	Confirmed WAN Configuration	ns page settings
	Az	SL305E_V1 Edition



DSL305E	BRIDGE TO ROUTER	MODE (Optional) 06
File Edit View Favorites T File Edit View Favorites T Back Back File Edit View Favorites T File Edit View Favorites T Status Address Filter://10.0.0.2/doc/ Status Address Filter://10.0.0.2/doc/ Status Address Filter://10.0.0.2/doc/ Status Address Filter://10.0.0.2/doc/ Status Address Filter://10.0.0.2/doc/ Status Address Filter://10.0.0.2/doc/ Port Forwarding Bridge Filtering DMZ Save Settings To Normal Mode	Image: Search with the search of	 a) Select DNS b) DNS Proxy Selection: Auto Discovery + User Configured c) Preferred DNS Server: 202.188.0.133 Alternate DNS Server: 202.188.1.5 d) Apply Save Settings
		DSL305E_V1 Edition



AZ-TECHNOLOGY SDN BHD

