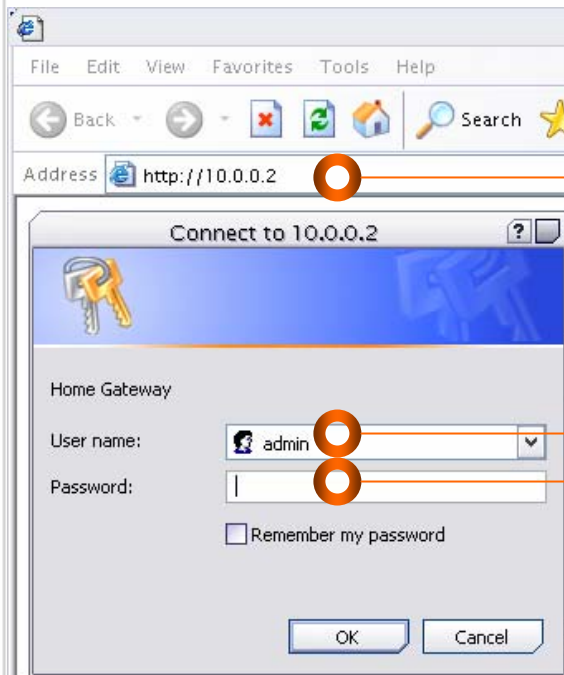


DSL305E

BRIDGE TO ROUTER MODE

01



Using Internet browser, (e.g. Internet Explorer / Netscape)

a) Enter the address:
http://10.0.0.2/

b) Enter the particulars:
User name: admin
Password : <blank>

Enter Web User Interface

DSL305E_V1 Edition

Aztech

ADSL Router – Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print

Address <http://10.0.0.2>

Quick Start

- Login Status
- Login Settings
- Diagnostic Test

Status

- Overall Status
- LAN Status
- ATM Status
- PPP Status
- TCP Status
- System Log

Advanced Configurations

- LAN & DHCP
- NAT
- Port Forwarding
- Admin Password
- Firmware Update
- Save Settings

To Admin Mode

Login Settings

Welcome, please enter your username and password to get connected to the Internet.

Username:

Password:

Protocol:

VPI:

VCI:

To clear your username and password, please click

a) To Admin Mode

Access to Administrator Mode

a) Select WAN Configurations

b) Change particulars:-

- Enable this profile ? YES
- Protocol/ Encapsulation: PPPoE LLC
- Bridge Mode Enable ? Disabled
- Username : username@streamyx
- Password : (streamyx password)

WAN Configurations page (continue next page) ...

Status

- ADSL Status

Configurations

- WAN
- LAN
- NAT
- DNS
- Route Table
- Misc Configuration
- Firmware Update

Security

- Port Forwarding
- Bridge Filtering
- DMZ
- Save Settings

To Normal Mode

Auto reconnect when ADSL link down?

Auto disconnect from ISP when there is no data transfer? seconds (Maximum allowed: 32767 seconds)

Enable auto reconnect to ISP when launching web browser? Disabled ▾

Enable PPP Half Bridge mode? Disabled ▾

Static WAN configuration (optional)

WAN Static IP:

WAN Subnet Mask:

WAN Gateway:

DHCP Client

Enable DHCP Client?

Host Name:

IGMP configuration (optional)

Enable IGMP? Disabled ▾

You are now at WAN profile: 0 ▾

Please ensure to click [Save Settings](#) for settings to take effect.

c) Still at the WAN configuration page, APPLY

d) Save Settings

Confirmed WAN Configurations page settings

DSL305E

BRIDGE TO ROUTER MODE

05

ADSL Router - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://10.0.0.2/doc/admin.htm

Status

- ADSL Status

Configurations

- WAN
- LAN
- NAT
- DNS

NAT Configuration

Enable NAT?

Submit

Please ensure to click [Save Settings](#) for settings to take effect.

a) Select NAT

b) Enable NAT? YES (Tick)
Click Submit

c) Save Settings

Confirmed WAN Configurations page settings

DSL305E_V1 Edition

Aztech

DSL305E

BRIDGE TO ROUTER MODE (Optional)

06

ADSL Router - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media

Address <http://10.0.0.2/doc/admin.htm>

Status

- ADSL Status

Configurations

- WAN
- LAN
- NAT
- **DNS**
- Route Table
- Misc Configuration
- Firmware Update

Security

- Port Forwarding
- Bridge Filtering
- DMZ
- Save Settings

To Normal Mode

DNS Configuration

DNS Proxy Selection: Auto Discovery + User Configured

User Configuration:

Preferred DNS Server	202.188.0.133
Alternate DNS Server	202.188.1.5

Apply Reset

Please ensure to click [Save Settings](#) for settings to take effect.

DNS Search Table

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

DNS Search Table

DSL305E_V1 Edition

AZ-TECHNOLOGY SDN BHD

DSL305E

BRIDGE TO ROUTER MODE

07

CONVERTION COMPLETED

T: 03-7804-8450

F: 03-7804-8457

59B, 2ND Floor, Jalan SS25/2, Taman Bukit Emas, 47301 Petaling Jaya

DSL305E_V1 Edition

Aztech