

TP Link ADSL configuration

Logging into the gateway:

1. Ensure your device is connected to the Router (preferably via cable)
2. Open a web browser
3. Type the following in the address bar at the top: **192.168.1.1**
4. Default Username: **admin**
5. Default Password: **admin**
6. This should then give access to the routers user interface.*
** (If the password is incorrect you will need to Factory Reset the router by pushing the Inset Reset button on the back for 10 seconds) **

How to add correct settings for the NOW network:

1. From the menu on the left select: **Network**
2. From the sub-menu select: **WAN settings**
3. Delete the existing Bridge Connection
4. Select **Add** from the centre of page

On the following page set the following:

1. VPI: **0**
2. VCI: **100**

Click the advanced drop-down box from the right of screen

1. Encapsulation Mode: **VC-MUX**
2. ATM QoS Type: **UBR**
3. Connection Type: **PPPoA**
4. PPP Username: **(your NOW ID)@nownz.co.nz**
5. PPP Password: **password**
6. Confirm Password: **password**
7. Connection Mode: **Always On**
8. Authentication Type: **AUTO_AUTH**
9. Default gateway: **pppoa_0_100_0_d**
10. Click **Save**

You should now be connected to ADSL!

If your internet connection is still not working, give NOW Technical Support a call.

TP-LINK

Status
Quick Setup
Operation Mode
Network
WAN Settings
Interface Grouping
LAN Settings
IPv6 LAN Settings
MAC Clone
ALG Settings
DSL Settings
IPSec VPN
IPTV
DHCP Server
Wireless 2.4GHz
Wireless 5GHz
Guest Network
USB Settings
Route Settings
IPv6 Route Settings
Forwarding
Parental Control
Firewall
IPv6 Firewall
IPv6 Tunnel
Bandwidth Control
IP & MAC Binding
Dynamic DNS
Diagnostic
System Tools
Logout

WAN Settings

ATM Configuration

VPI(0-255): 0
VCI(32-65535): 100

Encapsulation Mode: VC-Mux
ATM QoS Type: UBR

PCR: 0 frames/s
SCR: 0 frames/s
MBS: 0 frames/s

WAN Service Setup

Connection Type: PPPoA
 PPP Username: ncnwz.co.nz
 PPP Password: *****
 Confirm password: *****

Connection Mode: Always on
 Connect on demand
 Connect manually
 Max Idle Time: 15 minutes (0 meaning connection remains active at all times)

Authentication Type: AUTO_AUTH
 Default Gateway: pppoa_0_100_0_d

Save Back

Archer D7

tp-linkmodem.net

App: Google

TP-LINK AC1750 Wireless Dual Band Gigabit ADSL2+ Modem R...
Model No. Ar...

Status
Quick Setup
Operation Mode
Network
WAN Settings
Interface Grouping
LAN Settings
IPv6 LAN Settings
MAC Clone
ALG Settings
DSL Settings
IPSec VPN
IPTV
DHCP Server
Wireless 2.4GHz
Wireless 5GHz
Guest Network
USB Settings
Route Settings
IPv6 Route Settings
Forwarding
Parental Control
Firewall
IPv6 Firewall
IPv6 Tunnel
Bandwidth Control
IP & MAC Binding
Dynamic DNS
Diagnostic
System Tools
Logout

DSL WAN Interface

This page shows the information of the entire DSL WAN interface.

Name	Type	VPI/VCI	IPvX	IP/Mask	Gateway	DNS	Status	Connect	Action
pppoa_0_100_0_d	PPPoA	0/100	IPv4	0.0.0.0/0	0.0.0.0	0.0.0.0 0.0.0.0	DSL Disconnected	Connect	Edit Delete

Add Refresh