## Aztech DSL600EW

Please follow the below steps to configure Aztech DSL600EW modem

- Establish a connection between the device and the router via network cable or Wi-Fi (if there's
  a WIFI password you have to check bottom of the router. If you turn the router over, you
  should see a sticker, and one of the pieces of information should say something like "Wi-Fi
  Password" or "WPA passcode.")
- Open a browser and type 192.168.1.1 in the address bar
- You will be prompted to enter Username: admin and Password: admin

AZTECH DSL605EU		
This site is asking you to sign	n.	
Username		
admin		
Password		
admin		

• Upon Login successfully, the Setup Wizard page will be displayed. Click on Step 1

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2 Step 3 Step 4 Summary	The following <u>&gt;&gt; Step 1 :</u>	g steps help you to o Internet Login Acco	configure th	Set	up 				

- Type ADSL Username and Password and Select PPPoE Protocol
- Type VPI and VCI, VPI should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35 then click Next

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2 Step 3	This ir	nformation should	Interne be provided	t Login /	Account Sett	<b>ing</b> ce Provider.			
Step 4 Summary	User	ID	D??????@ Example: us	oidm.net. ser@ispna	lb ime				
	Passy	word	********* Provided by	• <b>••</b> •• your ISP					
	Proto	col	PPPoE	•					•
	VPI		0				- I		
	VCI		35						
	<< F	Previous	To c	continue, p	please click Ne	ext.	Ne	ext >>	

• We prefer to keep the same Wifi Name to configure it later using advanced mode , and you just need to click Next

etun	Wireless LAN Configuration
tep 1 tep 2	This is to specify the network name of your wireless local area network.
tep 3 tep 4 ummary	Wireless Network Name / SSID yournetworkname DR Enter a name (SSID) for your wireless network.
	Request Setup Wizard to generate a unique Generate SSID for you.
	Country Standard Singapore 💌
	Wireless Channel 11 💌
	Hide your Wireless Network Name / SSID
	Note:
	<ol> <li>Your system's wireless network adapter must have the same SSID as the wireless router to access th network wirelessly</li> </ol>
	<ol> <li>You can also make your Wireless Network Name/ SSID invisible to other wireless users by hiding your SSID.</li> </ol>
	<ol> <li>Specify the wireless channel for your network. All wireless clients must use the same channel to acces the router.</li> </ol>

• We prefer to keep Wireless Security disabled to configure it later using advanced mode and you just need to click Next

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2 Step 3 Step 4 Summary	This is to ensure pr	ivacy by preventin ess Security for the wizard to 0 or 26 digits Hexa	Wir g unauthor create a u decimal ka	eless LA ized user unique 64 ays.	IN Security is from access bit/128 bit Er	ing your wir heryption Ke	reless netwo y . Alternativ	urk. ely, you ca	n
	Cipher 64 bits For a 64 bit Networ (10 digits among(0	En k Key. -9) or (a-f)/(A-F).	cryption I e.g. 52ab4	(ey d92ba					
	For a 128 bit Netwo (26 digits among(0	ork Key. -9) or (a-f)/(A-F).	e.g. 86cfdl	ofc2a070e	e663cc9896d2	Ь			$\int$
	<< Previous		1	lo Contin	ue, Click Next	t			Next >>

• Keep default modem's password by just clicking Next

Save Settings	Restart Access Point Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2 Step 3 Step 4 Summary	System Password is used to change y Enable Authentication User Name: Password:	S rour User N	ystem P Jame or P	assword. assword.	nin			
	Confirmed Password: Idle Timeout:			30	minute	es		Γ.
	<< Previous		To Contin	ue, Click Nex	t			Next >>

• When you see Summary page , click Finish

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2				Sum	nary				
Step 3 Step 4 Summary	ISP Username		us	ername					
Sommory	System Username	e	ad	min					
	Wireless Network	Name / SSID	yo	urnetwor	kname .				
	Wireless Channel		11						<u>1</u> 2
	Wireless Security		Di	sabled					
		Sa	ve or print	this pag	e for future re	ference			Ţ
	<< Previous		Click	to comp	lete your Setu	ıp		F	inish >>

• Wait modem until saving configuration and trying to connect to internet

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Setup Step 1 Step 2 Step 3 Step 4 Summary		Configurat	ion saved a	iry to co	nnect to ISP	the Interne	eccarts)		

- For those who have their routers configured, they will be directed to the "Basic Home" page
- You can use basic home page to check or reconfigure modem
- Click Basic then Quick start on the left side menu

Save Settings Rest	tart Access Point Restar	t Router Setup E	lasic Advanced Wireless	s Security Status He
Basic		I	Basic Home	
ome buick Start	Connect	ion Information	Router J	nformation
AN Configuration	DSL	UP	System Uptime	0 hours 4 minutes
Ragnostics	Downstream / Upstream (Kbps)	1024/128	Model	ADSL2+ Wireless G Router
	Internet	Connected	<b>Firmware Version</b>	99.106.1i
	Connected Time	Ohr 3min 18sec	Ethernet MAC addres	s
	Connection Type	PPPoE	DSL MAC address	
	Username		USB MAC address	
	IP Address		AP MAC	and the second sec
	Default Gateway		NAT	Enabled
	Primary DNS		Firewall	Enabled
	Secondary DNS			
	Di	isconnect		
	Loc	al Network	Wireles	ss Network
	LAN IP Address	192.168.1.1	Network Name / SSI	D
	DHCP	Enabled	Security Type	WEP
	DHCP Range	192.168.1.2 192.168.1.254	WEP Encryption Key	
	Ethernet	Connected		
	USB	Disconnected		

- Type ADSL Credentials in User ID and Password Textboxes
- Select PPPoE LLC as Protocol then type VPI and VCI
- VPI should be 0 if DSP is Ogero and 8 if DSP is GDS while VCI should be 35 then click Connect
- After clicking Connect you have to click on Save Settings on the top left corner

D Save Settings	Restart Router	Basic	Advanced	Security	Status	Hein
Save Settings	Nestan Notion	Dasic	Advanced	Securicy	Status	Help
Basic		Q	uick Start			
Quick Start						
LAN Configuration Diagnostics	User ID	D?????@idm.net.ll	0			
Diagnostics		Example: user@ispna	me			
	Password	Provided by your ISP				
	Protocol	PPPoFUC V				
	100000					
	VPI	0				
	VCI	35				
	Connect	Note: After clicking or	Connect, please	be sure to clic	sk on "Save Setti	ngs" so that
		your username/passw	ford and other set	ttings will be s	aved for next mo	dem reboot.
	ľ					

• To configure Wireless , Click Wireless in the top menu then click Setup on the left

Save Settings	Rest	art Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Wireless Setup Configuration Multiple SSID		The Wireless sec	tion allows you to .		Wi	reless				
Security Management			Setup	A basic	setup foi	r configuring th	ne wireless r	outer.		
WDS			Configuration	n An adva	ince setu	ip option for th	ie wireless ro	outer.		
			Multiple SSID	) Configu	re Multip	le SSIDs.				
			Security	Identifie	s 3 secu	rity features.				
			Management	Consists Multiple	s of Acce SSID.	ss List, Associ	ated Stations	s and		
			WDS	Configur paramet	re Wirele ters.	ess Distribution	n System			

- Make Sure Access Point is enabled then in Primary SSID type wireless name and click Apply
- You may need to connect your device again to new Wi-Fi name

Save Settings	Restart Access Point	Restart Router	Setup	Basic	Advanced	Wireless	Security	Status	Help
Wireless Setup Configuration Multiple SSID Security Management WDS		Enal Primary Hidden Channe 802.11 User Iso QoS St	ble AP: SSID: SSID: el B/G: Mode: 4x: valation: upport:	Wireles	s Setup Kname		•		
	Note: you must <u>Ra</u>	estart Access Point	for Wirele	ss change	es to take effe	st.	Ap	 / ply C:	ancel

- Click on Security on the left side menu then Select Specified SSID
- Choose WPA then WPA2 options
- In Pre-Shared Key type wireless password (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)
- Click Apply and Save Settings in the upper left corner then restart router

Save Settings Res	tart Access Point Restart Router Setup Basic Advanced Wireless Security Status Help
Wireless Setup Configuration Multiple SSID Security Management WDS	Wireless Security     Select an SSID and its security profile:     VUPA     WPA     WPA     WPA     Owper     Any WPA     Owper     Any WPA     Owper     Owper     Owper     Port:     Port: </th