Netis DL43 Series

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open your web browser and enter http://192.168.1.1 in the browser address bar
- Type Username: guest and password: guest to login to modem's interface

ADSL Router Login		
User Name: Password:	guest eeee guest E Cogin Reset	

- After logging in , click Setup then expand WLAN directory
- Click basic settings to modify wireless name or channel number
- In SSID textbox type the name of wireless connection then click Apply

netis	Ŷ	Seleci Language. English 🗸
Status Quick Start	Setup Advanced	Service Firewall Maintenance
	Wireless Basic Settings This page is used to configure the parameters	for your wireless network.
♥ WAN	Disable Wireless LAN Interface	
D WLAN	Band:	2.4 GHz (B+G+N) 🗸
> Basic	Mode:	AP 🗸
> Security	SSID:	netis
> MBSSID		
> Access Control List	Channel Width:	40MHZ 🗸
> Advanced	Control Sideband:	Upper 🗸
> WPS		
	Channel Number:	Auto 🗸 Current Channel: 8
	Radio Power (Percent):	100% 🗸
	Associated Clients:	Show Active Clients
	Apply Changes	

- Click security to change wireless password
- Make sure Encryption is WPA2(AES) or WPA2(TKIP) and WPA Authentication Mode is Personal (Pre-shared Key)
- Make sure Pre-Shared Key Format is Passphrase then type in Pre-Shared Key textbox Wi-Fi password (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)
- Once wireless settings are modified , click Apply Changes

Status Quick Sta	rt Setup Advanced	i Service Firewall Maintenance
V WAN	Wireless Security Setup This page allows you setup the wireless access to your wireless network.	security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized
	SSID TYPE:	● Root ○ VAP0 ○ VAP1 ○ VAP2 ○ VAP3
> Basic	Encryption: WPA2(AES) V	Set WEP Key
Security	Use 802.1x Authentication	○ WEP 64bits ○ WEP 128bits
> MBSSID	WPA Authentication Mode:	C Enterprise (RADIUS) Personal (Pre-Shared Key)
Access Control List	Pre-Shared Key Format:	Passphrase V
> Advanced	Pre-Shared Key:	password
> WPS	Authentication RADIUS Server:	Port 1812 IP address 0.0.0.0 Password
	Note: When encryption WEP is selec	cted, you must set WEP key value.
	Apply Changes	