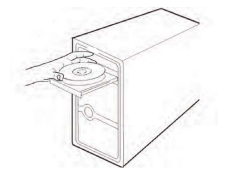


The Easy Setup Assistant is not supported in Linux or Mac OS. If you are runing without CD-ROM, Please refer to Appendix 1.

1 Insert the netis resource CD into the CD-ROM drive.

2 Here will coming up the Welcome page



netis 300Mbps Gigabit Wireless-N AP/ Repeater/ SETUP USER ADVANCED WIZARD MANUAL TOOLS

3 After confirming the hardware connection and the status of LEDs, Click **NEXT** to continue.



Please unplug your ADSL or Cable Modem power adapter for at least 15 seconds then plug it back in. if you had already done this step on the hardware connection , then just click NEXT to continue



After the connectivity is checked successfully, please click**NEXT.**



6 Select the connection type your ISP provides and click NEXT.Here we take DHCP connection for example.

OHCP(Dyname)	
	idem, ADSL, VDSL, internet service user. ¹ address from your ISP automatically.
PPPOE Service	
	user name and password.
Static IP Service	
Please input the	IP address, subnet mask, default gateway and DNS address

(Turn over)

2.Connecting by Easy Setup Assistant (continued)

7 Click NEXT and the router will automatically load the config.



8 Congratulations! You are online . If you wanna set the Repeater and WiFi.You can click NEXT



9 After this page appear , click NO to the Advance Tool



10 Here we take Network Name&Security for example

- 11 After simply click this icon You will guide to this page. You also can follow our default setting and click **NEXT**. And we recommend you set your personal SSID and Password.
- d Numbers mixed for Netw
- 12 Great. The router is been successfully setting and encryption. Then click Finish to close the wizard



You can also Set the Repeater setting by advance tool

Appendix 1: Connecting by WEB Management Interface

You can go to WEB management interface to configure your Router. 1) Set the IP address of your wired network adapter as Automatically

netis

Wreless Router Setup Wize

1) Set the IP address of your wired network adapter as Automaticany. For Windows 7/Vista Go to Start > Settings > Control Panel. Click View network status and tasks > View status > Properties and double-click . Righl-click Local Area Connection, select Properties and then double-click Internet Protocol Version 4 (TCP/IPV4). Select Obtain an IP address automatically, choose Obtain DNS server address automatically and click OK. For Windows XP/2000 Go to Start > Control Panel. Click Network and Internet Connections > Network Connections. Righl-click Local Area Connection, select Properties and then double-clickInternet Protocol (TCP/IP). Select Obtain an IP address automatically, chooseObtain DNS server address automatically and click OK

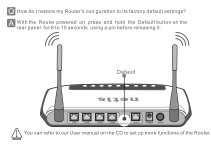
0

- 2) Open your browser and type 192.168.1.1 in the address field, then you can automatically login the UI 3) Go to Quick Setup and click Next. Select the Connection Type you use. Here we take DHCP for example we constitute free root (event)



13%

Appendix 2: Troubleshooting



What can I do if I cannot access the Internet? 1) Check to see if all the connectors are connected well, including the telephone line (for your modem). Ethernet cables and power adapter. 2) Check to see if you can access the Router's web manage-ment page. If you can, please follow the following steps to solve the problem. If you can't, please refer to Appendix 1. 3) Make sure that you are connected to the neils Router with the computer that was originally connected to your modem, then log on to the web-based management page and brows to Network > MAC Clone', click Clone MAC Address' and then click 'Save'. Robot the Router



