

300 MBIT WIRELESS ACCESS POINT | ROUTER



Quick Installation Guide DN-7059-2

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Package Contents

Before you starting to use this router, please check if there's anything missing in the package, and contact your dealer of purchase to claim for missing items:

Broadband router (main body, 1 pcs) Quick installation guide and User manual CD-ROM (1 pcs) A/C power adapter (1 pcs)

Build Network Connections

Please follow the following instructions to setup wireless router:

1. Connect your xDSL / cable modem to the WAN port of router by Ethernet cable.



2. Connect all your computers, network devices (network-enabled consumer devices other than computers, like game console, or switch / hub) to the LAN port of the router.



3. Connect the A/C power adapter to the wall socket, and then connect it to the 'Power' socket of the router



Please check all LEDs on the front panel. 'PWR' LED should be steadily on, WAN and LAN LEDs should be on if the computer / network device connected to the respective port of the router is powered on and correctly connected.

If 'PWR' LED is still off and you're sure that all cable connections are connected properly, please contact your dealer of purchase for assistance.

Network Setup

Please use the web browser to configure the wireless router. A computer with wired Ethernet connection to the wireless router is required for this first-time configuration.

🕹 Local Area Connection Status	? 🔀	1. Set your computer to obtain an IP address
General Support		from wireless router: click 'Start' button (it
		should be located at lower-left corner of your
Connection		computer), then click control panel.
Status:	Connected	Double-click Network Connections , then
Duration:	03:27:14	double-click <i>Local Area Connection</i> . Click
Speed:	100.0 Mbps	'Properties'
		Topenies.
Activity		
Sent — 🛃	Received	
Packets: 5,866	3,273	
Properties Disable		
······································		
	Close	
		<u> </u>
Local Area Connection Properties	? 🔀	2. Local Area Connection Properties
Consued to at the first of the state		window will appear. Select <i>Internet</i>
Authentication Advanced		Protocol (TCP/IP), then click
Connect using:		'Properties'.
🕮 AMD PCNET Family PCI Ethernet Ad	Configure	
This connection uses the following items:		
🗹 🖳 Client for Microsoft Networks		
File and Printer Sharing for Microsoft	Networks	
Sos Packet Scheduler		
	Properties	

Transmission Control Protocol/Internet Prot	tocol. The default	
wide area network protocol that provides c	communication	
across averse interconflected fletworks.		
Sho <u>w</u> icon in notification area when conne	ected	
Notify me when this connection has limited	d or no connectivity	



	C:\Documents and Settings\home user>ipconfig Windows IP Configuration Ethernet adapter Local Area Connection: Connection-specific DNS Suffix .: IP Address	8.2.3 5.255.0 8.2.1	5. Input 'ipc 'Enter' key. address foll Gateway' (I address of <i>Please not</i> be differen	onfig', then press Please check the IP owed by 'Default n this example, the IP router is 192.168.2.1) e that this value may t.		
F						
	Connect to 192.168.2.1	6. Start th	e web brows	er and input the IP		
		address of	of wireless ro	uter in address bar,		
		and the fo	bliowing mes	sage should be shown.		
	{I) 12	Please in	to access w	ne and password, then		
	Default: admin/1234	interface	of wireless m	outer		
	User name:	interface				
	Password:	Default u	ser name: ad	min		
	Remember my password	Default p	assword: 123	34		
	OK Cancel					
-						
	Wireless Router - Microsoft Internet Explorer Ele Edit. Yew Fayorites Tools Help Correct Back Correct Security Address @ http://192.168.2.1/index.asp Broadband Router					
	Quick Setup Wizard Quick Setup Wizard provides only the necessary configurations to connect your Broadband router to your Internet Service Provider (ISP) through an external cable or a DSL modern. General Setup The Revelue determent of work for the service of the					
	Access Control, Hacker Attack Detection and DMZ. We highly recommend you keep the default settings.					
	Status Information The Broadband router's status information provides the following information about your Broadband router. Hardware/Firmware version, Serial Number, and its current operating status.					
	Tools					
F						
	Set Time Zone : (GMT-06:00)Central Time (US & Canada)		~	8. Select time zone of		
	Time Server Address : 192.43.244.18			the area where you		
	Daylight Savings : Image: Comparison of the second sec					
			Next			

Broadband Type Specify the WAN connection type required by your Internet Service Provider. Specify a Cable modern, Fixed-IP xDSL, PPPoE xDSL or PPTP xDSL connection. O cable Modern A connection through a cable modern requires minimal configuration. When you set up an account with your Cable provider, the Cable provider and your Broadband router will automatically establish a connection, so you probably do not need to enter anything more. O Fixed-IP xDSL Some xDSL Internet Service Providers may assign a Fixed IP Address for your Broadband router. If you have been provided with this information, choose this option and enter the assigned IP Address, Subnet Mask, Gateway IP Address and DNS IP Address for your Broadband router.	9. Select a broadband type of the Internet connection you're using, then click 'Next'.			
 <u>PPPoE xDSL</u> If you connect to the Internet using an xDSL Modern and your ISP has provided you with a Password and a Service Name, then your ISP uses PPPoE to establish a connection. You must choose this option and enter the required information. <u>PPTP xDSL</u> If you connect to the Internet using an xDSL Modern and your ISP has provided you with a Password, Local IP Address, Remote IP Address and a Connection ID, then your ISP uses PPTP to establish a connection. You must choose this option and enter the required information. 				
Fixed-IP xDSL Enter the IP Address, Subnet Mask, Gateway IP Address and DNS IP Address provided to you by your ISP in the appropriate fields. IP address assigned by your Service Provider : 172.1.1.1 Subnet Mask : 265.255.0.0 DNS address : Service Provider Gateway Address : 172.1.1.254 Back OK	 10. Please input the Internet connection parameters, you should use the value provided by your Internet service provider. Click 'OK' when you finish. (The content of this page will vary depends on the connection method you selected in step 9) 			
Save setting successfully! Please press APPLY button to restart the system for changes to take effect. Apply	11. Click 'Apply'.			
System Restarting! Please wait for a while !	12. When you see this message, the router will be ready with new settings within 30 seconds.			
13. Please use your computer to connect to any website on Internet, or start any Internet application and see if they're working properly.				
For instructions of advanced settings and wireless network setup, please refer to user manual in supplied CD-ROM.				

