

Only Four Steps, Easy to Use

ZXHN H268A Quick Installation Guide

Install the ZXHN H268A by Yourself Read the Guide,Configure The ZXHN H268A Quickly





The ZXHN H268A provides the following Internet access methods for your choice::

 \odot The port marked with DSL, which is connected to the Internet, as shown in \bigcirc .

If NBN Co. connect your address using NBN Fibre to the Basement or Node, you'll connect ZXHN H268A to the NBN wall socket, as shown in 3.

Step 2: **Configure your Internet** 1 In your computer(Windows 7), select Strart ->Control Panel->Network and Internet->Network and Sharing Center. al Alternate Con You can get IP settings assigne this capability. Otherwise, you r for the appropriate IP settings. Qotan an IP address automatically Default dates Ohtain DN — Use the fr Ca 2 Open a browser on your computer or notebook PC that is \rightarrow × connected to the router, and then enter http://192.168.20.1 in the address bar. What is a browser? > Look at the right icons

Step 3: Configure the ZXHN H268A

When you enter the Login page, enter the username/password and login. The connection wizard screen will guide you to perform the subsequent Internet connection configuration. (There are two accounts, including username "admin"/password "admin" or username "user"/password "user". "admin" has full rights and "user" has limited rights.)

_		
Username		
Password		
10331010		



2 Click WAN Setting, and input Connection Name , the PPPoE username and password.

Connection Name	
DSL Transfer Mode	PTM 🔽
Туре	Routing
Service List	INTERNET_VoIP_TR0
MTU	1492
Link Type	РРР
PPP Transfer Type	РРРоЕ 🔽
PPP	
Username	
Password	•••••

3	Click Local Network->WLAN->WLAN Basic-> WLAN SSID
	Settings, and input SSID Name and WPA
	Passphrase(ZXHN H268A support 2.4GHz and 5GHz
	wireless, so WLAN parameters for these two frequencies
	should be set.).

WEAN SSID-1 (2.65Hz)	≇ on Coff
SSED Name	ZTE_H268A50F4A4
SSED Hildo	C Yes @ No
Encryption Type	WPA/WPA2-PSK-TKIP/AES
WPA Pacophrase	12345587
Enable SSID Isolation	
Madmum Clients	32
Priority	0

Step 4:

Accessing wireless network



OTurn on the Wireless/WLAN/Wi-Fi switch of your notebook PC, Pad, or mobile phone.

Once your terminal receives wireless signals of the wireless router, you can access a wireless network. The wireless network name is labeled on the bottom of the router.

OAfter logging in to the http://192.168.20.1 website, you can modify the network name and password.

OSafety Information:

1. Using an unapproved or incompatible power supply may cause fire, explosion, or other hazards.

2. The device and its accessories include detachable parts that may present a choking hazard. Keep this product and its accessories away from children to prevent the device or its accessories from being damaged by children unintentionally.

3. During thunderstorms, power off your device and remove all cables connected to it to protect against lightning strikes.

4.Ideal operating temperature is 0°C to 40°C. Extreme heat or cold may damage your device.

- 5.Do not expose this product and its accessories to rain or moisture, which affects product operation.
- 6. When using this product, keep this device away from electrical appliances with strong electric and magnetic fields, such as a microwave oven or a refrigerator.

FAQ1: Why is the Login page not displayed after I enter the http://zte.home address?

Check the following:

- 1.Troubleshoot the connection fault:
- Verify that the network cable between your computer and a LAN port of the wireless router is secured, and that the corresponding indicator is turned on.
- 2. Troubleshoot the IP address settings of your computer:
- a) Open the Network Connections window.
- For Windows XP: Right-click the My Network Places icon on the desktop and select Properties from the shortcut menu. The Network Connections window is displayed.
- For Windows 7: Select Start > Control Panel > Network and Internet Connections > Network and Sharing Center > Change Adapter Settings > Local Area Connection.
- b) Double-click Internet Protocol (TCP/IP) or Internet Protocol Version 4 (TCP/IPv4). In the displayed dialog box, select Obtain an IP address automatically and Obtain DNS server address automatically, and then click OK.
 3.If the fault still remains, reset the device to its factory default settings.
- If your wireless router is powered on, press and hold the Reset button at the back of the router for 10 seconds, and then release the button. The wireless router automatically restores itself to its factory default settings.

FAQ2: Why cannot I access the Internet after completing the wireless router setup?

Check the following:

- 1. Troubleshoot the connection fault:
- Verify that the network cable connected to the DSL or WAN port of the wireless router is secured, and that the first and second indicators from the left side are turned on.
- 2. Check whether the parameters are set correctly:
- After you log in to the http://192.168.20.1 website, the router can intelligently identify faults and inform you.
- 3. Check whether the broadband network is operating properly.
- Dial the custom service number of the broadband carrier for technical support as follows: <u>Exetel Residential Support</u>

Phone: 1300 788 141 - Option 2

Email: residentialsupport@exetel.com.au

Availability: Every day of the year (including all public holidays) 8.30 am to 11.00 pm Eastern Standard Time and Eastern Summer Time.