- Establish a connection between the device and the router via network cable or Wi-Fi, in case you want to use a cable you have to assign a static IP on computer since DHCP is disabled by default
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar
- You will be prompted to enter username and password , Username should be admin and Password : admin+ last 6 characters of modem's serial number

Z H O N E	
6718-W1	
	Login Screen Username: Dessword: Des

- Expand Wireless tab and click Basic to modify wireless name
- In SSID textbox type the wireless name

Z H O N E		
6718-W1	Wireless Basic	
Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	This page allows you to configure basic features of the vireless LAN interface. You can enable or disable the vireless LAN interface, hide the network from active scans, set the vireless network name (also known as SSID) and restrict the channel set based on country requirements. Click 'Apply/Save' to configure the basic wireless options. Enable Wireless Enable Wireless Hotspot2.0 [WPA2 is required!] Hide Access Point Clients Isolation Disable WMM Advertise Enable Wireless Multicast Forwarding (WMF) SSID: 22:02:71:6F:E3:10 Country: UNITED STATES Max Clients: 16	

- Click security to change wireless password
- Make sure Network Authentication is WPA-PSK or WPA2-PSK
- In WPA/WAPI passphrase type WIFI password and click Apply/Save

Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	WPS Setup Enable WPS Disabled V
	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click 'Apply/Save' when done.
	Select SSID: Zhone332624 ▼   Network Authentication: WPA-PSK ▼   WPA/WAPI passphrase: Click here to display.   WPA Group Rekey 0   Interval: 0   WPA/WAPI Encryption: TKIP+AES ▼   WEP Encryption: Disabled ▼