## DZS ZNID-GPON-24xxA1-Router

- Connect a device to your modem router using an Ethernet cable or Wi-Fi.
- Open your web browser and type the default IP Address in the address bar 192.168.1.1
- You should now see the router login page with 2 text fields where you can type router's username and password
- The default username and password for your modem should be (Username: admin : Password: admin) or (Username: user : Password: user)

Username admin Password admin Sign in Cancel	Username admin Password admin Sign in Cancel	
Password admin Sign in Cancel	Password admin Sign in Cancel	Username admin
Sign in Cancel	Sign in Cancel	Password admin
		Sign in Cancel

- Click "Sign in" and now you should see control panel of modem
- When you log in, click configuration at the left side of the page then expand wireless
- Click on Basic then in the SSID textbox type Wi-Fi Name and click Apply/Save

DZS EVERY CONNECTION MATTERS	ZNID24xxA1-Router	ZNID-GPON-2428A1-EU: S4.1.26 logout
Tests Status System Configuration	Region: Europe Max Power: 100mW Primary Access Point:	
System Info Static Route Access Control Firewall Interfaces LLOP-MED RIP Parental Control Wireless w/0 (2.4GHz)		
Basic Security MAC Filter	Guilest/Virtual Access Points: Enable SSID Hidden Isolate Disable Max Clients Advertise Clients BSSID	
Advanced	ZHONE_SSID1	
wl1 (5GHz) Voice	ZHONE_SSID2         Image: Control of the state of	
WAN Backup	Apply/Save	<b>-</b> !

- Click Security and make sure Network Authentication is WPA2-PSK
- In WPA/WAP Passphrase enter Wi-Fi password and safest passwords are long and contain at least 8 digits of mixed letters, numbers, and symbols

DZS EVERY CONNECTION MATTERS	ZNID24xxA1-Router
Tests Status System Configuration System Info Static Route Access Control Firewall Interfaces L2CP LLDP-MED RIP Parental Control Wireless	Configuration - Wireless will (2.4GHz) Security         Wireless Security         Manual Setup AP         Select SSID:       HA12A •         Network Authentication:       WPA2 -PSK •         Protected Management Frames:       Disabled •         WPA/WAPI passphrase:       •         WPA Group Rekey Interval:       0         WPA/WAPI Encryption:       AES •         WEP Encryption:       Disabled •
Wil (2:4612) Basic Security MAC Filter Bridge Advanced wil (SGHz) Voice VLAN WAN Backup	WPS Setup Enable WPS Disabled V Apply/Save

• Once your changes are done, click "Apply/Save"