

How to set up Wireless on Zyxel P-660HN-T1A Router Modem

1. Setting up Wireless LAN

1.1.The AP (Access Point) Security Key Default is WEP 5-digit should be changed to WPA for higher security

	Network > Wireless LAN > AP
	AP WPS WPS Station WDS Scheduling
Status	
	Wireless Setup
P-660HN-T1A	
= Network	Enable Wireless LAN
WAN	Channel Selection
LAN	Auto Current Channel: 10
- Wireless LAN	Common Setup
NAT	
E Security	Name(SSID) true_homewifi_NM6
Advanced	Hide SSID
-Maintenance	Security Mode Static WEP 👻
	Passphrase Generate
	WEP Key 00GA8
	Note: The different WEP key lengths configure different strength security, 40/64-bit or 128-bit respectively. Your wireless client must match the security strength set on the router -Please type exactly 5, or 13 characters. or -Please type exactly 10, or 26 characters using only the numbers 0-9 and the letters A-F
	MAC Filter Deny Association Edit
	QoS 📝 Enable QoS
	Apply Cancel Advanced Setup



TThe Security Mode is WPA2	AP WPS WPS Station WDS Scl	neduling
	Wireless Setup	
And the Encryption is AES for the highest security	Channel Selection	▼ nt Channel: 10
	Common Setup	
	Name(SSID) true_home ☐ Hide SSID Security Mode WPA2-PSK Encryption TKIP WPA Compatible Pre-Shared Key InisiMa 8 - 0 WPA Group Key Update Timer 60 (s MAC Filter Deny Assoc QoS ☑ Enab	wifi_NM6 WPA2-PSK TKIP/AES 53 Åวซิกษร seconds) tiation Edit le QoS Advanced Setup

1.2.WPS (Wi-Fi Protected Setup)

Select Enable WPS then click Apply

	Network > Wireless LAN > WPS
Status	AP WPS WPS Station WDS Scheduling
D-660HN-T1A	WPS Setup
= Network	Enable WPS
	PIN Number: 95648248 Generate
- Wireless LAN 🗲	WPS Status
	Status: Configured Release
© Security	802.11 Mode: 802.11b+g+n
Advanced	SSID: true_homewifi_NM6
Maintenance	Security: WPA2-PSK Pre-Shared Key: N/A
	Note : For WPS to function normally, the <u>UPNP</u> service will be turn on automatically.
	Apply Refresh

- 1.2.1. Wireless power button
 - Press and hold for 1-2 seconds to turn on/off the Wireless



- 1.2.2. WPS using
 - When you turned on WPS Function on Wireless Computer with Windows 7 or a computer with the Wireless USB in stalled that supports WPS, you can access Zyxel router without entering Passkey. Simply trying to connect to the Router by pushing the button on the router.

Connect to a Network	
Type the network security key	
Security key:	
Hide characters	
You can also connect by pushing the button on the router.	
OK Cancel	

1.3. WPS Station

The user "admin" can control a router by pushing Button for others to use this router as follows:

1.3.1. Those who want to use the Router (Using wireless computer and Windows 7) when trying to connect will see as shown





1.3.2. Besides the admin or the router's user can push a Button to connect the internet from Zyxel router, they can change from pushing the hardware to "Push Button" at the Software as shown.

	> Net	work > Wireless LAN > WPS Station
Status P-660HN-T1A P-Network		AP WPS WPS Station WDS Scheduling
		Add Station by WPS Click the below Push Button to add WPS stations to wireless network.
- WAN - LAN - Wireless LAN	Push Button Or input station's PIN number: Start Note: 1. The Push Button Configuration requires pressing a l AP within 120 seconds. 2. You may find the PIN number in the station's utility	Push Button
NAT D Security		Or input station's PIN number: Start
D Advanced D Maintenance		1. The Push Button Configuration requires pressing a button on both the station and AP within 120 seconds. 2. You may find the PIN number in the station's utility.