Quick **Installation Guide**

300Mbps High Gain Wireless USB Adapter MODEL NO. TL-WN822N



For more information, please http://www.tp-link.com



Option 1: Via TP-LINK Utility

Select your Wi-Fi network from the pop-up utility window and click **Connect**. The symbol 😰 indicates a successful connection.



Option 1: Via TP-LINK Utility

A: Select the Available Network tab of the pop-up utility window.

B: Select your Wi-Fi network and click Connect. The connection status can be viewed on the Link Status sore

TP-LINK Wireless Configuration Utility							
Link	Status Prof	iles <mark>Ava</mark> i	lable Network	WPS Infor	mation		
Associated	SSID	Channel	Network Type	Encryption	BSSID		
	TP-LINK_A	6	Infrastructure	WPA2-PSK AES	721018010003		
	34567_TEST	2	Infrastructure	WPA2-PSK AES	021018010002		

34567_TEST	۵	WPA/WPA2-Personal	2 (2.4G)	all
ΑΑΑΑΑ		None	5 (2.4G)	atl

Option 2: Via Wi-Fi Protected Setup (WPS)

- A: Press the WPS button on your router.
- B: Within 2 minutes, press and hold the WPS button on the adapter until the following screen appears.



C: When you are prompted "Successfully connected to the network by WPS!", click OK.

Option 3: Via Windows Wireless Utility

Click 🚰 (Network icon) on the system tray, select your Wi-Fi network, and click Connect.

Note: In Windows XP, you need to close the TP-LINK Utility before using the Windows Wireless Utility.

Refresh	Connect

Option 2: Via Wi-Fi Protected Setup (WPS)

- A: Press the WPS button on your router.
- B: Within 2 minutes, press and hold the WPS button on the adapter until the following screen appears.



Linit Status	111011103 [7711		
SID	Channel	Security	BSSID
rp-link_a	6	WPA2-PSK AES	721018010003
34567_TEST	2	NIWPA2-PSK AES	021018010002
AAAAA	5	1No Encryption	001018a95d8d
Refresh WPS Progress	Please key the Pl PIN: XXXXXXX : Exchange WPS	N code into your AP's comfi (Message 3 sec	g page PIN PBC Cancel

C: When you are prompted "WPS Protocol Finished", click OK.