TP-Link TD-W8980

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar

http://192.168.1.1/ - Windows Internet Explorer

 Image: Construction of the system

 Image: C

- You should now see the router login page with 2 text fields where you can type a username and a password
- The default username is admin and password is admin

👤 admin	
🥦 admin	
Login	
Copyright © 2015 TP-LINK Technologies Co., Ltd. All rights reserved.	

- Expand Wireless then click Basic Settings
- In SSID textbox type wireless name then click Save
- You may need to connect your device to new name using old Wi-Fi password

Status Wireless Basic Settings Quick Setup The current wireless status is On. You can use the Wi-Fi On/Off switch on the back panel of the device to disable wireless function. Network SSID: TP-LINK_BF515C DHCP Server Lebanon Wireless Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
Status Writess basic setungs Quick Setup
Quick Setup The current wireless status is On. You can use the Wi-Fi On/Off switch on the back panel of the device to disable wireless function. Network SSID: DHCP Server Region: Wireless Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
Operation Mode The current wireless status is On. You can use the WI-Fi On/Off switch on the back panel of the device to disable wireless function. Network SSID: [TP=LINK_BF515C] DHCP Server Region: Lebanon Wireless Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
Network SSID: IP-LINK_BE515C DHCP Server Region: Lebanon Wireless Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
DHCP Server Region: Lebanon Wireless Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
Wireless Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
incorrect settings may cause interferce.
Basic Settings
WPS Settings Mode: 11bgn mixed V
Wireless Security Channel: Auto -
Wireless MAC Filtering Channel Width: Auto 🗸
Wireless Advanced
Wireless Status
USB Settings
Route Settings Save
Forwarding

- Click Wireless Security and choose WPA/WPA2- Personal
- Select WPA2-PSK as an Authentication Type then type Wireless Password in the textbox and click Save (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

TP-LINK [®] 300Mbps Wireless N Gigabit ADSI				
Status	Wireless Security Settings			
Quick Setup				
Operation Mode	Note: WEP security, WPA/WPA2 - Enterprise authentication and TKIP encryption are not supported with WPS enabled.			
Network	For network security, it is strongly recommended to enable wireless security and use WPA2-PSKAES encryption.			
DHCP Server	O Diankla Missiana Sanutha			
Wireless	O Disable Wireless Security			
Basic Settings	WPA/WPA2 - Personnal (Recommended)			
WPS Settings	Authentication Type:	WPA2-PSK 🗸		
Wireless Security	Encryption:	Auto		
Wireless MAC Filtering	Wireless Password:			
Wireless Advanced	Correction and the Desired	(Enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)		
Wireless Status	Group Key Update Period:	0 (seconds, minimum is 30, 0 means no update)		
USB Settings	WPA/WPA2 - Enterprise			
Route Settings	Authentication Type:	Auto 🗸		
Forwarding	Encryption:	Auto 🗸		
Parent Control	RADIUS Server IP:			
Firewall	RADIUS Server Port:	1812 (1-65535, 0 stands for default port 1812)		
IPv6 Firewall	RADIUS Server Password:			
IPv6 Tunnel	Group Key Update Period:	(in second, minimum is 30, 0 means no update)		
Bandwidth Control	○ WEP			
IP & MAC Binding	Authentication Type:	Open System 🗸		
Dynamic DNS	WEP Key Format:	Hexadecimal 🗸		
Diagnostic	Selected Key:	WEP Key Key Type		
System Tools	Key 1: 🍥	NaNbit 🗸		
	Key 2: 🔘	NaNbit 🗸		
	Key 3: 🔘	NaNbit 🗸		
	Key 4: 🔾	NaNbit 🗸		
		Save		