

1. Connect WiFi

IP Address: 192.168.1.254

The smartphone screen shows a WiFi connection to 'TP-Link TL-WR841N'. The browser window displays the router's login interface with a 'Welcome' message.

Statistics

Parameter	Value
Download Current (Mbps)	100.00
Upload Current (Mbps)	10.00
Download Peak (Mbps)	100.00
Upload Peak (Mbps)	10.00

WAN

Mode	Connected
PPPoE	Connected
Connected User	0000000000000000
More Details	

Wireless 2 (4G)

Mode	Connected
4G	Connected
Connected Device	1
More Details	

Wireless 3 (5G)

Mode	Connected
5G	Connected
Associated Device	0
More Details	

LAN IP Address

Port	Address
WAN Port	192.168.1.254
LAN Port	192.168.1.194
More Details	

Network Settings

Protocol	Value	
Protocol	DHCP	
Hostname	TP-Link	Optional
Advertise	<input checked="" type="checkbox"/>	
Custom DNS	<input checked="" type="checkbox"/>	
Preferred DNS	192.168.1.1	Optional
Alternate DNS	192.168.1.2	Optional
MAC Clone	00:0C:40:05:00:07	Optional
Mtu	1500	
Status	Connected	
Save & Apply		

System Status General Settings Advanced Settings Diagnostic Tools Logout

Wireless Repeater

Enabled:

Scan:

No.	BSSID	SSID	Channel	Signal	Connect
1	9C:E8:11:72:4E:82	1102kunRIG	44	-01 dB	<input type="button" value="Connect"/>
2	24:9C:E8:11:72:4E:81	1102kunR	1	-03 dB	<input type="button" value="Connect"/>
3	24:9C:E8:11:72:4E:87	geekos	11	-05 dB	<input type="button" value="Connect"/>
4	24:9C:E8:11:72:4E:88	.0001	7	-01 dB	<input type="button" value="Connect"/>
5	8C:00:00:00:00:00	777795	36	-01 dB	<input type="button" value="Connect"/>
6	9C:00:00:00:00:00	888810	36	-01 dB	<input type="button" value="Connect"/>
7	9C:00:00:00:00:00	Chineese-kai	6	-01 dB	<input type="button" value="Connect"/>
8	F3:9C:4A:9A:9D:03	DIRECT-AE05-0002111000000000	11	-04 dB	<input type="button" value="Connect"/>
9	24:9C:00:00:00:01	8888-01	1	-09 dB	<input type="button" value="Connect"/>
10	34:29:12:DC:32:90	8888-01	100	-06 dB	<input type="button" value="Connect"/>
11	24:9C:72:5C:6B:9C	HP-Print-SL-LaserJet-Pro-MFP	6	-05 dB	<input type="button" value="Connect"/>
12	9C:00:00:00:00:00	Chineese-kai-03	46	-05 dB	<input type="button" value="Connect"/>
13	9C:00:00:00:00:00	geekos_01_Game	46	-02 dB	<input type="button" value="Connect"/>
More...					

System Status General Settings Advanced Settings Diagnostic Tools Logout

Wireless 2.4G

Wireless 2.4G:

SSID:	1102kunRIG
Encryption:	WPA2-PSK
Advanced:	<input checked="" type="checkbox"/>
Mode:	2.4GHz 802.11bgn
Channel:	Auto
Channel Width:	Auto
Transmit Power:	100
Max Distance:	(Open)
Hidden Network:	<input type="checkbox"/>
Separate Clients:	<input type="checkbox"/>

[Save & Apply](#)

Wireless 5G

Wireless 2.4

Advanced

Mode: IEEE 802.11n (2x2)

Channel: Auto

Channel Width: Auto

Transmit Power: 100

Max Stations: 10

Hidden Network: Off

Separate Client: Off

Start & Apply

5. Advanced Settings

Network

- Wireless Status
- LAN
- WAN Port
- WPS
- WAN
- WPS
- QoS
- State Routing
- Port Forwarding
- DDNS
- Forwarding
- Unassigned

Security

- MAC Filter
- IP Filter
- Normal Mode
- WPS
- Guest Network
- Advanced Mode

System

- Timezone
- Fileshare
- Backup / Restore
- Admin Account
- Language
- Timed Restart
- Reboot
- Reset
- TROPS

