

System Working Mode

Summary

Region and Time Zone

WAN Connection Type

Wireless Settings

Reboot Device

Region:

-Please Select-

Time Zone:

-Please Select-

Exit

Next

System Working Mode

Summary

Region and Time Zone

WAN Connection Type

Wireless Settings

Reboot Device

- Access Point- Transform your existing wired network to a wireless network
- Router - Enable multiple users to share Internet connection via ADSL/Cable Modem
- Range Extender- Extend your existing wireless coverage by relaying wireless signal

Back

Next

System Working Mode

Summary

Region and Time Zone

WAN Connection Type

Wireless Settings

Reboot Device

Auto Detect

WAN port is unplugged.

- Dynamic IP
- Static IP
- PPPoE
- L2TP
- PPTP

Back

Next



If your ISP only allows Internet access to a specific MAC address, you need to clone the MAC address of the primary computer. If you are not sure, select Do NOT clone MAC Address.

- Do NOT Clone MAC Address
- Clone Current Computer MAC Address

Note: If you select Clone MAC Address, you need to clone the original computer's MAC address that is registered with your ISP.

Back

Next

System Working Mode

Summary



2.4GHz Wireless:



Network Name (SSID):

NomeDaRede

Password:

12345670

Transmit Power:

100%

Note: Transmit power you set beyond the local criterion.

Back

Next

System Working Mode

Summary

Region and Time Zone

WAN Connection Type

Wireless Settings

Reboot Device

Region:	Brazil
Time Zone:	(GMT-03:00) Brasilia, Buenos Aires
WAN Connection Type:	Dynamic IP
2.4GHz Wireless:	On
Network Name (SSID):	NomeDaRede
Password:	12345670
Transmit Power:	100%

Back

Save



Congratulations!

You have completed the Quick Setup process.
Click Test Internet Connection below, then click Finish.

› [Test Internet Connection](#)

Back

Finish

Network Map

Internet

Wireless

Parental Controls

Guest Network



Internet



Router



2.4GHz



Wired Clients



Wireless Clients

Internet

Internet Status:	Unplugged.
Connection Type:	Dynamic IP
IP Address:	0.0.0.0
DNS Server:	0.0.0.0 0.0.0.0
Gateway:	0.0.0.0

[Network Map](#)[Internet](#)[Wireless](#)[Parental Controls](#)[Guest Network](#)

Internet

[Auto Detect](#)

Internet Connection Type:

Static IP

IP Address:

192.168.0.2

Subnet Mask:

255.255.255.0

Default Gateway:

192.168.0.1

Primary DNS:

187.94.192.61

Secondary DNS:

187.94.192.62

(Optional)

Note: If you are not sure about which Internet Connection Type you have, use Auto Detect or contact your Internet Service Provider (ISP) for assistance.

[Save](#)

[Network Map](#)[Internet](#)[Wireless](#)[Parental Controls](#)[Guest Network](#)

Wireless Settings

2.4GHz Wireless:

 [Enable Wireless Radio](#)

Network Name (SSID):

 Hide SSID

Password:

[Save](#)

Network Map

Internet

Wireless

Parental Controls

Guest Network

Guest Network

Allow guests to see each other

Allow guests to access my local network

2.4GHz Wireless:

Enable Guest Network

Network Name (SSID):

TP-LINK_Guest_7B00

Hide SSID

Password:

Save

Status

Region

Network

Wireless

Guest Network

Advanced-Settings

Parental Controls

QoS

Security

NAT Forwarding

IPv6

System Tools

VPN Server

Internet

MAC Address: 00-0A-EB-13-7B-01
 IP Address: 0.0.0.0
 Subnet Mask: 0.0.0.0
 Default Gateway: 0.0.0.0
 Primary DNS: 0.0.0.0
 Secondary DNS: 0.0.0.0
 Connection Type: Dynamic IP

Wireless

Network Name (SSID): TP-LINK_7B00
 Wireless Radio: On
 Mode: 802.11b/g/n mixed
 Channel Width: Auto
 Channel: Auto (Current Channel 6)
 MAC Address: 00-0A-EB-13-7B-00

LAN

MAC Address: 00-0A-EB-13-7B-00
 IP Address: 192.168.0.1
 Subnet Mask: 255.255.255.0
 DHCP: On

Guest Network

Network Name (SSID): TP-LINK_Guest_7B00
 Hide SSID: Off
 Wireless Radio: Off
 Allow guests to see each other: Off

Wired Clients



YAYUNLIN-PC... >

Wireless Clients Host | Guest



Performance



- Status
- Region
- Network**
 - Internet
 - LAN
 - IPTV
 - DHCP Server
 - Dynamic DNS
 - Advanced Routing
- Wireless
- Guest Network
- Advanced-Settings
- Parental Controls
- QoS
- Security

Internet Connection Type: Dynamic IP



IP Address: 0.0.0.0

Subnet Mask: 0.0.0.0

Default Gateway: 0.0.0.0

Primary DNS: 0.0.0.0

Secondary DNS: 0.0.0.0

Renew

Release

Advanced

Save

MAC Clone

Use Default MAC Address

00-0a-eb-13-7b-01

Use Current Computer MAC Address

Use Custom MAC Address

Save

- Status
- Region
- Network**
 - Internet
 - LAN
 - IPTV
 - DHCP Server
 - Dynamic DNS
 - Advanced Routing
- Wireless
- Guest Network
- Advanced-Settings
- Parental Controls
- QoS
- Security

Internet Connection Type: Dynamic IP



IP Address: 0.0.0.0

Subnet Mask: 0.0.0.0

Default Gateway: 0.0.0.0

Primary DNS: 0.0.0.0

Secondary DNS: 0.0.0.0

Renew

Release

Advanced

Save

MAC Clone

Use Default MAC Address

00-0a-eb-13-7b-01

Use Current Computer MAC Address

Use Custom MAC Address

Save

[Status](#)[Region](#)[Network](#)[- Internet](#)[- LAN](#)[- IPTV](#)[- DHCP Server](#)[- Dynamic DNS](#)[- Advanced Routing](#)

LAN



MAC Address: 00-0A-EB-13-7B-00

IP Address:

Subnet Mask:

Save

Status

Region

Network

- Internet

- LAN

- IPTV

- DHCP Server

- Dynamic DNS

- Advanced Routing

Wireless

Guest Network

Advanced-Settings

Parental Controls

QoS

Security

DHCP Server

Enable DHCP Server

IP Address Pool:

192.168.0.100

192.168.0.199

Address Lease Time:

120

minutes. (1-2880. The default value is 120.)

Default Gateway:

192.168.0.1

(Optional)

Primary DNS:

(Optional)

Secondary DNS:

(Optional)

Save

Address Reservation

+ Add - Delete

<input type="checkbox"/>	ID	MAC Address	Reserved IP Address	Description	Status	Modify
--	--	--	--	--	--	--

DHCP Client List

Total Clients: 0

Refresh

ID	Client Name	MAC Address	Assigned IP Address	Lease Time
--	--	--	--	--

[Status](#)[Region](#)[Network](#)[Wireless](#)[- Wireless Settings](#)[- WPS](#)[- Wireless Schedule](#)[- Statistics](#)[Guest Network](#)[Advanced-Settings](#)[Parental Controls](#)

Wireless Settings

 [Enable Wireless Radio](#)

Network Name (SSID):

 Hide SSID

Security:

Version:

 Auto WPA-PSK WPA2-PSK

Encryption:

 Auto TKIP AES

Password:

Mode:

Channel Width:

Channel:

[Save](#)

[Status](#)[Region](#)[Network](#)[Wireless](#)[- Wireless Settings](#)[- WPS](#)[- Wireless Schedule](#)[- Statistics](#)

WPS Method



Method One--Push Button(recommended)
Connect to this router via WPS button.

Start
WPS

Other Methods--PIN Cute

[Region](#)[Network](#)[Wireless](#)[Guest Network](#)[Advanced-Settings](#)[Parental Controls](#)[QoS](#)[Security](#)[- Settings](#)[- IP & MAC Binding](#)[NAT Forwarding](#)[IPv6](#)

Firewall

SPI Firewall:



DoS Protection

DoS Protection:



DoS protection and Traffic Monitor must be enabled at the same time.

ICMP-FLOOD Attack Filtering:

Off

UDP-FLOOD Attack Filtering:

Off

TCP-SYN-FLOOD Attack Filtering:

Off

 Ignore Ping Packet From WAN Port Forbid Ping Packet From LAN Port[Save](#)

Blocked DoS Host List

Host Number: 0

[Refresh](#)[Delete](#)

<input type="checkbox"/>	ID	IP Address	MAC Address
--	--	--	--

[Network](#)[Wireless](#)[Guest Network](#)[Advanced-Settings](#)[Parental Controls](#)[QoS](#)[Security](#)[NAT Forwarding](#)

- ALG
- Virtual Servers
- Port Triggering
- DMZ
- UPnP

DMZ



DMZ: Enable DMZ

DMZ Host IP Address:

Save

[Network](#)[Wireless](#)[Guest Network](#)[Advanced-Settings](#)[Parental Controls](#)[QoS](#)[Security](#)[NAT Forwarding](#)[- ALG](#)[- Virtual Servers](#)[- Port Triggering](#)[- DMZ](#)[- UPnP](#)

UPnP



UPnP:



UPnP Service List

Total Clients: 0

[Refresh](#)

ID	Service Description	External Port	Protocol	Internal IP Address	Internal Port
--	--	--	--	--	--

↕ QoS

✓ Security

⚙ NAT Forwarding

📄 IPv6

⚙ System Tools

- Time Settings

- Auto Reboot

- LED Control

- Diagnostics

- Firmware Upgrade

- Backup & Restore

- Administration

- System Log

- Traffic Monitor

- System Parameters

LED Control



Night Mode

LED Off Time:

22



:

00



-

06



:

00



Note: Before enabling the LED Control, make sure [Time Settings](#) is correct.

Save

Guest Network

Advanced-Settings

Parental Controls

QoS

Security

NAT Forwarding

IPv6

System Tools

- Time Settings

- Auto Reboot

- LED Control

- Diagnostics

- Firmware Upgrade

- Backup & Restore

- Administration

- System Log

- Traffic Monitor

- System Parameters

VPN Server

Account Management ?

Old Password:

New Password:

Low Middle High

Confirm New Password:



Save

Password Recovery

Enable Password Recovery

Save

Local Management

Access for All LAN
Connected Devices:



Toggle On to enable the management for all devices on LAN or keep it Off to enable the management for a specific device.

Remote Management

- Disable Remote Management
- Enable Remote Management for All Devices
- Enable Remote Management for Specified Devices

Web Management Port:

58080

Remote Management IP Address:

Save

Guest Network

Advanced-Settings

Parental Controls

QoS

Security

NAT Forwarding

IPv6

System Tools

- Time Settings
- Auto Reboot
- LED Control
- Diagnostics
- Firmware Upgrade
- Backup & Restore
- Administration
- System Log
- Traffic Monitor
- System Parameters

VPN Server

Account Management

Old Password:

New Password:

Low Middle High

Confirm New Password: ✖

Save

Password Recovery

Enable Password Recovery

From:

To:

SMTP Server:

Enable Authentication

Username:

Password:

Save

Local Management

Access for All LAN Connected Devices: Toggle On to enable the management for all devices on LAN or keep it Off to enable the management for a specific device.

Remote Management

- Disable Remote Management
- Enable Remote Management for All Devices
- Enable Remote Management for Specified Devices

Web Management Port:

Remote Management IP Address: