

Model: LT450

4G LTE

AC1200 Dual Band Wi-Fi Router

4G LTE FDD & TDD

AC1200 Dual Band Wi-Fi

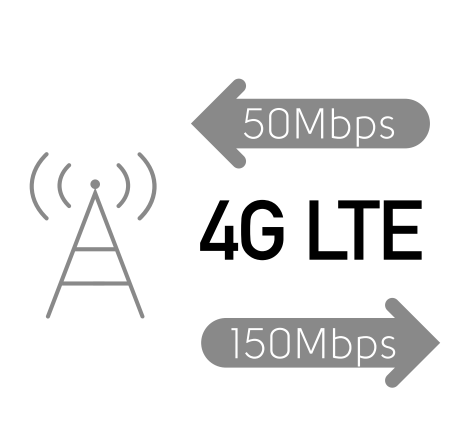
OpenVPN/WireGuard/PPTP/L2TP VPN clients

DNS over Cloudflare/NextDNS/Google

SMS send and receive









867Mbps 5GHz

300Mbps 2.4GHz



Enjoy Blazing Fast 4G LTE Network

Enjoy Blazing Fast 4G LTE and Wi-Fi Speed. LT450 uses the latest generation 4G LTE technology to reach speeds of up to 150Mbps in download and 50Mbps in upload. It also allows you to connect via Wi-Fi with a maximum speed of 867Mbps on 5GHz and 300Mbps on 2.4GHz to enjoy gaming, streaming, and much more.

Get Wi-Fi Where You Need It

Tested in the field for years to ensure universal compatibility with 4 advanced antennas to deliver a smooth connection. Simply plug in a SIM card and power on this elegant piece of technology to utilize fast and stable Wi-Fi, whether you're at home or working remote.



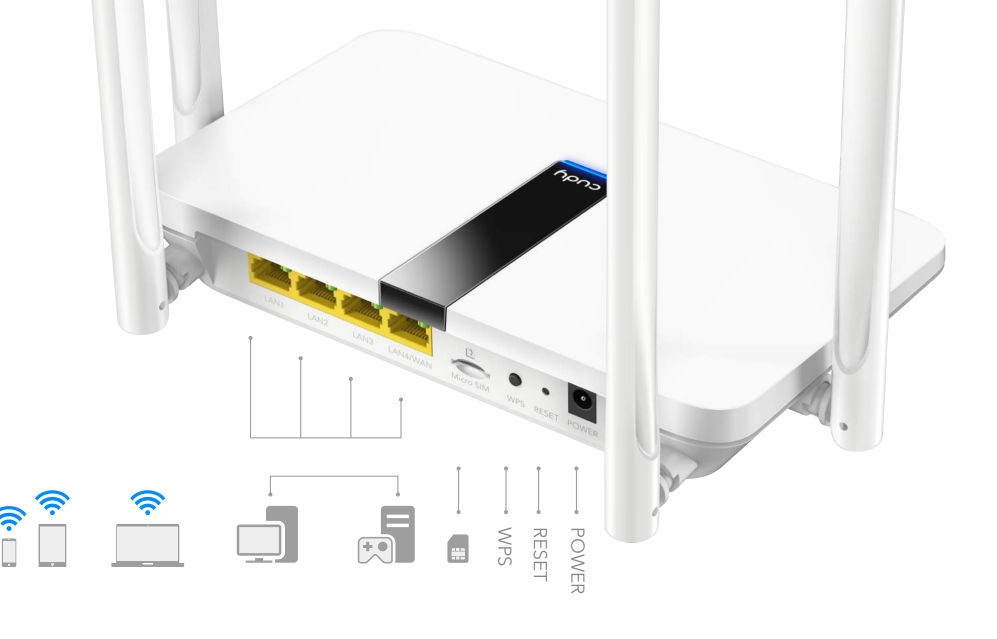


Plug and Play

With an integrated 4G LTE modem and a built-in SIM card slot, all you need to do is insert a micro SIM card and turn on the router. Enjoying fast, stable Wi-Fi on a 4G LTE network has never been easier.



The WAN/LAN port can be configured as a WAN or LAN port. When working on LAN mode, LT450 is just a normal 4G LTE router. While working on WAN mode, LT450 can maintain 4G and WAN connections at the same time, and provide Internet preferentially from wired ports to reduce 4G mobile data tariffs.



Interface

- 1 x 10/100Mbps WAN/LAN Port
- 3 x 10/100Mbps LAN Ports
- 1 x Power Jack
- 1 x SIM Card Slot

LED Indicators

- System LED On Front Panel
- RJ45 LED On Each Port



Software









FDD+TDD

Support FDD and TDD, meet the needs of various ISPs and provide a good user experience for customers. Support most cellular operators around the world.

VPN Client

With built-in VPN client, this router can easily establish a connection to VPN Server to transport all your online data and traffic, securing it with its encryption at the same time.

DDNS

By assigning a custom domain name to your home router's IP address, DDNS function will update automatically as your home IP continues to change. Compatible with 15 more DDNS providers.

Guest Network

Guest Network separate guest access from your family network. Maintain high security across your network to help ensure your privacy is safe while online.



Specifications

- Up to 150Mbps / 50Mbps LTE speed
- Up to 867Mbps on 5GHz + 300 Mbps on 2.4GHz WiFi speed
- SMS function support send and receive message on webpage
- OpenVPN/WireGuard/PPTP/L2TP VPN clients help build reliable connections
- DNS encryption over Cloudflare, NextDNS or Google protect privacy
- Support 20+ DDNS for remote management
- 4G watchdog can automatically redial when disconnected
- WiFi schedule supports configuration of available WiFi time
- Flexible WAN/LAN port for dual connectivity

Hardware Specification

4G:EC200T WiFi: MT7628A+MT7612E
128MB DDR / 16MB SPI Flash
3x RJ45 10M/100M LAN Ethernet interfaces
1 x RJ45 10M/100M LAN/WAN Ethernet interfaces
1 x Reset Button
1 x WPS Button
1 x SIM Slot (Micro)

Antenna	2 * WiFi Antannas and 2 * LTE Antannas
Gain	5dBi
Wi-Fi Frequency	2.4GHZ, 5GHz
	LTE-FDD: B1/B3/B7/B8/B20/B28A
LTE Frequency Bands	LTE-TDD: B38/B40/B41
EU Version	WCDMA: B1/B8
	GSM/EDGE: B3/B8
LTE Frequency Bands	LTE-FDD: B2/B4/B5/B12/B13/B14/B66/ B71
US Version	WCDMA: B2/B4/B5

Wireless Features

Wireless Standards	IEEE 802.11ac/a/n/b/g
Frequency	2.4 GHz、 5GHz
Signal Rate	867Mbps (5GHz), 300 Mbps (2.4 GHz)
	Compatible with 802.11ac/a/b/g/n Wi-Fi standards
Transmit Power	CE: <20dBm
	FCC:<30dBm
Wireless Modes	Enable/Disable Wireless Radio, WMM
Wireless Functions	WEP, WPA/WPA2, WPA-PSK/WPA2-PSK



Software Features

Management	Parental Control
	Guest Network
DHCP	Server, DHCP Client List, Address Reservation
Dynamic DNS	Compatible with 20 more DDNS providers.
NAT	Port Forwarding, Port Triggering, UPnP, DMZ
VPN Client	PPTP/L2TP/OpenVPN/WireGuard
DNS	Cloudflare/NextDNS/Google/Custom
SMS	Send/Receive

Others

Package	e 4G LTE WiFi Router	
Contents	Power Adapter	
	RJ45 Ethernet Cable	
	Quick Installation Guide	
	SIM Card Adapter	
System	Microsoft Windows 98SE/NT/2000/XP/Vista™/7/8/8.1/10, MAC OS,	
Requirements	NetWare, UNIX or Linux	
	Internet Explorer 11, Firefox 12.0, Chrome 20.0, Safari 4.0, or other	
	Java-enabled browser	
	Subscription with an internet service provider (for internet access)	
		