



4G LTE Wireless Router


PRN3003L

The **Prolink PRN3003L 4G LTE Wireless Router** lets you access and share a high-speed 4G LTE network of up to 150Mbps simply by inserting your 4G SIM card to the device.


With 2T2R MIMO Wireless technology, the Prolink PRN3003L can handle wireless data speeds of up to 300Mbps, ensuring multiple Wi-Fi devices get the fastest and best internet access experience.



Key Features




4G LTE
SIM Card




150 Mbps

4G Data Connection
Experience fast 4G LTE speeds with your 4G SIM card



Simple & East Setup
Support WPS configuration via a 1-push button

Secured Network
Advanced WPA-PSK / WPA2-PSK encryption protects your network from security threats




Automatic Network Selection (Auto-APN)
Connects to GPRS/EDGE/HSPA/HSPA+/LTE networks automatically without any configuration




SMS# and USSD
Support the usage of sending/receiving text messages; obtaining the main/data balance/validity instantly by sending the USSD codes to your service provider

#Depends on the subscription plan of respective SIM card. SMS charges are applicable.



Internet



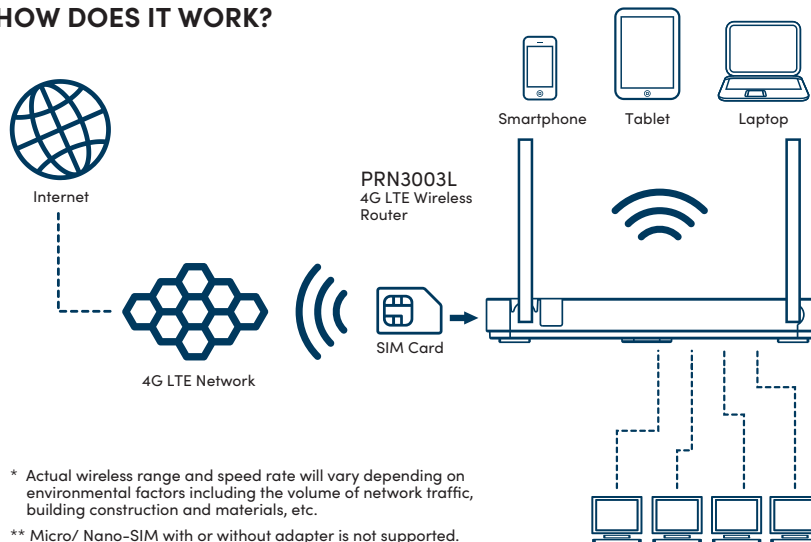
Up to 300 Mbps

High-Speed
Up to 300Mbps 2T2R MIMO Wireless Technology delivers greater throughput and performance Ideal for video streaming, online gaming or internet surfing

Specifications

Wi-Fi	2.400 – 2.4835GHz Frequency Band; IEEE802.11b/g/n; WPS supported
Receiver Band	LTE FDD: 800MHz (Band 20)/ 850MHz (Band 5)/ 900MHz (Band 8) 1800MHz (Band 3)/ 2100MHz (Band 1)/ 2600MHz (Band 7) LTE TDD: 2300MHz (Band 40)/ 2600MHz (Band 38) UMTS: 900MHz (Band 8)/ 2100MHz (Band 1) GSM/ GPRS/ EDGE: 850/ 900/ 1800MHz
Data Rate	LTE FDD (Cat4): DL 150Mbps, UL 50Mbps
Antenna	Wi-Fi Internal Antenna; 4G 360-degree Omni-directional External Antenna
Interface	WPS button, Reset button, AC Input, 4 x LAN port, 2 x Antenna, SIM card slot
LED	Power, 4G Network Status, Internet Connection Status, LAN Status, WPS and Wi-Fi Status
Power Adapter	Input: 100~240V, 50Hz~60Hz; Output: 12VDC / 1A
Environment	Operating Temperature: -10 to 50°C; Storage Temperature: -20 to 70°C; Operating Humidity: 10% ~ 95%; Storage Humidity: 5% ~ 95%
Dimensions	142 x 98 x 20mm (L x W x H)
Weight	~235g

HOW DOES IT WORK?



Ver1.0_15.09.2023

Authorised Distributor/ Reseller:

Compatible with:



Windows



Mac OS



Linux