ZYXEL





LTE3301-M209

LTE Indoor Router

Mobile technology creates opportunities for new operators to enter networking business with lower investment comparing to building fixed-line infrastructures. To fixed-line operators, mobile network is more important as a backup to offload congested bandwidth for higher customer satisfaction. Mobile network is the trend that operators can never resist. Zyxel, as a global leader of broadband networking, always stay ahead of the trend to offer the market with innovative designs.

The LTE3301-M209 employs LTE — the latest mobile broadband technology with high popularity — to deliver the best possible data rates of up to 150/50 Mbps (DL/UL). With bridge and router modes embedded, the LTE3301-M209 is adaptive to all kinds of devices/gateways for seamless integration with your CPE (Customer Premise Equipment) on-hand in a simple yet complete way to meet your needs.



Maximum freedom of mobility

As LTE markets expand quickly, base station coverage is yet to be completed. The LTE3301-M209 supports single- (LTE) and multi-mode (LTE/3G/2G) so you can stay connected even of there is only 3G or 2G services. Besides, the multi-band support also relieves the concern from varied LTE/3G frequencies in different countries. The flexibility of LTE3301-M209 keeps you online around the world with the maximum freedom of mobility.



3GPP release 9 category 4 with data rates of up to 150/50 Mbps (DL/UL)



Supports switching seamless between 4G, 3G and 2G/EDGE



Multiple-band is supported and varied in different countries



Supports bridge or router mode

State-of-the-art technology

The LTE3301-M209 employs 3GPP release 9, category 4—the best practice of LTE technology with 150/50 Mbps (DL/UL) data rates. It also supports 3G/2G networks with the upto-date "Dual Carrier HSPA+ (DC-HSPA+) technology" of

42/5.76 Mbps (DL/UL) data rates. You can enjoy ultra-fast, flexible wireless connection anywhere within LTE/3G/2G signal coverage.

Embedded bridge/router mode for all devices/gateways

For network integration, Zyxel embeds both bridge and router modes into the LTE3301-M209. Users can take advantage of the built-in routing functions in all typical applications, while the bridge mode is designed to work

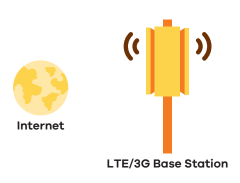
with users' existing or preferred device such as high-end WiFi Access Points, Small Business Gateways or Enterprise Gateways. With the two built-in modes, the LTE3301-M209 can be easily integrated with all kinds of devices/gateways.

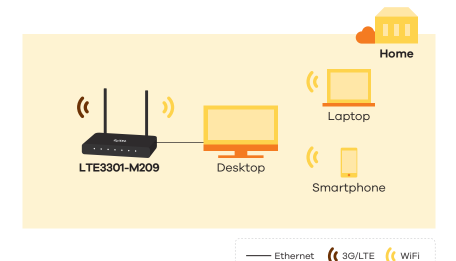
High-speed WiFi of up to 300 Mbps

The LTE3301-M209 comes with 802.11n WiFi compatibility, so you can enjoy high-speed WiFi of up to 300 Mbps without additional devices. With the true wireless connection

provided by the LTE3301-M209 of indoor router, there's no cabling needed for either LTE WAN or wireless LAN.

Application Diagram





Specifications

System Specifications

IP Networking

- Support IPv4/ and IPv6 dual stack
- DHCP dynamic and fixed IP address assignment on LAN side
- VPN pass through firewall
- NAT/NAPT
- Port forwarding DMZ
- DNS/DDNS
- Support NAT router mode
- Support bridge mode (IP pass-through)

WiFi Security

- WEP: 64/128-bit
- WPA/WPA2
- Support WPA2 primarily, and automatic fallback to WPA for clients that do not support WPA2
- WPA/WPA2-PSK
- MAC address filter with 32 addresses supported

Management

- APN management
- SIM PIN management
- SMS management
- Secure remote management via WebGUI/SSH
- Over-the-Air (PTA) firmware upgrade: TR-069/WebGUI support IPv4/and IPv6 dual stack

Hardware Specifications

LTE Air Interface

- Standard compliant: 3GPP release 9 category 4
- Peak data rates :
 - 150 Mbps DL within 20 MHz bandwidth
 - 50 Mbps UL within 20 MHz bandwidth
- LTE: Band 1/3/7/8/20/28/38/40

- LTE FDD: 2600/2100/1800/900/ 800/700 MHz
- LTE TDD: 2600/2300 MHz

WiFi Air Interface

- IEEE 802.11 b/g/n 2.4 GHz, data rates up to 300 Mbps
- WiFi enabled device#: up to 32
- WiFi antenna: 2 internal antennas up to 3 dBi

UMTS/GSM Air Interface

- Standard compliant: UMTS/HSPA Band 1/8 (WCDMA 2100/900 MHz)
- GSM/GPRS/EDGE Band 3/8 (1800/900 MHz)
- DC-HSPA+ downlink data rate up to 42 Mbps
- HSUPA uplink data rate up to 5.76 Mbps
- UMTS/WCDMA data rate up to 384 Kbps
- GPRS data rate up to 85.6 Kbps

Hardware Interface

- Four 10/100 Mbps Ethernet RJ-45 LAN ports
- One 2FF mini SIM card socket
- One reset to default button
- One power on/off button
- One WiFi on/off button
- One DC power jack
- One WPS button
- Two external LTE antenna (up to 3 dBi)

LED Indicators

- Power status
- Internet status
- LTE signal strength
- WiFi status
- LAN status

Power Consumption

• 12W

Physical Specifications

- Item dimensions (WxDxH): 186 x 120 x 30 mm (7.3" x 4.7" x 1.2")
- Item weight: 350g (0.77 lb.)
- Packing dimension (WxDxH):
 271 x 192 x 113 mm
 (10.67" x 7.56" x 4.45")
- Packing weight: 778g (1.72 lb.)

Environmental Specifications

Operating Environment

- Temperature: 0°C to 40°C (32°F to 104°F)
- Humidity:10% to 90% RH (Non-condensing)

Storage Environment

- Temperature: -10°C to 70°C (14°F to 158°F)
- Humidity: 0% to 95% RH (Non-condensing)

Package Contents

- LTE indoor router
- LTE antenna x 2
- Power adapter
- Ethernet cable
- Quick start guide
- Warranty card

Model Description

| Model | Band | LTE Frequency | |
|--------------|---|---------------|--|
| LTE3301-M209 | LTE Band B1/3/7/8/20/28/38/40 UMTS/HSDPA/HSUPA/HSPA+/ DC-HSPA+ Band 1/8 GSM/GPRS/EDGE B3/8 | Band 1 | FDD UL: 1920 - 1980 MHz; DL: 2110 - 2170 MHz |
| | | Band 3 | FDD UL: 1710 - 1785 MHz; DL: 1805 - 1880 MHz |
| | | Band 7 | FDD UL: 2500 - 2570 MHz; DL: 2620 - 2690 MHz |
| | | Band 8 | FDD UL: 880 - 915 MHz; DL: 925 - 960 MHz |
| | | Band 20 | FDD UL: 832 - 862 MHz; DL: 791 - 821 MHz |
| | | Band 28 | FDD UL: 703 - 748 MHz; DL: 758 - 803 MHz |
| | | Band 38 | TDD UL/DL: 2570 - 2620 MHz |
| | | Band 40 | TDD UL/DL: 2300 - 2400 MHz |



For more product information, visit us on the web at www.zyxel.com

Copyright © 2018 Zyxel Communications Corp. All rights reserved. Zyxel, Zyxel logo are registered trademarks of Zyxel Communications Corp. All other brands, product names, or trademarks mentioned are the property of their respective owners. All specifications are subject to change without notice.







