





LTE5398-M904

4G LTE-A Pro Indoor Router

Zyxel LTE5398-M904 4G Pro LTE-A Indoor Router supports Cat. 18 and AC2050 Dual-Band concurrent links. Its "Dual-WAN Failover" design guarantees a reliable broadband internet access via either mobile WAN or fixed-line WAN for premium services with lower CAPEX.



Lightning-fast internet connectivity

Zyxel LTE5398-M904 employs 3GPP UE downlink Category 18 – the highest-level practice LTE-A Pro technology with data rates of up to 1200/150 Mbps*. The built-In 4x4 MIMO high-performance antennas increase your service capacity and expand the internet coverage for your subscribers.

Easy installation with with space-saving design

The simple and intuitive device design of Zyxel LTE5398-M904 provides your subscribers with a trouble-free installation and configuration experience, while allowing you to maintain an excellent service quality with a lower OPEX.

Remote management with TR-069

With TR-069, TR-181 and TR-143 support, the Zyxel LTE5398-M904 effectively secures OPEX by reducing the frequency of on-site support and by providing simplified diagnostic, configuration and troubleshooting processes.

Non-stop connectivity with "Dual-WAN Failover" design

Designed with the "Dual-WAN Failover" function, the Zyxel LTE5398-M904 guarantees reliable connectivity by using LAN1 port as recovery WAN.



3GPP Release 12 Cat. 18 up to 1200/150 Mbps* (DL/UL)



AC2050 dual-band WiFi AP



Built-in LTE 4x4 MIMO high-performance antennas



"Dual-WAN Failover" (mobile WAN/Ethernet WAN)



Remote management via TR-069 (TR-181 and TR-143 speed test) HTTP/web GUI and FTP



Zyxel Air app (iOS and Android)

Easy installation with Zyxel Air

The LTE5398-M904 comes with a subscriber app – Zyxel Air. The intuitive user interface of Zyxel Air provides the necessary assistance from device setup to routine management. You can minimize service calls during the installation process while enhancing a satisfying user experience.



Boosts efficiency of the existing infrastructure with dual-mode flexibility

The bridge/router function allows service providers to start a new deployment or upgrade services by connecting to the subscriber's existing broadband router with a lower CAPEX.

Specifications

System specifications

IP networking

- Cellular and Ethernet WAN failover and failback
- Supports IPv4/IPv6 dual stack
- DHCP client/server
- VPN pass-through (PPTP/IPSec and L2TP pass-through)
- Data roaming disable/enable
- IP firewall
- NAT/NAPT
- Port forwarding/DMZ
- DNS/DDNS
- Supports router mode/bridge modes (IP pass-through)
- Primary WAN/secondary WAN management

WLAN feature

- Auto channel selection
- WiFi Protected Setup (WPS)
- WiFi Multimedia (WMM)
- Security: none, WPA2-Personal, WPA+WPA2
- MAC address filtering with 32 address supported
- Multiple SSIDs/hide SSIDs
- WLAN scheduling

Management

- APN management
- SIM PIN/PUK management
- SMS management
- Secure remote management via TR-069/web GUI
- Network selection
- Operating frequency band selection
- Supports Zyxel Air app (iOS and Android) for easy installation and local management only

Hardware specifications

LTE Air interface

- Standard-compliant: 3GPP Release
 12 Cat. 18
- Supports LTE bands:
 - LTE FDD: B1/B3/B5/B7/B8/B20/B28
 - LTE TDD: B38/40/41
- Carrier-aggregation up to 5 (more detail information please contact with local sales)
- Peak data rates:
 - 1200 Mbps DL within 80 MHz bandwidth (CA)
 - 150 Mbps UL within 40 MHz bandwidth (intra-band CA)

UMTS Air interface

- Standard-compliant: WCDMA bands B1/3/5/8
- Supported frequencies:
 - HSPA+/UMTS 2100/1800/900/ 850 MHz (bands 1/3/5/8)
- HSPA+ downlink data rates up to 42 Mbps
- HSUPA uplink data rates up to 5.76 Mbps

WiFi Air interface

- Wireless standard (concurrent)
 - IEEE 802.11 b/g/n, 2.4 GHz
 - IEEE 802.11 a/n/ac, 5 GHz
- WiFi 2.4 GHz antenna: 2x2 internal antennas up to 3 dBi
- WiFi 5 GHz antenna: 4x4 internal antennas up to 5 dBi

Hardware interface

- Two GbE RJ-45 LAN ports. LAN1 can be configured as Ethernet WAN port
- LEDs (from left to right on the panel):
 - Power/USB (green/blue)
 - Internet (green)
 - LTE signal strength (green/red/ orange)
 - WiFi/WPS (green)
- One WPS & WiFi on/off button
- One 3FF micro SIM card socket

- One reset to default button
- One power on/off button
- One DC power jack
- One USB 2.0 host port
- Two external LTE/3G SMA connectors

Power consumption

• 24 W (peak)

Physical specifications

- Item dimensions (WxDxH): 100 x 100 x 205 mm (3.94" x 3.94" x 8.07")
- Item weight: 599 g (1.32 lb.)
- Packing dimensions (WxDxH): 247 x 170 x 120 mm (9.72" x 6.7" x 4.73")
- Packing weight: 1600 g (3.54 lb.)

Environment specification

Operating environment

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

Storage environment

- Temperature:
 - -30°C to 70°C (-22°F to 158°F)
- Humidity:5% to 95% (non-condensing)

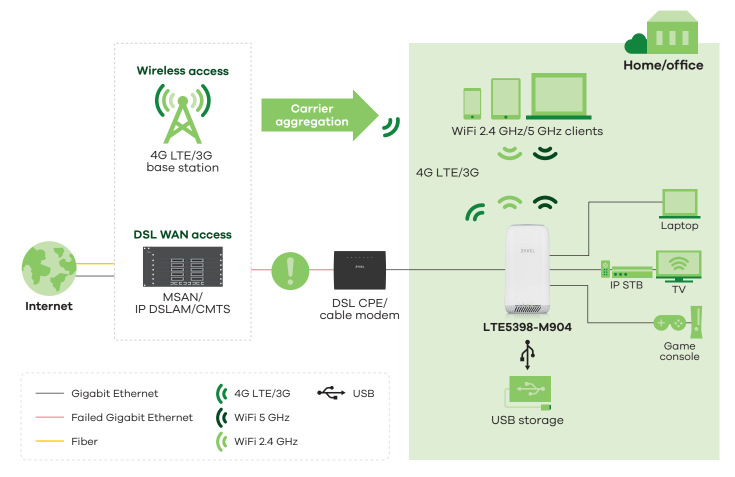
Certification

• CE

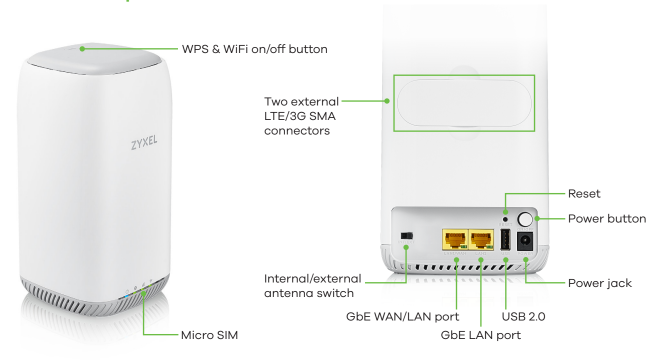
Package contents

- Power adapter
 (12 V/2 A EU/US/UK plug)
- Ethernet cable
- Quick start guide
- Warranty card
- CE DoC
- Safety warning
- * The maximum wireless data transfer rate is derived from IEEE Standard 802.11 and 3GPP specifications close to AC2050. Actual data transfer rate will vary from network environment including: distance, network traffic, building site materials/construction, interference from other wireless devices, and other adverse conditions.

Application diagram



Hardware description











Datasheet LTE5398-M904