





EMG6726-B10A

Dual-Band Wireless AC/N Gigabit Ethernet Gateway

The Zyxel EMG6726-B10A Dual-Band Wireless AC2300 Gigabit Ethernet Gateway provides high-speed Internet access to meet the worldwide market requirements for triple-play services. Featuring the built-in 4x4 802.11ac WLAN function that relieves troublesome wirings, the EMG6726-B10A offers extreme coverage for great WiFi user experience. Moreover, the user-oriented design also allows the EMG6726-B10A to meet every customer's own style while providing powerful and practical functions.



Ethernet WAN speeds up to 1000Mbps

AC2300, dual-band WiFi with 1.7 Gbps* 802.11ac 4x4 Wave 2 technology



TR-069/TR-181 Issue-2 remote management



Excellent routing and QoS capability to prioritize applications as needed



NAT, firewall with SPI and DoS for better security



Stand-alone and wall mountable



1 GHz dual-core processor with dedicated quad-core routing accelerator

Benefits

CAF II Performance Testing Support

The Zyxel EMG6726-B10A supports optimized TR-143 protocol to facilitate FCC mandated CAF II Performance Testing.

The triple-play powerhouse

The Zyxel EMG6726-B10A is built with sophisticated QoS and multicast traffic shaping features like IGMP v1/2/3 snooping and VLAN capabilities for premium video delivery services. To wireless IPTV operators, its built-in 4x4, 802.11ac chip is the top choice.

TR-069 remote management with TR-181 issue-2 support

The Zyxel EMG6726-B10A supports TR-69 that simplifies remote configuration, upgrade and management and therefore improves cost effectiveness and customer satisfaction. Additional support to the latest TR-181 issue-2 data model also enhances service providers' visibility on subscriber LAN networks for improved customer assistance.

MULTY

Datasheet EMG6726-B10A

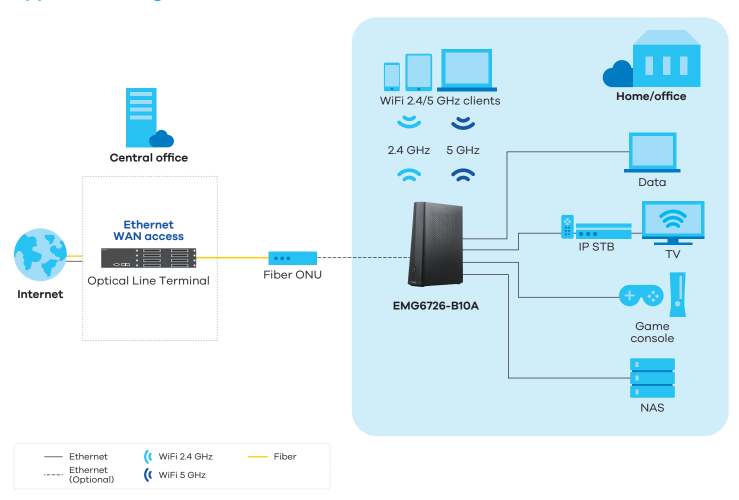
Carrier-class WiFi for seamless mobility

Rated as AC2300, the Zyxel EMG6726-B10A delivers speeds of up to 1.7 Gbps* over 5 GHz and 450 Mbps* over 2.4 GHz. For better user experience, the EMG6726-B10A offers dual-band WiFi with performance-boosting features such as Multi-User MIMO (MU-MIMO) and Beamforming for simultaneous, lag-free streaming and gaming experiences. In addition, its ability to create multiple WiFi networks with up to 4 SSIDs helps operators to easily create individual WLAN networks for video, data and guests.

Connected, anywhere at home

The mobile app for Multy Pro Managed WiFi Solution is a simple, effective utility to help customers setup, adjust and inspect their home networks. In addition to network discovery, easy setup and diagnostics for devices connected to the home network, it also allows service providers to effectively analyze network issues for customers if needed. The Zyxel Multy Pro Managed WiFi Solution gives the best experience while reducing home support costs and service calls through the ability to solve customer issues remotely.

Application diagram



Specifications

System specifications

Wireless standard

- IEEE 802.11 b/g/n 2.4 GHz
- IEEE 802.11 a/n/ac 5 GHz

Wireless transfer rates

- Transmit:
 - 802.11ax (2.4 GHz): up to 450 Mbps
 - 802.11ax (5 GHz): up to 1733 Mbps

Router/bridge features

- IEEE 802.1d transparent bridge & basic spanning tree
- PPPoE (RFC 2516)
- PPPoA (RFC 2364)
- MAC encapsulation routing/IPoE
- Network Address Translation (NAT)
- NAT virtual server (port forwarding)
- DHCP client/server/relay with DHCP option 43/60/61/125
- DNS proxy/dynamic DNS
- Static/policy route
- IGMP v1, v2, v3
- IPv4/IPv6

Wireless

- Wireless Protected Setup (WPS)
- WMM
- WPA2-PSK with AES
- Security type
- Multi SSID: up to 4
- MU-MIMO support

VLAN/QoS

- 802.1Q VLAN tagging/un-tagging
- Support flexible traffic classification

Firewall & security

- Generic packet filter
- DoS attack prevention
- Parental control

Management

- Web/HTTP: 3 level log-in via SSH or Telnet
- Firmware upgrade via web GUI/FTP/ TR-069 method

- Text based configuration
- Configuration backup/update/ restore default via web
- Configurable access control for remote management (interface and/ port number)
- DSL forum TR-069, TR-098, TR-181
- TR-111 and TR-181 i2
- SNMP v1, v2
- Rom-D support
- UPnP port forwarding rules on page

Hardware specifications

WAN

• One 1GbE RJ-45 port

LAN

• Four 1GbE RJ-45 ports

Wireless

- 2.4 GHz: 3x3 MIMO antenna array
- 5 GHz: 4x4 MIMO antenna array

USB

• One USB 2.0 host

Processor

 1 GHz dual-core ARM based processor plus additional offload engines and dedicated quad-core routing accelerator

Button

- One reset button
- One WPS on/off button

Status LEDs indicators

- Power
- WAN
- Internet
- LAN
- USB
- WLAN-2.4G/WPS
- WLAN-5G/WPS

Power consumption

• 12 V DC/2 A

Physical specifications

- Item dimensions (WxDxH):
 175 x 60 x 245 mm
 (6.88" x 2.36" x 9.64")
- Item weight: 546 g (1.20 lb.)
- Packing dimensions (WxDxH): 345 x 232 x 65 mm (13.58" x 9.13" x 2.55")
- Packing weight: 995 g (2.19 lb.)

Environmental specifications

Operating environment

- Temperature: 0°C to 40°C (32°F to 104°F)
- Humidity: 20% to 95% (Non-condensing)

Storage environment

- Temperature: -30°C to 70°C (-22°F to 158°F)
- Humidity: 20% to 95% (Non-condensing)

Certification

• EMC: FCC

Package contents

- Wireless gateway
- Power adapter
- Ethernet cable
- Quick Start Guide
- * The maximum wireless data is derived from IEEE Standard 802.11 specifications. 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.

Interface description













