





## Dual-Band Wireless BE7200 2.5G Extender

The Zyxel WE3300-00 Dual-Band Wireless BE7200 2.5G Extender enables grade performance, unleashing the fastest download speeds with 2.5GbE ports. As a key component of the Zyxel MPro Mesh® Solutions, the WE3300-00 delivers smooth data streaming and seamless roaming for extreme Wi-Fi coverage.

## **Benefits**

#### Unleash peak performance with Wi-Fi 7 (802.11be)

Supporting the latest Wi-Fi 7 (802.11be) standard and rated as BE7200\*, the WE3300-00 delivers dual-band Wi-Fi with exceptional performance. With Multi-Link Operation (MLO) technology, the WE3300-00 not only optimizes reliability and maximizes data speeds but also significantly reduces latency. By intelligently utilizing multiple frequency bands simultaneously, MLO provides a smoother, low-latency experience—ideal for Wi-Fi experience without dead zones. Additionally, the Zero-Wait DFS feature allows the WE3300-00 to swiftly switch channels, avoiding radar interference and ensuring seamless and superior Wi-Fi performance.

## MPro Mesh® kills the dead zones

Featuring EasyMesh fully compliant Zyxel MPro Mesh® Solutions\*\*, the WE3300-00 enhances your subscribers' experience by providing self-adapting, easy-to-manage whole-home Wi-Fi coverage, while reducing your service OPEX.



Wi-Fi 7 (11be) 4x4+4x4 for superior performance and coverage



Zero-wait DFS for instant channel switching without downtime



Zyxel MPro Mesh® Solutions (compliant with EasyMesh standards)



2.5GbE LAN ports for optimized bandwidth utilization



Remote management via TR-369 and TR-181 i2



Zyxel-developed OPAL for superior flexibility and faster time to market



Circular economy product design



## **Commitment to sustainability**

The WE3300-00 is crafted from 100% recycled plastics\*\*\* and the easy-to-remove case for simplified repair and replacement, extending antenna lifespan and reducing manufacturing needs. With recycled paper packaging and VOC-free vegetable oil ink printing, we minimize waste and harmful substances, avoiding single-use plastics and halogen materials.

## Seamless whole-home fiber-grade service

With two 2.5GbE LAN ports, the WE3300-00 works seamlessly with any 2.5GbE Wi-Fi 7 gateways to extend the reach of a premium Wi-Fi network anywhere in your customers' homes, satisfying their demands for bandwidth-intensive applications.

# TR-369/TR-069 remote management for lower OPEX

Compliant with TR-369/TR-069, the WE3300-00 significantly simplifies deployment complexity and lowers operating and maintenance costs. The additional support to the latest TR-181 issue-2 data model also enhances service providers' visibility on subscriber LAN networks to offer improved customer assistance.

# Superior flexibility and faster time-to-market with Zyxel OPAL firmware

The WE3300-00 is available with Zyxel OPAL – our mature, modular software platform. The software incorporates a set of field-proven applications and allows you to easily manage your customer's premium services or seamlessly migrate and upgrade them to new technology – all with the advantage of reduced development time for you and great service for your customers.

# **Specifications**

### **System specifications**

#### Wireless standards

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

#### Wireless transfer rates

- Transmit:
- 802.11be (2.4 GHz): up to 1376 Mbps\*
- 802.11be (5 GHz): up to 5764 Mbps\*

## Wireless security

• WPA2-PSK/WPA3-SAE

#### Wireless features

- Auto channel selection
- MU-MIMO and beamforming
- Video-grade QoS
- Wi-Fi Protected Setup (WPS)
- Wi-Fi Multimedia (WMM)
- MAC address filtering
- Multiple SSID up to 4
- AP/band steering
- Zero-wait DFS (ZWDFS)

### System management

- Web GUI (HTTP/HTTPS)
- BBF TR-069/TR-369 via TR-098/ TR-181 i2 data model
- Firmware upgrade via web GUI/ TR-369/TR-069 protocol
- Dual images system recovery
- DHCP client and IGMP snooping
- MPro Mesh® management

#### MPro Mesh® management

- Auto-configuration
- Band steering
- Multi-AP roaming
- Backhaul priority

### **Hardware specifications**

#### LAN

 Two 2.5GbE RJ-45 ports with auto MDI/MDIX support

#### Wireless

- 2.4 GHz: 4x4 internal antennas
- 5 GHz: 4x5 internal antennas (The fifth one is a dedicated antenna for extended coverage)

#### **Buttons**

- WPS
- Reset button
- Power on/off

#### **LED** indicators

- Power/system status
- Backhaul link quality
- Wi-Fi/WPS
- Mode

## **Power consumption**

- 12 V DC, 1.5 A
- 18 Watt max

## **Physical specifications**

- Item dimensions (LxWxH):
  160 x 50 x 150 mm
  (6.29" x 1.97" x 5.91")
- Item weight: 354 g (0.78 lb.)
- Packing dimensions (LxWxH):
  253 x 169 x 76 mm
  (9.96" x 6.65" x 2.99")
- Packing weight: 752.5 g (1.66 lb.)

## **Environmental specifications**

#### 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: 10% to 95% (Non-condensing)

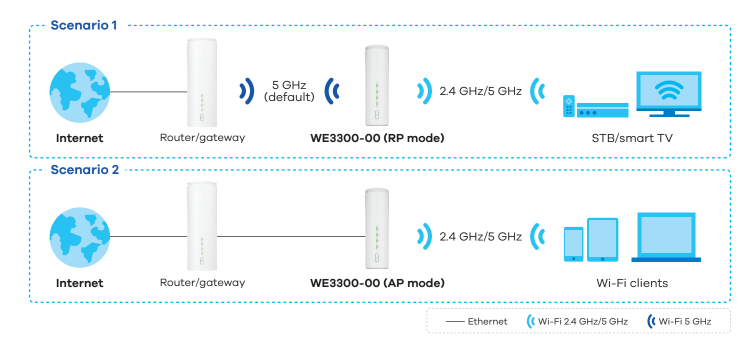
### Certification

- CE
- UKCA
- Safety
- ErP

#### **Package contents**

- Wireless extender
- 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.
- \*\* Combining PE5301-00, EE5301-00, PE3301-00, and EE3301-00 with the same Wireless Extender is advised for the ideal mesh network performance. Please contact us for detailed mesh function availability.
- \*\*\* 5% additives and solvents are necessary to be added to the recycled polymers to achieve the desired technical characteristics of the material.

# **Application diagram**



# Hardware interface







