

Product Briefing

**Required*

*Color code	
*Model name	EE3301-00
*Product name	Dual-Band Wireless BE7200 2.5G Ethernet VoIP Gateway
Slogan	
*Product introduction	The Zyxel EE3301-00 Dual-Band Wireless BE7200 VoIP Gateway delivers service providers' ultimate 2.5G internet speed. Compliant with the latest wireless 802.11be (Wi-Fi 7) technology, the EE3301-00 is engineered to boost network capacity with ultra-fast connectivity. It provides superior Wi-Fi service for all devices—anywhere in their home.
*Key features	 Wi-Fi 7 (11be) dual-band 4x4 + 4x4 for superior performance and coverage
	 Zero-wait DFS for instant channel switching without downtime
	 Remote management via TR-069/TR-369
	 Zyxel MPro Mesh® Solutions (Compliant with EasyMesh Standards)
	 MLO (Multi-Link Operation) optimizes reliability and maximizes data speed
	 Zyxel-developed OPAL for superior flexibility and faster time to market
	 Circular economy product design
Benefits	<p>Unleash peak performance with Wi-Fi 7 (802.11be)</p> <p>Supporting the latest Wi-Fi 7 (802.11be) standard and rated as BE7200, the EE3301-00 delivers dual-band Wi-Fi with exceptional performance. With Multi-Link Operation (MLO) technology, the EE3301-00 not only optimizes reliability and maximizes data speeds but also significantly reduces latency. By intelligently utilizing multiple frequency bands simultaneously,</p>

MLO provides a smoother, low-latency experience—ideal for real-time applications such as gaming and video streaming. The addition of extra antennas enables Zero-wait DFS, ensuring seamless connectivity by monitoring radar channels without interrupting data transmission. It also increases signal sensitivity and delivers broader coverage, reducing dead zones and improving performance across larger spaces.

Premium MPro Mesh® for whole-home Wi-Fi coverage

Featuring EasyMesh fully compliant Zyxel MPro Mesh® Solutions**, the EE3301-00 enhances your subscribers' experience by providing self-adapting, easy-to-manage whole-home Wi-Fi coverage, while reducing your service OPEX.

Zyxel OPAL firmware achieves superior flexibility and shortens time to market

Compliant with the same OPAL firmware trunk applied to all Zyxel CPEs, the EE3301-00 inherits a rich, field-proven feature set for guaranteed same user experience after migrating to new devices.

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

Compliant with TR-069/TR-369 standards, the EE3301-00 significantly simplifies deployment complexity and lowers operating and maintenance costs with its remote management capabilities. 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.

Commitment to sustainability

The EE3301-00 is built with 100% recycled plastics*** and features an easily removable case, simplifying refurbishment to extend its lifespan. Its packaging is designed with recycled paper and printed using VOC-free vegetable oil ink, minimizing waste and harmful substances while eliminating single-use plastics.

<p>Work with products</p>	
<p>Logos for Box</p>	
<p>*System specifications</p>	<p>Wireless standards</p> <ul style="list-style-type: none"> • IEEE 802.11 b/g/n/ax/be 2.4 GHz • IEEE 802.11 a/n/ac/ax/be 5 GHz <p>Wireless transfer rates</p> <ul style="list-style-type: none"> • Transmit: <ul style="list-style-type: none"> ■ 802.11be (2.4 GHz): up to 1376 Mbps ■ 802.11be (5 GHz): up to 5764 Mbps <p>Wireless features</p> <ul style="list-style-type: none"> • Auto channel selection • Wi-Fi Multimedia (WMM) • Wireless output power management • Multiple SSIDs up to 4 • Wi-Fi Protected Setup (WPS) • Intra-BSS traffic block • MAC address filtering • WPS • Zero-wait DFS (ZWDIFS) <p>Firewall</p> <ul style="list-style-type: none"> • IPv4/IPv6 firewall (Stateful Packet Inspection) • Denial-of-Service (DoS) attack prevention • ICMP blocking <p>Routing</p> <ul style="list-style-type: none"> • IPv4/IPv6 • NAT • Port forwarding • WAN connection type: DHCP, PPPoE • DHCP Option 60/121/125 • DHCP server on LAN • IGMP v2/v3 • IGMP Proxy • Dynamic DNS • QoS support <p>VLAN</p> <ul style="list-style-type: none"> • 802.1q tag/tag based VLAN

	<ul style="list-style-type: none"> • VLAN to ETH port mapping • Bridged/routed VLAN support <p>Management</p> <ul style="list-style-type: none"> • Web GUI (HTTP/HTTPS) • TR-069 via TR-098/TR-181 i2 data model • TR-369 via TR-181 i2 data model • Firmware upgrade via web GUI/TR-369/TR-069 protocol • 2-tier level access and administration • Zyxel One APP management <p>MPro Mesh® management</p> <ul style="list-style-type: none"> • Auto-configuration • Band steering • Multi-AP roaming • Backhaul priority <p>VoIP/Phone features</p> <ul style="list-style-type: none"> • Codec: G.711u, G.711a, G.729, G.726-24, G.726-32, G.722 • DTMF tone: detection and generation • Internal call • Fax (G.711 Pass-through, T.38 Relay) • Call waiting (reject waiting call, disconnect existing call, keep existing call) • Call forwarding (unconditional, busy, no answer) • Call transferring (attended, unattended) • Caller-ID display (on the LCD of the telephone set) • Call hold/recover • Three-way conference • Second call (adding an outgoing call) • Switch between 2 ongoing calls
<p>*Hardware specifications</p>	<p>WAN</p> <ul style="list-style-type: none"> • One 1/2.5 GbE RJ-45 port <p>LAN</p> <ul style="list-style-type: none"> • One 1/2.5 GbE RJ-45 port • Three 1GbE RJ-45 ports <p>VoIP</p> <ul style="list-style-type: none"> • Two FXS port RJ-11 (6P2C) <p>Wireless</p> <ul style="list-style-type: none"> • 2.4 GHz: 4x4 internal antenna

	<ul style="list-style-type: none"> 5 GHz: 4x4 internal antenna <p>USB</p> <ul style="list-style-type: none"> One USB 3.0 host <p>LED indicators</p> <ul style="list-style-type: none"> Front Panel <ul style="list-style-type: none"> Power Status Internet WPS and Wi-Fi 2.4 GHz/5 GHz Back Panel <ul style="list-style-type: none"> LAN 1~3 2.5G LAN <p>Button</p> <ul style="list-style-type: none"> WPS/Wi-Fi on/off Power on/off switch Power jack Reset
*Power consumption	<ul style="list-style-type: none"> 12 V DC/2.5 A 30 Watt max
*Physical specifications	<ul style="list-style-type: none"> Item dimensions (LxWxH): 190 x 65 x 200.5 mm (7.48" x 2.56" x 7.89") Item weight: 619 g (1.36 lb.) Packing dimension (LxWxH): 240 x 95 x 236 mm (9.45" x 3.74" x 9.29") Packing weight: 1135 g (2.50 lb.)
*Environmental specifications	<p>Operating environment:</p> <ul style="list-style-type: none"> Temperature: 0°C to 40°C (32°F to 104°F) Humidity: 10% to 90% (Non-condensing) <p>Storage environment:</p> <ul style="list-style-type: none"> Temperature: -30°C to 70°C (-22°F to 158°F) Humidity: 10% to 95% (Non-condensing)
*Certification	<ul style="list-style-type: none"> CE UKCA
Package contents	<ul style="list-style-type: none"> Device Power adapter Ethernet cable Quick Start Guide Safety warning card

<p>*Application diagram</p>	<p>The diagram illustrates the network architecture. On the left, a 'Central office' contains 'Ethernet WAN access' and an 'Optical Line Terminal'. It is connected via 'Fiber' to a 'Fiber ONU'. The ONU connects to the 'EE3301-00' router. The router provides 'Wi-Fi clients' (2.4 GHz/5 GHz) and connects to a 'Home/office' environment. Connected devices include 'Data', 'IP STB', 'TV', 'Game console', 'NAS', 'Phone', and 'FAX'. The router also features 'USB storage', 'FXS-1', and 'FXS-2' ports. A legend at the bottom identifies connection types: Ethernet (black line), Fiber (yellow line), USB (black line with symbol), Phone line (blue line), and Wi-Fi 2.4 GHz/5 GHz (blue line with symbol).</p>
<p>Front panel</p>	
<p>Rear panel</p>	
<p>Others</p>	<p>* The maximum data rate is a theoretical value. The actual data rates depend on the network environment. ** Pairing the EE3301-00 with a compatible wireless extender is recommended for optimal mesh network performance. *** 5% additives and solvents are necessary to be added to the recycled polymers to achieve the desired technical characteristics of the material.</p>