

TP-Link | TL-WA1801 | AX1800 Dual-Band Wi-Fi 6 Access Point

Product Images







TP-Link | TL-WA1801 | AX1800 Dual-Band Wi-Fi 6 Access Point

Elevate your network performance with the TP-Link TL-WA1801 AX1800 Gigabit Wi-Fi 6 Access Point, delivering lightning-fast Gigabit Wi-Fi 6 speeds for an immersive online experience. With a capacity of 1.8 Gbps on both bands, this access point ensures faster browsing, seamless streaming, and simultaneous downloading on multiple devices. Stay ahead in the digital era with cutting-edge Wi-Fi technology that meets the demands of modern connectivity.

Experience flexibility in deployment with Passive PoE support, enabling the simultaneous transmission of electrical power and data through a single cable. The TL-WA1801 offers multiple modes, including Access Point, Range Extender, Multi-SSID, and Client modes, catering to diverse network requirements. Benefit from boosted coverage with four fixed antennas equipped with Beamforming technology, extending and concentrating Wi-Fi signals for a reliable and widespread network.

Enhance the security of your network while unlocking marketing potential with the TL-WA1801's Captive Portal feature. This professionally designed portal page adds an extra layer of security while providing a customizable platform for marketing and communication purposes. Upgrade your network infrastructure with the TP-Link TL-WA1801 AX1800 Gigabit Wi-Fi 6 Access Point, combining speed, flexibility, and advanced features for a superior networking experience.

FEATURES

- Gigabit WiFi 6 Speed 1.8 Gbps Dual Band WiFi for faster browsing, streaming and downloading, all at the same time[†]
- Flexible Deployment Supports Passive PoE to carry electrical power and data simultaneously
- Multiple Modes Supports Access Point, Range Extender, Multi-SSID, and Client modes to meet any network needs
- Boosted Coverage Four fixed antennas equipped with Beamforming technology extend and concentrate the Wi-Fi signals
- Captive Portal Offers a designed portal page for heightened security and marketing

[†]Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead, and 3) client limitations, including rated performance, location, connection, quality, and client condition.

WARRANTY

3-years limited warranty

