

Implementing future-proof Wi-Fi with ease.

We've got you covered.

Wireless 802.11ac transition made simple

Faster network speeds, improved range, and lower power consumption. That's 802.11ac wireless. With a groundbreaking dual-optimized antenna and a number of new features, ZyXEL's WAC6103D-I wireless access point makes it quick and simple for any business transitioning to this new standard of connectivity.



10 Reasons to Buy

1 The Dual-optimized Antenna

ZyXEL's dual-optimized antenna was designed to make the deployment of 802.11ac technology even simpler. The WAC6103D-I access point can be mounted on either the ceiling or the wall, and configured to provide the optimum radio signal for Wi-Fi environments with multiple devices, multiple locations, and/or multiple users.

High-speed Performance

Following the latest generation of Wi-Fi technology, ZyXEL's WAC6103D-I provides speeds of up to 1.75Gbps for fast, reliable, and extensive Wi-Fi coverage.

? Catered to Your Needs

What sets ZyXEL's WAC6103D-I apart from the competition is the flexibility of wall or ceiling mounted deployment and the slim form factor design – enabling the access point to blend seamlessly into its environment, while still providing powerful coverage.

4 Simplifying the 802.11ac Migration

With ZyXEL's WAC6103D-I dual-optimized antenna, migrating from traditional wireless technology could not be simpler. Whether mounted on the wall or ceiling, automatic IP configuration makes it quick and easy to start benefiting from the most advanced Wi-Fi connection yet.



Fast Deployments

ZyXEL's APFlex™ simplifies access point installations by detecting the network environment and providing configuration automatically – seamlessly integrating into the network environment without the need for any pre-installation preparation. The elimination of time-consuming manual IP configuration allows IT departments to dedicate their time to more critical tasks.

Uniform Mounting

The WAC6103D-I shares the same mounting bracket as the NWA5120 access point series – so upgrading to 802.11ac is as simple as removing one AP and mounting the other.

7 Highly Efficient Network

ZyXEL's dual-optimized technology, when used in conjunction with ZyXEL Wireless Controllers, ensures that every user on the network has the best possible experience. While load balancing enables administrators to set a limit on the number of clients associated with each AP, client steering sends users to less congested bands for a stronger wireless signal. The antenna enhances overall network efficiency, and benefits every device and user on the network.



ZyXEL One Network

Deploying and maintaining a wireless network can be a tedious task. ZON Utility, ZyXEL AP Configurator, and ZyXEL Wireless Optimizer combine to make up the ZyXEL One Network. These tools simplify network configuration, management, and troubleshooting – and they are just a few of the ways that the ZyXEL One Network streamlines and centralizes network deployment.

Solid Security

ZyXEL's WAC6103D-I supports various authentication methods, and includes layer-2 isolation, which protects your device and its connected resources from being seen by other connected users. Enhanced security means you can rest assured that your confidential data will remain safe.

10 Robust Quality

ZyXEL has designed the WAC6103D-I to include specifications robust features such as a shielding frame to prevent electromagnetic interference, and thermal pads to mitigate overheating. Manufactured using durable components, quality, innovation, and reliability are assured with every connection.

