

Perfect wireless network management with ZyXel

ZyXel has launched a wireless LAN control system that includes NXC5200 WLAN and Access Point control NWA5160N.

ZyXel has launched a wireless LAN control system that includes control of NXC5200 WLAN and Access Point NWA5160N for businesses ranging from medium to large or Universities.



NXC5200 WLAN and Access Point NWA5160N

This system provides centralized management capabilities and extends to 240 access points, allowing administrators to flexibly adjust their WLAN coverage.

It allows network administrators to manage individual wireless network channels both in configuration and data from a central location and allow network transfers with zero delay time. Users will benefit from stable and high-speed network connections, meeting the needs of Internet access, video conferencing and Voip calling.

Mobile users often pose many threats to corporate networks that are far more dangerous than wired users. ZyXel's enterprise WLAN control system not only allows for flexible wireless connection management, but also has additional firewall features that allow building a wireless security belt.

Equipped with robust WPA and WPA2 WLAN security technologies and embedded firewalls, the NXC5200 is a solution that not only encrypts wireless data but also a standalone protection against threats from Mobile users, from access to the core network.

Zyxel's system is the best choice for protecting the coverage of wireless networks in today's environment as well as increasing the safety of wireless belts.

With more and more bandwidth available to increase the number of mobile users, the bandwidth of 11n is really necessary. Zyxel's system is designed to ensure that it is a good investment in equipment because it can control the necessary broadband needs in areas with 11n technology standards.

Accordingly data running through each virtual access point can be tweaked in a local bridging form or accessing NXC5200 WLAN for better management. The intelligent data forwarding capability allows Zyxel's system to turn off network burdens while ensuring to provide users with the performance of standard 11n.

NXC5200 supports a lot of features that allow easy and fast deployment. It is itself and the Access points are managed because it can automatically and manually detect and connect to each other.

When the setup is complete, the configurations can also be sent to the Access points that are managed naturally.

You finished reading the article "**Perfect wireless network management with ZyXel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.