

● Dax Networks launches DX-509MG series

Dax Networks has launched DX-509MG Series, a range of high performance L2 managed fast Ethernet switches. It comprises three models, the basic model (DX-509MG), the enhanced model (DX-509MGE) and the POE model (DX-509MG-POE). The DX-509MG series is designed for networks, where the number of users being connected is minimum. The presence of eight 10/100 ports, eight RJ45 connectors and one Gigabit combo uplink port makes it ideal for connecting end point PCs at the access level in a campus network.

DX-509MG Series adopts full access control list (ACL) policy. The switch also supports 802.1X authentication and radius, providing the ability to network security. It has a security IP function restricting unauthorized users from accessing and altering configurations. SSH protocol and HTTPS/SSL connection guarantees maximum security of switch configuration. The enhanced version (DX-509MGE)

supports IPv6/IPv4 dual stack, helping protect the customer's investment. This version also supports IPv6 host, manager and application. With IEEE 802.1p QoS feature, the DX-509MG Series provides the capability to prioritize various tasks on the network, a crucial function for integrating voice and data over a switched network. Dax DX-509MG Series supports SNMP, in-band and out-band management, CLI and WEB interface and RMON.

