

SWG240010-R

24-Port
Gigabit Rackmount
Ethernet Switch



Add extra devices with gigabit speed performance



Server Farms
& Data mining



IP-CCTV &
Video VoIP



SAN
Storage



Workstation
Applications

Gigabit ethernet performance for business and education networking

Are you looking to increase data speeds amongst your existing Gigabit clients and storage devices?

The new Dynamode **SWG240010-R** is a high-performance and of course, low cost gigabit switch that is ideal for small to medium sized networks, either general business, education or general VoIP and security applications, when transfer speeds are paramount.

Get instant speeds of up to x10 that of your existing fast ethernet networking, the SWG240010-R is fully compatible with your existing cat5e and cat6 cabling, simply plug your existing cables into the SWG240010-R and enjoy reduce return-to-application (RTA) times on client/server applications, fast backup and restores from your SAN (storage area network) and mitigation of buffering and poor quality VoIP or video conferencing applications

Silent in use, a robust, aluminium outer case enhances RF shielding, together with an integral PSU, all integrated into a 19-inch, 1U high form-factor with integral power supply means your network will be up and running for longer.

specifications:

24-port Gigabit (1000/100/10Mbps) ethernet switch

Up to x10 data speed performance than fast ethernet*

Ideal for business and educational *nextgen* networking

Reduce data transfer times between all client devices

Fully Plug 'n Play - works on all TCP operating systems

Advanced ASIC processor for faster data transfers

Mac size: 8K Packet Buffer: 128KB store & forward

Compact and robust design with STP RJ45 ports

ETSI 19-inch 1U form-factor with integral PSU

*depending on applications and hardware specifications



Dynamode®

Copyright 2014 Dynamode
All trademarks acknowledged E&OE.
Details subject to change