

SWG80010-M

8-Port
Gigabit Desktop
Ethernet Switch



Add extra devices with gigabit speed performance



Broadband &
workstations



IP-CCTV &
video VoIP



NAS
Storage



Multimedia &
game consoles

Gigabit ethernet performance for your home or office network

Enjoy up to x10 the data speeds when compared with fast ethernet switches on your network.

The new Dynamode **SWG80010-M** is part of a new family of gigabit (1000BaseT) ethernet switches that allow blistering data performance on your existing cat5e or cat6 data cabling. Enjoy faster application load times, seamless work-flow on high usage applications such as photo and image applications and negate buffering when watching HD movies from your NAS (network attached storage) device.

Most new and relatively new computers, notebooks, NAS, game consoles and IP cameras for example already have a gigabit network adapter built-in, so its easy to simply through away your existing fast ethernet switch and upgrade to the Dynamode gigabit SWG80010-M.

Don't have gigabit at the moment or run a mixture of fast and gigabit? No problem. The Dynamode SWG80010-M auto-connects at 1000/100/10Mbps so you can run a mixture of devices on your network too.

Compact in size, silent operation with a robust aluminium finish together with status LEDs on all ports, allows the Dynamode SWG80010-M can be located quick and easily with minimal fuss.

specifications:

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

Up to x10 data speed performance than fast ethernet*

Ideal for home networks - NAS, IP camera, game consoles

Negate annoying 'buffering' when watching HD movies

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

Bundled with performance external Power Supply

*depending on applications and hardware specifications



Dynamode®

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