

WideBand Corporation has developed a breakthrough technology to allow Gigabit Ethernet to be deployed all the way to the desktop over conventional Category 5 cable and even Category 3 cable.* Now, gigabit speed can be obtained without the cost of rewiring.

Introducing the **PROFESSIONAL SERIES:**

Gigabit Ethernet Managed Switches

WB8GMPRO



WB16GMPRO
WB28GMPRO

8, 16 or 28-ports of blazing Gigabit performance over your existing cabling, at an affordable price.



WB8G8FMPRO

8-ports Gigabit Copper and 8 mini-GBIC slots which can be populated as needed for Gigabit Fiber connectivity.

WB24T4GMPRO



WB24T2G2FMPRO

- ▶ 24-ports 10/100 plus 4-ports Gigabit Copper
- ▶ 24-ports 10/100 with 2-ports Gigabit Copper and 2 mini-GBIC slots for Gigabit Fiber

Gigabit Ethernet Adapters

Separate models for powerful servers and high-performance desktops eliminate the long delay waiting for large files and even executable programs over the network.



WB1000T64PRO

*Not tested with all Category 3 cable types.



In tests, WideBand Professional Series solutions produced Gigabit connections over Category 5 cable, Category 3 cable split with a nail, and even over barbed wire.

Network Management Unit (NMU)

On-site, Hardware-Integrated, Intelligent Management

- ▶ Configure WideBand Switches into a Virtual Chassis
- ▶ Set up automated "watchmen" to email you when problems or events occur on your network
- ▶ Implement a network that updates switch firmware automatically
- ▶ Program management settings and set rules for departments
- ▶ Create separate user permissions for managing different departments on the network
- ▶ Separate network traffic into segments
- ▶ Take advantage of port stats in pinpointing network issues



Virtual Chassis