## ETHERNET SNMP MANAGED SWITCHES

These high performance switches allow network managers excellent control and visibility of distributed switches using advanced functions accessible through a web browser, TELNET session, SNMP program or the console port. This capability is ideal for network managers who want to have a full control of their network.

## 8 Port SNMP Managed Switch With Fiber Uplink





This 10/100Mbps 8-port Ethernet auto-negotiating SNMP managed switch is easy to install and ideal for connecting medium size workgroups over a 100Mbps fiber link.

With full support for SNMP, TELNET, VLANs and Quality of Service, this switch offers a high performance solution for distributed workgroups.



## Description

Part Number

8 Port 10/100Mbps SNMP Switch with MM SC Uplink 1591074-1 8 Port 10/100Mbps SNMP Switch with MM ST Uplink 1591076-1 8 Port 10/100Mbps SNMP Switch with MM MT-RJ Uplink 1591078-1 8 Port 10/100Mbps SNMP Switch with SM SC Uplink 19" Mounting Brackets (Set) 1591068-0

## Managed Switch With Gigabit

This 10/100Mbps 24-port Ethernet auto-negotiating SNMP managed switch also supports two plug-in interface modules that can connect to Gigabit or 100BASE-FX fiber interfaces.

The easy to install switch supports SNMP, VLANs, Quality of Service, bandwidth control, MAC address security, port mirroring and a 12Gbps backplane. This switch offers a very high performance, scalable solution for distributed workgroups. Brackets for 19" rack mounting are included.



Part Number

24 Port 10/100M SNMP with Gigabit Switch 1591058-1 Gigabit SX Multimode Fiber Uplink Module 1591060-0 Gigabit LX Singlemode Fiber Uplink Module 1591062-0 1591082-0 1591084-0 100-BASE-FX Singlemode SC Fiber Uplink Module 1591086-0 100/1000BASE-T Copper RJ-45 Uplink Module 1591088-0



In the U.S. 1-800-553-0938 Canada 905-475-6222 Mexico 525-729-0400

South and Central Americas 54-11-4733-2200

www.ampnetconnect.com

e-mail: networking.help@tycoelectronics.com ©Copyright 2003 Typo Electronics Corporation. All rights reserved. tyco