Dual Speed Hub 16

DESCRIPTION

Your LAN is 10Mbps based? You need more speed?

You'd like to add new Fast Ethernet 100Mbps machines?

You'd like to protect your current hardware investments?

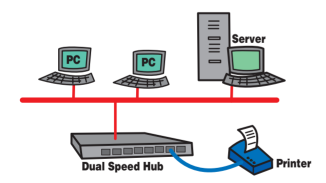
Get all this at the same time!
Use the Dual Speed Hub 16

All ports are 10/100Mbps Autosensing. Speed and mode are automatically detected and selected.

Every 10 Mbps computer will communicate with each 100Mbps computer thanks to the internal full-duplex switch.

One port can be switched to act as an Uplink port providing easy and direct connection to other hubs or switches on the network.

Just Plug & Play. No configuration nedeed. Network activity and status of each port shown by led indicators on the front panel.





Code: 8E4077

Ports

- 16 RJ 45 10BaseT/100BaseTx (MDI-X)
- 1 RJ45 10/100 Uplink port (MDI) selectable via switch

Dual Speed Module and Internal Switch

- Internal full-duplex switch for 10/100
 Mbps groups interconnection
- Store and Forward technology for internal switch
- Separate repeater modules for Ethernet and Fast Ethernet
- CSMA/CD access method
- Full speed filtering and forwarding rate
- Table memory for 1740 addresses
- 1MByte Buffer Memory
- IEEE 802.3 and IEEE 802.3u compliant

Led Indicators

- Power
- Link
- Activity
- Collisions
- 10Mbps/100Mbps
- Use

Mechanical Features

- Metal case
- Desktop
- 19" rack mountable using included mount kit
- 220 VAC power supply
- 20Watt consumption

Size and Weight

- 273 x 166 x 430 mm.
- 1,5 Kg.

Environmental

- Operating temperature 0 to 50°C
- Humidity 5% to 95% non condensing
- CE mark

The Networking solutions for fast and performing LANs.

