



The distance data will travel without corruption is greater using Ethernet than RS-232 connections. Hence, enterprises all over the world have seen the advantage of having everything "networked" Not all existing equipment, however, offers Ethernet or TCP/IP connectivity, but with Serial Port Servers even older CNC machines become part of the network.



Digiboard, Moxa, Rocketport etc.

Serial Port Servers support Windows 95/98/ME, Windows NT, and Windows 2000 native COM drivers, so that your existing COM port based application software will be completely compatible.

The Ethernet Serial Port Hub is similar in function to an RS-232 multiport card. But where a multiport card must be installed in your PC, the hub simply connects to the Ethernet network. With the appropriate device driver installed, a software application will "see" the ports as part of the computer even though they are physically located elsewhere. This makes it possible to use software not necessarily intended for networks.

Place the hub in the shop close to machine controls - or other equipment limited to RS-232 distances - and connect your server anywhere else on your network . Several hubs can be placed around your shop and all can be serviced by a single central server or by separate servers.

The Ethernet Serial Port Hub is available in 1, 2, 4, 8, 16 and 32 port versions.

Features

- Compact size
- Auto-detecting 10/100 Mbps Ethernet interface
- 3-in-1 interface supports RS-232/422/485
- Complete Ethernet and TCP/IP protocol
- Automatic network connection recovery
- Supports all Windows Native COMs and Linux fixed tty drivers

