

TCP/Com™

Serial to TCP/IP Converter Software

TCP/Com® allows any of the existing serial (RS232) ports on your PC to interface directly to a TCP/IP network. This makes it possible for any other computer on the same network to communicate through a remote serial port on the PC where TCP/Com is running. You connect to the remote serial port by connecting to a TCP/IP port.

With TCP/Com You Can:

Attach data collection devices — including modems, bar code scanners, sensors, gages, meters, RF equipment, telephone PBX systems, laboratory instruments and more — to the serial ports of your Windows PC and have that data available anywhere over any TCP/IP based network (including Ethernet or Internet).

For example, you could connect a serial device, such as an electronic measuring instrument, to a COM port on your PC, run TCP/Com, and then connect to the device from any other PC on your network through a TCP/IP socket connection. This would allow you to use TCPWedge™, Telnet™ or any other TCP/IP communications software to read or write to the serial device directly from any PC located on the same network. TCP/Com can also be used to pass serial data across a corporate intranet or over the Internet.

Visit our web site for typical applications for TCP/Com.

Ease of Use

TCP/Com is easy to use. Just select the serial port and the serial communications parameters for that port. Then enter an IP address and a socket number. It's that easy!



2027 Wallace Street
Philadelphia, PA 19130

800-722-6004

www.taltech.com

**Free for
30-Days**

Download
a full-working
version of TCP/Com
at our web site:
www.taltech.com

TALtech
InstrumentAL Software