

TCP-WedgeTM

TCP/IP Data Acquisition Software

Input data through any TCP/IP network port directly into any Window application.

Easily collect data over any Ethernet network or the Internet – directly into any application program.

TCP-Wedge is identical to WinWedge Pro except that instead of inputting data through a RS232 serial port, TCP-Wedge inputs data from a TCP/IP network port.

TCP-Wedge Software:

- Input data from any TCP/IP network port directly into any Windows application.
- Interface directly with RS232 devices connected to network Serial Device Servers.
- Full support for 2-way I/O. Receive data from or transmit data or commands to any TCP/IP port directly from within any Windows program.
- Easily configure TCP-Wedge to parse, filter and format all data so it appears exactly as needed in any other program.

Implementing Network Data Acquisition

Many devices that normally connect to a RS232 port are now available with TCP/IP network connectivity. You can also use inexpensive "Serial Device Servers" to connect RS232 devices directly to a network.

By connecting RS232 devices to a network, it does not matter where the device is located and any other PC in the network can communicate with the device. With the Internet and wireless networks, you can even communicate with a device located anywhere in the world just as if the device were plugged directly into your PC.

This configuration is the perfect solution when you need to install an instrument somewhere that would be difficult or impossible to have a PC connected directly to the device. It is also ideal when you want multiple PCs to be able to communicate with a device without having to move or disconnect it. Once the device is connected to the network, everyone else on the network can communicate with it.

TCP-Wedge is designed specifically to communicate with networked instruments. It performs the exact same function as WinWedge Pro except instead of communicating over a RS232 port, TCP-Wedge communicates through a TCP/IP network port.

2101 Brandywine Street Philadelphia PA 19130 USA

TEL: 800 722 6004 215 496 0222 FAX: 215 496 0322

WEB: www.TALtech.com

