

# FactoryWiz™ Wireless DNC Hardware



NPort W2150 Plus

## 1 and 2-port RS-232/422/485 Wireless Device Servers

- Link any serial device to IEEE 802.11 a/b/g network
- WEP/WPA/WPA2 encryption
- Wireless roaming with user-defined signal threshold
- Off-line port buffering and serial data log
- Embedded utility for site survey



Available from:  
Refresh Your Memory, Inc.  
[www.factorywiz.com](http://www.factorywiz.com)  
408-224-9167



## Network-Enable Your CNC Machines

- Place a 1-port device server on every CNC or run several CNC's from any combination of 4, 8 or 16-port device servers
- Eliminate long RS232 cables by distributing the device servers throughout your shop
- Load to memory or drip feed long programs
- More economical than wireless
- Ethernet distance of up to 100 meters
- The most reliable file transfer solution

### **Moxa Nport 5110/5210**

NPort 5100 series device servers are designed to make serial devices network-ready in an instant. The small size of the servers makes them ideal for connecting RS-232 CNC machines, bar scanners or CMMs to an Ethernet LAN. Use the NPort 5110 or 5210 device servers to give your PC software direct access to RS-232 CNC devices from anywhere on the network.



### **Control DeviceMaster® RTS**

This industrial grade DeviceMaster RTS 4-Port DB9 Ethernet device server is designed for network-enabling serial communications devices, and delivers proven DeviceMaster performance.



### **Control DeviceMaster® Serial Hub**

DeviceMaster Serial Hubs deliver quick and easy peripheral connectivity utilizing the Ethernet LAN. Control's 10/100BASE-T product provides serial port expansion supporting Linux and Microsoft® Windows® environments.

Supporting RS-232 interface standards on each DB9 port, the 8 or 16 port DeviceMaster Serial Hubs are ideally suited for applications where you need to connect machines that are located long distances from the server. Serial ports can reside outside the server anywhere on the LAN—so the server can be kept in a secure back-office location while serial devices conveniently reside anywhere they are needed! What's more, costly and inconvenient serial cabling can be avoided.

When you have multiple device servers installed, Control's PortVision port management software enables efficient configuring, monitoring, and managing of multiple DeviceMasters from one centralized PC-based application, delivering a graphical, customizable, comprehensive, and powerful management interface.



All Serial Device Servers have a 5-year limited warranty from the manufacturer.