



Systemtech

NDS/1000 Series Network Device Servers

Serial to IP Network Device Servers for Small Footprint Environment Requirements

Introducing the perfect solution for network enabling any product or peripheral with a serial interface in system environments where an embedded or very small footprint standalone solution is an absolute must.

Systemtech NDS/1000 Network Device Servers are targeted at users who need to manage, control and share access with one or two serial peripheral devices over a LAN or the Internet using standard protocols.

By using our NDS/1000 serial-to-IP solutions for LAN-attached serial port expansion and remote monitoring, previous investments in serial based peripherals and devices may be maintained.

Whatever your specialized need, the NDS/1000 uses industry standard TCP/IP and telnet protocols to ensure open-systems connectivity and flexibility for your demanding applications... *all the functionality you need in a very small footprint.*

Systemtech device servers are the clear choice of leading OEMs and integrators for a broad range of serial-to-IP applications. So contact your favorite Systemtech reseller today, and accelerate your company's transition to IP-based communications!



Systemtech NDS/1000 network device servers provide LAN-attached serial port expansion, remote monitoring and IP routing. For developers and OEMs with unique protocol conversion, monitoring and routing needs, Systemtech's Developer's API is available to create custom added-value.

❖ **Embedded and Standalone Product Models**

- **LAN-Attached Serial Ports**
- **Remote Monitoring**
- **IP Routing**

❖ **Electrical Interfaces (all models)**

- **RS232 or 422/485**

❖ **Physical Interfaces**

- **Standalone – DB9, RJ45**
- **Embedded - TTL**

❖ **NativeCOM Port Redirection Software for Windows**

