The Advanced Networking Technology

www.repotec.com

RP-2801

1-P Print Fast Ethernet Server

Streamline network printing with the RP-2801 Print Server. Share printers on Intranet/Internet using the 1*Parallel interface. Cut costs by avoiding individual printers for each workstation. Ideal for education and



government institutions. RJ45 port enables 10/100 Mbps wired connections for reliable printing. Effortlessly manage print servers using the standard SNMP agent. Access and configure the server via the embedded web server. Windows-based PSAdmin utility facilitates easy setup for various operating systems. Upgrade your printing efficiency with the RP-2801 Print Server.

Simplify printer sharing, reduce costs, and enhance printing management. Experience a seamless network printing solution with the RP-2801 Print Server. Ideal for education and government institutions, it offers reliable wired connections and supports multiple operating systems. Upgrade your printing infrastructure and optimize efficiency with ease.

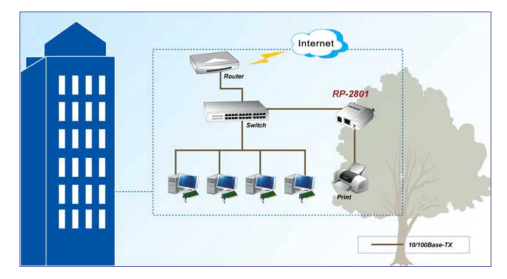
Features

- 1*Parallel interface for easy printer sharing on Intranet/Internet.
- Cost savings by sharing a single printer among multiple network-connected computers.
- RJ45 port supporting 10/100 Mbps wired connections for reliable network printing.
- Standard SNMP agent for effortless access and management of print servers.
- Embedded web server for convenient configuration and control via web browsers.
- Windows-based PSAdmin utility for easy setup across various operating systems.
- Supports printing with host-based printers (CAPT, GDI, PPA) and multi-function printers.
- Enhances printing efficiency and placement flexibility on the Ethernet network.
- Convenient network printing solution for education and government institutions.
- Simplifies printing management, reducing the need for individual printers in workstations.

Specifications

| Standards | • IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX |
|----------------------|---|
| Interface | • 1 * DB-36-pin male Centronics port, supporting bi-directional |
| | 1 * RJ-45 10/100M port |
| Hardware | ARM7-based processor |
| | Flash: 1MB, System memory: 2MBytes SDRAM |
| OS Support | Microsoft Windows, Apple Mac OS, Unix/Linux, Novell NetWare |
| Protocol Support | IPX, TCP/IP , NetBEUI, AppleTalk, SNMP (management), SMB |
| Management | Web interface |
| | Windows-based Setup Program |
| Default IP Address | • 192.168.10; DHCP: off |
| Software Upgradeable | Web interface |
| | Window-based Setup Program, TFTP |
| Led Indicator | Power/Status: Orange |
| | LAN Link: Yellow for 10Mbps, Green for 100Mbps |
| Reset Button | Yes. (Reset, Load factory defaults, Self test page) |
| Power Adapter | External power Adapter DC3.3V, 2A |
| Environment | Operating Temperature: 0°C ~ 50°C |
| | Operating Humidity: 0% ~ 70% |
| Dimension | • 55.5 * 52 * 22 mm |
| Certifications | • FCC, CE |
| | |

Application



Ordering information

RP-2801 1-P Print Fast Ethernet Server