The Advanced Networking Technology

www.repotec.com

RP-UB2801A

1-P USB2.0 Fast Ethernet Print Server

RP-UB2801A USB Print Server Simplify printing and enhance efficiency with this innovative device. Share a USB printer on your network without a PC connection. With SNMP support, remote printer management is a



breeze. Access and configure the print server through the embedded web server or the Windows-based PSAdmin utility for easy setup. Compatible with protocols like IPP and DHCP-Client. Stay updated with firmware upgrades using TFTP. Upgrade your printing experience with the RP-UB2801A USB Print Server.

RP-UB2801A revolutionizes printing by simplifying processes and enhancing efficiency. Share a USB printer on your network without a PC connection. With SNMP support, remote printer management becomes effortless. Configure the print server through the embedded web server or the Windows-based PSAdmin utility. Compatible with essential protocols including IPP and DHCP-Client for seamless integration. Stay updated with firmware upgrades using TFTP. Upgrade your printing experience with the RP-UB2801A USB Print Server.

Simplify printing and enhance efficiency with the RP-UB2801A . Share a USB printer on your network without a PC connection. With SNMP support, remote printer management is seamless. Configure the print server through the embedded web server or the Windows-based PSAdmin utility. Compatible with protocols like IPP and DHCP-Client. Stay updated with firmware upgrades using TFTP. Upgrade your printing experience with the RP-UB2801A USB Print Server and enjoy the convenience it brings

Features

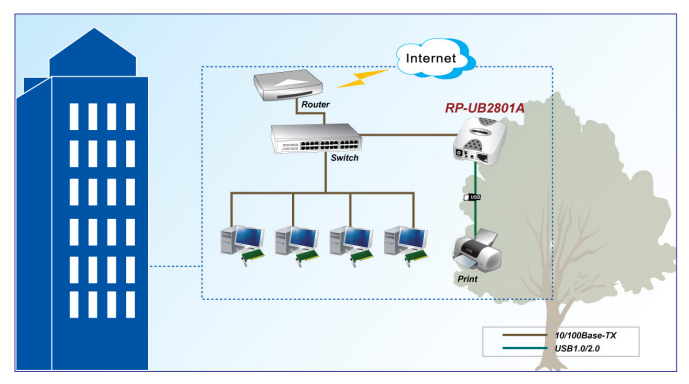
- USB Printer Sharing: Share a USB printer on your network without a PC connection.
- Simplified Setup: Effortlessly configure the print server via the embedded web server or Windows-based PSAdmin utility.
- Remote Printer Management: Manage printers remotely using SNMP support.
- Warning Notice Sending: Receive alerts for printer issues through SNMP support.
- Embedded Web Server: Access and manage the print server through a web browser.
- Protocol Compatibility: Supports essential protocols like IPP and DHCP-Client.

- Easy Firmware Upgrades: Stay up-to-date with hassle-free firmware upgrades using TFTP.
- Flexible Setup Options: Choose from various setup methods for convenient configuration.
- Versatile OS Support: Compatible with Netware, Windows, Mac, and Linux systems.
- Streamline printing processes and improve overall efficiency

Specifications

Standards	• IEEE 802.3/802.3u
Interface	1* USB2.0 (high speed) standard compliant host controller
	 1 *RJ-45 10/100Mbps, auto-sensing
Protocol Support	• TCP/IP, IPX, NetBEUI, AppleTalk, LPR, SMB (over IP), RawTCP
	9101,9102,9103
Data Rate	• 10/100Mbps
Default IP Address	• 192.168.0.10 DHCP: OFF
Management	Web Interface
	Windows-based Setup Program
Software Upgradeable	Web interface
	Windows-based Setup Program
	• TFTP
LED indicators	Power/Status: Orange
	USB Link: Orange for USB1.1, Green for USB2.0
	LAN Link: Yellow for 10Mbps, Green for 100Mbps
Environment	Easy-to-use Setup Wizard
	 Internet Printing Protocol (IPP) Support
	Windows Print Monitor Technology
	DHCP (client) Support
	SNMP & HP Web JetAdmin Support
	Email Alert
	Print Job Control/Print Job Status to Print Job Status and Log
Operate System	Microsoft Windows, Apple Mac, Unix/Linux, Novell NetWare
Reset Button	Yes. (Reset, Load factory defaults, Self test page)
Power Adapter	External Power Adapter DC5V, 2A
Environment	 Operating Temperature: 0°C~50°C
	Operating Humidity: 0%~70%
Dimension	• 74 * 63 * 30 mm
Certifications	FCC, CE

Application



Ordering information

RP-UB2801A 1-P USB2.0 Fast Ethernet Print Server