PS-2U1P

2 USB + 1 Parallel Port Multiprotocol Print Server



INTRODUCTION

The PS-2U1P totally supports USB and Parallel printer in in your office network. It is designed for Multi-Print Port from medium to large size LAN.

Installation can be completed in minites by using a Windows-based setup program, WEB browser, Telnet configuration and HP Web JetAdmin management tools.

FEATURES

- Two SUB 1 1-compliant ports. Each port supports 1.5/12Mbps data transmission rate and detects the model of the USB printer automatically.
- One DB25 parallel port, supports bi-directional communication.
- One 10/100Mbps N-Way UTP port, supports auto cross-over.
- Operationg system support Windows 95/98/ME/2000/XP, Mac OS 8.1 or higher, UNIX/Linux and Netware(Bindery/NDS).
- Management support Telnet, Web browser and Windows-based application.
- Firmware ungradable support TFTP, Web browser and Windows-based application.
- Protocol support TCP/IP, IPX, NetBEUI, Apple Talk, LPR and IPP.
- Supports Windows and UNIX RFC 1179(peer-to-peer)printing.
- Support SNMP, HP JetAdmin and Web JetAdmin.
- Support DHCP Client.
- LED Indication for Power, Status, LAN, USB and Parallel.
- Easy Configuration and Management.
- Auto Power-On Self Test.
- Reset button.

PRODUCT SPECIFICATION

Standard	IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX USB 1.1-Compliant
Netware Operating System Support	Fully compatible with NetWare Bindery and NDS mode.
Windows Operating System Support:	Implemented as Windows Print Monitor Support Windows peer-to-peer network Support iPX, NetBEUI, TCP/IP, LPR/LPD IPP printing. Support Web Management via browser.
Unix/Linux Operation System Support	Support RFC 1179 peer-to-peer printing. Support RARP, BOOTP and DHCP Client Support UNIX LPR/LPD printing.
Macintosh Operation System Support:	Support Mac OS 8.1 and higher Apple Talk printing.
Dimension and Weight	Size:169*115*34.5mm(L*W*H) Weight:0.25Kg(Net Weight)
Emission/Safety	Electrical:CE EMI:FCC Part 15 Class A
Power and Operating Environment	Adaptor:5VDC 2.0A Operating Temperature:0 ~ +50°C Storage Temperature: -30 ~ +60°C Humidity: 5~95% non condensing.

