

| Product Description |

2-USB2.0 + 1-Parallel Port Print Server

- PUN2300 - USB & Parallel Print Server

Version : 1.0 2014 - 7 - 1

A. Interfaces

Parallel : 1 D-type 25 pin female port, supporting bi-directional communication

USB*: 2 USB2.0-compliant port, supporting 1.5Mbps (low speed), 12Mbps (full speed) and 480Mbps (high speed) data transmission rate. This port automatically detects the make and model of the USB printer.

LAN : Compliant with IEEE 802.3/802.3u standard, 10/100Mbps auto-sensing, RJ-45 (UTP) connector

* This product does not support use of USB hubs for daisy-chained connection, USB-to-Parallel connectors, or USB cable extenders.

Easy-to-use Setup Wizard	Yes (Windows Setup CD-ROM)
Network Operating System Support	Windows 9x/Me/NT4.0/2000/XP/Vista/7/8/10 Mac OS 8.1 or higher, UNIX/Linux NetWare (Bindery/NDS)
Network Protocol Support*	TCP/IP, IPX, NetBEUI, AppleTalk, LPR, SMB over IP*, IPP
Parallel port printing mode	ECP
Windows Print Monitor Technology	Yes
DHCP (client) Support	Yes
Management	 Web interface Windows-based Setup Program
SNMP Support	Yes
Firmware Upgradeable	 Web interface Windows-based Setup Program TFTP
Job Log Support	Yes
HP Web JetAdmin Support	Yes
E-Mail Alert Support	Yes

B. Key Software Specification

* As of the release of this specification. The specification is subject to change without prior notice.

C. Hardware Specification

CPU	RDC 2886
Flash	1 Mbps
System Memory	2 Mbps SDRAM
Parallel Port	1 D-type 25 pin female port, supporting bi-directional communication
USB Port	2 USB2.0 standard compliant port
LAN Port	10/100Mbps, auto-sensing
Reset Button	Yes (Reset / Power On Load Factory Defaults)

LED Light	Counter	Remark
Power	1	Green
Status	1	RED
LAN 10/100	2 (G/Y)	Green for 100, Orange for 10
Parallel port	1	Green
USB port 1	2 (G/Y)	Green for Hi-Speed, Orange for other
USB port 2	2 (G/Y)	Green for Hi-Speed, Orange for other

D. Others

Power Supply	5V 2A
Dimension	180(L) * 100(W) * 35(H) mm
Weight	255 g
EMI Certifications	CE / FCC Class B
Temperature	Operating $: 0 \sim 50^{\circ}$ C; Storage $: -5 \sim 65^{\circ}$ C
Humidity	Operating : 0 ~ 70%; Storage : 0 ~ 80%

Housing

