



源 壹 科 技 股 份 有 限 公 司

3-Parallel Ports 10/100Mbps Ethernet Print Server

Version: 1.1.3

Date: 2014.7.1

Project Name: PAN3001

Interfaces

Parallel: 3 DB-25-pin female Centronic port, supporting bi-directional communication
LAN: Compliant with IEEE 802.3/802.3u standard, 10/100Mbps auto-sensing, RJ-45 (UTP) connector

Key Software Specification

Easy-to-use Setup Wizard	Yes (Windows-based Setup CD)
Network Operating System Support	Windows 95/98/98SE/Me/NT4.0/2000/XP/2003/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*, RAW TCP9100
Internet Printing Protocol (IPP) Support	Yes
Windows Print Monitor Technology	Yes
DHCP (client) Support	Yes
Default IP Address	192.168.0.10; DHCP: off
Print Job Log	Yes
Management	1. Web interface 2. Windows-based Setup Program
Software Upgradeable	1. Web interface 2. Windows-based Setup Program 3. TFTP
SNMP & HP Web JetAdmin Support	Yes

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

Hardware Specification

CPU	High-performance RISC-cored SoC processor
Flash	1MBytes
System Memory	2Mbytes SDRAM
Parallel Port	3 DB-25-pin female Centronic port, supporting bi-directional communication
LAN Port	10/100Mbps, auto-sensing, RJ-45(UTP) connector
Reset Button	Yes

LED Light	Position	Type	Color	Specification
Power	Side	SMT	Uni-color, Red	<ul style="list-style-type: none"> a. When the power is supplied OK, it goes on. b. When no power or power supply is NOT OK, it goes off.
Status	Top	SMT	Uni-color, Green	<ul style="list-style-type: none"> a. When powered on, it flashes for the P.O.S.T. b. When in Upgrade Mode, it flashes slowly. c. When being upgraded, it flashes quickly.
LAN Link	Side	SMT	Uni-Color Green	<ul style="list-style-type: none"> a. When the cable (Link) is OK, it goes on. b. If the cable (Link) is NOT OK, it goes off.

Others

Dimension	228 (Length) x 137 (Width) x 36(Height) mm
Power Supply	5V, 2A
Weight	307~320g (Device Only)
EMI Certifications	CE / FCC Class B
Temperature Operating	0 ~ 50°C; Storage : -5 ~ 65 °C
Humidity Operating	0 ~ 70%; Storage : 0 ~ 80%

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

