

| Product Description |

3-Parallel Ports 10/100Mbps Ethernet Print Server

- PAN3001 -

3-Parallel Ports Print Server

Version : 1.1.3 2014 - 7 - 1

Generic Model 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 Windows Setup Wizard	Yes (Windows-based Setup CD)
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*, 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

СРИ	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	Position	Туре	Color	Specification
Power	Side	SMT		a. When the power is supplied OK, it goes on.b. When no power or power supply is NOT OK, it goes off.
Status	Тор	SMT		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		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.

Housing

