

USB2.0 Fast Ethernet Print Server



The FPS-1010 allows you to share USB printer over any network. It is not only giving network users greater flexibility, but also removing the load from the existing server. Thus the product enhances printing performance as well as overall network performance. In addition, by using our Windows based installation program, configuration can be completed in minutes. Equipped with the printing interface - USB2.0, FPS-1010 provides the most compatibility with the new released printer that built-in USB 1.1 / 2.0 interface.

The FPS-1010 is configurable through a Web Browser or a Windows-based management utility. With various network printing methods including Windows Peer-to-Peer printing, NetWare and Windows server based Queues printing, LPR printing, Internet Printing Protocol (IPP), Mail Printing and AppleTalk for Macintosh, the FPS-1010 is the ideal solution for printer sharing in every network.

With Auto-MDI/MDI-X function, users don't need to concern about the cable type while connecting to different LAN devices. It is capable of detecting the signal and changes its transfer/receive order on the cable automatically. Moreover, FPS-1010 LAN port can auto-sense and adjust the current network speed, thus eliminates the requirements for manually switching.

KEY FEATURE

Support for most popular NOS

- Unix, Linux: TCP/IP, LPD
- Windows: LPR, PTP driver, IPP, Standard TCP/IP printing (Win 2000/XP/2003)
- Apple: Ether Talk Chooser
- NetWare : IPX/SPX, TCP/IP (Novell 5.0 or above)

Auto-Sensing

- Supports 10/100Mbps Auto-Nway, Automatically Negotiates optimal mode, 10/20Mbps, 100/200Mbps
- Ethernet 802.2, Ethernet 802.3, SNAP Auto-Detect

Auto-MDI/MDI-X

 Auto detects the connected cable type while connecting to different LAN devices. It is capable of detecting the signal and changes its transfer/receive order on the cable automatically.

Support up to 3 logical printers for TCP/IP networks

• Handles up to 3 logical printers, users can easily redirect to their own 'name' printer without confusion

Easy Management

 Intuitive management utility provided for Windows 95/98/2000/Me/NT/XP/Server 2003 or Web-Base Management.

Internet Printing Protocol (IPP) Support

• FPS-1010 can act as IPP (Internet Printing Protocol) Server, allowing your clients, suppliers, and colleagues to operate your printers from anywhere on the Internet. Windows IPP Client software is also supplied.



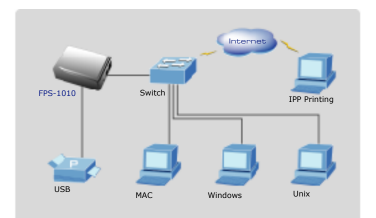
SPECIFICATION

Product	USB2.0 Fast Ethernet Print Server
Model	FPS-1010
Hardware	
Printer Connector	1 x USB 2.0 (Female)
Ethernet Connector	1 x 10/100Base-TX
LEDs	3; LAN, ACT, READY
Protocol Support	TCP/IP, NetBEUI, IPX/SPX, AppleTalk, HTTP, IPP, DHCP, LPR
Power Input	7.5V DC, 500mA
Cabling Type	10Base-T UTP Cat 3 or better
	100Base-TX UTP Cat5 or better
Network Speed	10/100Mbps, Half-Duplex mode
	20/200Mbps, Full-Duplex mode
Dimention (L x W x H)	75 x 56 x 23 (mm)
Weight	45g
Environmental Specifications	Operating Temperature : 0~50 Degree C
	Storage Temperature: -25 ~ 75 Degree C
	Operating Humidity: 5~95%
	Storage Humidity: 5~95%
EMI	CE, FCC Class B
Remark	FPS-1010 do not support GDI interface printer

APPLICATIONS

All the users that work with different OS, such as Windows, Linux, Mac OS and Novell can print to the printer via FPS-1010 at the same time.

Secondly, as soon as the print server is assigned with a legal IP address, not only local users, but also Internet users can connect to the attached printer through Internet with IPP printing function for satisfying the printing needs.



ORDERING INFORMATION

FPS-1010

USB2.0 Fast Ethernet Print Server

Data Sheet

 PLANET Technology Corporation

 11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Taiwan R.O.C.

 Tel: 886-2-2219-9518
 Fax: 886-2-2219-9528

 Email: sales@planet.com.tw
 www.planet.com.tw

 VoIP Gateway: vip.planet.com.tw



erves the right to change specifications without prior notice. All brand names and trademarks are property or we owners. Copyright©2006 PLANET Technology Corp. All rights reserved.