

# **USB 2.0 MFP Print Server**



The FPS-1010M allows you to share your MFP (Multi-Function Printer) to your network. Not only printer, but also scanner, fax and card reader can be shared to your network at the same time. With Windows base operation utility, each user can get the MFP to print and scan your document, send a fax or reach the data from the card reader of MFP via FPS-1010M. In addition, by using our Windows based configuration program, configuration can be completed in minutes. Equipped with the connector interface - USB 2.0, the FPS-1010M provides the most compatibility to the newly released MFP that built in USB 1.1 / 2.0 interface.

Not only be a MFP Server, this FPS-1010M can also be a traditional print server. Compatible with TCP/IP network protocol, it allows LPR, standard TCP/IP and IPP printing methods. It can share print function in the various common network operating systems including Windows 98SE/Me/NT/2000/XP/2003, Unix, Linux and MAC OS 9.x above. Otherwise, FPS-1010M is GDI interface supported, you can connect the GDI printer to FPS-1010M directly. The FPS-1010M is the ideal solution for MFP and printer sharing in every network.

## KEY FEATURE

#### Support for Most Popular NOS

MFP Server

Win2000 SP4, WinXP SP1 or above

Print Server

Unix, Linux: TCP/IP, LPD

Windows: LPR, IPP, Standard TCP/IP printing

Apple: TCP/IP (MAC OS 9 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

#### Easy Management

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

#### Internet Printing Protocol (IPP) Support

 FPS-1010M 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

#### Support Most MFP

• FPS-1010M has support most of the MFP of the market, such as HP, Canon, EPSON, Lexmark, SamSung and etc.

#### Support GDI printer

 Supports GDI interface. FPS-1010M can work with GDI printer and share the host-base print to your network.

Data Sheet



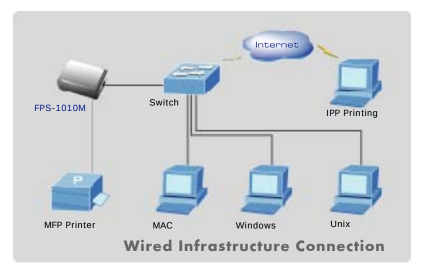
## **SPECIFICATION**

Product	USB 2.0 MFP Print Server
Model	FPS-1010M
Printer Connector	1 x USB 2.0 (Type A, Female)
Ethernet Connector	1 x 10/100Base-TX
LEDs	3; LAN, ACT, READY
Protocol Support	TCP/IP, IPP, LPR, HTTP, DHCP
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	62g
Environmental Specifications	Operating Temperature : 0~55 Degree C Storage Temperature: -25 ~ 75 Degree C Operating Humidity: 10~95% Storage Humidity: 10~95%
EMI	CE, FCC Class B

### **APPLICATIONS**

With FPS-1010M connected, users can share all the functions on MFP (print, scan, fax and card reader) to the network. Besides MFP sharing, FPS-1010M is also support tradition printers, and it is GDI interface supported. So it can work with your entire tradition printers without any concern.

When the FPS-1010M is assigned with a legal IP address, not only local users, but also Internet users easily connect to the attached printer through Internet with IPP printing function for satisfying the printing needs.



## **ORDERING INFORMATION**

FPS-1010M

USB 2.0 MFP Print Server

Data Sheet

 PLANET Technology Corporation

 11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Tawian 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
 www.planet.com.tw



02-06 es the right to change specifications without prior notice. All brand names and trade owners. Copyright©2006 PLANET Technology Corp. All rights reserved.