

# 1-port USB 2.0 MFP Server

FUS-3100

# H/W Version: 1

### Support for HP and Non-HP MFP Printers

The LevelOne FUS-3100 is a 1-port USB 2.0 MFP (Multi Function Printer) server that enables network users to share a multi-function printer on the same network. This simple and costeffective MFP server works with MFP and GDI printers and provides support for print, scan and PC fax (MFP must support PC fax)\* from a computer connected via the network to the FUS-3100.

The FUS-3100 is targeted at groups that need to share multi-function printer on the same network for printing, scanning and PC fax.

### **Net-USB Support**

The USB 2.0 port of the FUS-3100 MFP Server connects to any USB MFP or GDI printer. It is

using a brand new technology call Net-USB. The Net-USB allows the MFP server to simulate a direct PC-host connection to the printer, enabling users to install individual printer drivers in order to manage the printer as if it was connected directly the computer. Adapting this brand new technology makes FUS-3100 an excellent MFP (Multi-Function printer) management server.

# Web-based and Utility Tool User-interface

The Web-based and control centre utility management interface allows users for quick set-up and configuring of the MFP server. \* PC Fax Interface

The Multi-function printer connected to the network must support the Windows based PC Fax interface as some MFP printers only support direct fax send out from the printer. Please check your MFP hardware specification if user intends to use PC fax.



1. DC 12v Power Jack 2. Reset button 3. USB 2.0 4. LAN Port

# **Key Features**

- Share a USB MFP or GDI printer among network users
- Supports network scan and PC Fax for Multifunction printers (MFP)
- Compatible with most GDI and MFP printers
- Support SMB and FTP File Transfer Protocol
- Supports DHCP Client
- Provides an utility tool for Windows 2000/XP/ Vista
- Supports easy setup through Web Browser

# **Related Products**



FPS-3003 2-Port USB/MFP Server



WUS-3200 Wireless 2-Port USB/MFP Server

#### Processor

DC R3201 32Bits RISC microprocessor, operating at 133MHz

Memory 2 Mbytes Flash Memory 8 Mbytes RAM

#### **Network Interface**

1 x 10/100 Mbps RJ-45 Ethernet port 1x USB 2.0 Host port

**Print Server Supported Systems** 

# Microsoft Windows 2000/XP/Vista

**File Server Supported Systems** Microsoft Windows 2000/ 2003/XP/Vista

Supports SMB Unicode, FTP CodePage

# **Printer/Scan/Fax Server Protocols**

Net USB

# **Scan Server Supported Systems**

Microsoft Windows 2000/2003/XP/Vista

**MFP Function** 

Printing, Scanning and PC Fax

# Management

Web-based User-interface for configuration, monitoring and firmware upgrading

Windows management utility

# F/W Upgrade

Internal Web pages/ TFTP Windows Tool (Control Canter)

# LEDs

Power, Link, ACT, USB connection status

# **Power Supply**

DC 12V, 1A

# **Power Consumption**

12W

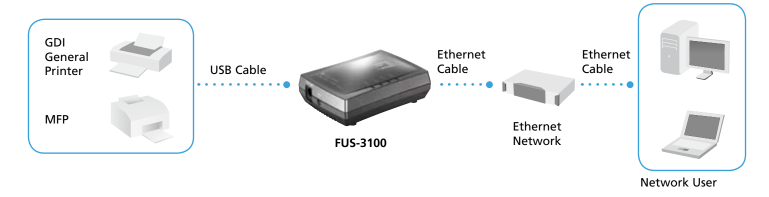
# **Physical Specification**

Operating Temperature 5°C ~ 40°C Operating Humidity 0% ~ 70% (Non-condensing) Dimension 80(L) x 60(W) x 25 (H) mm Weight 55g

# **EMI and Safety**

FCC part 15 Subpart C, Class B, VCCI Class B

# **Product Diagram**



**Order Information** FUS-3100: 1-port USB 2.0 MFP Server **Package Content** FUS-3100, xxxxxxxxxxxxxxxxxxxxxxxxxxx

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.