

Network USB Server

FUS-3101

H/W Version: 1

Convert your USB 2.0 Hi-Speed devices to a shard Local Area Network resource.

The LevelOne FUS-3101Network USB server provides fast Ethernet connectivity for your 2.0 Hi-Speed devices, instantly making it accessible anywhere on your LAN. The USB 2.0 Hi-Speed interface support assures seamless data transfer, thus it is most ideal for sharing a USB scanner and storage device on your existing LAN.

Versatile, flexible and intuitive networkability with almost any USB devices.

The Hi-Speed USB device server allows the business or home user to improve productivity and save money by sharing a USB device among multiple LAN users. Examples of supported devices are Multi-Function or All-in-One Printers, printers, hubs, and card readers.

(Some high-bandwidth devices, such as highdefinition webcams, may not be compatible with the FUS-3101)



- 1. USB2.0
- 2. Ethernet Port
- 3. DC 12V Power Jack
- 4. Power ON/OFF Switch
- 5. Reset Button
- 6. LED Indicators

Key Features

- Supports general USB devices: Storages, Hub, Card reader, Printer and MFP
- Supports Network Scan and PC Fax for Multi-Function Printer (MFP)
- Supports DHCP client
- Provides an utility tool for Windows 2000/XP/Vista/7
- Supports easy setup through web browser

Related Products



FPS-3003 2-Port USB/MFP Server



WUS-3200Wireless 2-Port USB/MFP Server

Technical Specification

Processor (CPU)

Ralink RT3350 MIPS 320MHz

Memory

Dynamic RANDOM Access Memory: 8Mbytes

Non-Volatile Memory: 2MBytes

Network Interface

1 x 10/100 Mbps RJ-45 Ethernet port 1 x USB 2.0 High-speed Type-A

Printer Server Supported Systems

Microsoft Windows 2000/XP/Vista/7

Printer/Scan/Fax Server Protocols

Net USB

File Server Supported Systems

Microsoft Windows 2000/2003/XP/Vista/7 Supports SMB unicode, FTP CodePage

Scan Server Supported Systems

Microsoft Windows 2000/XP/Vista/Win 7

MFP Function

Printing, Scanning and PC Fax

Management

Web pages for configuration, monitoring and firmware upgrade

Windows utility for installation, configuration and monitoring

F/W Upgrade

Internal Web pages, Windows Tool, TFTP Window Tool UDS Control Center

LEDs

Power, LINK, ACT, USB Connection status

Power Supply

12VDC, 1A

Power Consumption

12W

Physical Specification

Operating Temperature: 5~-40°C

Operating Humidity 0~70 %(Non-condensing)

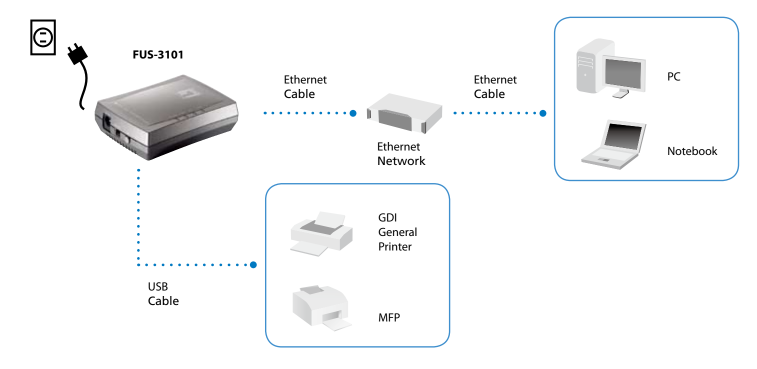
Dimension: (W x D x H) 78 x 57 x 20mm

Weight: 54.7g

EMI and Safety

FCC Part 15, Subpart B, Class B

Product Diagram



Order Information

FUS-3101: Network USB Server

Package Content

FUS-3101 x 1

Power Adapter x 1 CD manual/Utility x 1

OIG x 1