

4-Port Wireless Network USB Hub



WIH-3400

H/W Version: 1

Instantly Convert Your USB Devices to a Shared Resource on Your 802.11b/g/n WLAN. The Hi-Speed Wireless/Wired USB Device Server provides 802.11 b/g/n wireless or10/100 Base-TX wired LAN connectivity for USB 2.0 Hi-speed devices. It instantly converts the connected devices(s) for access anywhere on your wireless LAN. Now you can enjoy the convenience and freedom of remotely using multifunction printers, scanners, storage devices, or various other USB devices. The integration of USB devices into virtual environments and securing of USB dongles is also supported. The LevelOne WIH-3400 brings flexibility and productivity of USB devices to a whole new Level.

Easy Wireless Configuration with Microsoft Windows Connect Now. The WIH-3400 supports Microsoft Windows "Connect Now". It simplifies the complicated wireless LAN initial configuration. The process is very easy. Use the Windows connect wizard, save the results on your USB flash-thumb drive, then insert the thumb drive to the device server. The Server creates the wireless con-figuration automatically in a few minutes. Alternatively, the Hi-Speed Wireless USB Device Server can be configured over a wired LAN connection.

(Some high-bandwidth devices, such as highdefinition webcams, may not be compatible with the WIH-3400)



- 1. LED Indicators
- 2. USB 2.0
- 3. Power ON/OFF
- 4. DC 12V Power Jack



- 5. Reset Button
- 6. Power ON/OFF Switch
- 7. 2dBi Antenna

Key Features

- Share 4 USB devices to LAN or 802.11b/g/n wireless networking
- Share printer function for general USB printer and GDI printer
- Share scanner/fax function of MFP
- Support general USB storages including USB hard disk, flash drive and card reader
- Support SMB and FTP file server
- WEP, WPA-PSA encryption and WPA2-PSK
- Operation Mode: Infrastructure/ Ad-Hoc modes
- Support easy setup through Web Browser
- Provide Windows tool on Windows 2000/XP/Vista/7

Related Products



FIH-3400 4-Port Network USB Hub



FPS-3003 2-Port USB MFP Server

Technical Specifications

Processor

Ralink RT3350 MIPS 320MHz

Wireless LAN

IEEE 802.11n 1T1R

Wi-Fi Protected Setup

Ad-Hoc Mode and Infrastruture Mode

WEP, WPA-PSA encryption and WPA2-PSK

Memory

Dynamic RANDOM Access Memory: 16Mbytes

Non-Volatile Memory: 4MBytes

Network Interface

1 x 10/100 Mbps RJ-45 Ethernet port 4 x USB 2.0 High-speed host ports

Printer Server Supported Systems

Microsoft Windows 2000/XP/Vista/7

File Server Supported Systems

Microsoft Windows 2000/XP/Vista/7

Support FAT32, ftp Server

Support Unicode SMB/CIFS Server on Windows 2000/XP/

Vista/7 will be supported in the near future through firmware upgrades.

Printer/Scan/Fax Server Protocols

Net USB

Scan Server Supported Systems

Microsoft Windows 2000/XP/Vista/7

MFP Function

Printing, Scanning and PC Fax

Management

Supported protocols: DHCP.FTP.HTTP

Web pages for configuration, monitoring and firmware upgrading

Windows utility for installation, configuration and monitoring

F/W Upgrade

Internal Web pages/TFTP, Windows Tool, (UDS Control Ceter)

LEDs

Power, WLAN, LAN, USB1, USB2, USB3, USB4

Power Supply

12VDC/1.5A

Power Consumption

18W

External Antenna

2dBi

Physical Specification

Operating Temperature: 5~-40°C

Operating Humidity 0~70%(Non-condensing) Dimension: (W x D x H) 128 x 99 x 25mm

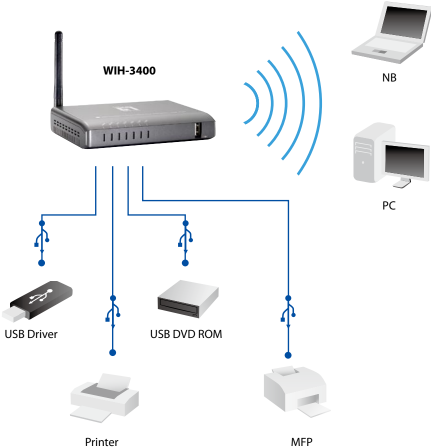
Weight: 165g

EMI and Safety

N/A

Product Diagram





Order Information Package Contents

WIH-3400: 4-Port Wireless Network USB Hub

WIH-3400 x 1

Power Adapter x 1

CD manual/Utility x 1

QIG x1