RP-UBI240

4-P MFP & USB over IP Server

The Network USB over IP Server enhances capability by letting you place your USB devices at convenient locations directly on the Ethernet network. It's designed to connect your



USB printers, MFP, and USB storage devices to your network, allowing all network users access to these USB devices remotely.

RP-UBI240 supports the WEB management, which provides remote management and a warning notice. A standard WEB server is permanent on the Network USB over IP Server. Moreover, any standard WEB browser can be used to access and manage Network USB over IP server.

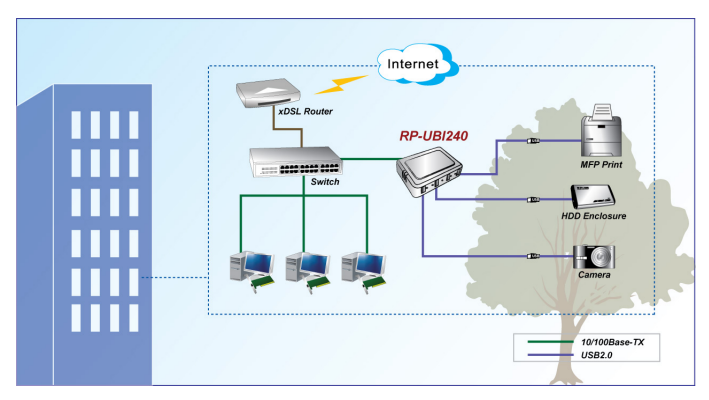
Features

- Network USB Server (High-speed)
- Virtual USB over IP Server
- Supports Printer, MFP, mass storage, USB Audio, Webcam
- Support host-based USB printers (Windows Graphical Device Interface GDI)
- Supports USB HUB
- Supports Windows 2000/ XP/Vista/7

Specifications

Standards	• IEEE 802.3 for 10BASE-T
	 IEEE 802.3u for 100BASE-TX
	 IEEE 802.3ab for 1000BASE-T
Interface	 1* RJ45 ports: with 10/100/1000Mbps, Auto MDI/MDI-X
	 4* USB2.0 high-speed port
	• 1* DC jack
Reset Button	 Yes (Reset, Load factory defaults)
Flash	• 512Kbytes
DHCP	Client
Management	Web interface
	Windows-based Setup Program
Network Protocol	 Proprietary virtual USB over IP protocol
	Print Server(LPR)
Software Upgradeable	Web interface
USB Devices Support	 Printer, MFP, Scanner, Mass Storage, USB audio, Webcam,
	TV Tuner Card
MFP Features Support	 Print, Scan, Copy, Fax and Card reader
Windows Scan Utility (WIA)	• Yes
Support	
Operating System	 Windows XP/Vista/Windows 7 (USB over IP)
	 Linux/Mac (print server via LPR)
Power Supply	 External power adapter 5V 2A
Environment	 Operating temperature: 0°C to 50°C
	 Operating Humidity: 0% to 70% (Non-Condensing)
Dimension	• 110 * 80 * 30mm
Certification	• FCC, CE

Application



Ordering information

RP-UBI240 4-P MFP & USB over IP Server