



SX-2000U2 Hi-Speed USB Device Server



Provides Local Area Network Connectivity for USB 2.0 Hi-Speed Devices

Affordably turn your scanner & storage devices into a shared resource

▶ Features & benefits:

Convert your USB 2.0 Hi-Speed devices to a shared Local Area Network resource The Hi-Speed USB device server provides fast Ethernet connectivity for your USB 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

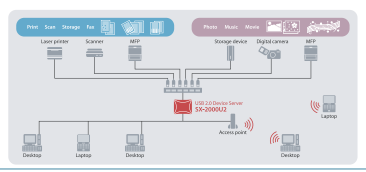
most ideal for sharing a USB scanner and storage device on your existing LAN. Versatile, flexible and intuitive networkability with almost any USB devices

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, CD/DVD/ZIP drives, MP3 players, printers and digital cameras.*

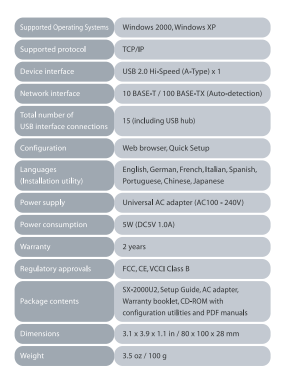
Smart utility for easy device management

The Hi-Speed USB device server comes with "SX Virtual Link" which allows you to visually manage all of your networked USB devices in one window. You can remotely know the connected device availability in your LAN on a realtime basis. You can also use the USB device application software as if it were directly connected to your PC.

Networking example:



▶ Technical Specifications:



^{*}Does not support USB devices using isochronous data transfer over USB, such as web cameras and speakers.

silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners.

silex global sales & support locations



^{*}Some USB devices may not be supported depending on the USB device driver specification. Please visit our web site for the latest compatibility information.