

USB Device Servers



Printing, scanning, faxing and storing – USB device servers enable connecting to and working with very diverse USB devices via network, LAN or wireless LAN. Supported by a device server, USB devices can be used and operated via networks as if they were locally connected. After installation, it is then possible for all network participants to share all connected resources. Depending on the capability of the USB device itself, the functions of documents, barcodes or multifunctional devices can be comfortably operated from any work station.

SX-2000WG+

Wireless/Wired Hi-Speed USB
Device Server Isochronous



MSRP
€ 158,-
ex VAT

The Hi-Speed Wireless USB Device Server provides 802.11g/b wireless or 10/100 Base-TX wired LAN connectivity for USB 2.0 Hi-speed devices. It instantly converts the connected device(s) for access anywhere on your wireless LAN.

- Device interface:** 1 x USB 2.0 Hi-Speed
Network interface: IEEE 802.11b/g (up to 54 Mbit/s)
 10BASE-T/100BASE-TX (Auto-detection)
Wireless Security: WEP, WPA-PSK (TKIP + AES), WPA2-PSK (AES)
 IP-filtering
Operating Systems: Windows 2000/XP,
 Windows Server 2003/2008*,
 Windows Vista,
 Mac OS 10.2.7 or higher
Protocols: TCP/IP, LPR, RAW, IPP via standard
 TCP/IP Port
Configuration: Web browser, Quick Setup, telnet, Admin
 Manager
Features:
 · Up to 15 USB interface connections including USB Hub
 · Easy handling with software tool SX Virtual Link
 · Now supports isochronous devices!

* Subject to USB device driver

SX-2000U2

Hi-Speed USB Device Server



MSRP
€ 109,-
ex VAT

The SX-2000U2 supports the call up of status information monitoring and the operation and setting of functions via USB 2.0 Hi-Speed, subject to the capability of the USB device itself.

- Device interface:** 1 x USB 2.0 Hi-Speed (480 Mbit)
Network interface: 10BASE-T/100BASE-TX (Auto-detection)
Security: IP-filtering
Operating Systems: Windows 2000/XP,
 Windows Server 2003/2008*,
 Windows Vista,
 Mac OS 10.2.7 or higher
Protocols: TCP/IP, LPR, RAW, IPP via standard
 TCP/IP Port
Configuration: Web browser, Quick Setup, telnet,
 Admin Manager
Features:
 · Up to 15 USB interface connections including USB Hub
 · Easy handling with software tool SX Virtual Link