

*Ideal for networking
Hi-Speed USB 2.0 scanners*



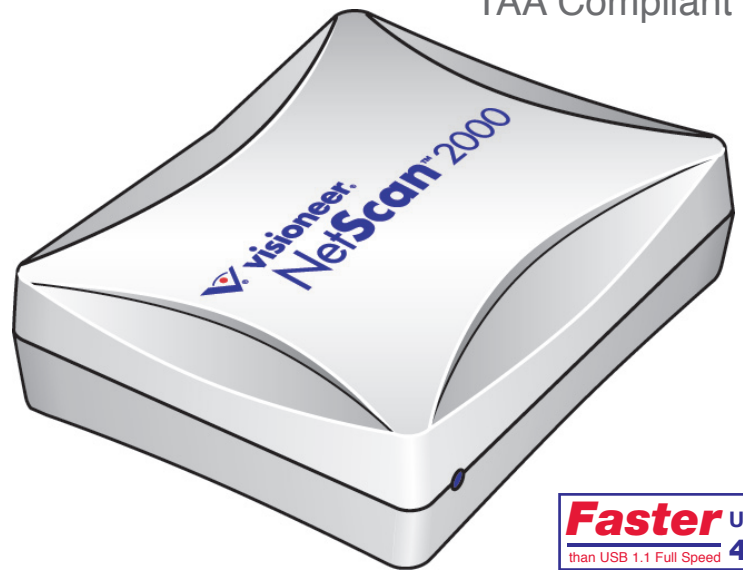
NetScan™ 2000

Hi-Speed USB Scanner Server

Connect USB scanners directly to your network

GSA Schedule
Contract GS-35F-0341R
TAA Compliant

- Instantly converts Hi-Speed USB 2.0 scanners to a shared network resource
- Network scanning with Visioneer OneTouch™ Technology
- Perfect for use with USB scanners to seamlessly move scanned documents and images over a network
- Industry's most capable USB networking device



Faster UP to
than USB 1.1 Full Speed **40x**

Convert your Hi-Speed USB 2.0 scanner to a shared network resource

The Hi-Speed USB scanner server provides fast Ethernet connectivity for your Hi-Speed USB 2.0 devices, instantly converting the connected device accessible anywhere on your network. The Hi-Speed USB 2.0 interface support assures seamless data transfer making it ideal for sharing a USB scanner on your existing wired network.

Smart utility for easy device management

The Hi-Speed USB scanner server comes with "SX Virtual Link", a smart utility which allows you to visually manage all of your networked USB devices in one window. Remotely know availability of the connected device in your network on a real time basis. Set your scanner application tools to be launched automatically when the device is connected to your PC through the device server.

Technical Specifications

Supported Operating Systems	Windows 2000, Windows XP
Supported protocol	TCP/IP
Device interface	Hi-Speed USB 2.0 (A-Type) x 1
Network interface	10 BASE-T / 100 BASE-TX (Auto-detection)
Total number of USB interface connections	15 (including USB hub)
Configuration	Web browser, Quick Setup
Languages (installation utility)	English
Power supply	Universal AC adapter (AC100 - 240V)
Power consumption	5W (DC5V 1.0A)
Warranty	1 year
Regulatory approvals	FCC, CE, VCCI Class B
Package contents	NetScan 2000, Quick Install Guide, AC adapter/power cord, Tech Support Card, CD-ROM with configuration utilities and PDF manuals
Dimensions	3.1 x 3.0 x 1.1 in / 80 x 100 x 28 mm
Weight	3.5 oz / 100 g