PowerScan™ PC Computer System Requirements for ScanPro 1000

Computer Hardware Minimum Recommended Computer System

Processor Speed 2GHz Pentium, or AMD

Computer Memory (RAM)
Hard Drive
Optical Media

CD PAW

Optical Media CD R/W

Monitor VGA/SVGA/XSVGA Compatible Operating Systems VGA/SVGA/XSVGA WIN 2000, XP, Vista

Computer-to-Scanner connection Firewire

The minimum recommended requirements should be followed to insure proper performance

## Auto-Scan™ plus PowerScan™ PC Computer System Requirements for ScanPro 1000

Automatic scanning requires a lot of computer resources. If the computer resources are not sufficient, scanning speed will be reduced. The recommendations shown here are meant as a guide to selecting computer resources for your application

Suggested

Higher

Higher

Higher

<u>Computer Hardware</u> <u>Recommended Computer System for Scan Speeds of 15 Images per minute</u>

Processor Speed Pentium® 4 3.4 GHz
Computer Memory (RAM) 2GB DDR2-533

Hard Drive 80GB SATA, 7200 RPM Hard Drive with Data Burst Cache™

Optical Media 24X CDRW/DVD Combo

Monitor SVGA/XSVGA Compatible Operating Systems WIN 2000, XP, Vista

Computer-to-Scanner connection Firewire

Computer Hardware Recommended Computer System for Scan Speeds of 30 Images per minute

Processor Speed Intel® Core™ 2 Duo Processor E6750 (2.66GHz, 4M, VT, 1333MHz FSB)

Computer Memory (RAM) 4GB DDR2 Non-ECC SDRAM,800MHz,

Hard Drive 80GB SATA, 10,000 RPM 3.0Gb/s Hard Drive with Data Burst Cache™

Optical Media 24X CDRW/DVD Combo

Monitor SVGA/XSVGA Compatible Operating Systems WIN 2000, XP, Vista

Computer-to-Scanner connection Firewire