



## ScanPro® 3000 Recommended Computer Specifications

Our computer recommendation is the **DELL Optiplex Series**. We have used Dell Optiplex computers for the last 8 years in the setup and test of our ScanPro products and they have consistently provided excellent performance.

<u>Computer Hardware</u>	<u>Minimum Recommended Computer System</u>	<u>Suggested</u>
Processor Speed	Intel® Core™ i5	Higher
Computer Memory (RAM)	8GB Memory	Higher
Hard Drive	250 GB HD	Higher
Optical Media	24X CDRW/DVD or equivalent	Same
Monitor	VGA/SVGA/XSVGA	Same
Compatible Operating Systems (32bit and 64bit)	Vista , Win 7, Win 8	Same
Computer-to-Scanner connection	Firewire (1394a) or USB3	Same

These general minimum recommended requirements should be followed to insure proper performance

## ScanPro 3000 Recommended Computer Specifications When Using AUTO-Scan®Pro or PowerScan™ Productivity Suite

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

The PowerScan Productivity Suite for the ScanPro 3000 microfilm scanner utilizes advanced OCR technology to provide powerful tools for information searching, linking database content and creating word searchable documents from your microfilm. These OCR tools require a computer with sufficient resources to quickly process large amounts of information. The recommendations shown here are meant as a guide to selecting computer resources for these applications.

<u>Computer Hardware</u>	<u>Recommended Computer System for Scan Speeds to 15 Images per minute</u>
Processor Speed	Intel® Core™ i5 or i7
Computer Memory (RAM)	8GB Memory
Hard Drive	500 GB HD

<u>Computer Hardware</u>	<u>Recommended Computer System for Scan Speeds to 50 Images per minute</u>
Processor Speed	Intel® Core™ i7
Computer Memory (RAM)	8GB DDR3
Hard Drive	750 GB SATA, 10,000 RPM 3.0Gb/s Hard Drive with Data Burst Cache™ or higher