

Stereo Analyst[®] for ArcGIS

System Specifications for Stereo Analyst for ArcGIS Desktop 9.3 with SP1 or later or ArcGIS Desktop 9.3.1

Computer/Processor	Intel Pentium 4 or higher, or any 100% compatible computer
Memory	512 MB min, 1 GB recommended
Disk Space	Software only – 420 MB Software and Sample Data -745 MB
Operating System	Windows XP Professional SP2 or higher Windows Vista Enterprise
Peripherals	<p>Graphics Cards for Hardware Stereo</p> <ul style="list-style-type: none">• NVIDIA Quadro FX 4600 (recommended)• NVIDIA Quadro FX 4500 (recommended)• NVIDIA Quadro FX 3450/4000• NVIDIA Quadro FX 3500• 3Dlabs Wildcat 4 7110• 3Dlabs Wildcat III 6110• 3Dlabs Wildcat II 5110 <p>Note that each card has specific AGP port requirements, and that all cards do not work in all computers. Verify that the card you select is compatible with your computer.</p> <p>Display Hardware</p> <ul style="list-style-type: none">• PLANAR SD Stereo/3D Monitors• REAL D (formerly Stereographics) CrystalEyes• REAL D Monitor ZScreen <p>Devices</p> <ul style="list-style-type: none">• Standard System Mouse• USB Topomouse™• Topomouse (serial port device)• Stealth 3D Mouse (Immersion) (serial port device)• Mouse-Trak (serial port device)• Immersion (serial port device)• Hand Wheels (EK2000)• EMSEN Hand Wheels



About ERDAS

ERDAS – The Earth to Business Company – helps organizations harness the information of the changing earth for greater advantage.

ERDAS creates geospatial business systems that transform our earth's data into business information, enabling individuals, businesses and public agencies to quickly access, manage, process and share that information from anywhere.

Using secure geospatial information, ERDAS solutions improve employee, customer and partner visibility to information, enabling them to respond faster and collaborate better. It also means better decision-making, increased productivity and new revenue streams.

ERDAS is a part of the Hexagon Group, Sweden. For more information about ERDAS or its products and services, please call +1 770 776 3400, toll free +1 866 534 2286, or visit www.erdas.com.