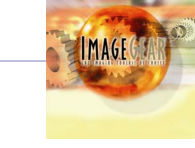


Start Your Development in the Right Direction

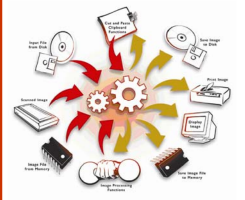
- The Global Standard
- Work in Multiple Environments
- AccuSoft Image Guarantee
- Build Better Applications



The AccuSoft[®] ImageGear[®] family of products provides imaging professionals, developers and OEM engineers everything they need to build powerful imaging solutions.

Create and exchange image data, collect and compare across formats, and easily control image manipulation to distribute reliable and robust imaging applications.

Figure 1: ImageGear Functions



Faster development with the most comprehensive API

- All ImageGear Toolkits have a multi-level API
- High performance functions allow for simple and fast integration to code within minutes
- Low-level functions offer more complete control
- Multi-level approach provides the flexibility to decide precisely how the product with work within custom applications
 - Faster time to market with increased user productivity
- Achieve customer satisfaction through product reliability

Figure 2: Example of annotation using color

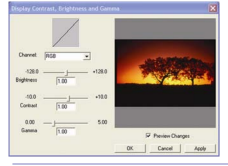
ImageGear features Include:

- More than 1,500 imaging functions
- Support for the most popular file formats
- Support for over 50 raw camera file formats
- High-speed scanning support for both TWAIN and ISIS
- Thread safety and multi-processor support
- Advanced annotation support
- Advanced multimedia animation support for AVI, GIF and Quicktime
- Over 70 code samples

• 2. Example of contract and brightness



Figure 3: Example of contrast and brightness



Comprehensive sample code

ImageGear code samples consist of more than 70 programs which demonstrate tasks from simple to complex. In addition, these codes may be copied into applications without copyright or licensing restrictions.

AccuSoft Corporation 71 Lyman Street Northborough, MA 01532 800.525.3577 phone 508.351.9086 fax www.accusoft.com





ImageGear Professional Build, design and deploy imaging applications

- The industry standard to build, create and deliver fast, high-quality imaging applications
- Develop with over 1,500 built-in imaging functions
 - Display RAW camera files
 - Read multimedia streams
 - Manipulate large data sets



ImageGear Enterprise Create and deliver applications faster with web technology

- Utilize all the components and functionality needed for enterprise development
- Design and deploy imaging applications in a multi-platform environment
- Build client/server and Web-based imaging applications



ImageGear MD Develop reliable medical applications

- A powerful medical-imaging toolkit for Windows and Linux platforms
- Quickly design applications to read, write, display and transform DICOM (Digital Imaging and Communications in Medicine) medical files while adhering to medical imaging standards



ImageGear for .NET Accelerate your development using managed code

- Easily add powerful imaging capabilities to your applications
- Support every aspect of all popularly used graphic file formats
 - Provide complete compatibility when developing any .NET solution, such as
 - Windows Forms applications
 - ASP.NET Web Forms applications
 - ASP.NET Web Service applications



ImageGear for 64-bit Construct powerful 64-bit imaging applications, faster

- Quickly build next-generation imaging solutions for your customers
- Leverage the speed and memory advantage of the latest 64-bit processors to develop high-bandwith imaging applications
- Reliably extend the ImageGear core functionality onto 64-bit platforms



ImageGear MD for 64-bit Develop reliable medical applications, faster

- A high performance toolkit for developing medical applications to run on 64-bit Windows operating systems
- Extends the ImageGear for 64-bit functionality by adding support for the loading, storing and manipulation of monochrome palletized and true color medical image

©AccuSoft Corporation. AccuSoft and VisiQuest are registered trademarks of AccuSoft Corporation. Other company and product names mentioned herein may be trademarks or registered trademarks of their respective holders.