SYSTEM REQUIREMENTS

Recommended Requirements

- Processor: 2.8 GHz Intel[®] quad-core 64-bit processor (Core[™] i7 series) or better
- **RAM:** 16 GB memory or higher
- Free disk space: 2 GB on installation drive plus dedicated data drive (500 GB or higher)
- OS: Windows 7 (64 bits) • Graphics card: NVIDIA[®] GeForce[®] GTX[™] series
- (8GB, CUDA 2.0 or higher, and OpenGL 4.2 or higher) at a minimum.

High Performance Requirements

- **Processor:** 3.0 GHz Intel quad-core 64-bit processor or dual Intel quad-core 64-bit processor
- **RAM:** 48 GB memory or higher
- Free disk space: 2 GB on installation drive plus one or more dedicated SATA 6 Gb/s data drives (2 TB or higher)
- OS: Windows 7 (64 bits)
- Graphics card: NVDIA Quadro series (12GB, CUDA 2.0 or higher, OpenGL 4.2 or higher) or Tesla series (12GB, CUDA 2.0 or higher)

SUPPORTED FILE FORMATS

Description	Extension(s)	Write	Read
AutoQuant X Dataset	*.xml		Х
Legacy AutoQuant Dataset	*.aqh		Х
TIFF Image	*.tif, *.tiff	X	Х
Raw Binary Data File	*.raw, *.deb, *.avz	X	Х
Microsoft Windows Bitmap	*.bmp	X	Х
Image-Pro [®] Sequence	*.seq	Х	Х
Image Cytometry Standard	*.ics, *.ids	X	Х
Bio-Rad [®] PIC	*.pic	Х	Х
Bitplane® Imaris®	*.ims3 and .ims5	X	Х
Leica [®] LEI	*.lei		Х
Leica LIF	*.lif		Х
Olympus® FluoView® FV1000	*.oif, *.oib	Х	Х
Carl Zeiss® AxioVision® ZVI	*.zvi		Х
Carl Zeiss LSM	*.lsm	Х	Х
Carl Zeiss CZI	*.czi		Х
Nikon [®] NIS-Elements	*.nd2		Х
Scanalytics IPLab™	*.ipl, *.iplab	x	Х
Molecular Devices® MetaMorph®	*.stk	X	Х
Molecular Devices MetaMorph	*.nd		Х

Please visit our website www.autoquant.com for updated information on file formats and system requirements.



Media Cybernetics, Inc. North & South America: + 1 301 495 3305 Europe, Middle East & Africa: +44 (0)1628 477025 China: +(86)21 33773539 Asia, Australia, India & New Zealand: + 65 6408 6245 Japan: +81 3 5639 2751

www.mediacy.com | info@mediacy.com





Specifications are subject to change. Please contact Media Cybernetics or your local reseller for the latest features.

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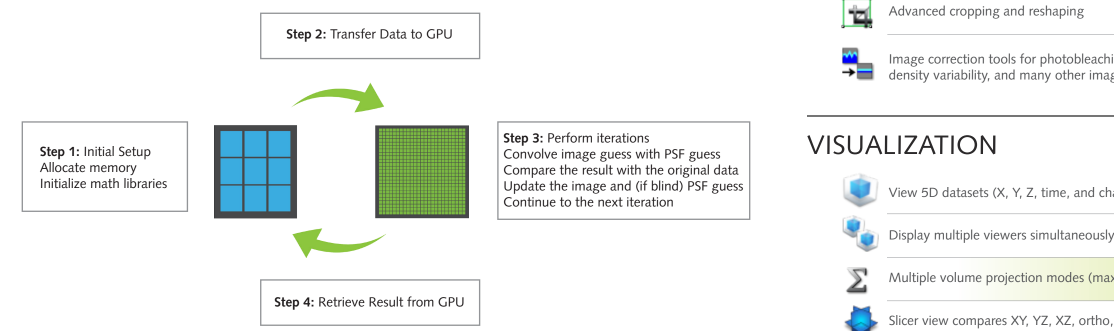


ADVANCED DECONVOLUTION TECHNOLOGY

Graphic Processing Unit Based Deconvolution

The easiest to use, most reliable deconvolution package on the market just got better. Introducing Graphics Processing Unit driven Deconvolution for AutoQuant X3. Adding the module to the current AutoQuant X3 platform maintains the current ease of use while adding the speed of GPU processing to your current platform. Microscopy experts worldwide trust AutoQuant for the accuracy and beauty or its stunning quantitive results, while newcomers to the product love the user-friendly workflow and intuitive interface that helps make learning a breeze. Now with the GPU module AutoQuant can be optimized to fit your applications and research without sacrificing your time for breathtaking results.

UTILIZING GPU FOR INCREASED PERFORMANCE

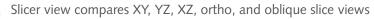


Features	Benefits
Intuitive Four-Step Process	AutoQuant is truly the most intuitive deconvolution software in the industry, using a simple yet elegant workflow to direct any user through the necessary steps to achieve repeatable image restoration.
Microscopy Modalities	Work with all widefield, brightfield, spinning disk & laser scan confocal, multi-photon, Light Sheet, STED, Structured Illumination image sets and more.
PSF Refinement	Create an optimal PSF iteratively derived from an entire volume of beads with just a single click.
PSF Modeling Algorithms	The newest Gibson & Lanni modeling algorithms refine your theoretical PSF for stunning results.
Automatic SA Correction	Tune your optical system's unique theoretical PSF with spherical aberration detection and correction.
Multi-Time/Channel Support	Load, view, and control multiple channels and timepoints to create vibrant multidimensional results.

DECONVOLUTION TOOLS

	* New * GPU Based Deconvolution for increased p better response times.
	ROI deconvolution preview quickly tests for optin
	Save optical parameters and deconvolution settin
	Batch-process your image sets sequentially in an i *New* Quickly load and configure hundreds of without waiting for all frames to load
	Spacing calculator computes the optimal XY and
IMAG	E CORRECTION
	Stabilize your sample using: • Slice-to-slice alignment • Channel-to-channel alignment
	Advanced cropping and reshaping
~	Image correction tools for photobleaching, attenua density variability, and many other imaging proble
VISUA	LIZATION
٢	View 5D datasets (X, Y, Z, time, and channel)
	Display multiple viewers simultaneously

Multiple volume projection modes (max, min, and sum projections)





C D

R

Surface-render objects to measure individual volumes Synchronize multiple viewers for easy comparison Movie Maker and Save to AVI Movie for easy sharing of results

