cellSens Imaging Software Intuitive Operation. Seamless Workflow.





EVIDENT



More Time for Research

Whether you work in a lab or are conducting complex research experiments, cellSens software gives you the control to create a seamless workflow tailored to your needs. Find all the tools you need in one place to focus on research and get results quickly.

Image

All camera controls are conveniently grouped in one toolbar for efficient imaging. Whether you're capturing a single image or imaging in six dimensions, you can easily accomplish your work using a single software package.

Personalize

Intuitive at all skill levels, the cellSens user interface can be fully customized to your current experiment and easily adapts as your application needs evolve. Choose from premade layouts or build your own.

Process

Prepare your images for analysis with powerful tools such as deconvolution, background subtraction, flatfield correction, image stitching, spectral unmixing, and various Z-stack displays (including maximum intensity projections).



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Analyze

Powerful analysis tools enable you to extract data from your images for quantification. Generate simple or complex statistics, make confluency measurements, or export to Excel[®] for further analysis. In addition, the software's TruAI deep-learning technology, offers improved segmentation analysis. The original images remain unaltered after extraction, so you can feel confident in your research integrity.

Choose the Version That Suits Your Application

Entry

Designed for lab workers or researchers who primarily undertake single-shot acquisition, cellSens Entry offers simple layouts that make it easy to find all the tools you need. For collaboration, Conference Mode maximizes images that appear on the screen during wireless streaming, while annotation tools make it easy to highlight areas of interest and collaborate with colleagues around the world.

Standard

If your experiments involve fluorescence imaging, cellSens Standard is a costeffective solution. With all the features of Entry, Standard adds powerful tools like the acquisition of 3D images that combine XY, Ch, T, and multiple points (stitching), as well as the ability to overlay multi-color images and perform simple object counts with just one click.

Dimension

Our most advanced microscope imaging solution, cellSens Dimension includes the basic features of Entry and Standard and adds functionality for researchers engaged in complex imaging experiments. It flexibly supports various applications, such as 6D image acquisition that freely combines XY, Z, Ch, T, and multiple points (stitching), as well as image processing, luminance analysis, and colocalization analysis. You can also execute image processing and analysis with one click.

Specifications

| cellSens Soluti | ions Included Optional | Entry | Standard | Dimension |
|---------------------------------------|--|-------|----------|-----------|
| Manual Process | Easily create a high-resolution composite images (Instant MIA) by simply moving the manual stage. You can also acquire a focused image (EFI) over the entire surface by manually shifting the Z direction. | | | |
| Encoded Device | Encoded devices (objectives, light intensity, etc.) make it easy to recall settings. | | | |
| Interactive Measurement | Draw a polyline, rectangle, or circle on top of your image to obtain exportable measurement data. Measurement results can be exported to Excel. | | | |
| Database Client | Access to the database created with the Database Core option. | | | |
| Confluency Checker | Determine the confluency of unstained live cells in culture dishes through quantitative measurements for reliable data. | | | |
| Multiposition | Multipoint and stitched images can be acquired using the motorized stage. When combined with the motorized Z, a focus map can be created from multiple points of focus, and you can obtain stitched images with little focus deviation by removing sample tilt and distortion. | | | |
| Count & Measure | Define the morphology of an object, and the software will identify all similar objects and present segmentation analysis results in a chart. | | | |
| Database Core | Make data management and browsing more efficient by creating a database that can easily search and sort acquired images based on data, such as imaging conditions and acquisition date. | | | |
| NetCam | Facilitates the transfer of live and stored images through a network for teaching, mentoring, or supervision. | | | |
| Deep Learning | Efficient segmentation analysis powered by deep learning enables challenging target detection, such as label-free nucleus detection. | | | |
| Well Plate Navigator ^{*1} | ate Easily set the capture settings for each well. The well position and name can be tagged to tor*1 images, making data management easier and well plate screening more efficient. | | | |
| CI Deconvolution | econvolution Access to GPU based deconvolution as well as popular and custom TruSight deconvolution algorithms to improve the sharpness, contrast, and dynamic range of reconstructed images | | | |
| Ratio/FRET | Obtain ratio measurements from your images as they're being acquired. | | | |
| Tracking*2 | Measure and analyze the luminance and speed of individual cells that move and divide over time. | | | |
| Life Science Analysis | re Science nalysis FRAP / FRET analysis can be performed on the acquired image. | | | |
| Photo Manipulation | Enables cell frap module control and FRAP analysis. | | | |

*1 Requires Multiposition option *2 Requires Count & Measure option

cellSens Functions

| | | Dimension | Standard | Entry |
|-------------------|--|---|-------------------------------------|----------------|
| Layout | User experience customization | 0 | 0 | 0 |
| View | Overlay multiple images | 0 | | - |
| | Document groups for side-by-side image comparison | 0 | • | |
| | Movie playback | 0 | 0 | 0 |
| | Tile view (multiple images in a single data set shown side-by-side) | 0 | • | |
| | Slice view for orthogonal plane viewing of 3D or time-lapse data sets | 0 | - | - |
| | Voxel viewer for isosurface and volumetric rendering of 3D and 4D data sets | | - | - |
| | Snap/movie acquisition | | • | |
| | Time-lapse at specified interval | | • | - |
| | Automated multiwavelength | | ٠ | - |
| | Z-stack | • | - | - |
| | Multidimensional (XYZT and wavelength) | | - | - |
| Image Acquisition | Graphical Experiment Manager | 0 | - | - |
| | Manual panoramic imaging (Instant MIA and Manual MIA) | 0 | Manual Process | Manual Process |
| | Multiposition visitation and stage navigator | Multiposition | - | - |
| | Automated panoramic imaging (Auto MIA, requires motorized stage) | Multiposition | - | - |
| | Instantly create EFI image (manual or motorized Z) | | Manual Process | Manual Process |
| | Simultaneous multicolor Imaging (requires two identical cameras** or image splitter) | | - | - |
| | Live deblurring | | - | - |
| | High dynamic range imaging (HDRI) | | - | - |
| | Multiwell plate acquisition | Well Plate Navigator and Multiposition | - | - |
| | Geometry/combine/filter processing | | • | - |
| | Fluorescence unmixing | | - | - |
| Image Processing | Brightfield unmixing | Count & Measure | - | - |
| | Deblurring (No/Nearest Neighbor, Wiener Filter) | 0 | - | - |
| | Kymograph | • | - | - |
| | 2D deconvolution | 0 | - | - |
| | 3D deconvolution (constrained iterative deconvolution with GPU processing) | CI Deconvolution | - | - |
| | Training of Neural Networks | Deep Learning | Deep Learning | - |
| Deep Learning | Inference using trained Neural Networks (offline/online) | Deep Learning or Count & Measure | Deep Learning or Count & Measure | - |

cellSens Functions

| | | Dimension | Standard | Entry |
|------------------------------------|--|--|----------------------------------|------------------------------|
| | Phase analysis | ٠ | - | - |
| Image Analysis | Object analysis and classification | Count & Measure | Count & Measure | - |
| | Interactive 2D measurement | ٠ | | •* |
| | Intensity plot over time/z | ٠ | - | - |
| | Colocalization | ٠ | - | - |
| | Object counting (manual) | ٠ | | • |
| | Object tracking | Tracking and Count & Measure | - | - |
| | Online ratio and kinetics | Ratio/FRET | - | - |
| | Ratio analysis (offline) | ٠ | - | - |
| | FRET analysis | Ratio/FRET or Life Science Analysis | - | - |
| | FRAP analysis | Photo Manipulation or Life Science Analysis | - | - |
| | Cell count and confluency measurements | ٠ | Confluency Checker | - |
| Documentation and Collaboration | Automatically compose MS Word reports | ۰ | - | - |
| | Database image and data management solution for microscopy | Database Core | Database Core | - |
| | Open database and load records/documents from database | Database Client | Database Client | Database Client |
| Remoting | Remote live image viewing | NetCam | NetCam | - |
| *Three points angle, four | points angle, arbitrary line, closed polygon, polyline and perpendicular line only. Interactive me | asurement option is needed to add other meas | urement tools and make exporting | Excel spreadsheets possible. |

**Supported cameras: iXon Ultra 897, Zyla 5.5 (USB 3.0), Zyla 4.2 (USB 3.0/CamLink), Neo, iXon Ultra 888, ImagEM X2, ORCA-Flash 4.0 (V2/V3), Prime 95B, Prime BSI, Pr

Products with Confirmed Functionality

| | | | Dimension | Standard | Entry |
|--------------------------------------|---|--|---------------|----------|-------|
| Olympus | Camera | DP22, DP23, DP23M, DP27, DP28, DP73, DP74, DP80, XM10, XC10, XC30, XC50, UC30, UC50, UC90, LC20, LC30, LC35, SC50, SC100, SC180 | ٠ | ٠ | ٠ |
| | Micoscopo | BX43, BX53, BX63, BX61, BX61WI, IX83, IX73, IX81, SZX16A | | • | - |
| | Micoscope | IX81-ZDC, IX81-ZDC2 | • | - | - |
| | Peripherals | BX-DSU, IX3-DSU, IX3-ZDC, IX3-ZDC2, IX2-DSU, IX2-ZDC, IX2-ZDC2, U-CBF, cellTIRF (multiline, single line), MT20, USB-ODB converter, Real Time Controller (U-RTCE), U-FCB | ٠ | - | - |
| | Light Source | U-LGPS | • | ٠ | - |
| | Camera | ImagEMX2, ORCA-Flash 4.0 V2, ORCA-Flash 4.0 V3, ORCA-Flash 4.0 LT PLUS, ORCA-Flash 4.0 LT3, ORCA-Fusion, ORCA-Fusion BT | ۰ | - | - |
| Hamamatsu | | ORCA-Spark | | | - |
| | Image Splitter | W-View Gemini | • | - | - |
| Q-Imaging | Camera | Retiga 6000 | • | - | - |
| Photometrics | Camera | CoolSNAP HQ2, Prime (PCI-Express), Prime 95B, Prime BSI, Prime BSI Express, Moment | 0 | - | - |
| | Image Splitter | Dual View DV2 / QuadView QV2 | • | - | - |
| Andor | Camera | iXon X3 897, iXon Ultra 897, iXon Ultra 888, iXon Life 888, iXon Life 897, Sona4.2B-11 Zyla4.2/Zyla4.2 PLUS (Camera-link,USB3.0), Zyla5.5 (Camera-link • - 10tap,USB3.0), Neo 5.5 | | | |
| Vincent Associates | Shutter | Uniblitz shutter (VCM-D1, VMM-D1, VMM-D3) | | ٠ | - |
| Cooll ED | Light Source | pE-1, pE-2, pE-800, pE-4000 | ٠ | - | - |
| COULLD | | pE-300white, pE-300ultra, pE-340fura | • | • | - |
| Excelitas | Light Source | X-Cite120LED, X-Cite XYLIS, X-Cite TURBO | | - | - |
| Lumencor | Light Source | SOLA SEII, SEII 365, Spectra X . | | - | - |
| Sutter | Shutter, FW | Lambda 10-3/10-B • | | - | - |
| | Motorized XY Stage | ProScan III , Optiscan III | Multiposition | - | - |
| Prior | Shutter, FW, Z-drive | ProScan (I, II, III) , Optiscan III | ٠ | - | - |
| FIIO | Piezo Z (Control via Real Time Controller) | NanoScanZ NZ100 | ۰ | - | - |
| Ludi | Motorized XY Stage | Mac 6000 | Multiposition | - | - |
| Luui | Shutter, FW, Z-drive | Mac 6000 | | - | - |
| Märzhäuser | Motorized XY Stage | Tango, Pilot Stage | Multiposition | - | - |
| | Z-drive Controller | Tango | 0 | - | - |
| Physik Instrumente | Piezo Z (Control via Real Time Controller) | PIFOC P-721 | | - | - |
| Applied Scientific Instrumetation | Motorized XY Stage | MS-2000 | Multiposition | - | - |
| | Z-drive Controller | MS-2000 | • | - | - |
| National Instruments | Digital TTL Device | NI USB-6501 | ۰ | - | - |
| Yokogawa | CSU | CSU-X1, CSU-W1 | • | - | - |
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Regarding the detailed Windows OS compatibility, please contact to Evident sales representative.

| Compatible image formats | | System requirements | | | |
|--------------------------------|--|---------------------|--|--|--|
| Read JPEG, JPE and AVI, PNG | JPEG, JPEG2000, TIFF, BMP, | OS | Microsoft Windows 10 Pro (64-bit (21H2 build 19044.1466), Microsoft Windows 11 Pro (64-bit) (22H2) | | |
| | AVI, PNG, VSI, PSD (Adobe Photoshop) Big TIEE OIR | OS Language | English, Simplified Chinese, Japanese, German, Russian (Entry and Standard) and Italian (Entry and Standard) | | |
| Read only | GIE OIE/OIB (ELLIOVIEW | CPU | Intel Core i5, Intel Core i7, Intel Xeon Recommended for high-speed image acquisition: QuadCore | | |
| | format), Cell, STK (MetaMorph), MRC (Medical Research Council) | RAM | 8GB for general applications, 16GB or more is recommended for high-speed image acquisition, 32GB or more is recommended for Deep learning (For DP23/DP28/DP23M, dual memory is recommended for high frame rate imaging) | | |
| | | HDD | 5 GB for installation | | |
| | | | Recommended for high speed image acquisition: Solid State Drive (SSD) | | |
| | | Web Browser | Recommended: Microsoft Edge | | |

Software version update

Version update is available for the next version following the version written on license card. (Exclude updating sub-minor versions) An update that spans 2 or more major or minor versions is required an update license. Update license provides access to the latest version of cellSens after above period.



Evident Corporation Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0910, Japan

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