

Software

Catymage from Catalyst Biotech is an advanced yet user-friendly and intuitive software, supplied with CatCam E-Series Cameras. It allows you to control all the functions of the camera along with acquisition, processing, analysis and browsing of the images. A simple user interface makes the installation a simple task and is compatible with all the versions of Windows OS.



Hardware Control Module

Exposure & Gain

Auto / manual exposure; Up to 5 times gain

White Balance

Advanced single-click intelligent white balance setting, temperature and tint can be manually adjusted

Color Adjustment

Hue, saturation, brightness, contrast, gamma initialization adjustment

Frame Rate Control

Adjustment of frame rate available for different computer configurations;

Power Frequency Setting(Anti-flicker)

Natural light/DC, AC 50 HZ, AC60 HZ switch function thoroughly eliminates video flicker;

Flip

Check the "horizontal" or "vertical" option to eliminate the mirror effect;

Skip and bin sampling

Bin mode can obtain low noise video stream; Skip mode obtains sharper and smoother video stream.

Parameters

Load, save, overwrite, import, export self-defined parameters of camera control panel (including calibration information, exposure and color setting information);

Image Processing & Analyzing module

Video functions

Various professional functions : Video broadcast; Time lapse capture; Video record; Video watermark; Video stream grid; Video measurement; Video calibration, Gray calibration; Video EDF; Image stitch; Video scale bar, date and etc.

Image Processing and Enhancement

Control and adjust image by contrast, etc.

Measurement

Easy video or image calibration. Various video and image measurement methods like area, perimeter, angle etc..

Image Stitching

Image stitching can automatically combine a sequence of relevant images into a perfect larger one

EDF(Extended Depth of Focus)

Aimed at generating a clearer image by combining a sequence of previously captured multi-focus images;

Segmentation & Count function

Integrates the advanced 6 image segmentation and particle counting algorithm

Image Stacking

Image stacking adopts advanced image matching technology.

Color Composite

Color composite adds appropriate pseudo color to monochrome fluorescence images.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.
Copyright © CATALYST BIOTECH. PLEASE READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.



Our Authorized Distributor

Catalyst Biotech

C-302, Third Floor, Anupam CHS Ltd.
Plot No.: 79, Old Panvel - 410 206.
Maharashtra - India.
E-mail : catalyst@catystbiotech.com
Website : www.catystbiotech.com

Catalyst Biotech



CatCam E-Series



Upgrade to

IMAGE ANALYSIS SYSTEM
without changing
YOUR EXISTING MICROSCOPE



Keeping up with the legacy of **CatCam**, the **E-Series** is a easy-to-use digital scientific camera with a color CMOS/CCD sensor interfacing with a computer via super-speed USB 3.0 and compatible with all the versions of Windows OS. It allows independent operation for high-definition digital imaging at a hardware resolution between 3MP to 18MP effective pixels without using any image grabber card and optimizes for real-time acquisition, fine-tuning exposure & white balance settings to achieve the best balance between resolution and contrast. It captures microscope images and displays real-time video on your PC screen. It offers full-screen -size display and the best resolution your computer monitor can provide. **CatCam E-Series** comes coupled with the multi-functional user-friendly advance software, **Catymage**, which allows you to preview live images, capture still images and save in various formats, record videos, edit images and also perform micrometry.

Compatible with any type of microscope

CatCam E-Series works excellent with all kinds of microscope, be it compound upright, inverted or stereo microscope. It optically interfaces with the ocular-tube (by replacing the eye-piece) in case of monocular or binocular microscope and with the C-mount / photo-tube in case of trinocular microscope

Easy to Connect - Convenient to use

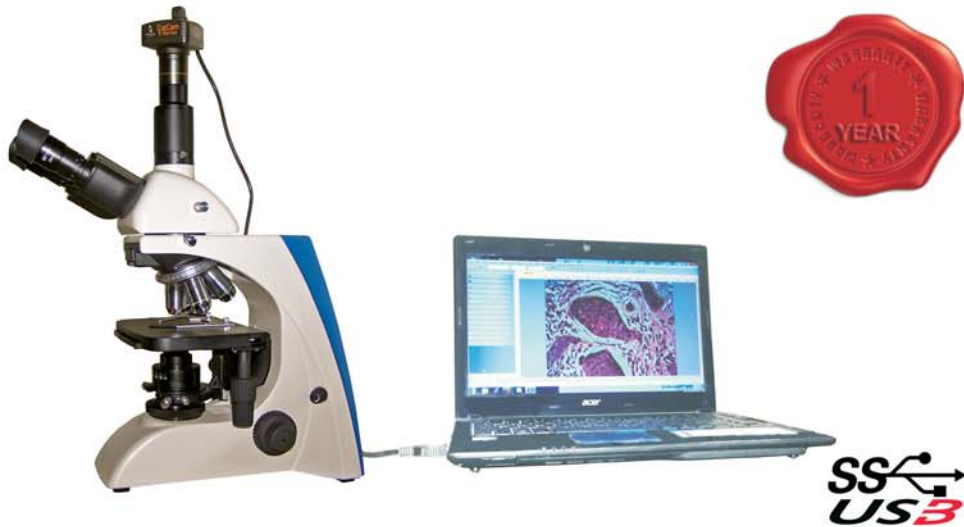
CatCam E-Series is a plug-and-play device. It interfaces with the computer via Super speed USB 3.0 port with a single data cable eliminating the need of framegrabbers. This facilitates the user with a choice to connect to either a desktop or a laptop computer. No external power supply is needed as the device gets power from USB port.

Speed and Resolution

Each model of CatCam E-Series has an option to select between higher and lower resolution, which helps in providing you with an ideal ratio between speed of data transmission (fps) and the resolution of your specimen's image. The unique sensor architecture is able to provide - frame rates fast enough to capture high speed cell events and lower noise for better signal-to noise measurements at the short exposure times required to achieve high frame rates.

Camera Control

The camera control has been integrated into the user-friendly intuitive software, Catymage, which controls every operation of the camera and post image acquisition process with just the click of PC mouse/keyboard buttons.



CatCam E-Series USB 3.0 Models

Technical Specifications	CatCam300E	CatCam500E	CatCam1000E	CatCam1400E	CatCam1600E	CatCam1800E
Image Sensor (CMOS)	1/3" Color	1/2.5" Color	1/2.3" Color	1/2.3" Color	1/2.33" Color	1/2.3" Color
Scan Mode			Progressive			
Pixel size (active pixel)	2.2µm x 2.2µm	2.2µm x 2.2µm	1.67µm x 1.67µm	1.4µm x 1.4µm	1.335µm x 1.335µm	1.25µm x 1.25µm
Pixels	3.1MP	5.1MP	10.0MP	14.0MP	16MP	18MP
Max. Resolution	2048 x 1534	2560 x 1922	3584 x 2746	4096 x 3286	4648 x 3506	4912 x 3684
Sensitivity (@550nm)	1.9v/lux-sec	1.76v/lux-sec	0.31v/lux-sec	0.724v/lux-sec	6.0 @ 4648x3506 15.0 @ 2304x1750 26.0 @ 1536x1168	0.62 v/lux-sec
Speed / Frame Rate (frames/sec)	27.3 @ 2048x1534 53.3 @ 1024x770	14.2 @ 2560x1922 38.3 @ 1280x960 101.2 @ 640x480	7.2 @ 3584x2746 24.5 @ 1792x1372	6.2 @ 4096x3286 20.8 @ 2048x1644 53.3 @ 1024x822	6.0 @ 4648x3506 15.0 @ 2304x1750 26.0 @ 1536x1168	5.6 @ 4912x3684 18.1 @ 2456x1842 32.2 @ 1228x922
Dynamic Range	100dB	67.74dB	65.2dB	65.3dB	65.2dB	65.8dB
SN Ratio	39dB	38.5dB	34dB	35.5dB	34dB	36.3dB
A/D Converter	12-bit on Board, 8-bit RGB to PC	12-bit on Board, 8-bit RGB to PC	12-bit on Board, 8-bit RGB to PC	12-bit on Board, 8-bit RGB to PC	12-bit on Board, 8-bit RGB to PC	12-bit on Board, 8-bit RGB to PC
Binning	1x1, 2x2	1x1, 2x2, 4x4	1x1, 2x2, 4x4	1x1, 2x2, 4x4	1x1, 2x2, 3x3	1x1, 2x2, 4x4
Spectral Range			380 - 650nm (with IR-cut Filter)			
Optical Interface		Microscope C-Mount / Photo-tube or Ocular-tube				
Size of mounting barrel		23.2mm and 30mm/30.5mm with adaptor				
Computer Interface		USB 3.0 hot plug and thrust via a USB cable				
Exposure	0.1ms~2000ms ROI Auto & Manual	0.1ms~2000ms ROI Auto & Manual	0.38ms~2000ms, 0.4ms~2000ms ROI Auto & Manual	0.4ms~2000ms ROI Auto & Manual	0.2ms~2000ms ROI Auto & Manual	0.1ms~2000ms ROI Auto & Manual
White Balance		ROI White Balance / Manual Temp Tint Adjustment				
Operating Temperature		-10 ~ 50°C				
Operating Humidity		30 - 80% RH				
Image output		USB 3.0				
Power supply		USB 3.0 Port				
Cooling System		Natural				
Accessories included		Two adaptors (dia.30mm, dia.30.5mm, one each)				

