





Celloger[®] Series

Automated live cell imaging system

Celloger® Nano I Celloger® Mini Plus I Celloger® Pro I Celloger® Stack



Capture the moments of dynamic cellular processes, improving your research with comprehensive insights

Celloger® Line-up



Celloger® Pro

The Celloger® Pro is the most advanced and latest product in the Celloger® series. Providing researchers with state-of-the-art functionalities, it offers unmatched convenience and exceptional image quality, enhancing and expanding the scope of experiments.



Celloger® Mini Plus

The Celloger® Mini Plus is a fundamental system for live cell imaging. By offering essential and user-friendly tools for analyzing live cells, it serves as a basic system for researching dynamic cellular events, representing a model within the Celloger® series.



Celloger® Nano

The Celloger® Nano is the most compact and economical system among the Celloger® series. It can wirelessly connect to a tablet or laptop, enabling users to observe and analyze cells from anywhere. With its manual stage compatible with any vessels, it makes it easy to quickly check the state of cells.



Celloger® Stack

Celloger® Stack is an automated multi-layer vessel monitoring device, a useful system for large-scale cell cultures. By utilizing the alarm system to notify users when the optimal confluency level has been reached, it enables easy harvesting of cells at the appropriate times.

List of Awards





















Key Features of Celloger®

Pro Mini Plus Nano Stack



Real-time cell monitoring inside an incubator

The Celloger® series is designed for efficiently monitoring cells in real-time without disturbing cell-growth conditions. By simply placing the devices within the incubator and connecting them to an external PC, researchers can remotely observe cells in real time.



Compatible with different vessel types

To accommodate for a wide range of experiments, different cell culture vessels such as well plates (up to 96 wells), flasks, dishes, and slides can be used by simply replacing the vessel holders for specific needs. *Celloger® Stack is used for multi-layer vessel types.



Time-lapse imaging capability

Using the time-lapse function, cell images are captured automatically according to the schedule set by the researcher and the images are easily converted into time-lapse videos.



User-friendly functions included in the software package

The Scanning and Analysis software are included as standard packages, allowing users to create unlimited copies of both software. Researchers can easily set multiple image capture modes and generate productive experimental data using a range of analysis tools available in these software.



▼ User-interchangeable objective lens



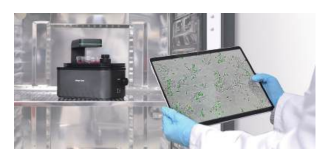
Pro





✓ Wireless connection

Nano



▼ Efficient image-processing method

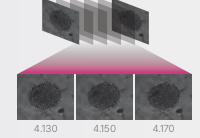




<Confluency(%) graph>

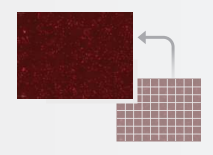
Z-Stacking





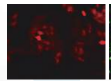
Stitching

Pro Mini Plus

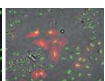


✓ Dual color fluorescence (green and red)

Pro

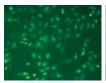


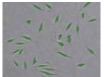




✓ Single color fluorescence (green or red)

Mini Plus Nano

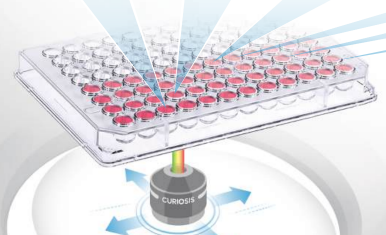




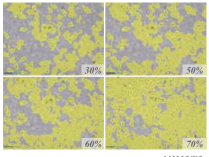




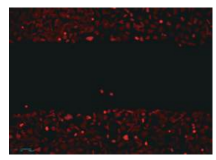
Pro Mini Plus Stack



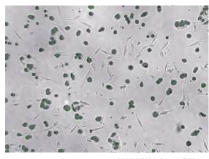
Key Applications of Celloger®



NIH3T3



HeLa



NIH3T3 & MCF-7

Cell proliferation

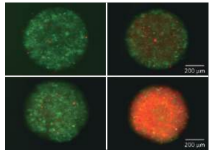
Taken from Celloger® Nano (10X, Green FL)

Wound healing assay

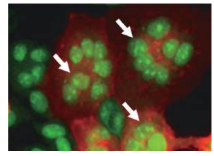
Taken from Celloger® Pro (2X)

Co-culture monitoring

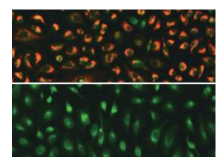
Taken from Celloger® Nano (4X, Green FL)



HEK293-GFP



HeLa



HeLa

Spheroid cell death assay

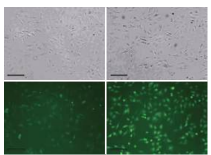
Taken from Celloger® Pro (2X)

Actin dynamics assay

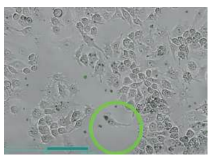
Taken from Celloger® Pro (10X)

Mitochondrial membrane potential

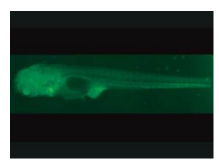
Taken from Celloger® Pro (2X)



HeLa



Raw 264.7



Zebrafish

ROS detection

Taken from Celloger® Nano (4X, Green FL)

Phagocytosis monitoring

Taken from Celloger® Mini Plus (10X, Green FL)

Zebrafish observation

Taken from Celloger® Mini Plus (4X, Green FL)

*using Z-stacking and stitching functions







Specification



		<i>Celloger® Nano</i>	Celloger® Mini Plus	Celloger® Pro	Celloger® Stack
Dimension (H x W x L)		211 × 146 × 188 mm	226 × 358 × 215 mm	250 × 338 × 412 mm	350 × 330 × 450 mm
Weight		3.2 kg	5.6 kg	9.6 kg	15 kg
Imaging modes		Bright-field, Green or Red fluorescence		Bright-field, Green and Red fluorescence	Bright-field
Magnification		2X / 4X / 10X		2X, 4X, 10X (User interchangeable)	2X
Fluorescence	Green	Ex: 470/40 Em: 510lp		Ex: 470/40 Em: 540/50	-
	Red	Ex: 525/30 Em: 570lp		Ex: 562/40 Em: 641/75	-
Field of view	2X	2.53 × 1.90 mm		2.02 × 1.49 mm	2.53 × 1.90 mm
	4X	1.19 × 0.90 mm		1.41 × 1.05 mm	-
	10X	0.57 × 0.43 mm		0.70 × 0.52 mm	-
Imaging positions		Single	Multiple		
Focusing		Manual & Auto			
Culture vessels		Slide, Dish, Flask, Well plate (up to 96-well)			Multi-layer chamber (up to 10 layers)
Operating environment		10-40°C temperature, 20-95% humidity			
File export format		TIFF, AVI, CSV (JPEG, PNG)			
O/S required		Windows 10 and above			
Image processing methods	Time-lapse	•	•	•	•
	Real-time recording	•	•	•	•
	Cell confluency	•	•	•	•
	Stitching		•	•	
	Z-stacking	•	•	•	
	Dual screen analysis			•	
	Cell counting (FL)			•	

Curiosis Inc.

4F, 10, Teheran-ro 38-gil, Gangnam-gu, Seoul 06221, South Korea +82 2 508 5237 | sales@curiosis.com | www.curiosis.com

