

# **Automated Cell Counter**

CountCell 600P



More Than Counting, One-click Startup

#### **Product Introduction** \*\*\*



The CountCell 600P fully automated cell counter is based on advanced cell imaging principles, employing precision optical systems and image recognition technology. This product integrates high-definition imaging, accurate counting, and intelligent analysis functions. It features a deep learning intelligent recognition algorithm that accurately segments cell clusters, enabling precise counting and data visualization. The instrument is easy to operate with a one-click start, providing users with a fast and efficient automated counting experience without the need for waiting.



### | Product Features %



#### **High Resolution Imaging**

Equipped with a full-color 6-megapixel high-frame-rate CMOS sensor and a 10x standard objective lens, provide unparalleled performances.



#### Intelligent **Algorithm**

equipped with deep recognition capabilities, automatic focusing, exposure, enhancing speed and accuracy.



#### Multiple-sample **Statistical Analysis**

One imaging statistics session supports six samples with three fields of view each, complying with statistical principles to ensure data accuracy.



#### Convenience and **Time Savings**

Pre-set protocol enables one-click initiation for capturing, identifying, and analyzing six samples.



#### Ultra-high storage capacity

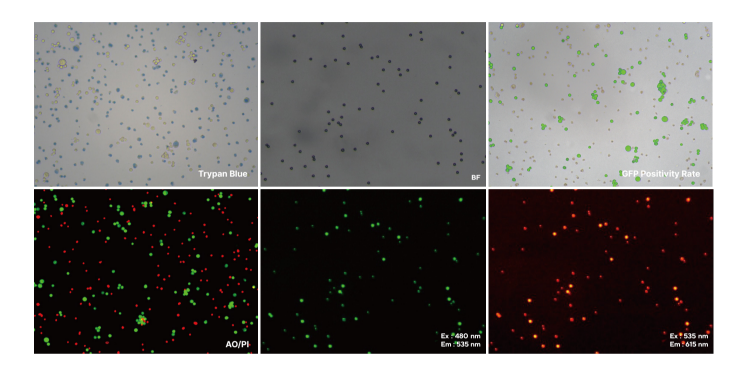
Storing up to 90,000 sets of data, facilitating easy access to past experimental results for reference.



#### Rapid Counting

Achieving cell counting in 8 seconds with Trypan Blue, and 35 seconds with AO/PI staining.

## More Than Counting



### | Specification %

Product Name	Automated Cell Counter	
Product Model	CountCell 600P	CountCell 600
Channels	3 channels, Blue Fluorescence: Ex: 480/30nm; Em: 535/40nm Green Fluorescence: Ex: 540/25nm; Em: 620/60nm	1 channel
Function	Bright Filed+AO/PI	Bright Filed
Objectives	10×, NA 0.25	
Camera	High-resolution 6 MP color CMOS camera	
Cell Size	2-200μm	
Loading Volume	20 μL	
Optimal Recognition Concentration	1×10° -8×10°/ml	
LCD display	10.1 inch high-resolution touchscreen color monitor, 1920×1080 resolution	
Storage	500G, 90, 000 sets of data	
Output ports	USB3.0, RJ45	
Weight	8KG	
Dimension (mm)	308×290×360	

## One-click Startup







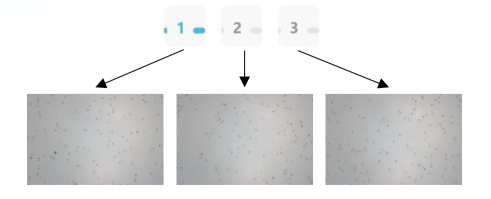


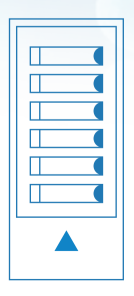




Equipped with a cell counting chamber, it supports imaging and statistical analysis of 3 fields of view for each of the 6 samples at once, ensuring statistical relevance and data accuracy

Cell Cycle







**RFP** 

 ADD: 1192 BinAn Rd, Binjiang District 310053 Hangzhou, PEOPLE'S REPUBLIC OF CHINA
 WEB: www.bioer.com

 TEL: +86-571-87774575
 FAX: +86-571-87774553
 MAIL: overseas@bioer.com
 E-Date: 2024.03
 BIO 600P-2403