

User Manual

Imaging System SCG-W5000

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01 Introduction

SCG-W5000 is a device that combines chemiluminescence technology imaging and gel imaging for detection and analysis. It is equipped with a high-sensitivity cooled camera with 9 million pixels, enabling rapid, accurate, and high-throughput detection and imaging of samples. It is widely used in the fields of life sciences, medicine, and environmental protection.

02 Technical Specifications and Precautions

Technical Specifications

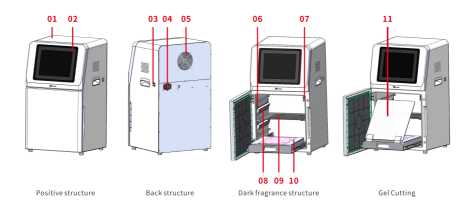
Product Name	e	Imaging System	
Cat.No.		SCG-W5000	
Dimensions		400×371×700 mm	
	Pixel Resolution	9 million pixels	
	Resolution	3000×3000	
	Pixel Size	3.76×3.76 μm	
	Target Size	1"(11.28×11.28 mm)	
	Full Well Capacity	16.5ke-(HCG),50.5ke-(LCG)	
	Sensitivity	877mv@1/30s	
Camera	Readout Noise	1.24e-(HCG),3.22e-(LCG)	
Camera	Dark Current	0.0003e-/s/pixel@-15°C	
	Signal-to-Noise Ratio	42.2dB(HCG), 47dB(LCG)	
	Exposure Time	0.1ms-1h	
	Binning Mode	1×1,2×2,3×3	
	Grayscale	16-bit (65536 levels)	
	Cooling	Relative to Ambient Temperature -40°C	
	Camera Type	Black and White Camera	
	Aperture	F0.95-F16	
Lens	Focal Length	17 mm	
	Туре	Motorized zoom lens	
Light	Bright Field Light Source	Downward-facing LED white light source, symmetrically distributed of both sides	
Source	Ultraviolet light source	310nm LED array, providing uniform transmissive illumination.	

Dark Box	LightIsolation	Fully light-sealed, isolates environmental light.
	Door Control	Door control sensor can control the on/off of the bright field lig source.
	Rotating disc	Switch the filter according to the current mode to match t applications of chemiluminescence and gelimaging.
	Field of View	Effective field of view for membrane imaging is 136mm x 136mm Effective field of view for protein gel imaging is 136mm x 136mm Effective field of view for nucleic acid gel imaging is 140mm x 140mm
	Gel Cutting	After opening the door, the UV light source can be extracted and us with a UV protective board for cutting adhesive.
	Exposure Modes	High Quality: Highest image quality Standard: Balances image quality and exposure speed High Sensitivity: Fastest exposure speed
	Auto Exposure	Intelligent exposure technology quickly determines the optimal exposure time. In the combination of time imaging and time accumulation functions, users can ach the best image results with just one operation.
Software	Real-time Imaging	Real-time presentation of the changes in sample signals during the exposure proc allowing for the observation of every detail of the capture. Overexposed areas wil indicated for samples with overexposure.
Functions	TimeImaging	After exposure is complete, each frame image within the exposure time can generated.Through precise retrospective adjustments, users can choose any fra image within that exposure time as the final output.
	Time Accumulation	For samples with insufficient exposure, users can choose to continue exposure after initial exposure is completed, enabling the sample to receive additional exposure on of the already exposed time.
Industrial Co	omputer	10.4 inches, 1024x768, Windows operating system
External Interfaces		USB 3.0×2
Operating Voltage		100V-240V
Product Power		200W
Product Net Weight		30Kg

① Notes

- $\cdot \quad \text{It is prohibited to touch or scratch the internal lenses of the dark box with hands or sharp objects.}$
- · After placing the experimental samples, make sure to close the instrument's flip door to prevent external light from entering the dark box and affecting the experimental results.
- · During imaging experiments, shaking the experimental table or instrument is prohibited to avoid impacting the image
- · Pay attention to electrical safety. Pulling or moving the power cord during the experiment is prohibited.
- · After the experiment is completed, clean the samples and any residues inside the dark box thoroughly.

03 Functional Description



- 01 Internal camera lens assembly, which is the core component of the imaging system
- 02 10.4-inch industrial computer with user software operating interface
- 03 External USB 3.0 interface
- Power socket and switch
- 05 Cooling device
- 06 High-quality light-shielded imaging dark box
- 07 LED white light source for illumination
- 08 Filter wheel
- O9 Sample tray, removable, used to place samples to be taken
- 10 UV light source and drawer
- UV protection board

04 Operating Procedures

4.1 Chemiluminescence Imaging Application

4.1.1 Power On

Plug in the power cord and turn on the power switch at the back of the instrument. The industrial computer will start up.

4.1.2 Sample Loading

Open the instrument door, take out the sample tray, place the prepared text sample on the tray, and then place the tray flat in the groove inside the instrument dark box. Close the instrument door.

4.1.3 Launching Imaging Software

After the industrial computer starts up, the application software will be automatically loaded. Once the software is successfully launched, it will navigate to the main page.

The top-left section displays the company logo.

The bottom-left section is the status bar, showing the current camera and control board connection status, as well as detection of the inserted removable disk.

The top-right section displays the software version number.

The bottom-right section includes buttons for switching between simplified/traditional Chinese, switching to English, exporting the page, and closing the program.

Clicking on the central icon will enter the preview and capture page.

Clicking on the Chemiluminescence will enter the preview and capture page.



Main Page

4.1.4 Preview and Capture Page

On the preview page, the user needs to input the location for storing the experimental results. The file name is optional and facilitates file retrieval for the user.

The user can choose between manual exposure and automatic exposure as the current experimental mode. For manual exposure, the user needs to input the exposure time, while for automatic exposure, the algorithm calculates the optimal exposure time.

On the right side of the preview, the user can input a time value in microseconds (us). This time represents the exposure time for the bright field image. Clicking the preview switch initiates the preview, and the preview time can be adjusted as needed.

Clicking the capture button starts the exposure for capturing the image, while clicking the return button takes the user back to the main page.



Preview and Capture Page

4.1.5 Shooting Process

1. Select automatic exposure and set the preview time.

Automatic exposure Intelligent exposure technology can quickly determine the optimal exposure time.

2. Real-time Imaging

Click on the capture button to start the exposure. A strip is displayed on the left, and a countdown of the exposure time is shown on the right. As the countdown progresses, real-time imaging of the sample signal changes is displayed on the left.

Real-time imaging Presents the changes in the sample signal during the exposure process in real-time, allowing users to grasp every detail of the capture. This breakthrough feature not only enhances shooting efficiency but also greatly improves user interaction experience.

During real-time imaging, areas in the strip that are overexposed will be displayed in red. If it is determined that the strip meets the requirements, you can click on the stop button in the lower right corner to end the exposure early.



Real-time imaging

3. Temporal Imaging, Time Accumulation

After the exposure is complete, it automatically enters the results page, where adjustments can be made to the captured results.

Temporal Imaging Through precise retrospective adjustment, users can select any frame within the exposure time as the final output result.

Time Accumulation Even after the exposure is complete, users can choose to continue the exposure, allowing the sample to receive additional exposure based on the already-exposed time. When clicking "Continue Exposure," there is a prompt for the minimum exposure time. The set time needs to be greater than this minimum time. If the set time is shorter than this minimum time, the actual exposure time will be the minimum exposure time indicated by the prompt.



Temporal imaging



Temporal accumulation

4. Image adjustments, result saving

After obtaining satisfactory images through automatic exposure, continued exposure, and temporal imaging, adjustments can be made to the bright field image, dark field image, and composite image on the results page.

Contrast Adjust the contrast of the bright field image

Exposure Adjust the lightness and darkness of the dark field image. Clicking on "auto-adapt" can recommend the most suitable value

Rotation Rotate the image

Invert Apply an inverted color effect to the image, turning black into white and white into black

Crop Clicking on crop will generate a region on the image. This region can be resized, and after selecting the appropriate size, clicking on crop again will crop out the desired area

Vertical flip Flips the image vertically

Horizontal flip Flips the image horizontally

Restore Restores the image to its original state

Import Select the file automatically saved by the program to import it into the program for further operations

Image saving Save the image and also save the bright field image, dark field image, and composite image

Result saving Save the adjusted image as an encrypted file

If any adjustments are made to the image on the results page



Bright field image



Dark field image



Composite Image



Result saving

4.1.6 Export page



Export page

Storage location Select the location of the image files automatically saved by the system, and the contents of the files will be displayed in a list format in the system

Open file Open the selected directory

Export Select the export content and format to export the images

Delete Select the image file to be deleted, and it will be deleted

Open Select the corresponding file in the list to open and jump to the result page. You can operate on the image on the result page, or double-click the corresponding file to open it

Return Click "return" to return to the main page

4.2 Gel Imaging Application

4.2.1 Power On

Plug in the power cord, turn on the power switch at the back of the instrument, and the industrial computer will start up.

4.2.2 Sample Loading

Protein Gel Open the instrument door, take out the white sample tray, place the prepared sample to be tested on the tray, then place the tray flat in the groove inside the instrument dark box, and close the instrument door.

Nucleic Acid Gel Open the instrument door, place the sample on the ultraviolet transmissive glass of the ultraviolet light source module, with markings on the surface of the ultraviolet glass indicating the range for placing the sample.

4.2.3 Load Application Software

After the industrial computer starts up, the application software is automatically loaded. Once the software starts up normally, it will navigate to the main page.

The upper left part displays the company logo;

The lower left part is the status bar, showing the connection status of the current camera and control board, as well as the detection of inserted removable disks;

The upper right part displays the software version number;

The lower right part includes buttons for switching between simplified and traditional Chinese, switching to English, accessing the export page, and closing the program;

Clicking on the icon in the middle and selecting "Gel Imaging" will take you to the preview and capture page.



Main Page

4.2.4 Preview and Capture Page



Preview and Capture Page

Preview and capture pages include status display information, camera settings, lens settings, mode settings, image saving, and cropping, etc.

The top bar consists of UV light source status indicator, keyboard open button, minimize, window restore, exit gel imaging; file path input to save the location of the image, file name input to save the name of the image.

The middle window displays real-time captured images from the camera.

The bottom bar includes camera/control board/mobile disk connection status display information, image format selection for saving (tiff/jpeg/bmp), save image button, open image path, and image cropping button.

The right sidebar is for camera settings, mode settings, and lens settings, which are described as follows:

Auto Exposure Automatic exposure mode, the camera automatically adjusts exposure time and gain

Manual Exposure Manual exposure mode, manually set exposure time and gain

 $\textbf{Contrast} \ \ \text{Brightness adjustment, range -100} \sim 100, default \ value \ 0, increasing \ the \ value \ makes \ the \ image$ $\ \ \text{Brighter}$

Exposure Setexposuretimeinmilliseconds, defaulttime 350 ms, increasing the time makes the image brighter

Gain Setgainvalue, default value 500%, range 100% ~ 5000%, increasing the gain makes the image brighter

Nucleic acid gel shoot Click to automatically turn on the UV light source. The operation can only be performed when the door is closed

UV Light Turnon/offthe UV light source, can only operate on/off when the door is closed, used for shooting nucleic acid gel mode

Protein gel shoot Click to automatically turn on the white light source

White light source Turn on/off the LED lighting for protein gel shoot mode

Lighting Turn on/off the LED lighting to observe the inside of the dark box

Gel cutting Turn on/off the gel cutting mode, which can only be operated when the door is open. When gel cutting is turned on, the UV light source will also be automatically turned on for gel cutting. Place the UV protective plate before turning on the gel cutting mode

Adjustment Mode Select the focusing, and aperture adjustment range of the electric lens

Coarse Adjustment Large adjustment steps, focusing adjustment step 500, aperture adjustment step 200. When the image is completely blurred, coarse adjustment can quickly adjust the image to a relatively clear state.

Fine Adjustment Medium adjustment steps, focusing adjustment step 100, aperture adjustment step 100. After coarse adjustment, fine adjustment can be used to make the image clearer

Super Fine Adjustment Small adjustment steps, focusing adjustment step 50, aperture adjustment step 5. It can adjust the image to the clearest state.

Focus Adjust image clarity by "-" and "+" buttons

Aperture Adjust image brightness by "-" and "+" buttons

4.2.5 Shooting Process

1. Select auto exposure, default contrast is 0, default exposure is 350, default gain is 500.

2.For nucleic acid gel: Click Nucleic Acid Gel Shooting, turn on the UV light source, then the bands can be seen in the window.

For protein gel: Click Protein Gel Shooting, turn on the bright field light source, then the bands can be seen in the window.



Nucleic Acid Gel Shooting Settings



Protein Gel Shooting Settings

- 3. Adjust the focus to make the bands as clear as possible.
- 4. The default aperture step is 1700, which can be adjusted as needed. It is not recommended to adjust it too large or too small. It is recommended to adjust it in the range of 1500-1900. The aperture is mainly used to adjust the brightness of the bands. If adjusting the aperture does not achieve the desired brightness of the bands, switch to manual exposure and set the exposure time, which can significantly change the brightness.
- 5. Enter the file path and file name, then click "Save Image" to save the current image.



Saving Images

If only certain bands are needed, click on "Image Crop" to enter the image cropping page. Slide the screen from the upper left corner of the desired band to its lower right corner to create a red box outlining the band. Doubleclicking on any position within the red box will enlarge the band to fill the entire window.

Horizontal and vertical flips can be used to flip the bands along the horizontal and vertical directions, and "Restore" can return the bands to their original state before flipping.

Once the bands are adjusted to the desired state, enter the file path and file name.

Click "Save Image" to save the current image. Click "Exit" to return to the preview and shooting page.



Corp Page

The image tool interface mainly comprises image manipulation and annotation tools.

1.Image manipulation includes:image cropping, image rotation, horizontal flipping, vertical flipping, image restoration, and image centering.

Image Cropping Click the image cropping icon, select the area of interest in the image, and double-click the image to crop out the selected area

Image Rotation Click the image rotation icon and draw a red rotation line on the image. The image will rotate along the red rotation line

Horizontal Flipping Click the horizontal flipping icon to flip the image horizontally

Vertical Flipping Click the vertical flipping icon to flip the image vertically

Image Restoration If dissatisfied with previous image manipulations, click the image restoration to revert the image to its original state

Image Centering After scaling and moving the image, click to center the image, restoring it to its initial position

2. Annotation tools include: tool movement, image movement, rectangle tool, circle tool, line tool, text tool, delete tool, write-in tool, open image, open path, save image, overwrite original image.

Tool Movement Used to move rectangles, circles, lines, and text annotations within the image. Press and drag the desired annotation with the left mouse button. While in this mode, scrolling the mouse wheel can zoom in or out of the image

Image Movement Used to move and scale the entire image. Hold the left mouse button and drag to move the image. While in this mode, scrolling the mouse wheel can zoom in or out of the image

Rectangle Tool Draws a rectangle in the image. Press the left mouse button to set the rectangle's starting point and drag to set the end point

Circle Tool Draws a circle/ellipse in the image. Press the left mouse button to set the circle's starting point and drag to set the end point

Line Tool Dras a line in the image. Press the left mouse button to set the line's starting point and drag to set the end point

Text Tool Adds a text box to the image for inputting text. Clicking the text tool button will display a text editing box at the bottom of the software. Enter text in the editing box, and after completing, drag the text on the image with the mouse

Delete Tool In "Tool Movement" mode, select the annotation to delete, click the delete tool, and the selected annotation will be removed

Write-in Tool After annotating the image, use this tool to merge the annotations into the image. The annotations will then be visible in the image when viewed with computer's default image software but cannot be edited further with this software

Save Image Saves the annotated image without merging the annotations into the image. The annotations will only be visible when the image is opened with this software

Open Image Used to open an image. Annotated images will display their annotations

Open Path Opens the folder displayed by the software's file path

4.2.6 Gel Cutting

1. Open the instrument door, and the UV light source will automatically turn off.

2. Pull out the drawer containing the UV light source and place the UV protective shield diagonally on the drawer and the instrument to block the UV light source from direct exposure to the eyes.



3.Click on "Cutting Gel," the UV light source will turn on, and at this point, the bands of nucleic acid gel can be observed, and the gel cutting action can be carried out.

05 Product Packing List

No.	Name	Specifications	Quantity
1	Imaging System	SCG-W5000	1
2	Black Sample Tray		2
3	White Sample Tray		2
4	UV Light Proof		1
5	Mouse		1
6	Mouse Pad		1
7	Power Cord	250V-10A	1
8	Certificate of Conformity		1
9	User Manual		1

06 Warranty and Service Description

If any damage occurs to the instrument or components during the warranty period, our company is responsible for free repair or replacement of the damaged parts.

The following damages are excluded:

Damages caused by improper use.

Repairs or modifications not performed by our company.

Replacements made using non-original or unauthorized parts.

If you need more services, please visit Servicebio official website (https://www.servicebio.com/) or Email to info@servicebio.com.

Please fill in the following warranty card information carefully and keep it properly when purchasing the product.

Product Name	
Cat.No.	
Date of Purchase	
Address	
Product Number	
Quality Feedback	



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