

User Manual

Digital Pathology Slide Scanner LG-S80

Please read the instructions carefully and keep them properly before using the product for future reference.

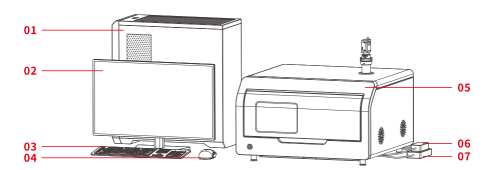
Wuhan Servicebio Technology Co.,Ltd.

CONTENTS

| 01 | Main Components of the Scanner | /01 |
|----|----------------------------------|------|
| 02 | Scanner Precautions | / 02 |
| | 2.1 Slide Specifications | / 02 |
| | 2.2 Slide Requirements | / 02 |
| | 2.3 Environmental Requirements | / 02 |
| 03 | Pre-Operation Checks and Startup | / 03 |
| | 3.1 Connection Check | / 03 |
| | 3.2 Startup Preparation | / 03 |

| 04 | Scanning Software Overview | / 04 |
|----|------------------------------------|------|
| | 4.1 Main Interface | / 04 |
| | 4.2 Operation Bar | / 04 |
| | 4.3 Turntable | /06 |
| | 4.4 Preview | / 08 |
| | 4.5 Configuration | / 11 |
| | 4.6 Information | /12 |
| 05 | Scanning Software Operations | / 13 |
| | 5.1 Manual Scanning | / 13 |
| | 5.1.1 Loading Slides via Turntable | / 13 |
| | 5.1.2 Manual Slide Placement | / 14 |
| | 5.2 Automatic Scanning | /16 |
| 06 | Troubleshooting | / 17 |
| | 6.1 Image Quality Issues | / 17 |
| | 6.2 Software Errors | / 17 |
| | 6.3 Hardware Errors | / 17 |

01 Main Components of the Scanner



- Workstation Host
- Monitor
- Keyboard
- Mouse
- Scanner
- Power Adapter 1
- Power Adapter 2

02 Scanner Precautions

2.1 Slide Specifications

Applicable to standard slides with the following specifications:

| Unit(mm) | Min | Max |
|-----------|-----|-----|
| Width | 25 | 26 |
| Length | 75 | 76 |
| Thickness | 0.9 | 2.2 |

2.2 Slide Requirements

- 1. Mounting medium must be fully dried without overflow;
- 2. Cover glass must not extend beyond the edges of the slide;
- 3. Labels must not extend beyond the edges of the slide;
- 4. Both sides of the slide must be clean, free of debris or residual adhesive;
- 5. Left and right edges of the slide must be clean, free of debris or residual adhesive;
- 6. No cracks or damage on the slide or cover glass.

2.3 Environmental Requirements

- 1. Temperature: Ambient temperature must be maintained between +10°C to +35°C;
- 2. Humidity: Relative humidity must be 25% to 75%;
- 3. Cleanliness: Recommended cleanroom class is ISO-6 (ISO 14644-1) or higher. Equip the lab with air purification systems to minimize dust and particles, extending the instrument's lifespan;
- 4. Vibration: Place the instrument on a stable, level bench, away from strong vibration sources.

03 Pre-Operation Checks and Startup

3.1 Connection Check

- 1. Ensure all ports between the scanner and workstation are properly connected: scanning camera port, preview camera port, turntable camera port, communication port, etc.;
- 2. Verify that Power Adapter
- (1) Power Adapter;
- (2) and workstation power are securely connected.

3.2 Startup Preparation

- 1. Power on the workstation computer;
- 2. Press the scanner's power switch;
- 3. Launch the scanner software;
- 4. After software launch, confirm the scanner performs an automatic full-system reset as prompted;
- 5. Select a turntable slide holder position, click the "Unload" button to move it to the loading/unloading position;
- 6. Remove the slide holder, insert the slide with the cover glass facing up (ensure it is centered vertically), then reinsert the holder into the turntable:
- 7. Repeat steps 5 and 6 to load all slides into the turntable.

04 Scanning Software Overview

4.1 Main Interface



- Operation Bar Controls for slide scanning and other operations
- Turntable Controls for turntable slide holders and slides
- Configuration Adjust scan parameters
- Scan Progress Displays real-time scan status
- **Preview** Slide preview and annotation tools
- Image Display Shows real-time scan images

4.2 Operation Bar

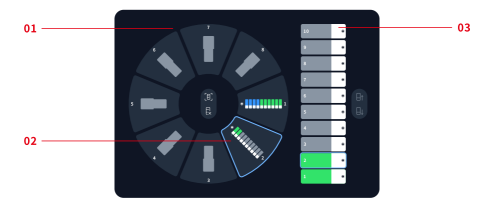


Functions of operation bar buttons are listed below:

| Icon | Name | Function |
|----------|------------------|--|
| | Brightfield Scan | Brightfield scanning mode for white-light slides |
| | 20× Objective | Switch to 20× objective lens |
| | 40 × Objective | Switch to 40 × objective lens |
| | Start Scan | Initiate scanning process |
| | Pause Scan | Pause scanning (available in auto mode) |
| | Stop Scan | Terminate scanning process |
| | Display Image | Show real-time scan images |
| | Zoom Out | Reduce image size |
| ® | Zoom In | Enlarge image size |
| | Fit to Window | Resize image to fit window |
| 110 | Original Size | Display image at 100% scale |
| | Manual Mode | Manual slide loading/placement mode |
| | Auto Mode | Automatic scanning of slides on turntable |

| Icon | Name | Function |
|----------|-------------------|-----------------------------------|
| | Turntable Display | Show/hide turntable module |
| | System Reset | Perform full-system reset |
| | Parameter Setup | Configure scan parameters |
| ② | Help | Open user manual |
| | About | Display software version and info |
| | Minimize | Minimize window |
| | Maximize/Restore | Maximize/restore window |
| | Exit | Close software |

4.3 Turntable



01 Turntable Holds 8 slide holders; select positions as needed

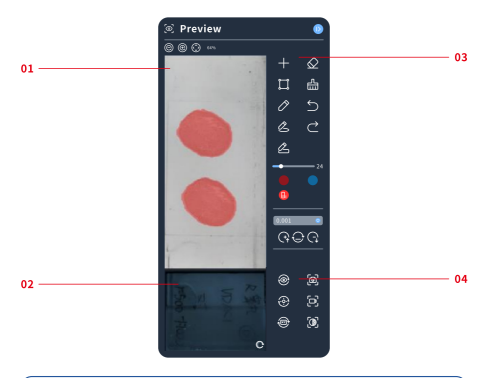
Slide Holder Status Indicates presence, slide count, and status of holders

03 Slide Holder Details Shows slide count and status for selected holder; select specific slides

Turntable button functions:

| Icon | Name | Function |
|------|-----------------------|---|
| | Turntable Recognition | Manual holder recognition (cancelable) |
| | Unload Holder | Unload selected holder |
| • | Multi-Select Holders | Select/deselect holders for recognition or auto scan |
| | Multi-Select Slides | Select/deselect slides for auto scan |
| | Load Slide | Transfer selected slides to scan platform and preview |
| | Unload Slide | Return slides to selected holder positions |

4.4 Preview



- 01 Tissue Area Displays tissue preview image
- 02 Label Area Displays slide label image
- 03 Annotation Area Draw tissue masks or annotations
- 04 Preview Controls Auto-preview, auto-focus, live scan

Preview button functions:

| Icon | Name | Function |
|------|----------|---------------------------|
| | Zoom Out | Reduce preview image size |

| Icon | Name | Function |
|----------|----------------|---|
| ® | Zoom In | Enlarge preview image size |
| | Fit to Window | Resize preview image to fit window |
| • | Positioning | Move stage to selected position after preview |
| | ROI Selection | Drag to define scan region (ROI) |
| | Brush Mask | Draw custom scan masks |
| | Ellipse Mask | Draw elliptical scan masks |
| | Rectangle Mask | Draw rectangular scan masks |
| | Eraser | Erase mask areas |
| | Clear All | Clear all masks |
| 9 | Undo | Undo last action |
| | Redo | Redo last action |
| 24 | Brush Size | Adjust brush/eraser size |
| | Slide Present | Indicates if a slide is on the stage |

| Icon | Name | Function |
|----------|-----------------|---|
| 0.001 | Step Size | Set objective lens motor step size |
| (P) | Objective Up | Manually raise objective lens |
| (2) | Objective Reset | Reset objective Z-axis motor |
| | Objective Down | Manually lower objective lens |
| ® | Auto Preview | Run automatic preview |
| ③ | Auto Focus | Run automatic focus |
| | Stage Reset | Reset objective and stage position |
| | Capture I mage | Single scan camera capture |
| | Live Scan | Continuous scan camera capture |
| | White Balance | Set camera white balance on blank tissue area |
| © | Rotate Label | Rotate label image 90° clockwise |

4.5 Configuration



Configure preview, focus, and scan parameters.

Configuration button functions:

| Icon | Name | Function |
|------------------|------------------|---------------------------------------|
| Open Directory | Open Directory | Open slide directory in file explorer |
| Select Directory | Select Directory | Choose folder for slide storage |

4.6 Information



Displays scan progress, scan duration, and remaining disk space.

05 Scanning Software Operations

5.1 Manual Scanning

5.1.1 Loading Slides via Turntable

1. Select Manual Mode

Click the "Manual Mode" button on the operation bar.

2. Turntable Slide Recognition

- (1) Select slide holders via the turntable's multi-checkbox (0); if none selected, all holders are recognized;
- (2) Click the "Turntable Recognition" button (15) to initiate holder recognition;
- (3) Wait for completion or click again to cancel.

3. Select Slides to Scan

- (1) Click a holder position on the turntable;
- (2) Check slide status in the holder details panel;
- (3) Select desired slide positions ²

4.Load and Preview Slides

- (1) Click the "Load Slide" button next to the slide holder details in the turntable module;
- (2) Wait for the transfer module to automatically move the slide from the holder to the scanning platform;
- (3) Wait for the auto-preview process to complete; the preview module will display the slide label image, tissue preview, and scan mask.

5. Define Scan Area

draw the scan mask boundaries.















6. Set Reference Focal Plane

- (1) Click the "Positioning" button in the preview module, move the crosshair to the desired focus area on the tissue preview image, and click to position the platform;
- (2) Click the "Auto Focus" button to initiate the auto-focus process;
- (3) Wait for completion or click "Auto Focus" again to cancel;
- (4) After auto-focus, the value $\frac{-0.1256 \text{mm}}{\text{displayed below the objective lens controls is the focal height;}}$

(5) Enter this value into the "Reference Focal Plane" field in the configuration module.



7. Configure Scan Settings

(1) Focus Settings

Enable/disable depth of field (DOF) extension (set layers and step size), deblurring, and adjust image dehazing;

(2) Scan Settings

Enter the slide name and select.

8. Start Scanning





9. Post-Scan Process

in the turntable holder details and click the "Unload Slide" (1) Select the slide position ²



- (2) Wait for the transfer module to return the slide to the turntable holder;
- (3) Repeat steps 3~9 for all slides.

10. Unload Slides

(1) Click the holder position



(2) Click the "Unload Holder" button



- (3) Wait for the holder to rotate to the loading/unloading position, remove the slides, and place them in a storage box:
- (4) Repeat to unload all slides.

11.Shutdown

- (1) Close the scanning software;
- (2) Turn off the scanner power adapters;
- (3) Shut down the workstation.

5.1.2 Manual Slide Placement

1. Select Manual Mode

Click the "Manual Mode"



button on the operation bar.

2. Place Slide Manually

(1) Ensure the scanning platform is at the zero position. If not, click the "Stage Reset" button in the preview module;

(2) Place the slide cover glass facing up on the platform, aligning it to the top-right corner.

3. Manual Preview

- (1) Click the "Auto Preview" button in the preview module;
- (2) Wait for the auto-preview to display the label image, tissue preview, and scan mask.

4. Define Scan Area

Use the following buttons in the preview module draw the scan mask boundaries.















5. Set Reference Focal Plane

- button in the preview module, move the crosshair to the desired focus area on (1) Click the "Positioning" the tissue preview image, and click to position the platform;
- (2) Click the "Auto Focus" button to initiate the auto-focus process;
- (3) Wait for completion or click "Auto Focus" again to cancel;
- (4) After auto-focus, the value -0.1256mm displayed below the objective lens controls is the focal height;
- (5) Enter this value into the "Reference Focal Plane" field in the configuration module.

6. Configure Scan Settings

(1) Focus Settings

Enable/disable depth of field (DOF) extension (set layers and step size), deblurring, and adjust image dehazing;

(2) Scan Settings

Enter the slide name and select.

7. Start Scanning

button on the operation bar. To cancel, click "Stop Scar

8. Post-Scan Process

After scanning, manually remove the slide from the platform.

9.Shutdown

- (1) Close the scanning software;
- (2) Turn off the scanner power adapters;
- (3) Shut down the workstation.

5.2 Automatic Scanning

1. Select Auto Mode

Click the "Auto Mode" button on the operation bar.

2. Select Slides

(1) Select Holders

Check the holder multi-select box in the turntable module; if none selected, all holders are included.

(2) Select Slides

, then check the slides to scan in the holder details panel (🔘 Click a holder position

3. Configure Scan Settings

(1) Focus Settings

Set the reference focal plane, enable DOF extension (layers/steps), deblurring, and dehazing;

(2) Scan Settings

Enter slide names and select the storage directory.

4. Start Scanning

Click "Start Scan" to proceed, "Pause Scan" to pause, or "Stop Scan" to cancel.

5.Post-Scan Process

- (1) Check the turntable status for flagged slides with scan errors;
- (2) Rescan flagged slides using manual mode procedures.

6.Shutdown

- (1) Close the scanning software;
- (2) Turn off the scanner power adapters;
- (3) Shut down the workstation.

06 Troubleshooting

6.1 Image Quality Issues

- 1. For minor issues (e.g., blurry tissue), adjust scan settings (increase DOF layers/steps) and rescan;
- 2. For severe issues (e.g., missing tissue, positioning errors), contact technical support.

6.2 Software Errors

 $Restart\,the\,software\,and\,instrument\,as\,prompted.\,If\,issues\,persist, contact\,support.$

6.3 Hardware Errors

For hardware faults (e.g., motor noise, collisions), contact technical support immediately.





- 4006-027-178
- www.servicebio.com
- 5th Floor, 22 Building, Biopark, No. 388 Gaoxin 2nd Road, East Lake High-tech Developing Zone, Wuhan, Hubei, China