

# Bio-5000 plus

# **Professional Gel Scanner**

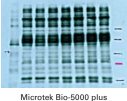


- (Western blots, Northern blots ...)
- Gel Documentation

### The Bio-5000 Plus provides high image quality with superb features: 4800-dpi resolution, 48-bit color depth, 0.05D-3.7D & 3.77 Dmax.

With resolution that reaches up to 4,800 pixels per inch, the Bio-5000 Plus can surely present scanned images of the light area in incredibly crystal-clear, accurate, and extra detailed ways. Also, it is capable of delivering full 48-bit depth color for richer and smoother tonal values, and a minimum density (Dmin) of 0.05D allows users to capture details in light areas, as well as accurately represent gradation from originals without sacrificing details of the image.





## Supports multi categories of application examples

The Bio-5000 Plus is capable to scan Electrophoresis gels stained with Coomassie blue staining, or autoradiography, silver-stained SDS PAGE, etc.

#### Removable Glass Holder

The Bio-5000 Plus is equipped with a specially designed leak-free and removable glass holder that can be easily moved, cleaned, and washed under water.



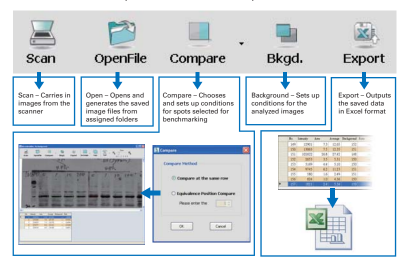
# Bio-5000 plus

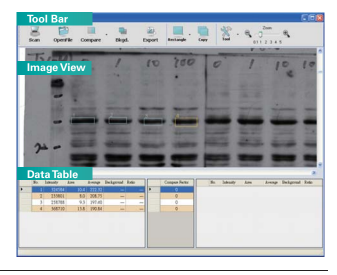
- Energy-saving LED light source
- Specially-designed removable leak-free glass holder
- Delivers accurate images for both dry and wet gel samples
- Dual-scan beds 8" x 10" for Gel & Transparent film / 8.5" x14" for Reflective
- 0.05D ~ 3.7D, 3.77 Dmax
- Smart Auto Focusing technology



#### **Powerful Software Features**

Introduced with unique software MiBio, users are capable to deal with many biological analyses under a user-friendly surface (Windows only). The utility provides extra value-added turnkey solutions to each case study.





### **Specifications**

**Scanner Type** Image Sensor Scanning Mode

Flatbed scanner

Resolution

48-bit color, 16-bit grayscale (internal/external) Optical: 4800 dpi (5 um spot size, 94 lp/mm) Hardware: Up to 4800 x 9600 dpi

Default: 300 dpi

**Light Source** LED

Hi-Speed USB (USB 2.0) Interface

Reflective: max. 8.5" x 14" (216 mm x 356 mm) Scanning Area Transparency: max. 8" x 10" (203 mm x 254 mm) **Scanning Speed** 

21.57-sec./ 8" x 10" (at 300-dpi in grayscale for gel scanning)

**Optical Density Dimensions** 

Transparency: ≥0.05D ~ 3.7D, 3.77 Dmax 22.3" x 15.1" x 6.3"

(567 mm x 385 mm x 158 mm)

26.4 lbs. (12 kg.)

**Net Weight Platform** 

Windows Environment

Operating temperature: 41° to 104°F

(5° to 40°C)

Relative humidity: 20% to 85%

### System Requirement

- CD-ROM drive (for installing software)
- · Color display with 24-bit output capability
- 512 MB RAM or more (1 GB is recommended) • Pentium IV PC or higher with USB 2.0 port
- 300 MB or more of free hard disk space
- Windows 7 / 8 / 10

### **Included Software**

- Microtek® ScanWizard™ Bio
- Microtek® MiBio
- Adobe® Acrobat® Reader





No.6, Industry East Road 3, Hsinchu Science Park, Hsinchu 30075, Taiwan Tel: +886-3-577-2155 Fax: +886-3-577-2598 www.microtek.com

