Simple Software Brings Effective Results

MiBio Fluo

MiBio Fluo is image capturing software exclusively designed by Microtek for Microtek DNA gel scanners. With an intuitive and easy-to-use UI, users can be skillful with use of software in short time without taking any special training.



Specifications

- Gel Area : 7"(W) x 5"(H)
- Resolution : 600dpi
- · Scanning mode : 8-bit / 16-bit grayscale
- · Light Source: Blue LED (460-490 nm)
- · Sensitivity: 0.008 ng/µl
- · Interface : USB2.0
- · Dimensions : 12"(W) x 12"(D) x 5"(H)
- Power Supply : AC 100~240V , 50~60Hz
- Operating Temperature: 5~40°C
 Related Humidity: 20%~85%

System Requirements

- · Pentium IV PC with Hi-Speed USB (USB 2.0) port
- · CD / DVD-ROM Drive
- · 300 MB HDD or above
- · 512 MB RAM or above
- · Microsoft Windows XP, 7, 8 and 10

Accessories

- · MiBio Fluo
- · Filter Plate

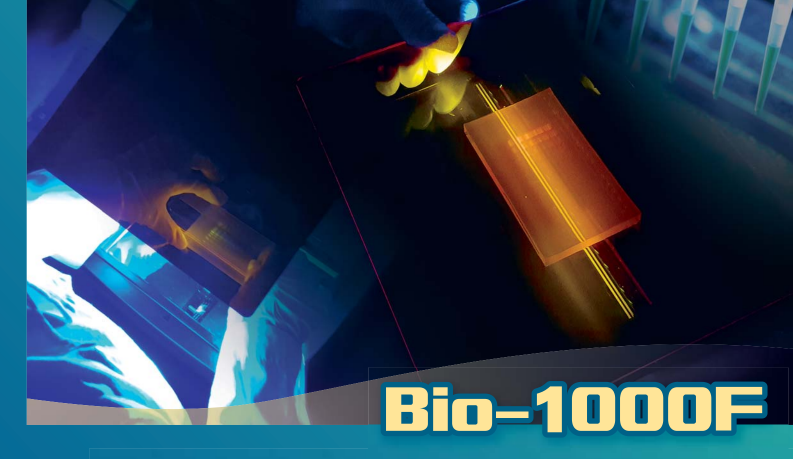
For more details on product, please contact your local Microtek sales or dealers.

Microtek International, Inc.

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







The best gel imager for non-toxic DNA stains!!



- Fluorescence sensitivity up to 0.008 ng / μ l and applicable to global EtBr-alternative stain brands, such as SYBR[®] Safe and GelRedTM.
- · Meets demands for trans-illuminating, imaging and gel extraction
- · Convenient open-space for gel extraction
- · Compact design to fit in crowded laboratory space
- Exclusive EtBr-alternative stains for safety, ecology and environment



Patented Design with Advanced Image-Capture Skills

With a patented optical design, sensitive CCD and flexible software, Bio-1000F is capable to capture faint fluorescence, which demonstrates more sensitive and better performance than UV and other blue-LED based gel imaging systems. Tested and proved by labs, the fluorescence sensitivity of Bio-1000F is up to 0.008 ng/µl.



VS



Bio-1000F Gel image

EtBr Gel image



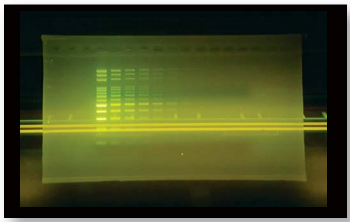




Gel imager with blue Led

Applicable to All EtBr-alternative Stains and Enhances Fluorescence Effects

Bio-1000F goes perfectly with global EtBr-alternative stain brands, such as SYBR[®] Safe ` GelRedTM ` GelGreenTM ` EZ-VISION[®] Blue light ` DiamondTM ` GreenViewTM ` SafeViewTM.



▲ DNA Gel Image of SYBR[®] Safe



▲ DNA Gel Image of GelRed[™]

Coherent Working Process Accomplishes High Efficiency

Bio-1000F provides trans-illumination, imaging and gel extraction at one independent platform. Researchers and laboratory staffs can carry out gel-electrophoresis preview, image recording, or gel extraction without transition between trans-illuminator and gel-document system.

Clear Banding Patterns and Convenient Gel-Extraction

The integrated filter plate and LED bar provides more convenience and stronger fluorescent signal.



▲ Economically spatial use of working-bench

Comprehensive Protection Ensures Safety

Equipped with blue-LED and filter plate, Bio-1000F provides multi-level protections from direct damages to eyes and skins. Concerning on the highly potential mutagenic combination of UV and EtBr, Bio-1000F especially pairing with EtBr-alternative stains is safer and friendlier to both researchers and environment.

