

Labnet Enduro™ GDS II Gel Documentation Systems (GDS II and GDS Touch II)

ENDURO GDS II and GDS Touch II are the next generation gel documentation systems available in Labnet brand.

These gel documentation systems are used for visualization of DNA and protein stained within a gel and provide photo documentation of these gels in a laboratory setting.

#### **Features**

- Region of interest function allows optimal exposure in less than 30 seconds. No more multiple exposures to get good images.
- Transilluminator good for 30,000 hours so there is no longer a need to buy replacement UV bulbs.
- ▶ 16 bit .tiff files ideal for publication.
- Included fully featured qualitative software is ideal for creating publication and notebook quality images.





Maximize valuable lab space with small footprint and storage area on top





# **Applications**

- Visible protein stains likeCoomassie blue or silver stain
- Designed for DNA: Ethidium bromide, safe DNA dyes such as GelGreen® and SYBR™ safe

### Labnet Enduro™ GDS II

- **UV** 302 or 365 nm
- Epi White
- ▶ Image Resolution: 3.2 MP
- Field of View: 15 x 20 cm
- Runs on Windows® 10 or Windows 7-based PC or newer (not included)

#### Labnet Enduro GDS Touch II

- UV 302 or 365 nm
- ▶ Epi White, Epi Blue
- Image Resolution: 3.2 MP
- Field of View: 15 x 20 cm
- Runs on a Windows 10-based Tablet (built-on)

## **Ordering Information**

Cat. No.	Description
GDS2-1302	Enduro GDS II with 302 nm UV
GDS2-1365	Enduro GDS II with 365 nm UV
GDST2-1302	Enduro GDS Touch II with 302 nm UV
GDST2-1365	Enduro GDS Touch II with 365 nm UV

#### Accessories

Cat. No.	Description
GDS-TL1D-1	Total Lab 1D single user license for quantitative analysis
GDS2-GCS	Gel cutting surface
GDS2-OG	Orange goggles to visualize bands for cutting with blue light
GDS2-WLCS	White light conversion screen
GDS2-BLCS	Blue light conversion screen
GDS-12021	Mitsubishi P-95DW thermal printer
GDS-12022	High gloss thermal paper
GDS2-USBS	USB splitter
GDS2-USBMK	USB mouse/keyboard

