



EZ READ 2000 is the best choice for laboratories that require a microplate reader that can be used for a range of absorbance applications. This versatile microplate reader is capable of measuring samples in many different microplate formats: 12-, 24-, 48- and 96-well plates. The EZ Read 2000 uses tuneable wavelength scanning so that **any wavelength** can be chosen from 340nm up to 800nm.

GALAPAGOS SOFTWARE FOR EZ READ

Galapagos for EZ Read Software makes 'Click and drag' approach makes usability a key feature.

- Easy to create new methods.
- Select only the data you want for data reporting
- So easy you won't need to export your data into Excel.
- Windows 7 & 8 compatibility as well as older Windows OS from XP.

APPLICATIONS

- Absorbance measurements: ELISA, protein quantitation, cell proliferation and cell survival assays
- Enzyme kinetic measurements requiring automatic readings at timed intervals
- Wavelength scanning to determine sample purity
- Cell-based assays requiring shaking to maintain cells in solution
- Assays measuring the changes of absorbance of NADH at 340nm
- Contamination detection, peak absorbance detection and product formation using scanning across a range of wavelengths

KEY FEATURES EZ READ 2000

- No need for filters! Monochromator optics for measurements from 340 nm to 800 nm enables a wide range of assays to be performed
- Automatic calibration of single channel optical system with self-check and for precision measurements
- Shaking ensures complete mixing of solutions, cells to stay in suspension and colored solutions to be homogenized
- Wavelength scanning for contamination detection, peak absorbance detection and product formation studies
- 12-, 24, 48- and 96-well microplates with standard ANSI SBS footprints can be used for flexible applications
- Real-time reference measurement channel for the improved accuracy

ORDERING INFORMATION

Distributors Worldwide

80-4002-20

EZ Read 2000 ELISA Microplate Reader

See www.ezread.biochrom.co.uk for more information and technical specifications

80-4002-24 v1

biochrom Expertise you can rely on

Tel: +44 1223 423723 Fax: +44 1223 420164

Email: enquiries@biochrom.co.uk

www.biochrom.co.uk