

# **Epoch 2 Microplate Spectrophotometer**

۲

The Reader with the Perfect Touch.





۲



EPOCH<sup>2</sup>



micro-volume samples. Epoch 2 comes with the full version of Gen5<sup>™</sup> Data Analysis Software installed - ready to help ease your workflow. As a powerful standalone microplate spectrophotometer workstation, Epoch 2 provides quick and simple measurements for virtually any photometric application.

#### Vivid display and touchscreen ease



The 10" color, high resolution touchscreen display on Epoch 2 will make protocol design, plate reading and data analysis easy, fast and visual. The sensitive touchscreen works well with gloved hands, and there's no cumbersome tactile navigation keypad to slow you down. Epoch 2's display is beautifully clear and crisp.

EPOCH

## Filter-free wavelength selection, fiber-free optics

Epoch 2's monochromator optics offers 799 wavelengths (200 to 999 nm) at your fingertips, with no filters. Choose any wavelength in 1 nm increments for endpoint and kinetic measurements. Spectral scanning on one or more wells is as easy as



selecting start and end wavelengths. Any assay, any wavelength, single, dual or multi-wavelength – Epoch 2 has it all. The dual beam optical design uses an internal reference channel and a direct, fiber-free light path, ensuring consistent performance for every read.

## Gen5 Software onboard

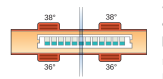


Built-in software eliminates the need for a separate computer to perform any reader control function, data analysis and data output. Some instruments with onboard software offer

very limited functions and protocols. Not so with Epoch 2! Gen5 Data Analysis Software comes installed; reader control, curve fitting, cutoff and validation formulas, data output options...it's all here. And the Microsoft® Windows<sup>®</sup>8 OS makes it super-simple to use the available WiFi and Bluetooth connectivity, along with the USB flash drive for data and protocol transfer and storage.

## **4-Zone<sup>™</sup> temperature control**

For cell-based and other temperature sensitive assays, Epoch 2's 4-Zone incubation to 65 °C reaches



۲

an even broader range of applications, including biofuels, food and beverage research. Natural convection heating prevents edge

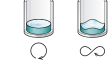
effects typically seen in forced-air systems and the minimal variation across the plate provides consistent assay performance. When lidded or sealed plates are used, the condensation control function prevents interference from excess condensation by setting differential top and bottom temperatures.



## Advanced shaking profiles

Plate shaking is critical to many assays, and linear

shaking doesn't always meet the requirements.



 $\longleftrightarrow$ 

Epoch 2 offers linear, orbital and double-orbital shaking to keep all sample types well mixed. Linear provides a good strong shake for

ELISAs, and orbital shaking can gently agitate but not disrupt cells. Double-orbital shaking agitates in multiple directions, and keeps cells or bacteria in suspension. Of course, shake frequency and duration are completely programmable.

#### **Micro-volume measurements**



Use a Take3<sup>™</sup> plate with Epoch 2 for rapid, direct nucleic acid or protein quantification with sample volumes as low as  $2 \mu L$ . Up to 48 samples can be

processed at one time with Take3 for higher throughput measurements without dilution. Gen5 software offers pre-programmed protocols for the quickest and easiest micro-volume analysis.



## **Automation ready**

Increase workflow efficiency by integrating Epoch 2 with BioStack for automated processing of up to 50 plates.

Epoch 2 is available without the touchscreen for compact integration with other automation platforms.



## **Specifications**

General		
Microplate types	6-, 12-, 24-, 48-, 96-, and 384-well microplates	
Other labware	Take3™ and Take3 Trio Micro-Volume Plate (optional) BioCell™ (optional) Standard cuvette (with "C" configurations)	
Read modes	Endpoint, kinetic, spectral scanning and well area scanning	
Wavelength selection	Monochromator	
Wavelength range	200 – 999 nm, selectable in 1 nm increments	
Light source	Xenon flash lamp	
Dynamic range	0.0 - 4.0 OD	
Band pass	5 nm	
Shaking	Orbital, double orbital and linear	
Temperature control	Ambient +4 °C to 65 °C with condensation control	
Software	On-board touchscreen configurations: Gen5™ TS Data Analysis Software Non-touchscreen configurations: Gen5 Data Analysis Software	
Automation	BioStack™ 2WR, 3WR and 4; 3rd party automation compatible	
Performance	(Using 96- well microplates and cuvette measurements)	
Monochromator wavelength accuracy	± 2 nm	
Monochromator wavelength repeatability	± 0.2 nm	
Linearity	0 to 2.0 OD ± 1% ± 0.010 2.0 to 2.5 OD ± 3% ± 0.010	
Accuracy	0 to 2.0 OD ± 1% ± 0.010 2.0 to 2.5 OD ± 3% ± 0.010	
Repeatability	0 to 2.0 OD ± 1% ± 0.005 2.0 to 2.5 OD ± 3% ± 0.005	
Stray light	0.03% at 230 nm	
Read speed	96 wells sweep read: 8 seconds 384 wells sweep read: 14 seconds	
Physical Characteristics		
Connectivity	1 USB for external PC control 1 USB for peripheral devices	
Power	100 – 240 Volts AC 50/60 Hz	
Dimensions	With touchscreen: 15.5" D x 12.5" W x 13" H (39.3 x 32 x 33 cm) Without touchscreen: 15.5" D x 12.5" W x 8" H (39.3 x 32 x 20.3 cm)	
Weight	With touchscreen: 25 lbs (11.3 kg) Without touchscreen: 20 lbs (9.1 kg)	
Regulatory		
Regulatory	CE and TUV marked. In Vitro Diagnostic use models are available.	

۲

Specifications are subject to change. Performance values represent the average observed factory test values.

# **Typical Applications**

ELISA	Cytotoxicity	Food Safety & Quality
Enzyme kinetics	Spectral scanning	Bacterial Identification
Nucleic acid and protein quantification	Reactive Oxygen Species	Total protein determination
Cell proliferation	Biofuel Research	Nucleic acid purity assessment



 BioTek Instruments, Inc.

 Highland Park, P.O. Box 998

 Winooski, Vermont 05404-0998, USA

 Tel: 802-655-4040 • Toll-Free: 888-451-5171 • Outside the USA: 802-655-4740

 www.biotek.com



Scan with your smartphone to watch the video.

۲

۲