DETECTION

## Synergy<sup>™</sup> Neo2 Multi-Mode Reader

Synergy<sup>™</sup> Neo2 Multi-Mode Microplate Reader is designed for speed and superior performance, incorporating BioTek's patented Hybrid Technology<sup>™</sup>. Independent optical paths optimize diverse assay requirements with continuously variable bandwidth quadruple monochromators, sensitive filter-based optics, laser-based excitation for Alpha assays and up to 4 PMTs for ultra-fast measurements. Advanced environment controls, including CO<sub>2</sub>/O<sub>2</sub> control, incubation to 65 °C and variable shaking are ideal for live cell assays, and direct bottom illumination optimizes cell-based detection. Synergy Neo2 features a modular design – build the precise configuration to meet your requirements and budget and upgrade when necessary. Barcodelabeled filter cubes help streamline workflows and limit errors. The available plate stacker is the fastest on the market – ideal for high throughput requirements. Powerful Gen5™ Software is included, and features for 21 CFR Part 11 compliance are available in Gen5 Secure.



Speed, superior performance and the best specifications make Synergy Neo2 the standard in multi-mode readers.





## Features:

- Patented Hybrid Technology<sup>™</sup> with independent filter and monochromator-based optics
- Scientific quad monochromators with continuously variable bandwidth for optimal sensitivity and flexibility
- High performance filter system
- Ultra-fast plate processing speeds with multiple PMT detectors
- Live-cell options: atmospheric control and direct bottom detection
- Driven by best-in-class Gen5™ Microplate Reader and Imager Software for data collection and analysis
- 21 CFR Part 11 Compliance with available Gen5 Secure Software
- BioSpa™ 8 Automated Incubator compatible for live and fixed cell assay automation
- Configurable, upgradable design





Configurations:			Optional Accessories:	
NEO2	Dual top PMT, top filter fluorescence, fluorescence polariza- tion, time-resolved fluorescence, TR-FRET, luminescence, filter luminescence, monochromator UV-Vis absorbance		<ul> <li>CO<sub>2</sub>/O<sub>2</sub> Gas Controller Module</li> <li>BioStack<sup>™</sup> Microplate Stacker</li> </ul>	
Modules:			BioSpa™ 8 Automated Incubator	
ALPHA	ALPHA Adds laser-based Alpha module		Dual Reagent Injector Module	
В	Adds bottom filter fluorescence module		Take 21M Misro Volume Plata	
М	Adds top and bottom monochromator fluorescence			
Available Configurations:• NEO2• NEO2ALPHAB• NEO2ALPHA• NEO2MALPHA• NEO2B• NEO2MB• NEO2M• NEO2MALPHABOther configurations available. Please inquire.		<ul> <li>Gen5<sup>™</sup> Secure for 21 CFR Part 11 Compliance</li> <li>Fluorescence, Luminescence, and Absorbance Test Plates</li> </ul>		
General Detection mod Read mode: Microplate type	le: Quad mo (second Filters: F End poin es: 1- to 153	onochromators: FL, Lum., UV-Vis Abs., TRF lary) L, TRF, FP, Lum., Alpha, TR-FRET, BRET t, kinetic, spectral scanning, well area scanning 6-well plates	Luminescence Sensitivity: Wavelength range: Dynamic range:	Low Noise PMT bottom filter system Red shifted PMT top/bottom monochromator system 5 amol ATP (flash) (384-well low volume plate) 300 – 700 nm >6 decades
Other labware: Temperature co Shaking: Software: Automation: CO <sub>2</sub> and O <sub>2</sub> co Barcode reader Read height: Kinetic speed: With Neo Stack minimum prod time per plate <b>Absorbance</b> Light source: Wavelength se Wavelength ran Bandwidth:	Compati microsp ontrol: To 65 °C Variation Linear, or Gen5™ I Gen5 Sec complia BioStack BioSpa™ ntrol: 0 – 20% 0 optiona r: Multi-dird Auto Z, 0 96-well: 1536-wel ker, cesssing a: 96-well: 1536-wel ker, cessing a: 96-well: 230 – 99 2 nm (23 0 – 4 0 C	ble with Take3 <sup>™</sup> Micro-Volume Plates with 2 µL bots with Condensation Control <sup>™</sup> ±0.2 °C at 37 °C bital, double orbital Microplate Reader and Imager Software included cure Software option for 21 CFR Part 11 ance features and 3 <sup>rd</sup> party automation compatible '8 Automated Incubator compatible CO <sub>2</sub> control and 1 – 19% O <sub>2</sub> control, with al Gas Controller ectional, 1D and 2D camera-based 0.1 mm steps, top/bottom (Filters), top (Mono) 6 seconds; 384-well: 11 seconds; l: 25 seconds 20 seconds; 384-well: 25 seconds l: 39 seconds ash lamp omator 9 nm, 1 nm increment 0 – 285 nm), 4 nm (>285 nm)	Fluorescence Poil         Sensitivity:         Sensitivity:         Wavelength selection:         Wavelength range:         Detection system:         Time-Resolved F         Light source:         Sensitivity:         Wavelength selection:         Wavelength range:         Detection system:         Alpha         Sensitivity:         Light source:         Wavelength range:         Detection system:         Alpha         Sensitivity:         Light source:         Wavelength selection:         Read speed:	<ul> <li>Imp standard deviation at 1 nM fluorescein (384-well low volume plate)</li> <li>1.5 mP standard deviation at 1 nM fluorescein (1536-well plate)</li> <li>Xenon flash lamp</li> <li>Filter cubes (top/bottom)</li> <li>280 – 850 nm</li> <li>Single PMT or dual PMTs</li> <li><b>Fluorescence</b></li> <li>Xenon flash lamp</li> <li>Europium 40 fM (384-well low volume plate)</li> <li>Europium 70 fM (1536-well plate)</li> <li>Filter Cubes (top/bottom)</li> <li>Double grating monochromator (top/bottom)</li> <li>Monochromators: 250 – 850 nm</li> <li>Filters: 200 – 850 nm</li> <li>Single PMT or dual PMTs</li> </ul>
Dynamic range Resolution:	e: 0 – 4.0 C 0.0001 C		Roagont Dispon	1536-well: 7 minute 50 seconds
Fluorescence Intensity			Number:	2 syringe pumps
Sensitivity: Light source: Read height: Wavelength se Wavelength ran	Filter Cu Fluoresce Fluoresce Guadrup Fluoresce High ene Auto Z, C Iection: Double g Filters (to nge: Monochr Filters Cu	Des: bin 0.2 pM (384-well low volume plate) – Top bin 1 pM (1536-well plate) – Top bin 1 pM (384-well plate) – Bottom le Monochromator: bin 2 pM (384-well low volume plate) – Top bin 2.5 pM (384-well plate) – Bottom rgy xenon flash lamp 0.1 mm steps, top/bottom (Filters), top (Mono) grating monochromators (top/bottom) op/bottom) omators: 250 – 850 nm ubes: 200 – 850 nm	Dispense volume: Dead volume: Plate geometry: Dispense precision: Dispense accuracy: Physical Charact Power: Dimensions: Weight: Regulatory CE and TIV marked 5	5 – 1000 μL, in 1 μL increment 1.1 ml, with back flush 6- to 384-well microplates, Petri dishes ≤2% at 50 – 200 μL ±1 μL or 2% ceristics 250 Watts max. 16.1 x 15.4 x 20.7 in. (41 x 39 x 52.5 cm) – H x W x D 78 lbs (35 kg) ReHS compliant. In Vitro Disconsticute models are
Monochromatc bandwidth:	Ionochromator bandwidth: Variable, from 3 nm to 50 nm in 1 nm increment excitation/emission		CE and IUV marked, RoHS compliant. In Vitro Diagnostic use models are available.	
			Performance specification	values represent the average observed factory test values.

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