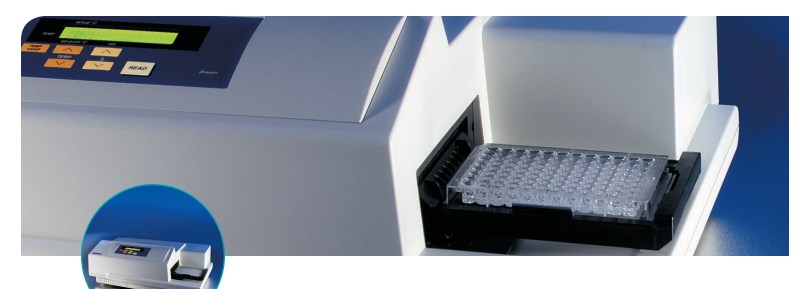


SpectraMax 190 Microplate Reader

A HIGH-PERFORMANCE SPECTROPHOTOMETER



- \rightarrow accurate
- \rightarrow TUNABLE
- ightarrow USES PATHCHECK SENSOR
- ightarrow spectral scanning
- ightarrow performs any UV/VIS assay

The SpectraMax[®] 190 UV-Vis Microplate Spectrophotometer from Molecular Devices is ideal for life science applications, especially DNA analysis. The multi-channel design truly mimics a dual-beam spectrophotometer. Each sample has a discrete sample beam and reference beam so that each well is measured directly, eliminating error due to variations in light output between the optic fibers. The system consists of eight sample beams and detectors and eight reference beams and detectors to deliver both superior precision and speed-of-reading across the microplate through 4.0 OD. Optional tools for verifying the SpectraMax 190 Microplate Reader performance include the SpectraTest® ABS1 Absorbance Plate and IQ/OQ/PQ manual. Software tools for regulatory compliance, such as FDA 21 CFR Part 11, are available through SoftMax[®] Pro GxP Software.

ACCURATE AND PRECISE ABSORBANCE READINGS

The unique quartz fiber optic system minimizes stray light for precise readings across the microplate. Each channel has its own reference detector and the small beam size maintains high performance even with small sample volumes read in half-area wells. The 2 nm bandwidth provides the needed spectral resolution to ensure accuracy of DNA absorbance measurements. Up to 6 different wavelengths can be measured during one read.

PATHCHECK SENSOR EASES THE WORKLOAD

For aqueous solutions, the patented[†] PathCheck[®] sensor senses the depth of the liquid in each microplate well and normalizes the absorbance value to a 1 cm pathlength. The corrected absorbance is within 5% of the value obtained in a conventional spectrophotometer. The PathCheck sensor makes it is easy to:

- \rightarrow Use the extinction coefficient of a sample to calculate concentration directly
- \rightarrow Correct for volume differences in the wells
- \rightarrow Expand the assay's dynamic range
- \rightarrow Check performance of pipetting devices

SPECTRAL SCANNING FOR EASY ASSAY DEVELOPMENT

The complete spectrum of samples can be scanned to select the optimum wavelength for reading. Spectrum scanning also allows:

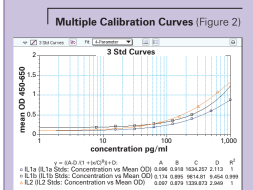
- \rightarrow Monitoring of sample or reagent stability
- ightarrow Determination of interfering compounds or assay conditions

nm

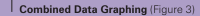
Flexible Template Assignment (Figure 1)

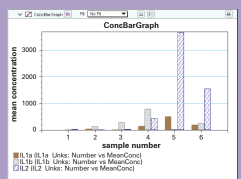
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в	S02	S02	Unk02	Unk02			Unk02	Unk02	S02	S02	Unk02	Unk02
с	S03	S03	Unk03	Unk03	IL 1b S03	Stds S03	Unk03	Unk03	S03	S03	Unk03	Unk03
D	S04	S04			S04	S04			S04	S04		
E	S05	S05			S05	S05			S05	S05		
F	S06	S06			S06	S06			S06	S06		
G	S07	S07			S07	S07			S07	S07		
н					S08	S08						

Standards for multiple calibration curves and unknowns can be run on separate plates.



Multiple calibration curves can be plotted on one graph.





Results from unknowns run on different plates and different calibration curves can be plotted on one graph.

PERFORMS VIRTUALLY ANY UV/VIS ASSAY

 \rightarrow Cell biology

 \rightarrow ELISAs

- \rightarrow Biochemistry \rightarrow Pharmacology
 - \rightarrow Enzyme kinetics
- \rightarrow Environmental testing \rightarrow Entomology
- \rightarrow Bacterial identification \rightarrow Colorimetric
- \rightarrow Food/agricultural

 \rightarrow Molecular biology

ACCURATE MEASUREMENTS

The SpectraMax 190 Reader is the tool for DNA analysis. The ability to detect 16 ng/well of DNA and to quantitate 50 ng of DNA provides the same sensitivity as a spectrophotometer. The PathCheck Sensor can extend the instrument linearity by a factor of three or more. For very concentrated samples, use a minimum volume in the microplate well (100 μ L has a pathlength of about 0.30 cm), then use the PathCheck Sensor to calculate an equivalent 1-cm pathlength absorbance value.

ENSURE GxP COMPLIANCE

The SpectraTest Validation Package provides a NIST-traceable solution for validating the performance of the SpectraMax 190 Reader automatically.

PLATE STACKER AND ROBOT INTEGRATION

The SpectraMax 190 Reader can be integrated with Molecular Devices' StakMax[®] Microplate Stacker in a matter of minutes and begin reading microplates with seven mouse clicks. For a higher degree of automation, the Automation Vendor Partners Program has streamlined the integration of our microplate reader systems with all leading partner robots. The "out-of-the-box" automation solution saves up-front integration time and resources.

TECHNICAL SPECIFICATIONS

Photometric Performance Specifications Wavelength range: 190-850 nm Monochromator, tunable Wavelength selection: in 1 nm increments Wavelength bandwidth: 2 nm Wavelength accuracy: < ±2.0 nm Wavelength repeatability: ±0.2 nm Photometric range: 0-4.0 OD Photometric resolution: 0.001 OD Photometric linearity (405 nm): 0-3.000 OD Photometric accuracy (190-850 nm): < ±0.006 OD ±1.0%, 0–2.0 OD Photometric precision (190-850 nm): < ±0.003 OD ±1.0%, 0–2.0 OD

PathCheck [®] sensor m	easurement error:
< 5% compared to	o cuvette reading
Stray light:	$\leq 0.05\% @ 230$

Light source:	Xenon flash lamp
Microplate read times:	
Endpoint:	12 seconds
Kinetics:	9 second min. interval

Temperature Specifications

Temperature range:	Ambient +4– 45°C			
Temperature uniformity (microplate):				
±0.5°C at 37°C, we	ll-to-well			
Temperature stabilization time:				
30 minutes maximu	m upon initiation			
Reading chambers:	Isothermal when			
	temperature regulation			
	not enabled, < 1°C			

General Specifications

Dimensions (in.):	8.6 (H) x 22.8 (W) x 15 (D)
Dimensions (cm):	22 (H) x 58 (W) x 38 (D)
Weight:	30 lbs. (13.6 kg)
Power requirements:	90–250 Vac 50/60 Hz
Power consumption:	< 250 W
Operating temperature:	10–40°C
Storage temperature:	5–40°C

ORDERING INFORMATION

Contact your Molecular Devices sales representative for configuration options.

SALES OFFICES

- → USA & Canada +1-800-635-5577
- → Brazil +55-11-3616-6607
- \rightarrow China (Beijing) +86-10-6410-8669
- → China (Shanghai) +86-21-6887-8820
- → Germany +49-89/96-05-88-0
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- → Japan (Tokyo) +81-3-5282-5261
- → South Korea +82-2-3471-9531
- → United Kingdom +44-118-944-8000

Check our web site for a current listing of our worldwide distributors. www.moleculardevices.com

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