



# **DS-8X** Eight Channel Spectrophotometer

Rapid Multichannel UV-Vis Quantification
Analyze 8 Samples in 10 Seconds
GxP Compliance Ready
Optional 21 CFR Part 11 Software, IQ-OQ
Maintenance-Free Design

Lifetime Consistency, No Recalibration Required

**Eliminate Measurement Errors** Real-Time Optimization of Every Sample

### The DeNovix Difference: SmartQC<sup>™</sup> Sample Assurance

The DS-8X employs a suite of quality assurance features to ensure reliable and accurate microvolume measurements. Proprietary DeNovix SmartPath<sup>™</sup> technology uses micron-level pathlength control and immediate absorbance feedback. The measurement pathlength for every sample is automatically optimized through continuous sample compression.

Bridge Testing<sup>™</sup> verification eliminates unreliable results that stem from broken sample columns or loading issues. The algorithm detects unbridged samples and adjusts in real-time to deliver accurate results, even for challenging 1 µL protein samples.

Surface Check	SmartPath™	Bridge Testing™	Spectral Analysis	Alert	Report
Validate Cleaning	Optimize Pathlength	Dynamic Sample Protection	Multi-Point Quality Check	Flag Quality Issues	Review & Export Data



## **Designed by Life Scientists, For Life Scientists**



#### **Powerful, Intuitive Software**

- Includes AutoRun, graphical overlay, auto-save data, password-protected user accounts, etc.
- Pre-installed EasyApps<sup>™</sup> for DNA, RNA, Protein



#### **Multi-Mode Flexibility**

- Full spectrum UV-Vis: 190 840 nm
- Single Sample (2 sec); Up to Eight Samples (~10 sec)
- 1µL UV-Vis, Cuvette, and Fluorescence options

#### **User-Friendly Experience**

- Stand-alone (no PC), 7 inch HD touchscreen
- · Ergonomic Pipette Guide: adjustable, ambidextrous

#### **Data & Connectivity**



- Wi-Fi, Ethernet & USB connectivity; export via email, network & label printers, USB, and network drives
- Automatically stores millions of results onboard; easy to search, sort, and analyze archived data
- · Flexible export in LIMS-compatible formats

## **Additional Options for Extended Flexibility**



Sample Tracker Software-controlled LEDs illuminate the correct sample column



FX Fluorometer Module USB plug and play accessory to immediately enable fluorometer apps



**Cuvette Mode** Extend the lower detection limit with the built in cuvette option (DS-8X+)

Measurement Time Wavelength Range Absorbance Range Absorbance Precision Absorbance Accuracy Detection Limit

Maximum Concentration

Pathlength Minimum Sample Volume ~10 sec (8 samples); 2 sec (1 sample) 190 - 840 nm 0.04 - 220 (1 cm equivalent) 0.04 AU (1 cm) or 1%, whichever is greater 1.5% at 0.75 AU at 260 nm 2 ng/µL (dsDNA), 0.1 mg/mL (BSA), 0.6 mg/mL (lgG) 11,000 ng/µL (dsDNA), 330 mg/mL (BSA), 161 mg/mL (lgG) 0.5 mm (Auto Ranging to 0.03 mm) 1 µL Light Source Connectivity

Display Colors 21 CFR Pt 11 Ready Contamination Detection AutoRun Approvals Warranty Pulsed Xenon Flash Lamp Wi-Fi, Ethernet, Email, 3 USB ports, Network & Label Printer 7" HD color touchscreen White, Red, Blue, Silver Yes Purity Ratios with Contamination Alerts Yes CE, UL/CSA, FCC and Japan CAB 2 years