





Patents Pending

Spectrophotometer / Fluorometer Series

- 1µL and Cuvette Full Spectrum UV-Vis
- Multi-Channel Fluorescence
- Stand-Alone, Compact Design (no PC)
- Intuitive Android™ Interface & Built-in EasyApps®
- Flexible Export: E-mail, Network Drives & Printers, USB, Wi-Fi





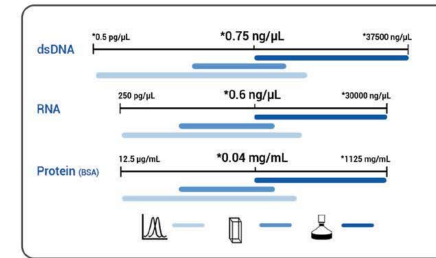


Combined Absorbance and Fluorescence!

The DS-11 FX+: The Gold Standard for Dynamic Range

The DeNovix DS-11 FX+ Spectrophotometer / Fluorometer (patents pending) gives life scientists the most complete tool available for rapidly measuring nucleic acid and protein samples. Quantify the widest concentration range of any single instrument by using fluorescence or UV-Vis absorbance methods. Whether you are measuring 0.5 pg/µL dsDNA samples with the DeNovix Ultra High Sensitivity Assay, or 1125 mg/mL BSA using microvolume absorbance, DeNovix handles your application. DeNovix offers multiple model choices allowing labs to select the right instrument for current and future research. All instruments include a 3 year factory warranty.





*Best in Class Limits of Detection!

The DS-11 FX+ delivers results you can trust. Our instruments feature world leading upper and lower detection limits including a microvolume lower detection limit of 0.75 ng/uL dsDNA (0.04 mg/mL BSA). The instrument also sets the standard for dsDNA quantification via fluorescence. Detect samples to 0.5 pg/uL dsDNA when using the DeNovix Fluorescence Assays and Fluorometer mode of the DS-11 FX or QFX.

Confident Quantification!

1 µL Sample UV-Vis Analysis

DeNovix Spectrophotometers quantify proteins and nucleic acids via UV-Vis absorbance and require only $0.5-1.0~\mu L$ of sample. Instantly view results on screen including full spectrum output, concentrations, purity ratios, etc. Suited for any absorbance applications within its 190-840 nm range. Just pipette and measure. It's that simple!



Microvolume Mode: SmartPath® Technology with BridgeTesting®

The DS-11 is always calibrated - no drift and no service downtime. SmartPath Technology controls the pathlength in real time ensuring accurate and precise measurements. BridgeTesting is our proprietary process to compress and monitor a sample during measurements to ensure the liquid column is intact. This guarantees even $1\mu L$ protein samples are measured with confidence.



Cuvette Mode: Lower UV-Vis Detection Limits & Added Functionality

Utilize standard quartz or disposable cuvettes in the DS-11+ or DS-11 FX+ models for up to 10 mm pathlength absorbance measurements. Cuvette mode is commonly used for quantification via Colorimetric assays, OD600 and more. Cuvette models also include a built-in cuvette heater and a Kinetics app for temperature controlled studies at 37-45°C.

Stand-Alone with Intuitive EasyApps

Built-in EasyApps and our breakthrough Android operating system make DeNovix instruments easy to learn and quick to use. Our compact instruments are ready right out of the box - no PC set-up or software installation is required. Make rapid absorbance and fluorescence measurements utilizing application-specific EasyApps. Easily build and save your own applications using powerful, yet simple, custom method apps. DeNovix systems also include account management, built-in email and free software updates for the life of your instrument.



Glove-compatible 7" HD touchscreen provides a responsive, fluid interface with pinch/zoom/swipe control

Connect to Your Results













Want data saved to your network drive? Printed in a table? Need to email a color jpg of overlaid UV-Vis spectra? How about scanning a barcode or printing a cryotube label? Customized field names for your LIMS system? No problem! DeNovix instruments give you all the Wi-Fi, Ethernet, USB and printer export options you need to get your data just where you want it and how you like it.

Free Trial Program

Find out why scientists love DeNovix instruments! Evaluate a system in your lab at no charge. Register at denovix.com for a free 7 day trial. DeNovix covers all shipping costs. Trial terms on website.

QFX Fluorometer

This QFX is perfect for NGS sample QC, single-cell dsDNA quantification and compatible with dozens of fluorescence based assays including all DeNovix dsDNA Fluorescence Assays. Rapidly and selectively quantify 1 – 20 μ L dsDNA samples over a range of 0.5 pg/ μ L to 4,000 ng/ μ L. The QFX includes all of the incredible network connectivity and functionality of our highly rated DS-11 & DS-11 FX instruments. The QFX offers better sensitivity and a broader detection range than the Qubit at a similar price. Free Trials available.





DeNovix dsDNA Fluorescence Assays

The DeNovix family of dsDNA assays includes three ranges of sensitivity. Each assay is a simple mix-and-measure, two-point standard kit and is available in evaluation or larger sizes. DeNovix assays outperform equivalent Qubit kits both in sensitivity and dynamic range. Our breakthrough dsDNA Ultra High Sensitivity assay allows detection to 0.5 pg/ μ L. Assays may be purchased via webstore or any global distributor.

Specifications

Spectrophotometer Microvolume Mode (DS-11, DS-11+, DS-11 FX, DS-11 FX+)

Minimum Sample Size 0.5 µL
Pathlength 0.5 mm (auto ranging to 0.020 mm)
Liaht Source Pulsed Xenon flash lamp

Detector Type 2048 element CCD
Wavelength Range 190 - 840 nm
Wavelength Accuracy 0.5 nm

Absorbance Precision

O.002 AU (0.5 mm) or 1%, whichever is greater

Absorbance Accuracy
Spectral Resolution
Absorbance Range

O.002 AU (0.5 mm) or 1%, whichever is greater

1.5% at 0.75 AU at 260nm

1.50 FWHM @253.65 nm

O.015 – 750A (1 cm)

Detection Limit 0.04 mg/mL BSA; 0.75 ng/µL dsDNA Maximum Concentration 1125 mg/mL BSA; 37500 ng/µL dsDNA

Measurement Time 2 seconds
AutoRun Function Yes

Power Consumption 10 W (max 30 W)
Contaminant Detection SmartQC™ Sample Guidance

Spectrophotometer Cuvette Mode (DS-11+, DS-11 FX+)

 Beam height
 8.5 mm

 Heating
 37 - 45°C +/- 0.5°C

 Pathlength
 10, 5, 2, 1 mm

| Detection Limit | 0.002 mg/mL BSA (1cm) | 0.04 ng/µL dsDNA (1cm) | Maximum Concentration | 75.0 ng/µL dsDNA (1cm) |

Qubit[®] is the property of Thermo Fisher Scientific and its subsidiaries. Android is a trademark of Google, Inc.

Fluorometer Mode (DS-11 FX, DS-11 FX+, QFX)

Emission Filters 435-485 nm, 514-567 nm, 565 – 650 nm, 665-740 nm

Detectors Photodiode, detection range 300-1000 nm

Tube Type 0.5 mL thin-wall PCR tubes

Onboard Controller (No PC required)

Operating System Custom Android OS
CPU TI OMAP Dual Core ARM Processor
Display 1280 X 800 high definition color disp

Display
Touch Screen
Gesture Recognition
Glove Compatibility
Internal Storage
Audio

Connectivity Wi-Fi, Ethernet, 3 USB ports
Accessories USB printer; barcode reader, keyboard, mouse

General

Weight 2 kg
Footprint 20 cm X 33 cm
Operating Voltage 12 VDC

Approvals UL/CSA, CE, FCC, Japan CAB

Manufacture Location USA

Warranty 3 Year Standard

