



# The World's Most Sensitive Microvolume Spectrophotometer



- Full Spectrum UV-Vis
- Integrated Fluorescence
- Powerful Sample QC
- Flexible Export, Wi-Fi, Email, Ethernet, USB







Awarded 2017 and 2018 Reviewers' **Choice Product of the Year and Platinum Seal of Quality 2018** 

Recommended by Scientists Worldwide









### DeNovix DS-11 Series: Confident Quantification

#### 2017 and 2018 Reviewers' Choice Life Science Product of the Year

Since 2013 DeNovix has shipped thousands of DS-11 Series Spectrophotometers which have been recognized as the top rated life science instrument by scientists worldwide. We deliver innovative, easy-to-use, highly precise instruments with customer service that is second-to-none. Our experienced team and technical advisory board includes scientists, engineers and founding members of Nan-oDrop Technologies, Inc. We stand behind our USA-made products with an industry leading three-year factory warranty on all DS-11 Series instruments. Search for DeNovix on SelectScience.net to read hundreds of independent product reviews.



### Multiple Models, Unmatched Sensitivity and Widest Dynamic Range

DeNovix offers a choice of models to meet your current and future research needs. Simply select the integrated instrument that includes your desired combination of microvolume absorbance, cuvette absorbance and fluorescence. The DS-11 Series delivers best-in-class detection limits and dynamic range saving analysis time and bench space with instruments that fit your applications.

	DS-11 FX+	DS-11 FX	DS-11+	DS-11	DS-C	QFX
Microvolume	•					
Cuvette	•		•		•	
Fluorescence	•	•	0	ं	0	•

### **Integrated UV-Vis and Fluorescence Modes**

### Microvolume - Rapid 1uL UV-Vis Measurements

DeNovix Spectrophotometers quantify nucleic acids and protein using only 0.5 – 1.0  $\mu$ L of sample. Just pipette and measure - no dilutions necessary. Instant on-screen results include concentration, a full spectrum output, purity ratios and SmartQC<sup>TM</sup> contamination alerts. DeNovix SmartPath® Technology ensures instruments are calibrated for life with no drift or service downtime. Bridge Testing® eliminates broken samples columns and ensures exceptional results, even for 1  $\mu$ L protein samples.

### **Cuvette - Improved Detection Limits and Functionality**

Use standard quartz or disposable cuvettes for up to 10 mm pathlength absorbance measurements (190-840 nm). Cuvette applications include nucleic acids, proteins, colorimetric assays, OD600 and custom standard curves. Systems include a cuvette block heater for Kinetics studies from 37-45°C.

### Fluorometer - Sensitive, Specific Quantitation

The lower detection limit of dsDNA and other biomolecules may be improved 1000x when using fluorescent techniques. Specialized assay chemistries enable highly sensitive and molecule specific quantification, e.g. measuring only dsDNA in samples containing RNA and other contaminants. DeNovix fluorometers can be used with most commonly available fluorescence kits including DeNovix dsDNA Fluorescence Assays and Qubit® Assays.

### Scientist Recommended

f The machine is excellent. I strongly recommend it to others.

Rating: 5.0  $\star$   $\star$   $\star$   $\star$ 

fillove it, because of the accuracy and convenience.

Rating: 5.0 \* \* \* \* \*

**66** Best machine in my lab.

Rating: 5.0  $\star$   $\star$   $\star$   $\star$ 

Independent Product Reviews

Try in Your Lab! Free Trial Program

## Software by Life Scientists, for Life Scientists

Built-in EasyApps® and our breakthrough Android™ operating system make DeNovix instruments easy to learn and quick to use. Our software is ready to use right out of the box. No PC set-up or software installation is required.



Nucleic Acid Quantification dsDNA, RNA, ssDNA



**Protein and Peptide Quantification** BSA, IgG, Custom proteins



Colorimetric Assays Bradford, BCA, Lowry, Pierce 660



**Kinetic Assays** Fully customizable, 37-45°C



OD600 Microbial Cell Cultures
Optical density and cell/mL calculations



Fluorescence Nucleic Acid Quantification
DeNovix, Qubit®, Quantus® and custom assays



Fluorescence Protein Quantification Commonly used kits and custom assays



**Basic Fluorometer**Pre-configured and user-defined fluorophores



**User Accounts**Password protect data, methods and settings



**Data App**Store and search millions of results

### **Extended Product Line**

#### **QFX Fluorometer**

Affordable, ultra-sensitive four-channel fluorometer with software pre-installed for commercially popular assays. Includes full network connectivity.



### **DS-C Spectrophotometer**

Cuvette-only instrument for UV-Vis applications (190-840 nm). Intuitive operation, full network connectivity and pre-installed EasyApps for rapid quantification.



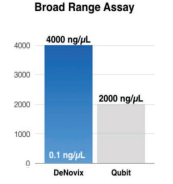
#### **FX Fluorometer Module**

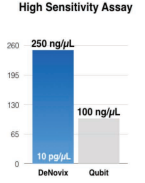
Add the USB connected FXModule to any DS-11 Series Spectrophotometer to enable all DeNovix Fluorometer apps. Features the same sensitivity and four-channel flexibility as the DS-11 FX+, DS-11 FX and QFX.

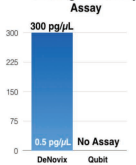


### **DeNovix Fluorometers and Assays Combine for Unmatched Sensitivity**

DeNovix fluorometers combined with DeNovix dsDNA assays outperform equivalent Qubit® kits in both sensitivity and dynamic range. DeNovix offers three ranges of sensitivity and kit sizes. Each assay is a simple mix-and-measure, 2-point standard protocol. The breakthrough DeNovix dsDNA Ultra High Sensitivity Assay enables rapid and specific quantification to 0.5 pg/µL dsDNA.







**Ultra High Sensitivity** 

### 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)

Light Source Pulsed Xenon flash lamp
Detector Type 2048 element CCD
Wavelength Range 190 - 840 nm
Wavelength Accuracy 0.5 nm

Absorbance Precision

0.002 AU (0.5 mm) or 1%, whichever is greater

Absorbance Accuracy

1.5% at 0.75 AU at 260 nm

Absorbance Range 0.015 – 750A (1 cm)

Detection | Institute | Inst

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+, DS-C)

Beam height 8.5 mm

 Heating
 37 - 45°C +/- 0.5°C

 Pathlength
 10, 5, 2, 1, 0.5, 0.2, 0.125 mm

 Detection Limit
 0.002 mg/mL BSA (1cm)

 0.04 ng/μL dsDNA (1cm)
 75.0 ng/μL dsDNA (1cm)

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

LED Sources

UV (375 nm), Blue (470 nm),
Green (525 nm), Red (635 nm)

Excitation Filters

UV (361-389 nm), Blue (442-497 nm),
Green (490-558 nm), Red (613-662 nm)

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 display
Touch Screen Projective capacitive
Gesture Recognition Multipoint touch, swipe, pinch

Glove Compatibility
Internal Storage
Audio

All common lab gloves
32 GB flash memory
Built-in speaker

Connectivity Wi-Fi, Ethernet, 3 USB ports

Accessories 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

Colors Arctic White, Brazillian Blue, Fire Red, Tungsten Silver

Patented Design US9442009. Apparatus and Method for Making Optical Measurements of Samples

Qubit® is the property of Thermo Fisher Scientific and its subsidiaries. Android is a trademark of Google, Inc.
Quantus® is a registered trademark of Promega Corporation.

