

Easy just got **Easier**

The DS-11 by DeNovix takes the world of microvolume spectrophotometry to a whole new level. With its compact, stand-alone design it is not tethered to a PC and has no software to load. Just turn it on and it is ready to go. Busy labs will love the 4 second measurement time and time-saving AutoRun function.







Full-Spectrum Analysis

The DS-11 is a UV-Vis spectrophotometer that enables absorbance measurements of 0.5 to 1.0 µl samples. The 190 to 840 nm full spectrum capability makes it an ideal choice for many UV-Vis applications as well as for protein and nucleic acid quantification. Just pipette and measure.

It's that simple!



Broadest Concentration Range

With SmartPath® technology, the DS-11 automatically adjusts the microvolume pathlength to accommodate samples with absorbances from 0.04-500 AU (1 cm path equivalent). No other spectrophotometer on the market can measure such high concentrations. This capability yields an effective range of 0.10 mg/ml - 750 mg/ml BSA and 2.0 - 25,000 ng/µl dsDNA!

EasyApps® Software



















Researchers will love the DS-11's easy-to-use software. Our team of experienced life scientists designed each app for optimal function to streamline your workflow.

Features include:

- Open apps with a simple touch of the finger
- Switch between apps without closing
- Add password protected accounts
- Save new protein & dye types for quick recall
- Add unlimited number of custom methods
- All data auto-saved with easy export

Android™ Control



The DS-11 includes a built-in Android™ operating system with intuitive pinch, swipe, and multi-touch navigation. See results clearly with the full color, high resolution touch screen. The wide viewing angle and lab glove compatible screen provide a true tablet-like experience.

One-Week Free Trial

Try the DS-11 with a no obligation one week trial. DeNovix takes care of shipping to and from your lab. Just sign up and be ready to use it when it arrives. Scan the QR code to request a unit today (US customers only).



Two Model Choices

Select the DS-11 for microvolume samples or the DS-11+ for both microvolume and cuvette based measurements. The DS-11+ includes a cuvette heater, providing flexibility for kinetics at any temperature set-point from 37 to 45° C.

Additional Features

The DS-11 includes built-in Wi-Fi, ethernet and 3 USB ports. Transfer data through your network or directly to a USB drive. For added convenience, print a report to the optional USB printer or scan sample barcodes with the optional barcode reader.

No Recalibration

Our proprietary SmartPath® technology enables remarkably accurate pathlength control and eliminates the need for routine calibration. In addition, our optimized flash lamp performance ensures many years of worry-free operation.

Specifications

All Models - Microvolume Mode

Minimum Sample Size 0.5 µl
Pathlength 0.5 mm (auto ranging to 0.030 mm)
Light Source Pulsed Xenon flash lamp
Detector Type 2048 element CCD
Wavelength Range 190 - 840 nm

Wavelength Accuracy 1 nm Absorbance Precision 0.001

Absorbance Precision

Absorbance Accuracy

Absorbance Range

Detection limit

0.001 AU or 1%, whichever is greater
2% at 0.75 AU at 260nm

0.04 – 500 (1cm equivalent)

0.10 mg/ml BSA; 2.0 ng/µl dsDNA

Maximum Concentration 750 mg/ml BSA;

25,000 ng/µl dsDNA @+/- 3%

Measurement Time Less than 4 seconds
Footprint 20 cm X 33 cm

Weight 2 kg

Lower Sample Pedestal 303 stainless steel, sapphire window
Upper Sample Pedestal 303 stainless steel and quartz fiber
AutoRun Function Yes with electromagnetic arm

position relay

Operating Voltage 12 VDC

Operating Power Consumption 10 W (max 30 W)
Approvals UL/CSA, CE, and FCC

Manufacture Location USA

DS-11+ Model-Cuvette Mode

 Beam height
 8.5 mm

 Heating
 37 - 45° C +/- 0.5° C

 Pathlength
 10, 5, 2, 1 mm

 Detection Limit
 0.10 ng/µl dsDNA

 Maximum Concentration
 750 ng/µl dsDNA

Onboard Controller (No PC required)

Accessories

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 All common lab gloves

Glove Compatibility All common lab glo
Internal Storage 8GB flash memory
Audio Built-in speaker

Connectivity Wi-Fi, Ethernet, 3 USB ports

USB printer Barcode reader

Android is a trademark of Google, Inc.



p. (617)286-2632 e. info@nebiogroup.com w. www.nebiogroup.com