

Intelligent microvolume analysis Pipette. Measure. Know.



Proceed with confidence

Trusted by scientists worldwide, the Thermo Scientific™ NanoDrop™ UV-Vis spectrophotometers fundamentally changed the way scientists evaluate nucleic acid and protein samples. With a patented sample-retention system* that enables direct measurements of 1 µL samples without dilutions, and pre-programmed methods designed specifically for life scientists, NanoDrop spectrophotometers have become indispensable in every laboratory.



Sample Information Alerts

On-Demand Support

Introducing— Acclaro Sample Intelligence Technology

- Employs spectral analysis algorithms to identify contaminants in the sample and report a corrected concentration.
- Ensures measurement integrity with an embedded sensor and digital image analysis that monitors for bubbles and other anomalies in the sample column.
- Provides instant feedback about sample quality with on-demand technical support for guided troubleshooting.

"Acclaro" is a Latin word meaning "to clarify".

Accelerate discovery with NanoDrop One technology

Walk-Up Convenience

A standalone unit with a high resolution touchscreen interface and local control features guided method analysis to save you time and bench space.

Minimal Sample Preparation

Powerful auto-range pathlength technology means accurate measurements for highly concentrated samples without the need for sample dilutions. No prior knowledge of sample concentration needed.

Thermo

Acclaro Sample Intelligence

Identifies contaminants, monitors sample column for bubbles and provides feedback about sample quality with information to help with troubleshooting.

Fast and Easy Measurements

Ergonomic design with tilting and sliding screen accommodates both left- and right-handed users. Auto-Measure feature adds speed and convenience delivering results with full-spectral data in seconds.

Versatile Data Management

Print results for your laboratory notebook using an optional thermal printer or tag and transfer data via USB, Ethernet, Wi-Fi or an external computer. Provides flexibility for extended analysis and electronic archiving.



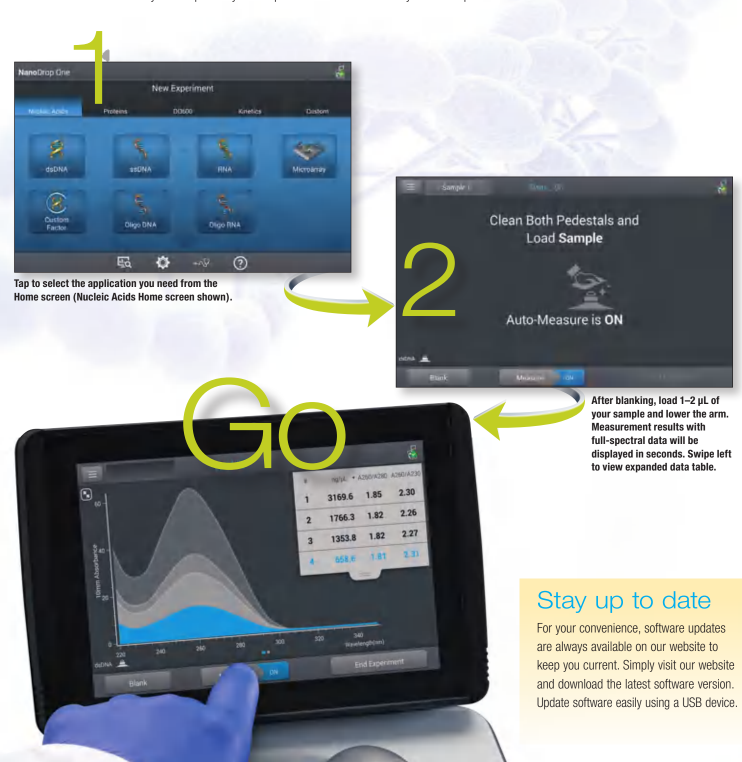
NANODROP ONE

Use cuvettes to measure dilute samples and optical density of bacterial cultures or

to perform kinetics experiments. Includes cuvette temperature control and stirring. Cuvette position can be used with instrument arm up or down.

Streamline your workflows

From method selection to final result, the NanoDrop One application-based software and high-resolution touchscreen display quickly guide you through each step of your analysis with relevant information and instant feedback. Accelerate your sample analysis and proceed with confidence to your next experiment.



Qualify nucleic acid samples

Accurate concentration and purity evaluation of RNA and DNA samples is critical to the success of your downstream experiments. Inadequate template loads and residual chemical reagents can lead to lengthy troubleshooting and costly delays. The NanoDrop One Acclaro Sample Intelligence technology delivers information on sample purity so that you can make informed decisions on sample use. Just tap the icons to learn more.



View multiple samples at once on your measurement screen. Here Acclaro has flagged dsDNA sample #3 for the presence of a contaminant.



Acclaro contaminant alert

Acclaro Sample Intelligence technology uses sophisticated mathematical algorithms to analyze your sample data so that you can be:

- Notified when contaminants such as phenol and protein are present in your sample.
- Provided with a corrected analyte concentration value.

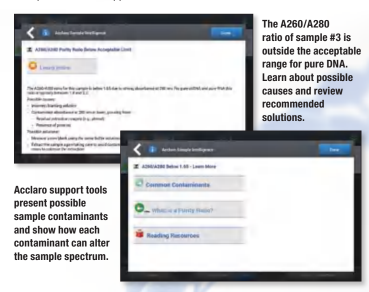


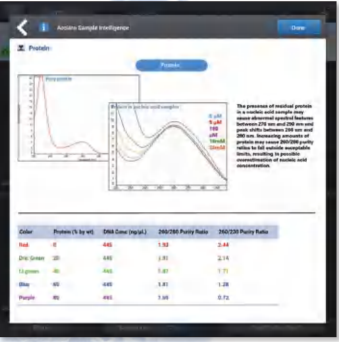
dsDNA sample contaminated with protein. The absorbance contribution from the protein (orange) is subtracted from the original result (blue) to obtain the corrected dsDNA concentration (green).



Acclaro information alert

Experience the convenience of having troubleshooting and technical support tools at your fingertips. Tap the information alert icon to explore Acclaro support tools.





Is your DNA sample contaminated with protein? Learn how different concentrations of protein can affect sample spectra and purity ratios.

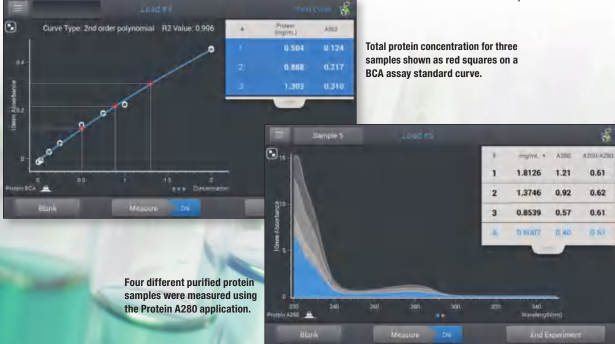
Evaluate protein samples effectively

The NanoDrop One spectrophotometer quantifies protein samples accurately and reproducibly. Unlike nucleic acids that exhibit relatively consistent absorbance characteristics, proteins absorb light differently based on their amino acid composition. The NanoDrop One spectrophotometer guides you to high-quality results with a selection of protein applications and an intuitive Protein Editor guide, while powerful Acclaro Sample Intelligence technology delivers sample contaminant information.



Tap to select the application you need from the Proteins Home screen.

- For direct A280 quantitation of purified proteins, choose the most suitable extinction coefficient among the pre-defined protein sample types. Or personalize your pre-programmed sample types by creating and saving "your protein" in the Protein Editor.
- Detect DNA and phenol contaminants in your sample to ensure better accuracy in direct A280 measurements.
- Quantify peptides or proteins that lack Tryptophan and Tyrosine residues by monitoring the peptide bond absorbance at 205 nm.
- Verify protein labeling efficiency with the Proteins and Labels application that determines the protein concentration (A280) as well as the fluorescent dye concentration.
- Select your favorite assay from a menu of pre-programmed colorimetric protein assays: Bradford, BCA, Lowry and Thermo Scientific™ Pierce™ 660 nm Protein Assay.



ASSAYS	DIRECT A205*	DIRECT A280	COLORIMETRIC ASSAYS
Sample Type	Purified peptides and proteins that lack amino acids absorbing at 280 nm (e.g., tryptophan and tyrosine)	Purified proteins that contain aromatic amino acids	Any protein sample including uncharacterized protein mixtures and cell lysates.
Buffer Compatibility	Not suitable for buffers with strong UV absorbance (e.g., RIPA)	Not suitable for buffers with strong UV absorbance (e.g., RIPA)	Some assays are sensitive to detergents, reducing agents and other buffer properties (refer to manufacturers guidelines).
Other	Monitors the absorbance of the peptide bond	Need to know MW and extinction coefficient or E1% to calculate concentration	Signals of proteins vary. Protein standard must have similar signal (i.e., extinction coefficient) to the sample protein.
Preparation Time	None	None	Requires standard curves. Protein standards and samples need to be incubated with reagent solutions. Incubation time varies between assay methods.

Explore the capabilities

NanoDrop One technology goes beyond sample quantitation. Create and save custom analysis methods, run a kinetics experiment, or generate bacterial growth curves using the OD600 application. As your needs evolve, the NanoDrop One spectrophotometer evolves with you.

When you need more



Custom Methods

- Use pre-configured custom methods to analyze samples such as nanoparticles, chlorophyll, hemoglobin, and more.
- Create new custom methods to analyze your special samples and save the methods for future use.
- Use the UV-Vis application to monitor multiple wavelengths simultaneously from 190 to 850 nm.



OD600

 Use the pedestal or the cuvette to monitor growth of bacterial cultures. Enter the cell number conversion factor to automatically convert the 600 nm value into #cells/mL.



Kinetics

 Create, edit and save custom methods for time-based kinetic measurements using the cuvette option of the NanoDrop One^c spectrophotometer.

Do more with accessories

Select accessories that simplify life in the lab.

Productivity Kits

 Everything you need to get started: Thermo Scientific™ Finnpipette™ F1 0.2–2.0 µL single channel pipette, PV-1, PR-1 kit, microfiber screen wipe, and USB device. NanoDrop One^c kit also includes micro stir bars and quartz cuvette.



DYMO® LabelWriter® 450 Printer

Print measurement results.

10/00 Kit

 Achieve compliance to industry quality standards for installation and operational qualification.





Technical Specifications

Instrument Control		Built-in touchscreen
Minimum Sample Volume		1 μL
Limit of Detection	dsDNA	Pedestal: 2.0 ng/μL Cuvette: 0.2 ng/μL
	BSA (IgG)	Pedestal: 0.06 (0.03) mg/mL Cuvette: 0.006 (0.003) mg/mL
Maximum Concentration	dsDNA	Pedestal: 27,500 ng/µL
	BSA (IgG)	Pedestal: 820 (400) mg/mL
Measurement and Data Pro	cessing Time	8 seconds
Measurement Repeatability ¹		Typical: 0.002 A (1.0 mm path) or 1%CV, whichever is greater
Wavelength	Range	190-850 nm
	Accuracy	±1 nm
Photometric	Range (10 mm equivalent)	Pedestal: 0–550 A Cuvette: 0–1.5 A
	Accuracy ²	3% at 0.97 A, 302 nm
Resolution (Spectral Bandw	idth)	≤1.8 nm (FWHM at Hg 254 nm)
Pathlength		0.030 to 1.0 mm auto-ranging
Light Source		Xenon flash lamp
Detector		2048-element CMOS linear image sensor
Dimensions (W \times D \times H)		$20 \times 25.4 \times 32.3$ cm (8 × 10 × 12.7 in.
Weight		3.6 kg (7.9 lbs.)
Operating Voltage		12 V (DC)
Power Consumption		Operating: 12–18 W Standby: 5 W
Stirring (cuvette only)		9 speeds
Temperature Control (cuvett	e only)	37 °C

 $^{^{\}rm 1}\,\mbox{SD}$ of 10 individual measurements at 0.97 A

On-Board Control	Operating System	Android™		
	CPU	Quad Core ARM® Cortex™-A9 Processor		
	Display	7-inch, 1280 \times 800 high-definition color display		
	Touchscreen	Multipoint capacitive touch		
	Gesture Recognition	Single point, single point hold, swipe and pinch		
	Glove Compatibility	Compatible with lab gloves		
	Internal Storage	32 GB flash memory		
	Audio	Built-in speaker		
Connectivity	Three USB-A ports, Ethernet, Bluetooth® and Wi-Fi ³			
PC Software Requirements	Windows® 7 and 10, 64 bit			
Accessory Support	DYMO LabelWriter 450 printer, Bluetooth keyboard, mouse and barcode reader			
Applications Support	Nucleic Acid A260, A260/A280, A260/A230 and Labeled Nucleic Acids; Protein A280 and A205, Protein Pierce 660, Protein Bradford, Protein BCA, Protein Lowry, Labeled Proteins, 0D600, Kinetics, UV-Vis, and Custom Methods			
Language Support	Chinese French German Japanese Korean Polish Spanish English			

Ordering Information

Instruments	Part Number
NanoDrop One spectrophotometer (Pedestal position only)	ND-ONE-W ⁴
NanoDrop One ^c spectrophotometer (Pedestal and cuvette positions)	ND-ONEC-W ⁴
Accessories and Consumables	
NanoDrop One Productivity kit	ND-PP1
NanoDrop One ^c Productivity kit	ND-PP1C
Dymo LabelWriter 450 printer with labels	PNTR-LW400
PR-1 Reconditioning Compound kit	CHEM-PR1-KIT
PV-1 Performance Verification solution	CHEM-PV-1

⁴ Wi-Fi model not available in all countries. Please contact your NanoDrop distributor to confirm the correct part number in your region.



²Absorbance expressed at Abs/mm at 25 °C

³Only available on instruments with Wi-Fi/Bluetooth support