

Beyond Measure Only Ultra has the power to adapt

NanoDrop Ultra Microvolume UV-Vis Spectrophotometers and Fluorometers

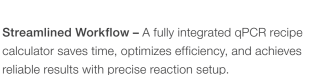
thermo scientific

Analysis adapted to your lab environment

Thermo Scientific[™] NanoDrop[™] Microvolume UV-Vis Spectrophotometers have been trusted stalwarts in the laboratory for over 20 years. With four models from which to choose, and software add-ons to enhance performance and compliance, the NanoDrop Ultra family of spectrophotometers and fluorometers provides tailored analytical solutions from the research bench to the manufacturing line.

All-in-one Absorbance and Fluorescence Analysis – Obtain the most complete information about the concentration and quality of your DNA or RNA samples by making absorbance or fluorescence measurements on the NanoDrop Ultra pedestal.

Elevated Sample Insight – Software provides corrected concentration values **AND** identifies common impurities found in nucleic acid and protein samples. Software can even differentiate between DNA and RNA for samples of mammalian, bacterial, and plant origin.



Seamless Compliance, Assured Confidence – Optional, user-friendly 21 CFR Part 11 software allows for secure data handling and meticulous tracking, with subsequent seamless integration into your LIMS environment using RESTful API.





Two answers on one pedestal

Understand purity information and quantify highly concentrated samples without dilution, or assess dilute contaminated samples with the sensitivity and specificity of fluorescence—all on one device with the NanoDrop Ultra FL and NanoDrop Ultra^C FL instruments.

High Sensitivity – Fluorescence exhibits greater sensitivity than absorbance-based quantification, with an ability to detect down to 0.1 ng/µL dsDNA.

Sample Prep Calculator – An integrated reagent calculator can help you determine the amounts of dye and buffer needed.



dsDNA Dynamic Range				
	Lower Limit (ng/µL)	Upper Limit (ng/µL)		
NanoDrop Ultra Absorbance measurement	1	27,500		
NanoDrop Ultra dsDNA BR Fluorescence kit	10	1,000		
NanoDrop Ultra dsDNA HS Fluorescence kit	0.1	100		

RNA Dynamic Range				
	Lower Limit (ng/µL)	Upper Limit (ng/µL)		
NanoDrop Ultra Absorbance measurement	0.8	22,000		
NanoDrop Ultra RNA HS Fluorescence kit	0.2	100		

The NanoDrop Ultra fluorescence kits have been optimized for microvolume measurements. Performance of other fluorescence dyes / reagents on the microvolume pedestal cannot be guaranteed.

Description	Measurement Modes	Part Number
NanoDrop Ultra	Pedestal Absorbance	ND-Ultra-GL
NanoDrop Ultra ^c	Pedestal Absorbance, Cuvette Absorbance	ND-UltraC-GL
NanoDrop FL	Pedestal Absorbance, Pedestal Fluorescence	ND-UltraFL-GL
NanoDrop Ultra ^c FL	Pedestal Absorbance, Cuvette Absorbance, Pedestal Fluorescence	ND-UltraCFL-GL



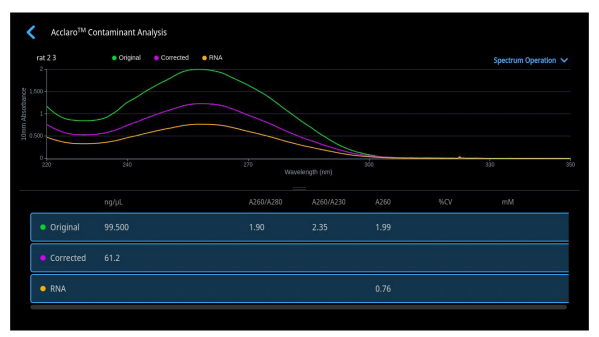
Confidence your sample is clean

Common sample contaminants such as phenol or guanidine salts can falsely elevate your apparent sample concentration or inhibit downstream reactions. That's why purity ratios alone can't tell the whole story about whether your sample is clean enough for your research. Thermo Scientific[™] Acclaro[™] Sample Intelligence Technology can recognize multiple undesired substances, and it can even identify when DNA is contaminating an RNA sample. **Contaminant Detection & Analysis –** Acclaro offers a comprehensive evaluation of sample purity and it can correct sample absorbance, empowering users to confidently identify, quantify, and mitigate contaminants. Plant and bacteria DNA and RNA differentiations are now available for researchers, scientists, and professionals in fields such as agriculture, plant biology, microbiology, and genetic engineering.

Sample Integrity Insight – The technology provides realtime alerts when bubbles are detected in a sample, which if unnoticed could lead to inaccurate measurements.

Contaminants Identified

dsDNA	RNA	Protein A280
Protein	Protein	DNA
Phenol	Phenol	
Guanidine HCL	Guanidine Isothiocyanate	
Mammalian RNA	Mammalian DNA	
Plant RNA	Plant DNA	
Bacteria RNA	Bacteria DNA	

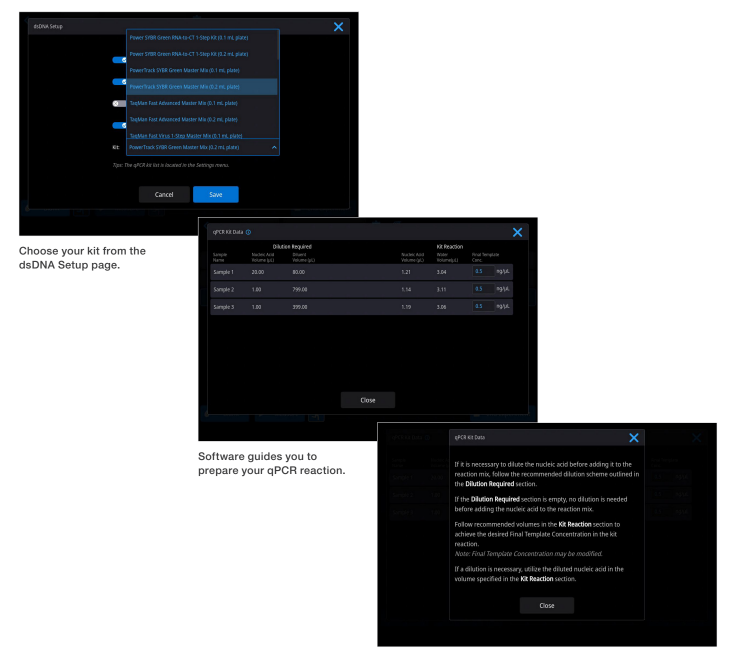


Acclaro Contaminant Software Screen. Software identified RNA contaminating a dsDNA sample and provides a corrected dsDNA concentration.

Automated calculation of reaction volumes

Determining a desired sample concentration is just the beginning, and calculating how much sample goes into your downstream reaction can be tedious. Use the built-in library of kits, or add your favorite, to let the software run the math for you. The qPCR recipe calculator suggests how to prepare the reaction based on your sample's concentration.





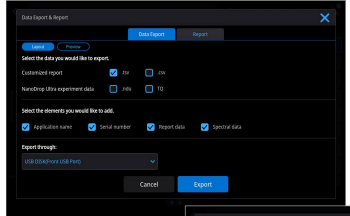
Tools tip walk you through how to read prior table.

Archive options for all

By connecting your NanoDrop Ultra spectrophotometer or fluorometer to a network, you can easily save data in your preferred location—whether that's the cloud, a network hard drive, or a laboratory information management systems (LIMS). **Export to the cloud** – Export data directly to popular cloud storage services like Microsoft OneDrive, Google Drive, and Thermo Fisher Connect.

Direct LIMS integration – Send data directly into your LIMS with the assistance of an integrated RESTful API.

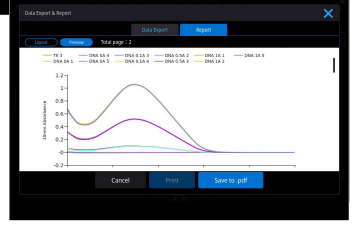
View data your way – Customize and preview the information included in the data file prior to export to ensure it meets any downstream needs.



Export data in multiple file formats and select the type of data exported.

	oata Ex	port & Report					X
			Data Export				
(Lay	out Preview					
1	#	Date	Sample Name	ng/µL	A260/A280	A260/A230	A26
	1	11/14/2024 3:48:18 PM	TE 1	-0.038	1.718	-0.962	-0.0
	2	11/14/2024 3:48:38 PM	TE 2	-0.013	1.515	-0.277	-0.0
	3	11/14/2024 3:49:09 PM	TE 3	0.017	4.030	0.365	0.00
	4	11/14/2024 3:49:28 PM	DNA 0A 1	0.015	0.511	0.218	0.00
	5	11/14/2024 3:49:35 PM	DNA 0A 2	-0.124	1.572	0.388	-0.0
	6	11/14/2024 3:49:42 PM	DNA 0A 3	0.040	1.956	0.254	0.00
L	7	11/14/2024 3:49:49 PM	DNA 0A 4	-0.052	1.023	-11.135	-0.0
			Cancel	Export			

Preview option lets you see what your data file will contain.



View the Report page prior to printing or export directly to .pdf.

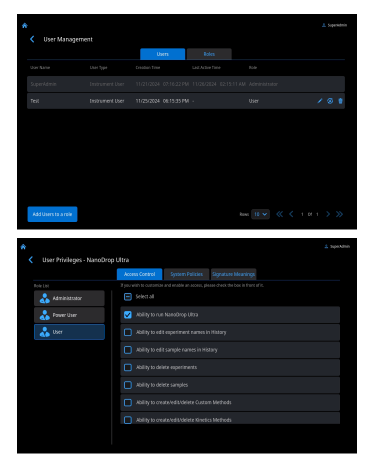
21 CFR Part 11 compliance made easy

Optional Thermo Scientific[™] SciVault[™] 2 Software installs on either the instrument or a companion PC and gives labs the tools they need to comply with US FDA 21 CFR Part 11.

Compliance made easy – SciVault 2 software integrates into the NanoDrop Ultra software user interface and controls user account access, digital signatures, and audit logs.

On-board options – The software can be run directly on the local instrument through on-board user account management, or you can connect your instrument to your domain to use your Windows account management.

Centralized solution – Install SciVault 2 software on a central computer to control privileges and view audit logs across multiple NanoDrop Ultra instruments in different labs.



Accuracy beyond expectations

Thermo ScientificTM AcclaroTM Pro Software delivers exceptional spectrophotometric accuracy when you need it. With the bundle purchase, new versions of the most popular measurement applications are unlocked from the factory, providing \pm 5% Error throughout the absorbance dynamic range.

Accurate high-concentration measurements – Obtain absorbance measurements within 5% error up to 550 Abs (10 mm equivalent) – up to 400 mg/mL IgG or 18,000 ng/µL ssDNA.

Quick dilution-free process – Take triplicate measurements on the pedestal in under 2.5 minutes.

Enhanced calibration – Bundle purchases receive an additional calibration from the factory, ensuring the instrument provides exceptional accuracy within the Acclaro Pro applications.

Description	Part Number
NanoDrop Ultra Acclaro Pro Bundle	ND-Ultra-AP-GL
NanoDrop Ultra ^c Acclaro Pro Bundle	ND-UltraC-AP-GL
NanoDrop FL Acclaro Pro Bundle	ND-UltraFL-AP-GL
NanoDrop Ultra ^c FL Acclaro Pro Bundle	ND-UltraCFL-AP-GL

Technical Specifications

NanoDrop Ultra Microvolume UV-Vis Spectrophotometers and Fluorometers

Pedestal Absorbance Specifications			
(NanoDrop Ultra, NanoDrop Ultra ^c , NanoDrop Ultra FL, NanoDrop Ultra ^c FL)			
	1 µL		
dsDNA (RNA)	1 (0.8) ng/μL		
BSA (IgG)	0.03 (0.02) mg/mL		
dsDNA (RNA)	27,500 (22,000) ng/μL		
BSA (IgG)	820 (400 mg/ml)		
	Typical: 0.002 A (1.0 mm path) or 1%CV, whichever is greater		
Range	0.02 - 550 Abs (10 mm equivalent)		
Accuracy ²	3% at 0.97 A, 302 nm		
Pathlengths			
Measurement & Data Processing Time			
Measurement Repeatability	< 3% CV		
Measurement & Data Processing Time	< 30 sec		
	tra ^c , NanoDrop Ultra FL, NanoDrop Ultra ^c dsDNA (RNA) BSA (IgG) dsDNA (RNA) BSA (IgG) dsDNA (RNA) BSA (IgG) dsDNA (RNA) BSA (IgG) grime Measurement Repeatability		

¹ SD of 10 individual samples measured at 0.97 A

 $^{\rm 2}$ Absorbance expressed at Abs/mm at 25°C

Cuvette Absorbance Specifications			
(NanoDrop Ultra ^c , NanoDrop U	Jltra ^c FL)		
Limit of Detection	dsDNA (RNA)	0.2 (0.16) ng/µL	
	BSA (IgG)	0.006 (0.003) mg/mL	
Maximum Concentration	dsDNA (RNA)	27,500 (22,000) ng/µL	
	BSA (IgG)	2 (1) mg/mL	
Photometric	Range	0.004 - 1.5 Abs (10 mm equivalent)	
Pathlengths		10 mm, 5 mm, 2 mm, 1 mm	
Beam Height (Z-Height)		8.5 mm	
Temperature Control		37.0 °C ± 0.5 °C	
Stirring		9 speeds	

Fluorescence Specifications		
(NanoDrop Ultra FL, NanoDrop Ultra ^c FL)		
Minimum sample volume on pedestal	2 μL	
LEDs	Blue (max ~470 nm) and Red (max ~635 nm)	
Excitation Filters	Blue (430-495 nm) and Red (600-645 nm)	
Detector	2048-element CMOS linear image sensor	
Measurement & Data Processing Time	\leq 20 sec for Blue LED; \leq 40 sec for Red LED	

System Specifications				
(NanoDrop Ultra, NanoDrop Ultra ^c , NanoDrop Ultra FL, NanoDrop Ultra ^c FL)				
Light Source (Absorbance)		Xenon flash lamp		
Detector		2048-element CMOS linear image sensor		
Wavelength	Range	190 - 850 nm		
	Accuracy	± 1 nm		
Resolution (Spectral Bandwidth)		≤ 1.8 nm (FWHM at Hg 254 nm)		
On-board Control	Operating System	Custom Linux		
	CPU	1.6 GHz Quad Core		
	Display	10.1" high definition, color display		
	Internal Storage	64 GB; approximately 500,000 dsDNA measurements		
	Glove Compatibility	Lab gloves		
	Audio	Built-in Speaker		
	Connectivity	2x USB-A Ports, 1x USB-C Port, Ethernet, Bluetooth ³ , Wi-Fi ³		
US FDA 21 CFR Part 11 Compliance		Comply using optional SciVault software installed on instrument or PC		
Accessory support		Mouse, keyboard, barcode reader, printer		
Dimensions; arm up [W x D x H]		12.6 x 7.1 x 11.0 in (32 x 18 x 28 cm)		
Weight		Approximately 9.0 lbs (4.1 kg)		
Power consumption		7W at Idle; 11 - 18W at Working Conditions		
Battery		Supports USB-C battery		
(not currently available from Thermo Fisher Scientific)		(75Wh yields approximately 8 hrs of runtime)		
Warranty		2 years		
PC operating system requirements for optional software		Windows [®] 10 or Windows [®] 11		
Language Support		Chinese, French, Italian, German, Japanese, Korean, Polish, Spanish, English		

³ Requires additional USB dongle, included with instrument





Notes	

Learn more at thermofisher.com/nanodropultra

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