

EDINBURGH
ANALYTICAL



DB30 DOUBLE BEAM UV-VIS SPECTROPHOTOMETER

EXCELLENCE IN SPECTROSCOPY

PRECISION IN EVERY MEASUREMENT

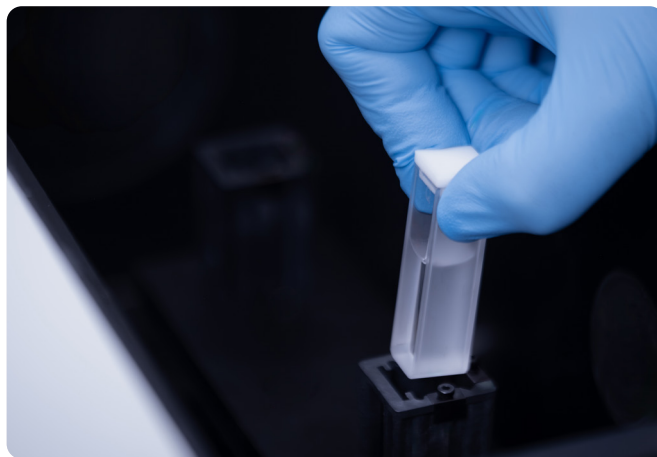
EDINBURGH ANALYTICAL

Edinburgh Analytical provides cutting-edge solutions and support for general and analytical laboratories while maintaining the core values and culture of excellence that define Edinburgh Instruments.

EDINBURGH INSTRUMENTS

Edinburgh Instruments has been providing high performance molecular spectroscopy instrumentation for over 50 years.

Our photoluminescence, Raman, and transient absorption spectrometers set the standard in advanced optical spectrometers for research and industry.



DB30 APPLICATIONS



Pharmaceuticals



Food



Molecular Biology



Chemistry



Life Sciences

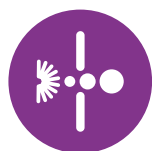


Environmental



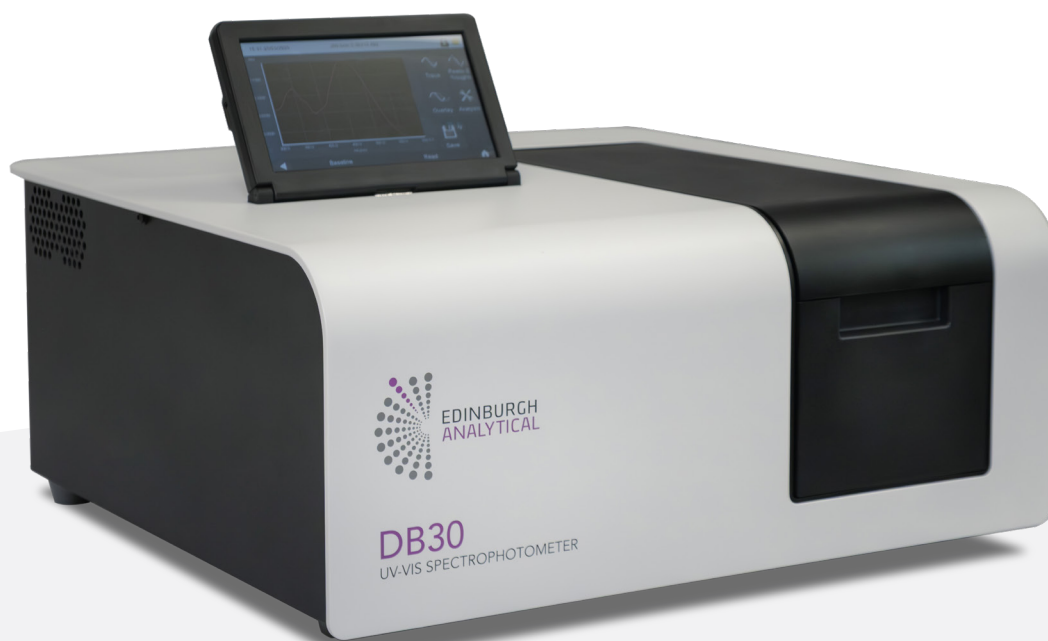
Petrochemical

MOLECULAR SPECTROSCOPY | UV-Vis | FTIR | Fluorescence



INTRODUCING DB30

HIGH PERFORMANCE DOUBLE BEAM UV-VIS SPECTROPHOTOMETER



The DB30 UV-Vis Spectrophotometer is a high performance double beam instrument suitable for many analytical applications where accurate measurements are key to your results.

The DB30 measures absorption and transmission as a function of wavelength and provides a modern, user-friendly and accurate spectrophotometer for a wide range of sample types and measurements.

Utilising a dual lamp and Czerny-Turner configuration monochromator, the DB30 features a compact, reliable and high throughput optical system which ensures impressive spectral performance. It can be configured with PC control software or as a standalone instrument using the touchscreen included in every DB30 unit.

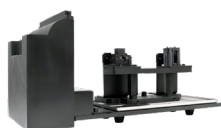


KEY FEATURES

- > User selectable variable bandpass at 0.5, 1.0, 1.5, 2.0 or 4.0 nm
- > Fast scanning – up to 6,000 nm/min for high sample analysis throughput
- > Automatic accessory recognition
- > Modern touchscreen interface for full standalone control
- > Optional Visacle® software for PC control
- > USB, SD card and internal data storage for convenient retrieval of methods and results



SAMPLE ACCESSORIES



MICRO CELL HOLDER

The micro cell holder uses micro volume cells of 50ul (sold separately). The micro cells should have a z-dimension measurement of 8.5mm from bottom of the cell to the middle of the window.



LONG PATH CELL HOLDER

Designed for low concentrations or absorbance, the long path cell holder holds two rectangular cells with an optical path length of 10 mm to 100 mm.



GLASS FILTER HOLDER

Designed for measuring the transmittance/absorbance of glass samples or filters. Sample dimensions up to 55 mm x 100 mm with 5 mm thickness can be accepted.



FILM HOLDER

Designed for measuring the transmittance/absorbance of thin-film samples. Sample dimensions up to 25 mm x 50 mm can be measured.



THERMOSTATIC CELL HOLDER

Designed for incubation or temperature stabilisation from room temperature to +40°C. Temperature stability $\pm 0.3^\circ\text{C}$.



6-POSITION CELL HOLDER

Mount up to 6 standard 10 mm path length cells with auto-changeover of sample.



AUTO SIPPER

Designed for rapid and automatic measurement of multiple or large amounts of liquid sample without changing cells.



MICRO FLOW CELL

Designed for continuous measurement of trace samples. Flow cell capacity of 70 μl , 10 mm path length with Teflon tubing.



ELECTRONIC TEMPERATURE CONTROLLED CELL HOLDER

Designed for precise temperature control measurement.



SPECTROLINK™

Control DB30 and Advanced Spectroscopy Software.

Name	Description
Standard Cell Holder	2-position cell holder for standard 10 mm cells
Thermostatic Cell Holder	Thermostatic cell holder with temperature control from room temperature up to +40°C
Long Path Cell Holder	Holds two rectangular cells with an optical path length of 10 mm to 100 mm
Glass Filter Holder	Holds glass samples/filters for transmittance/absorbance measurements
Film Holder	Holds thin-film samples for transmittance/absorbance measurements
6-Position Cell Holder	Holds up to six 10 mm cells in a carousel with auto-rotation into the sample beam
Auto Sipper	For multiple or large amounts of liquid samples without manual washing or changing of cells
Micro Flow Cell	Continuous measurement by injection with syringe or other device for volumes up to 70 μl
Micro Cell Holder	Holds micro cells for measuring micro-volumes of 50 μl
Electronic Temperature-Controlled Cell Holder	Electronic temperature-controlled cell holder for precise control from 15°C to 110°C and built-in stirring
SpectroLink™	For particle size, refractive index and other advanced spectroscopy measurement



INSTRUMENT CONTROL

CHOOSE BETWEEN TOUCHSCREEN OR SOFTWARE OPERATION

The DB30 can be operated via a touchscreen that is included with every DB30. Optional Visacle® PC-control software is available for laboratories wishing to control their instrument from a computer or manage their experiment database. FDA 21 CFR Part 11 compliance is also available as an option.

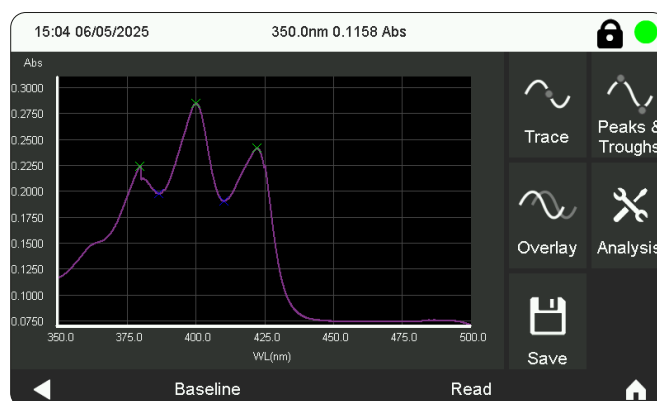
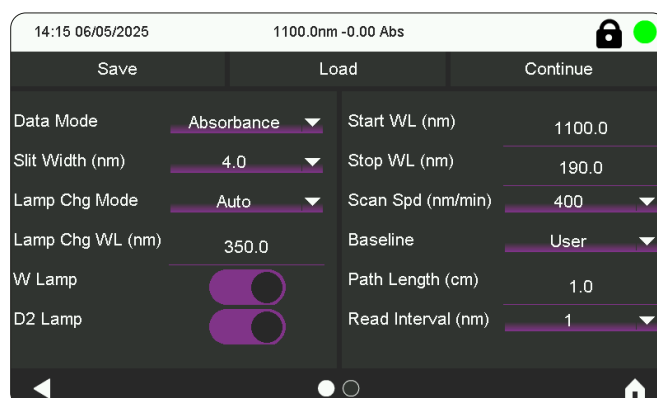
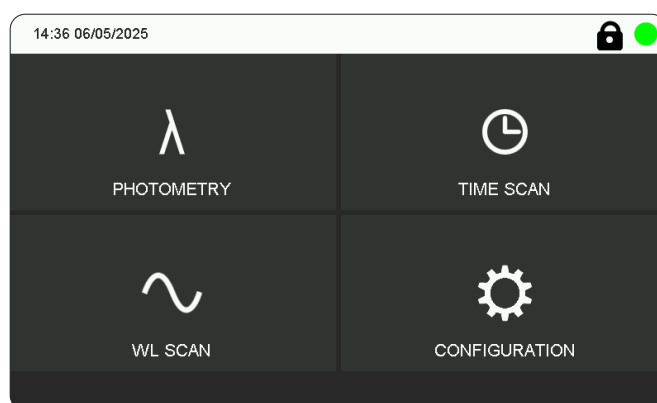
TOUCHSCREEN OPERATION

MEASUREMENT MODES

- > **Wavelength scan:** Measure absorbance, transmission or detector signal selecting the spectral range, scan speed, wavelength increment, bandwidth as well as advanced instrumental parameters
- > **Time scan:** Perform kinetic measurements for time periods ranging from 1 minute to >27 hours
- > **Photometry mode:** Multiple wavelengths measurement in either absorbance or transmittance modes, from single up to 10 different individual wavelengths
- > **Quantitation:** Calibration curves including second order and multi-wavelength data points
- > **Application wizards:** Protein, nucleic acid, hexavalent chromium

DATA HANDLING

- > Rescaling, data readout, spectrum overlay, peak & trough analysis, arithmetic, smoothing, differentiation, area & rate calculating
- > Report generation and file output in CSV format
- > Internal memory, external USB, SD card



Measurement parameters, acquisition and analysis on DB30 touchscreen



USER FRIENDLY SOFTWARE

SPECTRACLE® PC-CONTROLLED SOFTWARE

Spectracle software is designed to be easy-to-use, providing powerful features and functions. Using the software's workflow design, users can easily create, join, and process different scans for analysis and reporting purposes. Spectracle enhances the DB30 experience by offering comprehensive control, validation, analysis, and reporting – an all in one streamlined package. Acquired data can be processed and easily exported in .txt, .csv, or PDF formats.



Project browser

New Project Delete Project Delete selected Open selected

Search No filter

Name	Author	Date Created	Date Modified	Method Type	Notes
Default	Edinburgh Instruments	26/03/2025 14:54	06/05/2025 13:41		Pre generated common meth...
Methods					
New Method 20250506 1341	Unknown	06/05/2025 13:41	16/05/2025...	Wavelength	
New Method 20250502 1031	Unknown	02/05/2025 10:31	02/05/2025...	Quantitation	
New Method 20250502 1026	Unknown	02/05/2025 10:26	02/05/2025...	Quantitation	
New Method 20250501 1432	Unknown	01/05/2025 14:35	01/05/2025...	Time	
New Method 20250501 1431	Unknown	01/05/2025 14:31	01/05/2025...	Quantitation	
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Amino Acridine Quantitation	Edinburgh Instruments	26/03/2025 14:54	26/03/2025...	Quantitation	
Amino Acridine Time	Edinburgh Instruments	26/03/2025 14:54	26/03/2025...	Time	
Amino Acridine Wavelength	Edinburgh Instruments	26/03/2025 14:54	26/03/2025...	Wavelength	
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Lab1	WY	16/05/2025 10:55	16/05/2025...	Wavelength	
Annual check	WY	16/05/2025 10:51	16/05/2025...	Wavelength	
SampleGroup Wavelength	Unknown	06/05/2025 13:42	06/05/2025...	Wavelength	

Visacle® spectral acquisition interface and CFR project browser

For those needing extra security, Visacle is available as a CFR Part 11 compliant package.

Key features include:

- > Configurable user profiles with secure login and e-signatures
- > Audit trail logging of all actions taken
- > Permission system to restrict actions and data access to authorised users



SPECIFICATIONS

DB30 UV-Vis Spectrophotometer

Working Environment and Requirements

Working Temp 10 - 35°C ambient temperature

Power Supply 100-240 V, 50-60 Hz

Main Specifications

Optics Czerny-Turner, double beam monochromator

Wavelength Range 190 nm – 1,100 nm

Spectral Bandwidth 0.5 nm, 1 nm, 1.5 nm, 2 nm and 4 nm

Stray Light $\leq 1\%$ (198 nm KCl), $\leq 0.05\%$ (220 nm NaI, 340 nm NaNO₂)

Wavelength Accuracy ± 0.1 nm at D2 peak 656.1 nm, ± 0.25 nm entire range

Wavelength Repeatability ≤ 0.1 nm (max deviation), ≤ 0.05 nm (standard deviation)

Photometric Range Absorbance: -3.4 to +3.4, %T: 0 to 300, Concentration: 0.000 to 9,999

Photometric Accuracy ± 0.002 Abs (0 - 0.5 Abs), ± 0.004 Abs (0.5 - 1.0 Abs), ± 0.008 Abs (1.0 - 2.0 Abs), $\pm 0.3\%$ T

Photometric Reproducibility ± 0.0005 Abs (0.5 Abs), ± 0.001 Abs (1.0 Abs), ± 0.004 Abs (2.0 Abs)

Wavelength Scan Speed 10, 100, 200, 400, 800, 1200, 2400, 3600, 6000 nm/min

Noise 0.0001 Abs (peak-to-peak) 0.00005 Abs (RMS)

Baseline Stability 0.0003 Abs/hr (500 nm, 2 hour lamp warm-up period)

Baseline Flatness ± 0.0009 Abs (200 nm - 950 nm)

Light Source Tungsten-halogen and deuterium lamps

Light Source Switching Automatic switching selectable for 325 nm - 370 nm range

Detector Silicon photodiode

Display 7" touchscreen

Software Touchscreen operation, PC-controlled software or CFR compliant PC-controlled software

Dimension (L×D×H) 500 mm (W) × 475 mm (D) × 250 mm (H)

Net Weight 20 kg (approx)

Output Device USB flash drive, SD card

Interface USB PC interface

Scope of delivery

Box includes
1 x DB30 Unit
1 x Operation Manual
2 x Quartz Cuvette

After Sales Service

Warranty Guaranteed (under normal maintenance) for one year from the date of delivery



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SCAN ME

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Customer support is available worldwide

www.edinburghanalytical.com

