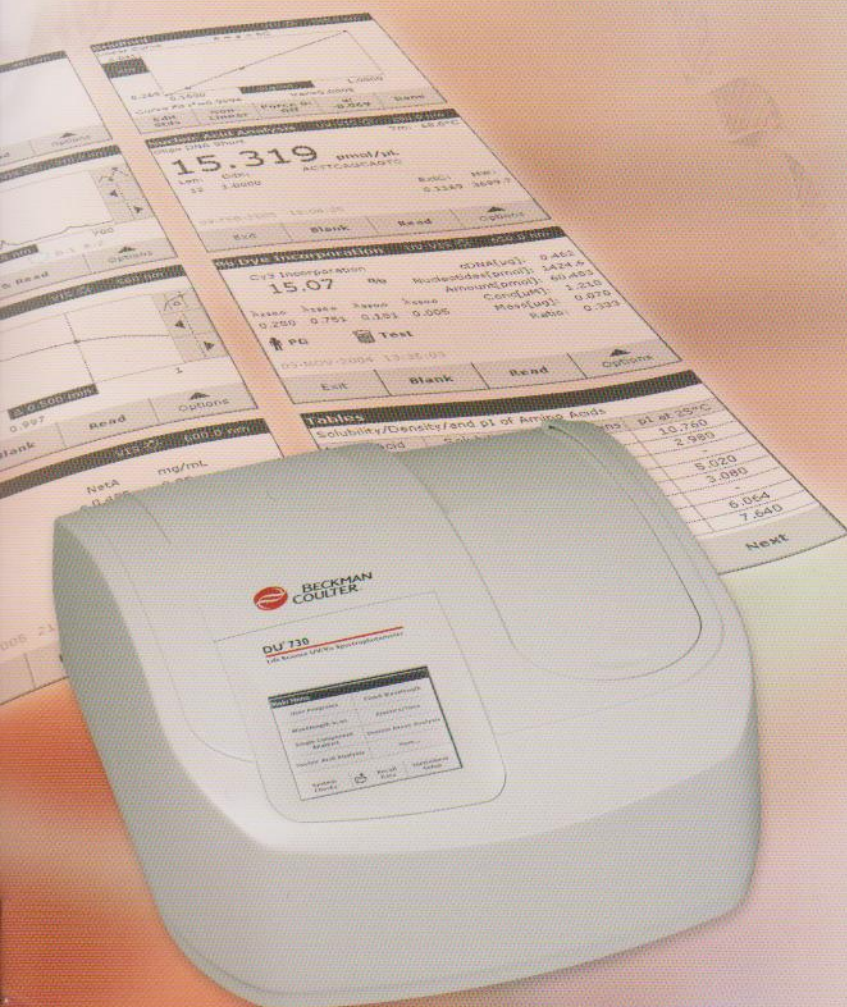


The affordable spectrophotometry solution for Life Science, Research and Analytical Labs

DU Series 700 UV/Vis Scanning Spectrophotometer

Genomics
Cell Analysis
Particle Characterization
Capillary Electrophoresis
Lab Automation
Centrifugation
Bioseparation
Lab Tools



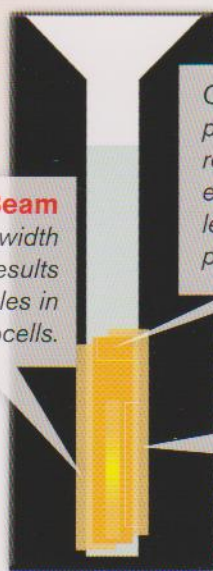
The DU Series 700 spectrophotometers are advanced and affordable systems that generate accurate and reproducible measurements. The narrow bandwidth allows you to scan your samples with excellent resolution. With its focused-beam design, the system provides optimal and reproducible results for small samples, capabilities usually found only on more expensive systems. The systems have a unique touch-screen user interface with easy-to-use but powerful software. A wide range of applications software is included and makes the DU Series 700 the perfect solution for life science, research and analytical labs.

DU Series 700 UV/V is Spectrophotometer

The Affordable Spectrophotometry Solution for Life Science, Research, and Analytical Labs

DU 700 Focused Beam

The narrow beam width ensures excellent results for small samples in semi-microcells.



Conventional Beam with positioning issues means reduced and varied light energy through sample leading to reproducibility problems.

Blocked Light Energy

Semi-Microcell



50 μ L Microcell Holder

50 μ L Microcell

Microsamples and Focused Beam

The narrow beam width of the system ensures excellent results for small samples in semi-microcells. With the focused beam, there is no need for masking and the entire energy is utilized to provide a wide dynamic range and excellent linearity. With this design, small variances in cell positioning have no effect on the reproducibility of your results.

For even smaller samples, the popular 50 μ L microcells from Beckman Coulter can be used with a specifically designed cell holder. The cells are easy to clean and, if not diluted, your precious DNA, RNA, or oligonucleotide samples can be quickly recovered.

Advanced Features

- Startup diagnostics and a range of system checks to guarantee that the instrument performs to specifications each day
- Both the UV and Visible lamps can be turned off automatically and independently to protect lamp life and save cost
- USB ports for printer, memory device, and keyboard. Data can be transferred to a PC quickly and easily in CSV format (comma-separated values). The CSV format has become the standard import format for spreadsheets and LIMS
- Temperature control for single samples with the optional Peltier temperature control module, ideal for enzyme samples
- Built-in transport mechanism for 7-position carousel
- Password protection with individual access control (security list)
- With the DNA/Protein Tools (DU 730 only), calculations, common conversions, and lookup tables are at your fingertips

Complete System Configurations

Each system comes with a Single Cell Holder and includes a complete set of application programs to address your application needs.

DU 720 General Purpose

- Fixed Wavelength
- Wavelength Scan
- Kinetics/Time
- Single Component Analysis (SCA)

DU 730 Life Science

All DU 720 Modes, plus:

- Protein Assay Analysis
- Nucleic Acid Analysis
- Dye Incorporation (%)
- DNA/Protein Tools



CSV File Format for
Data Transfer

Wavelength Range
from 190 to 1100 nm

USB Ports

Focused Beam
Design

Spectral Bandwidth
of 3.0 nm

Quick Interchange
of Cell Holders &
Modules

Touch-Screen
User Interface

Password
Protection
with Security List

Operator and
Sample ID's

Automatic Lamp
Turn-Off

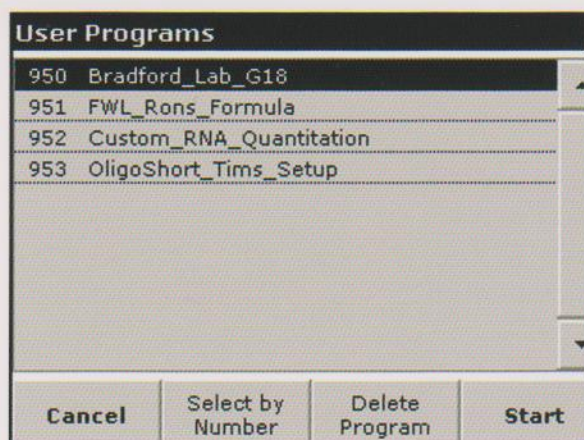
Operational Simplicity

- Intuitive and convenient touch-screen user interface makes operation a breeze
- Operator and Sample ID's with alphanumeric input for quick and convenient sample identification
- Multilanguage Software

System Software and Enhancements

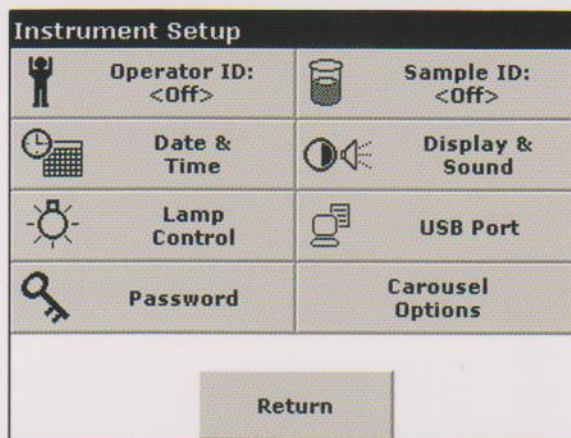
Convenient and intuitive operation makes everything from simple measurements to complex analyses fast and easy.

The touch-screen user interface of the DU Series 700 spectrophotometers provides easy access to system functions and application parameters can be optimized quickly and easily. User programs or methods can be defined and permanently stored. These customized settings can be quickly recalled and applied. Data can be stored temporarily in the system and after the run sent to the attached devices, such as printer or memory device.



System Setup & Optimization

- Storage and recall of up to 50 User Programs or Methods
- Automatic or manual storage of data with recall
- Automatic lamp turnoff after a user-specified idle time, individually for UV and Visible source
- Peripherals, such as printer, keyboard, and memory device are automatically detected

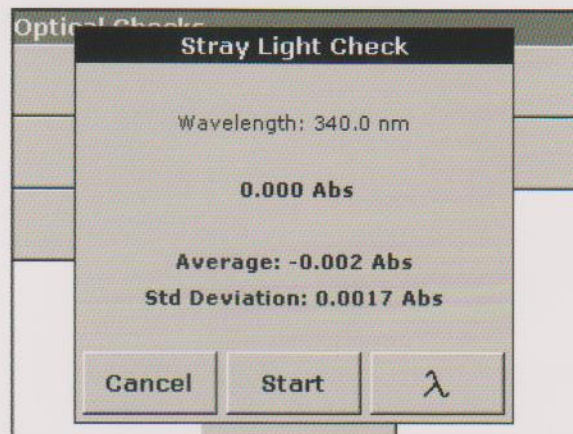


System Checks (Performance Validation)

- Software upgrade via memory stick
- Lamp History and Reset

The following diagnostic tests are included:

- Wavelength Accuracy and Bandwidth
- Photometric Accuracy and Reproducibility
- Photometric Noise
- Stray Light
- Drift (Stability)



The system comes with a 1 cm Single Cell Holder. The transport mechanism for the 7-position Carousel is built-in. Cell holders and modules are available for a variety of applications to ensure that you can obtain optimal results from your samples. The cell holders as well as the modules can be interchanged quickly and securely.

Cell Holders

- 1 cm Single Cell Holder (included with each system)
- 16 mm Test Tube Holder (built-in)
- Carousel Cell Holder with 7 positions for 1 cm cuvettes, including semi-microcells
- 50 μ L Microcell Holder
- Turbidity Cell Holders for 1 cm cuvettes
- Multi-Cell Holder can accommodate cuvettes of different sizes (1, 2, 5 cm rectangular cuvettes as well as 1 inch round and rectangular)



Peltier Temperature Control Module

- The module ensures that each sample, which should be contained in a 1 cm quartz cuvette, is measured at the specified temperature
- Ideal for enzyme kinetic experiments and when accurate temperature control is required
- The module is specified for a temperature range from 15°C to 50°C (59°F to 122°F)

Sipper Module

- For quick and convenient measurements of multiple samples without the need to transfer samples to cuvettes
- A peristaltic pump draws the liquid into the flow cell; the instrument takes a reading and returns the liquid to the source or discharges it
- The Flow Cell has a volume of 350 μ L and is included together with an appropriate tubing kit. The Single Cell Holder or the Multi-Cell Holder can be utilized with the module

Applications Software

Easy-to-use application programs are included –
no need to add costly software options.

DU 720 & DU 730

Fixed Wavelength

Takes measurements from up to 4 wavelengths automatically in absorbance or transmittance.

- Results can be obtained with a formula or a simple factor

Wavelength Scan

Takes an absorbance or transmittance scan at a specified wavelength range and resolution.

- Trace and Zoom functions
- Overlay with stored scans
- Peak and valley determination

Kinetics/Time

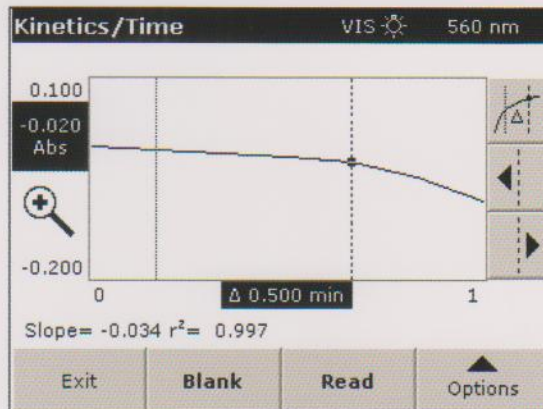
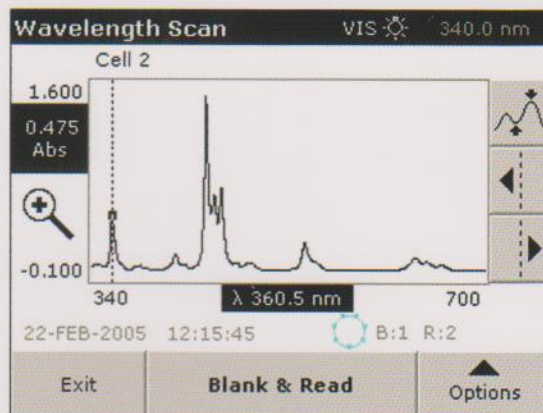
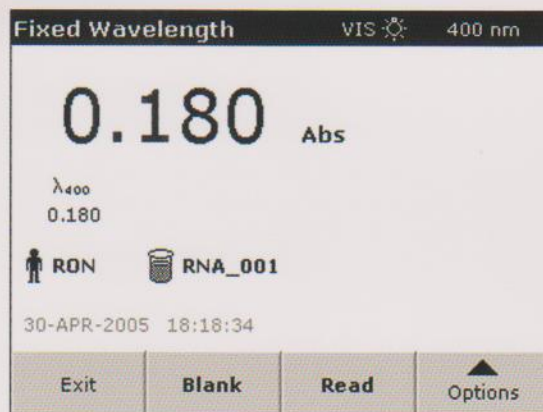
Measures samples in absorbance at specified time intervals and determines the slope or rate.

- Simultaneous measurement of up to 7 rate reactions
- Calculation of rate and variance
- Background correction with 2nd wavelength

Single Component Analysis

Determines the concentration of unknown samples via a standard curve.

- Accepts up to 24 standards
- Determination of standard curve or input of known coefficients
- Rerun of individual standards
- Linear or non-linear (quadratic) curve fit
- Replicates with average, %CV calculation and outlier indication
- Background correction with 2nd wavelength



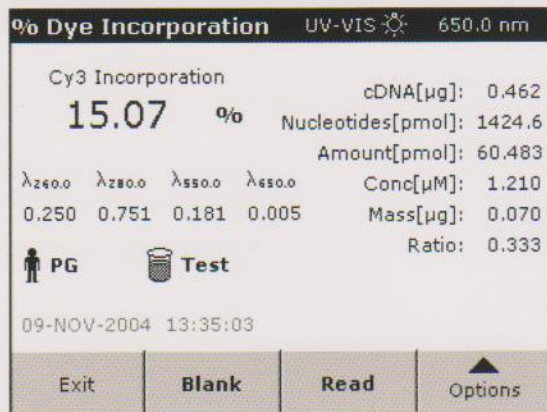
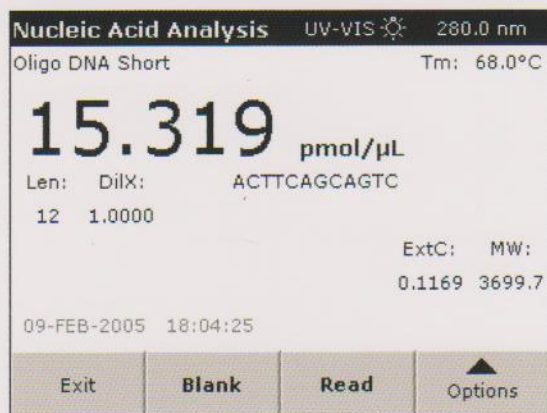
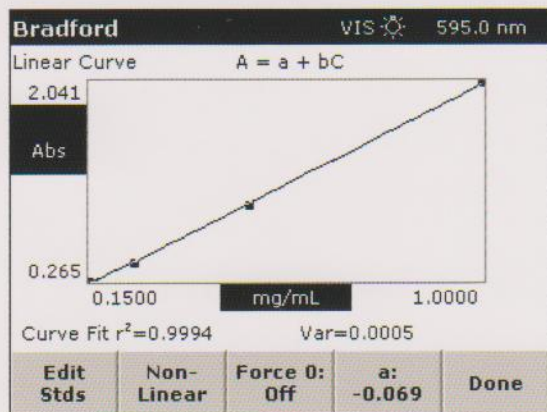
SCA VIS 600.0 nm

Read Samples

Rep	NetA	mg/mL
1	0.455	0.25
2	0.456	0.25
3	0.269	0.16
	Avg:	0.22
	%CV:	23.391 [OUT]

07-MAR-2005 21:25:28

Exit Blank Read Options



Tables

Solubility/Density/and pI of Amino Acids

Amino Acid	Solubility	Crystal Dens.	pI at 25°C
Arginine	15.000	1.100	10.760
Asparagine	0.778	1.660	2.980
Aspartic Acid	3.530	1.540	-
Cysteine	very	-	5.020
Glutamic Acid	0.864	1.460	3.080
Glutamine	2.500	-	-
Glycine	24.990	1.607	6.064
Histidine	4.190	-	7.640

Cancel Prev Next

DU 730

Protein Assay Analysis

Determines protein concentrations with the most commonly used assay methods:

- Bradford
- Lowry (high and low)
- Biuret
- UV 280
- Colloidal Gold
- Bicinchoninate (BCA)

- Features are similar to the Single Component Analysis application

Nucleic Acid Analysis

Determines sample purity, concentrations, and other parameters from DNA, RNA, and oligonucleotide samples.

- 260/280 Ratio
- Single Ratio (with or w/o Background Correction)
- Double Ratio & Concentration (with or w/o Background Correction)
- Concentration for dsDNA, ssDNA, and RNA with pathlength correction
- Oligonucleotide Quantitation for long and short oligos with nearest-neighbor algorithm, including determination of theoretical thermal melting point for DNA samples

Dye Incorporation (%)

Analyzes labeling reaction for spotted array sample preparation.

- Single or dual-color methods
- Suitable for any dye that has fluorescence wavelengths similar to Cy3 (550 nm) or Cy5 (650 nm)

DNA/Protein Tools

Provides many functions to aid you in your daily laboratory tasks.

- Calculations
- Common Conversions
- Common Tables from the Microbiology Handbook

A white, compact, and portable device, likely a portable CD player or a small digital storage device, with a small screen and buttons. The device has a rounded, rectangular shape with a white plastic casing. On the front face, there is a small, dark rectangular screen or display area. Above the screen, there is a small red circular logo and some text, which appears to be "SAMSUNG" and "CD PLAYER". Below the screen, there are several small, light-colored buttons or indicators. The device is shown from a slightly elevated, front-facing perspective, highlighting its portability and compact design.

A white, compact, rectangular electronic device, likely a portable music player or a small digital scale, with a small screen and buttons on the front. The device has a simple, boxy design with rounded edges. On the front face, there is a small, dark rectangular screen or display area. Above this area, there is some text and a small logo. The text includes "RICKMAN" and "ELECTRONICS". The logo is a small red circle with a white dot inside. The device is shown from a slightly elevated angle, highlighting its top and front surfaces.

Ordering Information

Operating Mode:..... Absorbance and Transmittance (%T)
Source Lamp:..... Deuterium (UV) and Tungsten (visible)
Wavelength Range:..... 190 to 1100 nm
Wavelength Accuracy:..... ± 1 nm from 200 to 900 nm
Wavelength Calibration:..... Automatic
Scanning Speed:..... Depending on selected resolution (100-4500 nm/min)
Wavelength Resolution:..... Selectable Interval (0.1, 0.2, 0.5, 1.0, 2.0, and 5.0 nm)
Spectral Bandwidth:..... ≤ 3 nm
Photometric Readout:..... -0.3 to 3.0 Å or 0.1 to 100 %T
Photometric Accuracy:..... ± 0.005 Å at 0.0 to 0.5 Å
 1% at 0.5 to 2.0 Å
Photometric Linearity:..... < 0.5% at 2.0 Å
 ≤ 1% at > 2.0 Å
Stray Light:..... > 3.3 Å or < 0.05%T with KI-solution at 220 nm

Width:..... 45 cm (17.7 in)
Height:..... 20 cm (7.9 in)
Depth:..... 50 cm (19.7 in)
Weight:..... 15.5 kg (34.2 lbs)
Operating Requirements:..... 10 to 40°C (50 to 104°F), max. 90% relative humidity (non-condensing)

Power: 100 to 120 V; 200 to 240 V; 50/60 Hz; automatic changeover
Ports: USB 1.1

Description

A23615	DU 720, General Purpose UV/Vis Spectrophotometer
A23616	DU 730, Life Science UV/Vis Spectrophotometer
A23618	Multi-Cell Holder
A23619	Sipper Module
A23620	Carousel Cell Holder
A23621	Peltier Temperature Control Module
A23622	50 μL Single Cell Holder
A23623	Turbidity Cell Holder

For more information on the DU Series 700 Spectrophotometer
visit us on the web at www.beckmancoulter.com/DU700



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