Model UV-2602

Software Specifications

Such operations as photometry measurement, spectrum measurement, quantitation measurement and kinetic measurement are offered in UV-Win Windows applications.

Multi-wavelengths photometric measurement at up to 10 wavelengths with the arithmetic calculation according to the user-entered formula.

Up to 10 spectra and time-course curves can be measured and recalled in memory with data-handling of arithmetic calculation, logarithmic calculation, reciprocal calculation, smooth, derivate (1st ~ 4th), Abs to/from %T conversion and peak pick.

Up to 24 standards can be entered and measured for the fit of calibration curve with order to 1st \sim 4th. Offered are the quantitation methods of single wavelength, two-wavelength, coefficient two-wavelength, three wavelength and 1st \sim 4th derivatives.

Kinetic measurement can monitor the changes of absorbance and transmittance against time course at 10 different wavelengths. This module allows flexibility in manipulation and data display.

With the Windows clipboard, the measured data and graphics can be copied to other applications software for reports. Also offered are filing functions, display functions, and others (such as auto file and repeat measure/scan etc.).

The shared and	0		the same of the same of
Technical	Speci	ticati	ions

Wavelength Range:	190 to 1100 nm.	Stability:	±0.005A/h (at 500nm)
Wavelength Accuracy:	±0.5 nm.	Light Source:	2000hr. Tungsten, Halogen and
Wavelength Repeatability:	≤0.2nm	APIG.	Deuterium Lamp
Spectral Bandwidth:	1.8 nm	Detector:	Optical Cells Photodiode
Straylight:	0.3% T.(220nm, 340nm, Nal)	Power:	AC220V/110V.±10%, 50/60Hz±1Hz
Transmittance Range:	0.0~200.0%T.	Software:	Laborned Inc. Software (Included). for
Absorbance Range:	-0.301~4.000A.		Windows: 98, 2000 and XP
Concentration Range:	0~9.999C.	Computer Interface:	RS-232
Transmittance Accuracy:	±0.5% T.	Cell Holder:	Automatic 8 cell holder.
Transmittance Repeatability:	≤0.2% T	Display:	LCD
Baseline Flatness:	±0.005A	Keypad:	Soft key
Noise:	100% noise 0.3%T 0% noise 0.2%T	Printer:	External (Optional)