





**Excellence in Measurement** 

ISO9001:2008 CERTIFIED COMPANY



C€ CB RoHS

### Headquarter

SPECTRUM INSTRUMENTS AUST PTY LTD 1211/7, Riverside Quay, South Bank, Victoria 3006, Australia

Website: www.spectrum-instruments.com.au Email: info@spectrum-instruments.com.au

### **Internatinoal Support Center**

SPECTRUM INSTRUMENTS AUST PTY LTD

121/2, 7th Fl. Sricharoenchai Bldg., Tiwanon Rd., Talat Khwan, Mueang, Nonthaburi 11000. Thailand. TEL: +66 (2) 5265621-2 FAX: +66 (2) 9689272 Website: www.spectrum-instruments.com.au Email: info@spectrum-instruments.com.au

## **Asia Pacific Support Center**

SPECTRUM INSTRUMENTS AUST PTY LTD Asia Pacific Representative Office 121/2, 7th Fl. Sricharoenchai Bldg.,Tiwanon Rd., Talat Khwan, Mueang, Nonthaburi 11000. Thailand. TEL: +66 (2) 5265621-2 FAX: +66 (2) 9689272 Email: sales\_apac@spectrum-instruments.com.au

# > UV 200 (Single beam)

Basic Instrument Functions	
Mode of operation	Photometric measurement,(A/T) Concentration measurement(C)
Concentration measurement	Slope method (C=K*A) Standard curve method (C=K*A+b)
Photometric analysis	T, A, and C measurement
Quantitative analysis	Standard curve measurement
Display mode	Wavelength, %T, Absorbance, Concentration and Standard curve.
Storage function	56 standard curves in the instrument
Light source switching	Automatic switching at 325nm (can select upto 370nm)
Light source management	Light source on/off status can be controlled to elongate its working life.
System self-testing	Wavelength self-testing, light sources self-testing, energy calibrating.
Instrument control	Standalone or PC Software
Signal output	USB & Printer Port





### PC Mode (additional function using Win-spec Software)

Kinetic analysis measurement with time-scanning.

Multiple wavelength analysis measurement with many wavelengthes

DNA/Protein analysis Automatic calculation of the nucleic acid purity

Software functions Validation (GLP/GMP) and a lot of other functions

Performance Specification		
ITEM	SP-UV 200	
Optic system	Single beam with 1200 lines/mm diffraction grating monochromator.	
Light path	10mm-100mm	
Spectral bandwidth	2nm	
Wavelength range	190-1100nm (0.1nm increment)	
Wavelength accuracy	±0.5nm	
Wavelength repeatability	±0.3nm	
Stray light	≤0.05%T (at 220nm NaI & 340nm, NaNO2)	
Photometric mode	T, A, and Conc. measurement;	
Photometric range	0-125.0%T, -1.000-4.000A *,0.000-9,999 Conc.	
Photometric accuracy	±0.3%T	
Photometric repeatability	±0.2%T	
Baseline stability	±0.002A/hr (at 500nm, after lamp turned on for 1 hour)	
Baseline flatness	±0.002A	
Noise level	≤0.001A (at 0A, 500nm)	
Light source	Tungsten-Halogen & Deuterium	
Detector	Silicon Photodiode	

#### Accessories available

- 10mm lightpath, 6 cell auto cuvette holder.\*
- Micro-volume cuvette (30µl, as the minimum volume.) (Adjustable cuvette holder should be used.)
- Ultra-micro cuvette (0.1µl, as the minimum volume.)
- Peltier single cell holder system
   (Used for example : kinetic analysis.)
- Sipper system
- Sipper with adjustable temperature cuvette holder.
- Multipurpose cuvette holder for both 10mm light path cuvette and Ø8-Ø22 round tube
- 16 mm round tube holder for COD test
- Thin film test holder
- Reflectance holder for glass filter sample

### Scope of supply

- 10mm manual four-cell holder 1pcs
- 10×10×45 mm standard glass cuvettes 4pcs
- 10×10×45 mm standard quartz cuvettes 2pcs
- USB connection cord 1pcs, Power cable 1pcs
- User manual 1pcs

Main Specification	
Display	128×64 characters LCD with 4 lines display
Sample compartment	100mm Optical Path
Standard cell holder	10mm
Power requirement	110/220VAC, 50/60Hz, ±10%
Size	435(W)×350(D)×205 (H) mm
Net weight	12Kg
Gross weight	15Kg