

A high resolution instrument for today's laboratory

V-650



The V-650 is a double-beam spectrophotometer with a photomultiplier tube detector. The high sensitivity of the photomultiplier tube detector enables accurate measurements of low concentration samples. By controlling the high voltage applied to the PM tube, the dynode feedback circuit allows a wider dynamic range. It also enables the use of such solid sample handling accessories as integrating spheres to collect diffuse light transmitted or reflected by the sample. The advanced optical design results in high optical throughput and allows the bandwidth to be set as low as 0.1 nm for high resolution work such as gas and vapor phase spectroscopy. Low stray light slit settings provide excellent linearity of up to 4 absorbance units.

Two graphical user interfaces are available including a newly redesigned intelligent remote module (iRM) with a color LCD touch screen and Spectra Manager™ II software, the latest version of JASCO's innovative cross-platform spectroscopy software. Both of these interfaces allow full system control and advanced data processing. Spectra Manager CFR is a 21 CFR part 11 compliant version of software and is available as an option.

# IQ Accessory and IQ Start

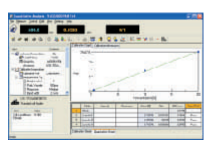
User-friendly features include the IQ Accessory function for automatic accessory recognition and IQ Start for immediate start of registered control programs when conducting routine measurements.

#### Excellent Optical Performance

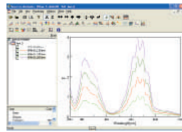
Recent advances in optical technology have been utilized to provide excellent reliability and assure highly accurate results. High throughput optics combined with a modern electronic design provide excellent sensitivity and stability.

## Full Line of Accessories

A full complement of accessories is available to optimize the V-650 for particular applications. Options include a wide variety of liquid cell holders, micro cell holders, flow cell units and accessories for solid samples. Advanced accessories such as automated cell changers, sippers and programmable temperature control systems allow full control by the iRM or Spectra Manager II.







Spectra Manager II (Spectra Analysis)





#### **Hardware Specifications** Optical system Single monochromator. 1200 lines/mm plane grating, Czerny-Turner mount, Double-beam Deuterium lamp: 190 to 350 nm Light source Halogen lamp: 330 to 900 nm Light source exchange wavelength User-selectable in the range of 330 to 350 nm Detector Photomultiplier tube Wavelength range 190 to 900 nm Wavelength accuracy ±0.2 nm (using a spectral bandwidth of 0.5 nm; wavelength: 656.1 nm; stabilized room temperature) Wavelength repeatability ±0.05 nm 12,000 nm/min Slew speed Spectral bandwidth 0.1, 0.2, 0.5, 1, 2, 5, 10 nm L2, L5, L10 nm (low stray-light mode) M1, M2 nm (micro-cell mode) Photometric range 0 to 10000 %T -2 to 4 Abs Photometric accuracy ±0.002 Abs (0 to 0.5 Abs) ±0.003 Abs (0.5 to 1 Abs) ±0.3 %T (Tested with NIST SRM 930D) Photometric repeatability ±0.001 Abs (0 to 0.5 Abs) ±0.001 Abs (0.5 to 1 Abs)

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Stray light	1 % (198 nm KCL 12 g/L aqueous solution)	
	0.005 % (220 nm NaI 10 g/L aqueous solution)	
	0.005 % (340 nm NaNO2 50 g/L aqueous solution)	
	0.005 % (370 nm NaNO2 50 g/L aqueous solution)	
	(spectral bandwidth: L2 nm, 10 mm cell)	
Baseline stability	±0.0003 Abs/hour	
	(value obtained greater than two hours	
	after turning on the light source;	
	stabilized room temperature;	
	wavelength: 250 nm; response: slow;	
	spectral bandwidth: 2nm)	
Baseline flatness	±0.0003 Abs	
	(Value obtained after instrument	
	baseline correction with a temperature variation	
	of less than 5°C; wavelength range: 200 to 850 nm	
	response: medium; spectral bandwidth: 2 nm;	
	scanning speed: 400 nm/min	
	[based on JAIMA Standard JAIMAS-0001])	
RMS noise	0.00003 Abs	
	(0 Abs; wavelength: 500 nm;	
	measurement time: 60 sec;	
	response: medium; bandwidth: 2 nm)	
Power requirements	145 VA	
Dimensions and weight	460(L) x 602(W) x 270(H) mm	
	(excluding accessories)	
	27 kg	

# Spectra Manager II

Computer Requirements	Windows XP (Service Pack 2)		
Recommended system	Intel Pentium 4 (or similar); 2.0 GHz;		
(minimum specifications)	512 MB RAM; 10 GB HDD		
Measurement modes	Quantitative Analysis		
	Wavelength scan (Abs, %T, %R, Sample, Reference)		
	Time scan (Abs, %T, %R, Sample, Reference)		
	Fixed wavelength (Up to 8 wavelengths)		
	Abs/%T monitor		
Data processing	Peak picking, Peak height, Peak area, Peak width,		
	Derivatives, Smoothing, Data truncation,		
	Arithmetic, Baseline correction, Subtraction,		
	Deconvolution, Vertical axis conversion,		
	Horizontal axis conversion		
Other standard functions	Validation Software, Enzyme activity calculation		
	JASCO Canvas, Film thickness measurement,		
	Color analysis		
Optional	Spectra Manager CFR		

## iRM-700 Intelligent Remote Module

Display	320 x 240 pixel color LCD	
	Touch sensitive screen	
Measurement mode	Quantitative analysis	
	Wavelength scan	
	Time scan	
	Fixed wavelength	
	Abs/%T monitor	
Data processing	Scale change, Zoom, Trace,	
	Peak/Valley picking, Peak ratio, Ratio of 2 WL,	
	Derivatives, Smoothing, Calculation, Overlay	
Other standard functions	Instrument validation, Enzyme activity calculation	
Data handling	Data format: JASCO format (.jws), text format (ASCII.txt	
	Auto print	
	Auto save (to flash memory)	
Printer	USB compatible printer (optional)	
Card slot	Compact flash memory card/flash ATA card	

### Standard Composition (V-650 PC Type)

Description	Qty	Remarks
Holmium glass	1	Bi-functional Holmium glass
		holder/shielding plate
Time-delay fuse	2	
USB cable	1	
AC power cable	1	
Phillips screw driver	1	For adjustment of the
		light source mirror
Software installation CD	1	
Certificate of inspection	1	
Instruction manual	1 set	

#### Standard Composition (V-650 iRM Type)

Description	Qty	Remarks
Intelligent remote module (iRM)	1	
iRM touch pen	1	
Compact flash memory card	1	
Card adapter	1	
Holmium glass	1	Bi-functional Holmium glass
		holder/shielding plate
Time-delay fuse	2	
AC power cable	1	
Phillips screw driver	1	For adjustment of the
		light source mirror
Certificate of inspection	1	
Instruction manual	1 set	



• Specifications are subject to change without notice.

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Egypt, Israel, Jordan, Kuwait, Lebanon, Morocco, Saudi Arabia, Syria, Tunisia, Turkey, U.A.E.





LUV03-0609 Printed in Japan