



SGL- IUA VP Second	
E HACKES	000 1
HAR	000
A ADATA (ELE)	000
O. MINESS & MENTANNE /	000 1
International Accession in the second second	

SCL-10AVP

System Controller for Shimadzu VP Series HPLC System



Command all VP Series components centrally with Shimadzu's SCL-10AVP System Controller. The SCL-10AVP conveniently links all VP Series modules via fiber optic interfacing for easy "plug-and-play" setup, and is backward compatible with previous Shimadzu systems. Single point control allows user-friendly operation from the controller's easy-to-read, menu-driven display screens. For unmatched control capability, pair the SCL-10AVP with Shimadzu's powerful CLASS-VP[™] chromatography software.

SYSTEM CHECK	
SCL-10Avp V*. **	DET A SPD-10Avp V*.**
PUMP.A LC-10ATyp V*.** REV 10000	DZEAMP THI SUTUUT
PUMP B LC-10ATvp V* ** REV 15000	DET B SPD-10Avp V* ** D2LAMP TM 5hour WLAMP TM 0hour
PUMP. C LC-10ATyp. V*. **	SIL-10ADvp V*. **
REV 1000 CTO-10ACvp V*.**	VALVE REV 100
SUBC-vp V*、**	

GLP/GMP compliance

Built-in validation support functions help you comply with GLP/GMP regulations. A record of each module's operation is preserved and can be reviewed on-screen.



Transfer and store methods

Save method parameters to the built-in 3.5" disk drive for reference and for secure transfer to other VP Series HPLC Systems. ROM version updates are downloaded from disk for easy upgradeability.



User-friendly interface

Large, easy-to-read characters, icons and user-selectable display menus simplify system operation for novice and advanced users.

Flow rates, gradient programs, chromatograms, and wavelength scan data (from the SPD-10A*VP* and 10AV*VP*)

are displayed on-screen for easy graphical parameter determination and setup.



The VP Series Means Validation and Productivity

SCL-10Avp System Controller

Advanced operation

Function keys and detailed help information (with valid parameter ranges) streamline parameter setup and instrument operation.

Time programs are easily created for precise component control.

The graphical user interface rapidly creates and edits gradient curves for VP Series solvent delivery units (LC-10AD*vP* and 10AT*vP*).



Simple mode for routine analyses

Operate your isocratic system with a simplified parameter setup. Enter pump flow rate, detector wavelength, column oven temperature and autoinjector batch schedule parameters.





Advanced mode for full control

The SCL-10A*VP*'s advanced mode accesses full VP Series capability. All operational parameters are controlled by the SCL-10A*VP*.

For autoinjector pretreatment programming, select either simple mode (Quick-pret) or full mode (Pret-prog).





Custom display

For fast, easy operation, tailor the menu options to your requirements.

CL	JSTOMIZ	ZE					
0 1 2 4	A. FLOW B. FLOW C. FLOW T. FLOW	5 E 6 (7 (B. CONC C. CONC D. CONC	8 E 9 C 10 E	2. CURV C. CURV D. CURV	11 12 13	A PRES B.PRES C.PRES
2 0	WAVE	31	RESP	35	ZERO	37	
29	RANGE	33	POL		00/11		
5 0	WAVE	61 62	RESP MARK	65 66	ZERO SCAN	67 70	LAMP PLOT
59 80	RANGE . OVEN. T	63 85 86	POL RV. D SV	<u>90</u>	SYR. SO	95	SPRET
82 83 84	RV. A RV. B RV. C	87 88 89	EVENT DEGNS SYR, SI	92 93 94	RINSE SYRVLY INJECT	97 98	STOP POWER
	Input No						
					EXIT	R 15	EADY 6:00:00

The VP Series Means Validation and Productivity







Advanced fiber optic communication

Each component of the LC-10A*VP* Series is connected to the system controller by fiber optic interface. This low noise, highspeed mode of data transmission enhances the reliability and sensitivity of the HPLC system. An optional SCSI interface allows multiple VP Series HPLC Systems to be linked.



CLASS-VP[™] workstation interface

Digital signals from VP Series detectors are rapidly transmitted from the SCL-10A*VP* to the CLASS-VP Chromatography Workstation by standard RS-232C interface. Analog signals from other manufacturers' detectors can be converted to digital by the SCL-10A*VP* (option).

The VP Series Means Validation and Productivity

Display	Backlit LCD display (320 × 240 dots)	Autoinjector sequence file	102 steps
Floppy Disk Drive	Double sided high density track, Disk: 2HD	or analysis sequence file	
	External start input (MAN. INJ. in): 1	Autoinjector Sample	20 files, 250 byte/file
	Error input (ALARM IN): 3	Pretreatment file	
	Output (EVENT1,2,3,4): 4	(Solvent delivery unit control)	
Input/Output Terminals	External power switch control (AC REMOTE): 1	Control mode	Isocratic, High pressure gradient, Low
Input/Output Terminals	Optical Link (OPT LINK): 1 (for Chromatopac)		pressure gradient, Constant pressure delivery
	RS-232C: 1 (for PC)	Selectable parameters	Flow rate, Pressure, Concentration, Max.
	Remote Signal: 8 (for LC-10A <i>vP</i> /10A module	Gradient profile	pressure, Min. pressure, Linear, Step,
	control)		Exponential function (all multi-level)
	Solvent delivery unit: max. 3	(Autoinjector control)	Sample injection volume, No. of repetitions of
	Autoinjector: 1	Selectable Parameters	analyses, Analysis time or analysis file No., Sample
	Column Oven: 1		pretreatment file No., Fraction collector file No.
	Detectors: max. 2	(Column oven control)	Oven temperature
	Fraction Collector: 1	Selectable Parameters	Maximum temperature
Possible Component	Sub-controller or valve interface: 1	(Detector control)	Detection wavelength, Range, Time constant, Lamp
Connection	2 or 6 position valve: 2 (via Sub-controller or	Selectable Parameters	switching, Wavelength scanning conditions, etc.
	valve interface)	(Fraction collector control)	Scan parameters, Peak detection
	Solenoid valve unit: 1 (via Sub-controller or	Selectable Parameters	parameters, Analytical conditions, etc.
	solvent delivery unit)	Self diagnostics,	Memory check, Max./Min. Pressure limits,
	He degassing unit: (via Sub-controller or	Safety features	Oven temperature upper limit, Lamp current,
	solvent delivery unit)		Motor rotation, etc., abnormality check
(Parameter setting files)		Dimensions, weight	260W × 420D × 140Hmm, approx. 6kg
Analysis file	20 files (parameters, time programs)	Ambient temperature range	4 ~ 35
Time program	Total 400 steps, 0.01 ~ 9999.9 min,		228-34350-91 100 ~ 120V, 320VA, 50/60Hz
Fraction collector file	10 files (parameters, time programs)	Power requirements	228-34350-92 100 ~ 120V, 320VA, 50/60Hz
Time program	Total 100 steps, 0.33 ~ 9999.9 min,		228-34350-38 220 ~ 240V, 320VA, 50/60Hz

Specifications: SCL-10AVP (Cat. No. 228-34350-xx)

Options for SCL-10AVP

SCSI option	For communication with PC via SCSI interface.	228-34359-91	
Expansion Board, PC-4	Provides 4 additional fiber optic ports.	228-23517-91	
A/D Board, PC-55N	To acquire one detector analog signal. Max 2 boards can be installed.	223-04202-91	
RS-232C/Optical Link	Serial communication port to Chromatopac via RS-232C cable or via	223-02983-91	
Interface, PC-56N	Optical fiber cable. Requires a cable separately.		



SHIMADZU CORPORATION. International Marketing Division 3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan Phone: 81(3)3219-5641 Fax. 81(3)3219-5710 Cable Add.:SHIMADZU TOKYO SHIMADZU SCIENTIFIC INSTRUMENTS, INC. 7102 Riverwood Drive, Columbia, Maryland 21046, U.S.A. Phone: 1(410)381-1227 Fax. 1(410)381-1222 Toll Free: 1(800)477-1227 SHIMADZU DEUTSCHLAND GmbH Albert-Hahn-Strasse 6-10, D-47269 Duisburg, F.R. Germany Phone: 49(203)7687-0 Fax. 49(203)766625 SHIMADZU (ASIA PACIFIC) PTE LTD. 16 Science Park Drive #01-01 Singapore Science Park, Singapore 118227, Republic of Singapore Phone: 65-778 6280 Fax. 65-779 2935 SHIMADZU SCIENTIFIC INSTRUMENTS (OCEANIA) PTY. LTD. Units F, 10-16 South Street Rydalmere N.S.W. 2116, Australia Phone: 61(2)9684-4200 Fax. 61(2)9684-4055 SHIMADZU DO BRASIL COMERCIO LTDA. Rua Cenno Sbrighi, 25, Agua Branca, Sao Paulo, CEP 05036-010, BRAZIL Phone: (55)11-3611-1688 Fax. (55)11-3611-2209 SHIMADZU (HONG KONG) LIMITED Suite 1028 Ocean Center, Harbour City, Tsim Sha Tsui, Kowloon HONG KONG Phone: (852)2375-4979 Fax. (852)2199-7438 **Overseas Offices** Istanbul, Beijing, Shanghai, Guangzhou, Shenyang, Chengdu, Moscow

Your International Resource for HPLC Validation and Productivity

URL http://www.shimadzu.com

Printed in Japan 3295-05304-30ATD