

# SHIMADZU LC-10/20 PUMP

Clarity Control Module

ENG

Code/Rev.: M091/90C Date: 2024-02-14

Phone: +420 251 013 400 clarity@dataapex.com www.dataapex.com DataApex Ltd. Petrzilkova 2583/13 158 00 Prague 5 Czech Republic

Clarity<sup>®</sup>, DataApex<sup>®</sup> and  $\blacktriangle^{\mathbb{R}}$  are trademarks of DataApex Ltd. Microsoft<sup>®</sup> and Windows<sup>TM</sup> are trademarks of Microsoft Corporation.

DataApex reserves the right to make changes to manuals without prior notice. Updated manuals can be downloaded from www.dataapex.com.

Author: DM

# Contents

1 Shimadzu LC-10/20 Pump	1
2 Requirements	
3 Installation Procedure	
3.1 Shimadzu LC-10/20 Pump communication	
3.2 Clarity Configuration	5
4 Using the control module	7
4.1 Method Setup - LC Gradient	
4.1.1 Gradient Options	
4.2 Method Setup - Advanced	11
4.3 Device Monitor	
4.3.1 LC Control Manual Flow	
4.4 Shimadzu LC-10/20 Pump Setup	15
5 Report Setup	

To facilitate the orientation in the **Shimadzu LC-10/20 Pump** manual and **Clarity** chromatography station, different fonts are used throughout the manual. Meanings of these fonts are:

Open File (italics) describes the commands and names of fields in **Clarity**, parameters that can be entered into them or a window or dialog name.

WORK1 (capitals) indicates the name of the file and/or directory.

ACTIVE (capital italics) marks the state of the station or its part.

Chromatogram (blue underlined) marks clickable links referring to related chapters.

The bold text is sometimes also used for important parts of the text and the name of the **Clarity** station. Moreover, some sections are written in format other than normal text. These sections are formatted as follows:

Note:	Notifies the reader of relevant information.
Caution:	Warns the user of possibly dangerous or very important information.

#### Marks the problem statement or trouble question.

Description: Presents more detailed information on the problem, describes its causes, etc.

Solution: Marks the response to the question, presents a procedure how to remove it.

# 1 Shimadzu LC-10/20 Pump

This manual describes the setting of the **Shimadzu LC-10/20 Pump**, which may be used to create high-pressure or low-pressure gradient. The control module enables direct control of the **LC-10ADvp**, **LC-10ATvp** and **LC-20A** (whole series, **LC-10** emulation mode) over serial line.

Caution: The Shimadzu LC-10/20 Pump control module can not be combined with

Shimadzu LC-10/20 System control module on a single PC where Microsoft .NET Framework is installed.

The **Shimadzu LC-10/20 Pump** control module can control only a single pump on a single PC, which means that it is not possible to control more than one (of above mentioned) pump on a single PC through this control module.



Fig. 1: Shimadzu LC-10ADvp Pump

Direct control means that the pump can be completely controlled from the **Clarity** environment. Instrument method controlling the analysis conditions will be saved in the measured chromatograms.

# **2 Requirements**

- Clarity Installation with LC Control module (p/n A24).
- Free USB port in the PC.
- Opt-USB convertor (p/n OPT01).
- *Note:* The **DataApex Opt-USB** converter conforms to the similar **Shimadzu** converter (Shimadzu p/n 22-35480-91).
  - Pump firmware version 2.2 or greater.

*Caution:* Minimal required firmware version for LC-10ADvp is 5.26 and for LC-10ATvp is 5.27.

# **3 Installation Procedure**

## 3.1 Shimadzu LC-10/20 Pump communication

The **Shimadzu LC-10/20 Pump** is controlled by serial (RS232) communication. The communication is provided via the Optical to USB convertor connected to the computer via USB A-A cable (p/n SK10) and to the pump via optical cable (p/n SK15). Both of these cables are part of the **DataApex Opt-USB** converter set (p/n OPT01), but can also be ordered separately.

## Optical to USB converter

For communication an OPT-RS232 converter is needed. It can either be the **DataApex Opt-USB** converter (p/n OPT01) or **Shimadzu** adaptor (Shimadzu p/n 22-35480-91).

## Pump Settings

Communication parameters should be set on the pump in the *SERVICE MODE* (see pump documentation) as follows:

Baud rate 2400, parity N, bits 8, stop bit 1.

SYS (Set System Parameter) has to be set to 5 for isocratic mode or to 6 for gradient mode from the pump keyboard.

*Caution:* These values are not documented in the pump manual.

The other Pump system parameters should be set to:

Local=0 (Remote)

ADRS= any value (not used)

CBM LINK=0 (not used)

## Shimadzu LC-20 settings

**Shimadzu LC-20** pumps have to be set to the **LC-10** emulation mode in order to be able to work in **Clarity**. This is done from the pump's keyboard according to this procedure:

- Press the **VP** button on the pump's front keyboard until the *CALIBRATION* inscription is shown on the pump's display.
- Press the **func** button to enter the pump's configuration. The password has to be filled in.

Note: The default password is 00000.

- Press the **func** button repeatedly until the *OP MODE* inscription is shown on the pump's display.
- Enter the desired number (1) to switch the pump to the **SCL-10Avp** emulation mode and press the **enter** button.
- Switch the pump off and on again. The new communication parameters should be saved and used.

The procedure is in detail described in the **LC-20** hardware manual provided by the **Shimadzu** company.

# 3.2 Clarity Configuration

• In the *System Configuration* dialog press the *Add* button (① on Fig 5) to invoke the *Available Control Modules* dialog.

Fig. 2: Available Control Modules

- Select the Shimadzu LC-10/20 Pump in the LC section and press the Add
   (2) on Fig 5) button.
- The Shimadzu LC-10/20 Pump Setup dialog will appear.

Shimadzu LC-1	0/20 Pump Setup		×
Port:	COM1		~
Pump Model:	LC-10ADvp 🗸		
Sys Mode:	O Isocratic O Low Pres. Grad.	Solvent	names
Solvents:	2 ~	LC 1	LC 1
Max Pressure:	40 [MPa]	LC 2	LC 2
Min Pressure:	0 [MPa]	LC 3	LC 3
C Key Lock		LC 4	LC 4
	OK Cancel	Help	

Fig. 3: Shimadzu LC-10/20 Pump Setup

- Select the correct communication *Port* and fill the other necessary parameters in this dialog.
- *Note:* Other fields and parameters of the <u>Shimadzu LC-10/20 Pump Setup</u> dialog are described later in the manual (for more details see the chapter **Shimadzu LC-10/20 Pump Setup** on pg. **15**)..
  - The Shimadzu LC-10/20 Pump item ③ with the number of solvents set in the Shimadzu LC-10/20 Pump Setup dialog will appear in the Setup Control Modules list of the System Configuration dialog.
  - Drag the LC chromatograph icon 
     from the Setup Control Modules list on the left side to the desired Instrument tab 
     on the right side 
     , or use the
     button 
     to do so.
- *Note:* The **Shimadzu LC-10/20 Pump** can be used for the low-pressure gradient with the use of switching valves as the pump can handle up to 4 solvents.

System Configuration			— 🗆 X
Setup Control Modul	les	Nupper of Instruments:	1 •
Name     Used       A5     IC-10/20 Pump       Image: I		Instrument 1     Instrument 2     Name     Instrument 1     Instrument Type     LC     Name     AS     LC     Detector     Thermostat	Instrument 3 Instrument 4
Add Remove About	Setup	Auxiliary Data Inputs & Outputs Ext. Start Dig. Input: Ready Dig. Output: Miscellaneous Settings Units Setup	Device Number
Available Control Modules			– 🗆 X
	Installed Only Filter:	All ~ Ic-10/20 pum 2	
Name 🔺	Status Vendor	Comment	Module Info
Concellary Add	installed Shimadzu	LC-10ADvp, LC-10ATvp, LC-20	Help

Fig. 4: System Configuration

# 4 Using the control module

New <u>LC Gradient</u> tab appears in the *Method Setup* dialog, enabling the setting of the LC gradient program.

# 4.1 Method Setup - LC Gradient

The *Method Setup - LC Gradient* dialog serves for setting up the LC instrument method.

Method	Setup De	fault2 (MOD	IFIED)								×
New	Open	Save	Save as	Report		dit trail	Send method by e-mail	? Help			
		Gra	adient Table								
	Time [min]	Acetonitrile [%]	Methanol [%]	Flow [mL/min]			itandby Flow		1	mL/min	
1 2	Initial 3,00	20,0	80,0	2,500			ime to Standby		0	mi.n	
3 4	6,00 10,00	30,0 35,0	65,0	2,500 2,500			itandby Time		0	min	
5 6 7	15,00 18,00	40,0 45,0		2,500 2,500							
[m] How	/min] A 2,5 0,0 0	Acetonitrile	Methanol I 10 Time	15	[%] -80 Composition -40 Stition -20 On [min]	(	dle State Pump Off Initial Standby Initial - Standby Qptions				
Event	Table LC	Gradient Me	easurement	Integration	Calculation	Advance	d				
<b>F</b> (	ж	Cancel							3	Send Meth	nodt

Fig. 5: Method Setup - LC Gradient

## **Gradient Table**

A table for setting the composition of the mobile phase and the overall flow rate as a function of time. Operation is analogous to that of spreadsheets (Excel, Quatro Pro, etc.). To prepare the cell to receive values, click it by the left mouse button; the cell will highlight by dots. A cell that fails to highlight is not available for editing.

## Time [min.]

Sets the time at which the ratio of flow rates and the overall flow rate correspond to the values entered in the corresponding row. (These values vary continuously from one time to the next in a manner ensuring that the conditions specified in the next row are satisfied).

## XXX1 (..4) [%]

Represents the percentage of a component. The designation **XXX1-4** is in fact replaced by the name of the component (items *Solvent 1 - 4* in the <u>Gradient Options</u> dialog). Should you enter a component value such that the sum of all values exceeds 100 %, the percentage in the last

column is automatically adjusted; if the percentage of the last compound is already zero, the value of the currently entered component is adjusted instead. The flow rate of a compound is calculated by multiplying the overall flow rate (indicated in the *Flow* column) by the corresponding percentage divided by 100.

## Flow [ml/min]

Indicates the overall flow rate through the column. The entered value applies to the time specified in the corresponding row.

## Graph

The graph depicts the percentage of components as a function of time together with the overall flow rate. Data are taken over from the **Gradient Table**. Changes effected in this table are immediately reflected in the graph. Legend in the header of the graph indicates the assignment of colors to individual components. The assignment is fixed and individual components are displayed in the graph from bottom to top. The flow rate is displayed as a black line.

The graph has two vertical axes: the axis on the left refers to the mixing ratio, the one on the right to the overall flow rate.

## Parameters

### **Standby Flow**

Sets the overall flow rate through the column in the *STANDBY* state reached after the last row of the table has been performed and the time period defined in the *Time to Standby* field has passed. The duration of this state is defined by the *Standby Time* item. The ratio of individual components in the respective *STANDBY* and *IDLE* states is given by the first row of the **Gradient Table** (the *Initial* row).

## Time to Standby [min]

Indicates the time during which the flow rate and mobile phase composition changes continuously between the last values entered in the table and the values defined by *Standby Flow* field and the *Initial* row mobile phase composition.

This time is included in the analysis time (the Instrument is in the *CONTROL* state). In case when the *Time to Standby* is zero, there is step change from flow and components percentage specified on the last row of gradient table to that specified for *STANDBY* state.

## Standby Time [min]

The time during which the flow rate is maintained at *Standby Flow*. This time is included in the analysis time (the Instrument is in the *CONTROL* state).

### Initial - Standby

The **Shimadzu LC-10/20 Pump** control module doesn't support this option.

## **Idle State**

An item specifying the overall flow rate through the column outside the instrument method. The following options are possible:

## Pump Off

The flow rates of all components are zero.

*Caution:* Be careful as this setting may damage the column in some cases.

## Initial

The flow rate is defined by the first row of the gradient table (the *Initial* row).

## Standby

The flow rate is the same as in the *STANDBY* mode and, accordingly, corresponds to the value entered in *Standby Flow* field.

The *IDLE* state comes into effect each time an Instrument is opened, at the end or after abortion of an analysis by the *Abort* command, and is also maintained after the **Clarity** program is shut down.

The mixing ratio of individual components in both the *IDLE* and *STANDBY* states is given by the first row of the **Gradient Table** (the *Initial* row).

*Note:* There is a step change in the flow and components percentage from the values specified for the *STANDBY* state to those specified for the *IDLE* state if the *Idle State* field is not set to *Standby*.

## 4.1.1 Gradient Options

Invoke the *Options...* button in the <u>Method Setup - LC Gradient</u> dialog to open the *Gradient Options* dialog. This dialog allows to set the custom name for particular solvents, to switch whether they are used or not in the gradient and to set the warning levels for pressure to prevent the damage to hardware.

Gradient Options				×
Min. Pressure:	o	[MPa]	Solvent 1	Acetonitrile
Max. Pressure:	40	[MPa]	Solvent 2	Methanol
Max. Pressure for Set Flow:	1	[MPa]	Solvent 3	C
			Solvent 4	D
	C	ОК	Cancel	Help

Fig. 6: Gradient Options

#### Min. Pressure

Sets the minimum pressure for the given pump. When pressure drops to the set value, the pump will shut down. This prevents the solvent leakage.

### Max. Pressure

Sets the maximum pressure for the given pump. When pressure reaches the set value, the pump will shut down. This serves to prevent the damage to the pump when the column is blocked.

### Max. Pressure for Set Flow

Sets the maximum pressure to be used in the *Set Flow* dialog in the <u>Device Monitor</u>. Initial value is 1 MPa.

### Solvent 1 (..4)

It is possible to enable/disable particular solvent, as well as to set custom name to it.

## 4.2 Method Setup - Advanced

	Send method by Help e-mail	
mon for all detectors		
Subtraction	User Variables	
Chromatogram [None]		
Matching No Change ~	Variable 1	
	Name	MethodUserVar 1
<u>S</u> et <u>N</u> one	Value	0
Column Calculations		
Unretained Time 0 [min]	Variable 2	
[im]	Name	MethodUserVar2
Column Length 50 [mm]		
◯ Statistical Moments	Value	0
From Width at 50%		
	Variable 3	
Auxiliary Signal Store	Name	MethodUserVar3
LC Pressure LC 1	Value	0

Fig. 7: Method Setup - Advanced

**Shimadzu LC-10/20 Pump** provides the pump flow and pressure auxiliary signals for use in **Clarity**. To save the auxiliary signals into each chromatogram measured according to the given method, check the particular checkbox in the lower section of the **Method Setup - Advanced** dialog.

## 4.3 Device Monitor

The pump status dialog can be invoked by the *Monitor - Device Monitor* command from the *Instrument* window or using the Device Monitor (2) icon. It displays the actual flows of particular solvents, as well as the total flow, the total pressure and the analysis time. In the individual section of the **Shimadzu LC-10/20 Pump** the status of the pump may be seen.

© 1	nstrumen	t 1 - De	vice Moni	tor											-		×
<u>F</u> ile	Co <u>n</u> trol	⊻iew	<u>W</u> indow	<u>H</u> elp	Δ	7		<b>&gt;&gt;</b> 1	▶ 10		= 1			0	ĩ		
٥L	C Monito	r														Ready	0
	Compo	nent	Flow											St	op Flow		
Α			0,000	i 🗎 🕨		Time	e (min							Se	t Flow		
в -			0,000		긬	—		-	-	•				Res	ume Idle	2	
				Ξ.		Tota	al Flov	/ [mL/i	min]		0	,000					
-			-			Pres	sure	[MPa]			0	0,00			Hold		
		Figure	s in italics re	present	evner	ted an	d pot	actua	al value					Modify	Gradier	nt	
		r igure.	an realies rep	Jiedene	capee		anot	uctou	a vulue								
0 L	C-10/20 F	ump L	C 1						Demo	Mode	e: Not	Ready	y (Met	hod ha	s not b	een sent)	0
Pump	D: ON																
For he	Ip press F	1.															//

Fig. 8: LC Monitor

## **Stop Flow**

The pumps can be stopped from this window using the *Stop Flow* button. This action will stop the pump only, the analysis run will continue and must be stopped or aborted separately by the *Stop/Abort* button in the toolbar.

### Set Flow...

Sets the desired total flow and solvent ratios in the opened *Set Flow* dialog. *Max. Pressure* allows to set a different pressure than set in the "Gradient Options" on page 10 of a given method.

Set Flow			×
Total Flow		0,000	[mL/min]
А		이	[%]
в		100	[%]
Max. Pressure:	▲	1	[MPa]
Apply			Cancel

Fig. 9: Set Flow

## **Resume Idle**

Returns the pumps to *IDLE* state as defined in the appropriate field on the <u>LC</u> <u>Gradient</u> tab of the *Method Setup* dialog.

### Hold/Resume

Clicking on the *Hold* button will keep the current gradient conditions until *Resume* is clicked.

## Modify Gradient...

Opens the<u>LC Control Manual Flow</u> dialog allowing to set custom flow and mobile phase composition, disregarding the **Gradient Table** set in the method. The command is only available during the analysis run.

## 4.3.1 LC Control Manual Flow

The *LC Control Manual Flow* dialog accessible through using the *Modify Gradient* ... button from<u>Device Monitor</u> window allows the user to set a custom mobile phase composition and flow while the analysis is running. It resembles the <u>Method Setup</u> - LC Gradient tab in functionality.

	Time [min]	Acetonitrile						
	fried	[%]	Methanol [%]	Ethanol [%]	Flow [mL/min]	Standby Flow	1	mL/mir
1	Initial	80,0	20,0	0,0	2,500	o tanao y nom		
2	3,00	80,0	20,0	0,0	2,500	Time to Standby	0	min
3	6,00	60,0	40,0	0,0	2,500			
4	10,00	60,0	40,0	0,0	2,500	Standby Time	0	min
5	15,00	20,0			2,500	Standby finite	-	
6	18,00	20,0	80,0	0,0	2,500			
Flow	2,5-	5	10 Time	15	-80 -60 -20 0 [min]	<ul> <li>Initial</li> <li>Standby</li> <li>Initial - Standby</li> </ul>		

Fig. 10: LC Control Manual Flow dialog

The *LC Control Manual Flow* dialog is only available during the analysis run. When it is invoked and the *OK* button is pressed, the original **Gradient Table** from the acquisition method is discarded and replaced by the **Gradient Table** from the *LC Control Manual Flow* dialog. Any such operation is recorded in the audit trail of the measured chromatogram.

*Caution:* After the analysis run which used manual flow changes ends, the original method is automatically sent to all controlled devices to make sure **Clarity** station returns to the original method.

## 4.4 Shimadzu LC-10/20 Pump Setup

*Shimadzu LC- 10/20 Pump Setup* dialog (accessible through the *System Configuration* dialog) is used to set the connection to the pump, select it's type and set some other basic parameters.

Shimadzu LC-1	10/20 Pump Se	tup			×
Port:	COM1			$\sim$	
Pump Model:	LC-10ADvp	~			
Sys Mode:	◯ Isocratic	O Low Pres. Grad.	Solventin	names	
Solvents:	2 ~		LC 1	LC 1	
Max Pressure:	40	[MPa]	LC 2	LC 2	
Min Pressure:	0	[MPa]	LC 3	LC 3	
C Key Lock			LC 4	LC 4	
	ОК	Cancel	Help		

Fig. 11: Shimadzu LC-10/20 Pump Setup

## Port

Sets the COM port to which the Shimadzu LC-10/20 Pump pump is connected.

## Pump Model

Allows to select from several types of Shimadzu pumps. LC-10ADvp and LC-10ATvp models are supported at the moment.

## Note<sup>-</sup>

 If any LC-20 type pump should be connected, it is necessary to set the LC-10 emulation mode on the pump (for more details see the chapter Installation Procedure on pg. 3).

## Sys Mode

Sets the pump operation mode. *Isocratic* and *Low Pres. Grad.* options are available.

*Note:* The pump hardware must be set accordingly (for more details see the chapter **Installation Procedure** on pg. **3**)..

## Solvents

Sets the number of solvents when the Low Pres. Grad. mode is used.

## Max Pressure

Sets the maximum pressure allowance of the pump. This value is sent to the pump and when the pressure exceeds this value, pump will react on it. The pressure check is also present in **Clarity**, in the <u>Method Setup - LC Gradient - Gradient</u> <u>Options</u> dialog. Value of *Max Pressure* set there should be lower than in the *Shimadzu LC-10/20 Pump Setup* dialog, as **Clarity** reacts on exceeding of that value and should react before the pump does so.

## Min Pressure

Sets the minimum pressure allowance of the pump. This value is sent to the pump and when the pressure falls below this value, pump will react on it. The pressure check is also present in **Clarity**, in the <u>Method Setup - LC Gradient - Gradient</u> <u>Options</u> dialog. Value of *Min Pressure* set there should be higher than in the *Shimadzu LC-10/20 Pump Setup* dialog, as **Clarity** reacts on falling below that value and should react before the pump does so.

## Key Lock

Serves for making the Shimadzu LC-10/20 Pump keyboard inactive.

# **5 Report Setup**

	t Preview it 🛛 📸 Print to PDF य Send PDF 🔳 🕨	II @ Q <u>a</u>	ose				×
Γ							٦
	23.03.2023 11:00	Method d	\darity90\Data	Files\WORK2\Def	ault2.met	Page 1 of 1	
	Standby Flow : 1,00 mL/min Time to Standby : 0,00 min Min. Pressure : 0,00 MPa			Ide State Standby Time Max. Pressure			
			Gradie	ent Table			
		Time [min]	Acetonitrile [%]	Methanol [96]	Flow [mL/min]		
		Initial	20	80	2,500		- 84
		3,00	25	75	2,500		- 81
		6,00	30 35	70 65	2,500		- 81
		15,00	35 40	60	2,500		- 8
		18,00	45	55	2,500		- 81
				v Signals			
	Γ		Signal Nan		Stored		- 81
		C Pressure LC 1					- 11
		C Flow LC 2					
age 1							- 11

Fig. 12: Shimadzu LC-10/20 Pump report preview

All general LC settings (such as the **Gradient Table** from the <u>Method Setup - LC</u> <u>Gradient</u> tab) are reported as a part of the data displayed by the use of *Instrument Control* checkbox of the *Report Setup - Method* dialog.