

# ASI SERIES 500 PUMPS

Clarity Control Module

ENG

Code/Rev.: M170/90B Date: 2024-11-13

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

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Author: zte

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To facilitate the orientation in the **ASI Series 500 pumps** 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 ASI Series 500 pumps Control Module

This manual describes the setting of the **ASI Series 500 pumps** and the **Varian 212-LC** pump. The control module enables direct control of the instrument over serial line.



Fig. 1: ASI Series 500 pumps

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

The control is performed via the **UNI Ruby** control module and the **ASI Series 500 pumps** script.

# 2 Requirements

- **Clarity** installation with appropriate control license allowed LC Control (p/n A24) for pumps.
- Free serial COM port in the PC.
- *Note:* Modern computers usually have only one (if any) serial (COM) port installed. To use more devices requiring the RS232 port, the **MultiCOM** adapter (p/n MC01) is available.
  - Serial DB9F-DB9F cross cable (p/n SK01) + DB9M-DB9M adapter.

# **3 Installation Procedure**

# 3.1 ASI Series 500 pumps communication

The **ASI Series 500 pumps** is controlled by serial (RS232) communication. It uses a DB9F-DB9M cross cable made up of a standard serial DB9F-DB9F cross cable (p/n SK01) plus a DB9M-DB9M adapter.

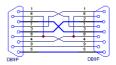


Fig. 2: DB9F-DB9F cross cable



Fig. 3: DB9M-DB9M Adapter

# 3.2 Clarity Configuration

System Configuration	- O X
Setup Control Modules	(5) Number of Instruments: 2
Name Used AS CC Detector Balance Thermostat Valve Fraction Collector C capilary Electrophoresis Auxiliary	Thermostat Valve Auxiliary
Add Remove About Setup	Data Inputs & Outputs Device Number Ext. Start Dig. Input: Ready Dig. Output: Miscelaneous Settings Units Setup Method Options OK Cancel Help
Available Control Modules	– <b>D</b> X
Installed Only Filter:	ASI (2)
© GC Detector Detector Detector Thermostat Capillary Electrophoresis Auxiliary	Module Info
Add Cancel	Help

Fig. 4: How to Add ASI Series 500 pumps module

- Start the **Clarity** station by clicking on the A icon on the desktop.
- Invoke the System Configuration dialog accessible from the Clarity window using the System Configuration... command.
- Press the Add button (① on 3.2 on pg. 4.) to invoke the Available Control Modules dialog.
- You can specify the search filter ② to simplify the finding of the driver.
- Select the correct item and press the *Add* (③ on **Fig. 4** on pg. **4**.) button. Each device with already created UNI profile should have its own item named accordingly in the *Available Control Modules* dialog.
- The DataApex UNI Setup dialog will appear.

	y Script: Utils\Uni_Drivers\ASI\ASI	I500Pump.rb
ort	COM1	<ul> <li><u>Autodetect</u></li> </ul>
	Property	Value
1	LC Name	LC 1
2	Do not Stop when Closing Instrument	
3	Auxiliary Pump	
4	Head Type	Unknow
5	Enable Minimum Pressure Alarm	
6	Lower Pressure Limit [PSI]	C
7	Upper Pressure Limit [PSI]	5000
8	Maximum Flow [ml/min]	10

Fig. 5: DataApex UNI Setup

- Set the correct communication *Port* and click on the *AutoDetect* button to establish communication with the device.
- You may fill in the custom *Device Name*.
- Caution: When checked option Enable Minimum Pressure Alarm, pump will check if pressure drops below value stated in Lower Pressure Limit [PSI]. This check is started after the pressure exceeds value stated in Lower Pressure Limit [PSI]. If pressure drops below the set value, this check will result in pump's shutdown and consequent complete loss of communication with Clarity.
- Note: The DataApex UNI Setup dialog is described in detail in the chapter "DataApex UNI Setup" on pg. 17.
  - The **ASI Series 500 pumps** item ④ will appear in the *Setup Control Modules* list of the *System Configuration* dialog.
  - Change the *Instrument Type* (5) (a) on the desired *Instrument* tab (5) (b) to LC and drag the appropriate item from the *Setup Control Modules* list on the left to the *Instrument* tab on the right (6), or use the ->> button (7).

# 4 Using the control module

After adding and setting up the new device one or more new tabs will appear in the *Method Setup* dialog depending on the type of the instrument. A new **ASI Series 500 pumps** section enabling the monitoring of the current pump state will be also created in the *Device Monitor* window.

# 4.1 Method Setup - LC Gradient

The *Method Setup - LC Gradient* tab is used for preparing and editing the instrument method used by the **ASI Series 500 pumps**.

ethod	thod Setup ASI pump - #1; 13.03.2024 11:52:15 — 🗆 🗙											
New Open Save Save as Report setup Audit trail Send method by email												
			Gradien	t Table								
	Time [min]	A [%]	B [%]	C [%]	Flow [mL/min]			Standby Flow		1	mL/min	
1	Initial	80.0	18.0	2.0	1.000			Stariuby riow		-		
2	8.00	80.0	18.0	2.0	1.000			Time to Standby		0	min	
3	15.00	60.0	38.0	2.0	1.000			Time to Standby		-		
4	20.00	20.0	78.0	2.0	1.000			Standby Time		0	min	
5	27.50	20.0	78.0	2.0	1.000			Standby nine				
6												
[mL	/min] A 1,5- 1,0- 0,5- 0,0 0	B 5	10	15 îme	20 25	[%] -80 Omposition -20 on (min]		Idle State Pump Off Initial Standby Initial - Standby Options				
Event	Table LC	Gradient	Measu	rement	Acquisition	Integration	Calculati	on Advanced				

Fig. 6: 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 *Gradient Options* 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. The range for *Flow* values is 0 - 5 ml/min.

# 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 overall flow rate, the one on the right to the mixing ratio.

## 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).

#### 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.

# Initial - Standby

The flow is defined by the first row of the gradient table (the *Initial* row) after the method is sent, or by the value entered in the *Standby Flow* field after the method finishes.

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 *Method Setup - LC Gradient* 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:	0	[MPa]	Solvent 1	Α
Max. Pressure:	123	[MPa]	Solvent 2	В
Max. Pressure for Set Flow:	1	[MPa]	Solvent 3	C
			Solvent 4	D
		OK	Cancel	Help

Fig. 7: 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. The range for *Min. Pressure* values is 0 - 123.1 MPa.

#### 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. The range for *Max. Pressure* values is *1* - *124.1* MPa, where the *Max. Pressure* must also be at least *1* MPa higher than the *Min. Pressure*.

*Note:* Pressure limits are checked in the pump hardware. Pressure checking doesn't start immediately after the pump is started, but with a few minutes delay. During this delay the pressure in chromatographic system can stabilize.

#### 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 - LC

	-	R	7	<u>,</u>	6	<u></u>	2		
							-		
New O	pen	Save	Save as	Heport setu	ip Audit trail	Send method by e-mail	Help		
elect LC			ASI pumps 1		<ul> <li>Enabled</li> </ul>				
				ASI pump	s LC Method		LC Status		
Auxiliary	Pump								
			Auxiliary Pum	p Method					
Idle i	low:			0	mL/min				
Low	Pressure	Limit:		0	MPa				
Hich	Pressure	Linsite		20	MPa				
riigh	ricssuic	contra-			inina .				
							From LC		
LC Status		Demo M	lode: Ready						
LC Status Event Table	ELC Gra			ement Acquis	ition Integration	Calculation Advance	ed		

Fig. 8: Method Setup - LC - Auxiliary Pump

This tab defines the properties of the ASI Series 500 pumps set as auxiliary.

#### **Idle Flow**

Sets the flow of the pump used outside of the run. The flow of the pump that should be used during the run can be defined in the *Event Table*.

#### Low Pressure Limit

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

#### High Pressure Limit

Sets the maximum pressure for the given auxiliary 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.

# 4.3 Method Setup - Event Table

ommon for all detectors       Name     Input     Value     Output       1     Start flow     Time Idle >      0.100 min     None     Image: Common for all detectors       2     Stop flow     Run Time >      0.200 min     None     Image: Common for all detectors	Name art flow	Type Time Idle >	Source	Input	0.100	min	Output Type None			$\checkmark$
Name         Type         Source         Input         Value         Units         Output         Parameter         Store           Start flow         Time Idle >           0.100 min         None         Image: Compared to the store	Name art flow	Type Time Idle >	Source	Input	0.100	min	None			$\checkmark$
Name         Type         Source         Input         Value         Units         Output Type         Output         Parameter         Store           Start flow         Time Idle >           0.100 min         None         Image: Compare the store         Image: Compare the	art flow	Time Idle >	Source	Input	0.100	min	None			$\checkmark$
Start flow         Time Idle >          0.100         min         None         Image: Constraint of the start of		Time Idle >			0.100	min	None	Output	Parameter	$\checkmark$
Stop flow Run Time > 0.200 min None										
	рпом	Kun Iime >			0.200	min	None			
EventT		able	able LC Gradient L	able LC Gradient LC Measureme	shis IC Gradient IC Measurement Acruicition	skla 10 Gradient 10 Measurement Accusibles Internation	skla 11 Gradient 1.C. Massivement Arcisistion Intervation Calc	skla 10 Gradient 10 Massimment Amisistron Intervation Calculation Advance	able LC Gradient LC Measurement Acquisition Integration Calculation Advanced	skla If Gradent IC Measurement Annihilion Internation Calculation Advanced

Fig. 9: Method Setup - Event Table

The *Method Setup - Event Table* tab can be, apart from other things, also used for switching the flow of the **ASI Series 500 pumps** set as auxiliary pump and switching the auxiliary output on the auxiliary pump.

*Note:* It is not possible to switch auxiliary output or change flow on a pump that is part of the gradient from the **Event Table**.

# 4.4 Method Setup - Advanced

The *Method Setup - Advanced* tab serves for setting the usage of auxiliary signals of the **ASI Series 500 pumps**.

	e Save as	Report		Send method by e-mail	? Help			
nmon for all detectors				e mai				
Subtraction				User Variables				
Chromatogram	[None]							
Matching	No Change		~	Variable 1		MethodUserVar 1		
	Set		None				_	
	_		-	Value		0		
Column Calculations								
Unretaine	ed Time 0	0.0000	[min]	Variable 2				
Column Le	ength	50.0000	[mm]	Name		MethodUserVar2		
	Statistical Ma			Value		0		
	Statistical Mic							
				Variable 3				
	Auxiliary Signal		Store	Name		MethodUserVar3		
1 LC Flow LC 1 2 LC Pressure LC 1				Value		0		
vent Table LC Me	easurement Acquis	ition Inte	gration Calculation	Advanced				

Fig. 10: Method Setup - Advanced

The list of available auxiliary signals is shown in the table in the lower part of the dialog. By checking the checkbox in the *Store* column for the particular row, the given auxiliary signal will be stored into the measured chromatogram.

# 4.5 Hardware Configuration

The *Hardware Configuration* dialog (invoked by using the *LC Status* button from the Method Setup - AS <u>Method Setup - LC</u> Method Setup - FC Method Setup - ValvesMethod Setup - Aux - Properties dialog) displays the configuration of the **ASI Series 500 pumps**, namely the communication type and its parameters.

ort:	COM1	<ul> <li>Autodetect</li> </ul>
		✓ <u>A</u> utodetect
	Property	Value
1 L	LC Name	LC
2 0	Do not Stop when Closing Instrument	
3 A	Auxiliary Pump	
4 H	Head Type	Unknov
5 E	Enable Minimum Pressure Alarm	
5 L	Lower Pressure Limit [PSI]	
7 L	Upper Pressure Limit [PSI]	500
3 M	Maximum Flow [ml/min]	1

Fig. 11: Hardware Configuration

# 4.6 Device Monitor

The window with the pump status can be invoked by the *Monitor - Device Monitor* command from the *Instrument* window or using the *O Device Monitor* icon.

# **Device Monitor - LC Monitor**

For gradient pumps, the monitor consists of the section common to all pumps present in the gradient.

le Co <u>n</u> trol <u>V</u> iew	/ Window	Help	🔨 🕨 🕨 🕪 🚺 🔞	- 2 2 1	
e Co <u>n</u> trol <u>V</u> iew	<u>w</u> indow	Helb 🔽			
LC Monitor					Ready 📀
Component	Flow				Stop Flow
A	1,000	📮 🛌	Time [min]		Set Flow
		<b>.</b>			occr lon
•	-		-121		Resume Idle
-	-				Resume fule
		<b>T</b> . <b>I</b>	Total Flow [mL/min]	1,000	
-	-		Deserve Date-1	0.00	Hold
			Pressure [MPa]	0,00	

Fig. 12: Pump - Device 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 8 of a given method.

Set Flow			×
Total Flow		0	[mL/min]
A		0.0	[%]
в		0	[%]
с		100.0	[%]
Max. Pressure:	▲	10	[MPa]
Apply			Cancel

Fig. 13: Set Flow

# Resume Idle

Returns the pumps to *IDLE* state as defined in the appropriate field on the *LC Gradient* 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.

## **Device Monitor - Auxiliary Pump**

Each Auxiliary pump has its own device monitor displaying the actual flow and pressure on the device. This separate monitor mimics the operations of *Stop Flow*, *Purge* and *Resume Idle* from the gradient *Device Monitor*, but can also be used during the analysis run.

© Ins	strument	1 - De	vice Mor	iitor									—		
<u>F</u> ile	Co <u>n</u> trol	<u>V</u> iew	<u>W</u> indow	<u>H</u> elp	Δ	7	۲	${}^{ }{\mathbb{N}}$	I► E				0	¢.	
🛇 DE	MO											Demo	Mode	e: Ready	0
	l pumps											Demo	Mode	e: Ready	0
Flow		1,000 mL	/min	Pressure		0,000	MPa	1		Stop	PL	irge	Resu	me Idle	
For help	p press F1														

Fig. 14: Device Monitor - Auxiliary pump

*Note:* Please note that the separate *Purge* dialog is present for each auxiliary pump. Auxiliary pumps must thus be purged manually one at a time.

Purge					×
	Flow	1		mL/min	
		ОК	Cano	el	

Fig. 15: Purge - Auxiliary pump

# 4.6.1 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 - LC Gradient</u> tab in functionality.

.C Co	ontrol Man	ual Flow	,					
			Gradien	it Table				
	Time [min]	A [%]	В [%]	C [%]	D [%]	Flow [mL/min]	Standby Flow 1 mL/min	
1	Initial	10.0	10.0	20.0	60.0	1.000		
2	1.00	10.0	10.0	20.0	60.0	1.000	Time to Standby 0 min	
3 4	3.00 4.00	50.0 50.0	20.0 20.0	30.0 30.0	0.0	1.000	Standby Time 0 min	
5								
[m] How	L/min]A 1,5 1,0 0,5 0,0 0	B 1		1 2 me	13	[%] -80 -60 -40 -20 0 4 [min]	CPump Off Initial Standby Initial - Standby	
							OK Can	cel

Fig. 16: 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.

# 4.7 DataApex UNI Setup

The appearance of the *DataApex UNI Setup* dialog depends on the presence of the selected Ruby Script - if the script is not present, only the *Ruby Script* field is visible.

Por	t: COM1	Autodetect
201	COM1	✓ <u>Autodetect</u>
	Property	Value
1	LC Name	LC
2	Do not Stop when Closing Instrument	
3	Auxiliary Pump	
4	Head Type	Unknow
5	Enable Minimum Pressure Alarm	
6	Lower Pressure Limit [PSI]	
7	Upper Pressure Limit [PSI]	500
8	Maximum Flow [ml/min]	1

Fig. 17: DataApex UNI Setup

# **Ruby Script**

Displays the selected Ruby Script. The correct ASI500PUMP.RB script for the **ASI Series 500 pumps** instrument can be found in the UTILS/UNI\_DRIVERS/ASI subdirectory (accessible through the \_\_\_\_\_ button) of the **Clarity** installation folder (C:\CLARITY\BIN by default).

## Port

Defines the communication port used, possible values dependent on the type of communication of the device and/or available ports in the PC.

## AutoDetect

It is used for verifying the device communication over the serial port selected above.

## LC Name

Allows you to set the custom name of the device. This name (entered into the *Value* column) will be used throughout the **Clarity** station.

## Do not Stop when Closing Instrument

The pumps will not be shut down when closing the **Clarity** Instrument if this option is ticked.

## **Auxiliary Pump**

The selected pump will be set as an auxiliary pump when ticking this box.

## **Head Type**

The head type is automatically detected from the device.

## **Enable Minimum Pressure Alarm**

Enables or disables the minimum pressure check.

# Lower Pressure Limit [PSI]

Allows you to set the lower pressure limit on the method sent to the pump. Clarity checks that the values set on the LC gradient do not go below the set limit.

## Upper Pressure Limit [PSI]

Allows you to set the upper pressure limit on the method sent to the pump. Clarity checks that the values set on the LC gradient do not exceed the set limit.

### Maximum Flow [ml/min]

Sets the maximum allowed flow.

# **5 Report Setup**

The pump section on the method report can be enabled by checking the *Instrument Control* checkbox on the *Method* tab of the *Report Setup* dialog.

All of the parameters set in the *Method Setup - LC Gradient* dialog are reported, as well as the custom *Pump Name* and other parameters set in the *DataApex UNI Setup* dialog. If the pump is configured as an Auxiliary Pump, the parameters set in the *Method Setup - LC* dialog are reported instead.

# **6** Troubleshooting

When the solution to a problem cannot be found easily, a recording of the communication between **Clarity** and the pump will significantly help **DataApex** support.

The data recording can be enabled by adding or amending the COMMDRV.INI file in the **Clarity** installation directory (C:\CLARITY\CFG by default). The file can be edited in any text editor (e.g. Notepad). The following section should be edited or added:

[COM1] echo=on textmode=on filename=CommDrvCOM1\_%D.txt reset=off

- *Note:* Instead of COM1, type the communication port used to communicate with the . This port number is displayed when the *LC Status* button in the <u>Method Setup - LC</u> dialog is invoked.
- *Note:* %*D* (or %*d*) in the filename parameter means that the log will be created separately for each day. The *reset=off* parameter disables deleting the content of the log each time the station is started during the same day.

The created \*.TXT files will be of great help in the diagnosis of not documented errors and communication issues.