

## HITACHI PRIMAIDE

Clarity Control Module

ENG

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# Contents

<b>1 Hitachi Primaide Control module</b> .....	<b>1</b>
<b>2 Requirements</b> .....	<b>2</b>
<b>3 Installation procedure</b> .....	<b>3</b>
3.1 Hitachi Primaide communication .....	3
3.2 ClarityVA Configuration .....	4
<b>4 Using the control module</b> .....	<b>7</b>
4.1 Pump .....	8
4.1.1 Primaide Setup - Pump .....	8
4.1.2 Method Setup - LC Gradient .....	9
4.1.2.1 Gradient Options .....	12
4.1.3 Method Setup - LC .....	13
4.1.4 Device Monitor .....	15
4.1.4.1 LC Control Manual Flow .....	17
4.1.5 Report Setup .....	18
4.2 Autosampler .....	19
4.2.1 Hitachi Primaide Setup - Autosampler .....	19
4.2.2 Method Setup - AS .....	20
4.2.3 Device Monitor .....	23
4.2.4 Report Setup .....	25
4.3 Column Oven .....	26
4.3.1 Hitachi Primaide Setup - Column Oven .....	26
4.3.2 Method Setup - Thermostat .....	27
4.3.3 Device Monitor .....	28
4.3.4 Report Setup .....	29
4.4 PDA Detector .....	30
4.4.1 Hitachi Primaide Setup - PDA Detector .....	30
4.4.2 Method Setup - PDA - Detector Settings .....	31
4.4.3 Device Monitor .....	33
4.4.4 Report Setup .....	35
4.5 UV Detector .....	36
4.5.1 Hitachi Primaide Setup - UV Detector .....	36
4.5.2 Method Setup - Acquisition - Detector Settings .....	37
4.5.3 Method Setup - Acquisition - Time Program .....	38
4.5.4 Device Monitor .....	40
4.5.5 Report Setup .....	42
<b>5 Troubleshooting</b> .....	<b>43</b>
5.1 Primaide Maintenance Software .....	44

To facilitate the orientation in the **Hitachi Primaide** manual and **ClarityVA** chromatography station, different fonts are used throughout the manual. Meanings of these fonts are:

**Instrument** (blue text) marks the name of the window to which the text refers.

*Open File* (italics) describes the commands and names of fields in **ClarityVA**, parameters that can be entered into them or a window or dialog name (when you already are in the topic describing the window).

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

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

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

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**Note:** Notifies the reader of relevant information.

---

**Caution:** Warns the user of possibly dangerous or very important information.

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**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 Hitachi Primaide Control module

This manual describes the setting of the **Hitachi Primaide** HPLC system. The control module enables direct control of the instrument over the USB port.



*Fig 1: Hitachi Primaide*

This control module operates the whole system (including pumps, detectors, autosampler, column ovens, etc.). Direct control means that the system can be completely controlled from the **ClarityVA** environment. Instrument method controlling the analysis conditions will be saved in the measured chromatograms.

**ClarityVA** can currently control the following modules:

- **Pump:** 1110
- **Detectors:** 1410 UV, 1430 PDA
- **Autosampler:** 1210
- **Column Oven:** 1310

The number of controlled modules continues to extend, for up to date list see the web site [www.dataapex.com](http://www.dataapex.com).

## 2 Requirements

- **ClarityVA** installation USB with **LC control** module (p/n A24) allowed. Other parts of the system may need other modules or extensions, namely the autosampler will need the **AS control** module (p/n A26) and the PDA detector will need the **PDA Extension** (p/n A29).
- The control of **Hitachi Primaide** is available only in selected territories. Please contact us for details.

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*Note:* Cables are not part of the **ClarityVA** Control Module. If you don't have the USB cable for connecting the Interface Board with the PC, you can order it as p/n SK06.

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*Caution:* **USB-IF Board** supplied by the system manufacturer must be installed in one of the modules (usually the autosampler). This board is connected to the computer over the USB port.

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*Caution:* In case that system does not contain neither autosampler nor any detector controlled via this control module, it is necessary to use a special cable (e-DIO cable, art.no. 890-6145) for start synchronization. With this cable, it is possible either to propagate the start signal from other device on the Instrument or contrarily propagate the start signal from the HPLC system to other device.

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*Caution:* The **Hitachi Primaide** LC control for OpenLab/EZChrom and for **ClarityVA** must not be installed on the same computer as it may result in communication errors.

---

*Caution:* The **Hitachi Primaide** LC control for **ClarityVA** and **Hitachi PrimaideSystem Manager** must not be installed on the same computer as it may result in communication errors.

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*Caution:* A single **ClarityVA** station can only control one **Hitachi Primaide** system.

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*Caution:* Hitachi-AID (analog input board) is not supported by Clarity. For analog signal acquisition please use our A/D converter Colibrick.

## 3 Installation procedure

### 3.1 Hitachi Primaide communication

It is possible to control just a single **Hitachi Primaide** system configured on different Instruments of the same **ClarityVA** Chromatography Station. The communication libraries do not support using more than one system at the same time.

It is also possible to connect up to 2 detectors on one Instrument. In case one of the two detectors is not the **Diode Array Detector**, then it is necessary to set different channel number for each of them in the **Hitachi Primaide** system and also in the [Add Module](#) dialog when configuring the **Hitachi Primaide** in **ClarityVA**.

## 3.2 ClarityVA Configuration

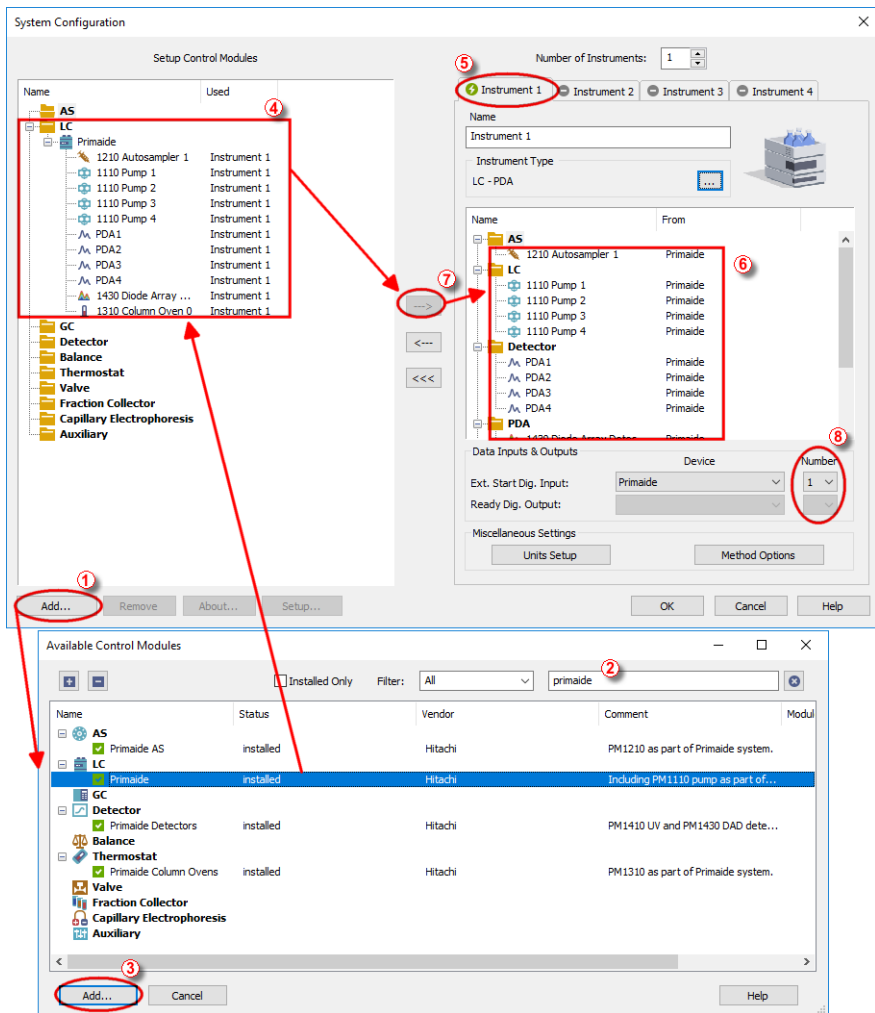


Fig 2: Adding Hitachi Primaide module

- Press the **Add** button ① in the **System Configuration** dialog to invoke the **Available Control Modules** dialog.
- You can use the filter ② to simplify the searching of the control module.



- Select the **Hitachi Primaide** and click the *Add* ③ button. The **Primaide Setup** dialog will appear.

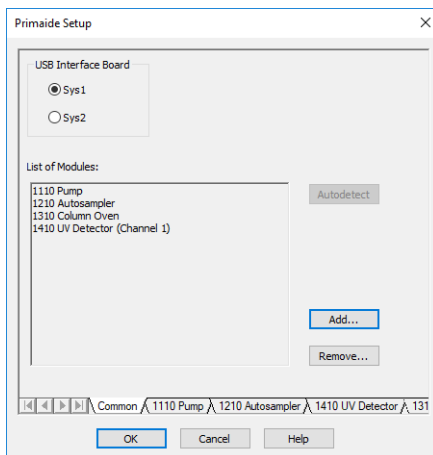


Fig 3: Hitachi Primaide Setup

- Select the corresponding *USB Interface Board* and click the *Autodetect* button to detect all modules including their *Serial* and *Program Numbers*. Alternatively you can click the *Add...* button and add the available modules manually. Each module will add its own tab to the **Hitachi Primaide Setup** dialog. It will be described in the manual later. When you use two detectors in one system, it is required to change the channel number of one of them. In case there are more systems controlled by the same **ClarityVA** station, each of them must have different number of *USB Interface Board*. This number can be changed using a switch on the system's communication board.
- After clicking the *OK* button, the **Hitachi Primaide** item ④ will appear in the *Setup Control Modules* list of the **System Configuration** dialog.
- Set the *Instrument Type* on the desired *Instrument* tab ⑤ to **LC**.
- Drag the LC chromatograph icon 📄 from the *Setup Control Modules* list on the left side to the desired *Instrument* tab ⑤ on the right side ⑥, or use the *--->* button ⑦ to do so.
- Set the digital input nr. 1 to be used for starting the acquisition ⑧.
- In case the **Hitachi Primaide** HPLC system contains both **Hitachi Primaide** autosampler and **Hitachi Primaide** detector, the *Ext. Start Dig. Input Device* has to be set to 'Primaide' and the item *Number* to value '1'.
- In case of system with **Hitachi Primaide** autosampler but without any **Hitachi Primaide** detector the acquisition has to be started by digital input of some other device. It has to be any device available in the software which can be configured as *Ext. Start Dig. Input* device and provides digital input. The e-DIO

cable should be used for transmitting the start marker signal from the autosampler to the device configured as *Ext. Start Dig. Input* device.

- In situation of a system with **Hitachi Primaide** detector but without **Hitachi Primaide** autosampler and if external contact (manual valve) is used then the same cable e-DIO cable needs to be used for starting of the **Hitachi Primaide** detector. With such setup the *Ext. Start Dig. Input* needs to be set to 'Primaide' *Device* and *Number* item to value '1'.
- If there is not an e-DIO cable available it is possible to use a *Start Out* connector on the rear side of the autosampler. A contact is closed there at the moment of injection and it can be detected using left and center pins of this connector. This closure of the contact can work as an information for the other devices in the system and/or ClarityVA that injection occurred.

## 4 Using the control module

Several new tabs appear in the **Method Setup** dialog, based on the settings performed in the **Primaide Setup** dialog. These new tabs enable the setting of the **Hitachi Primaide** system operation program.

---

*Note:* The instrument method is always sent to the **Hitachi Primaide** as a whole.

## 4.1 Pump

The **Method Setup - LC Gradient** tab serves for setting the gradients of the pumps configured in the Hitachi Primaide **Setup - Pump** dialog.

### 4.1.1 Primaide Setup - Pump

This tab of the **Primaide Setup** dialog allows to set the parameters of the pump. For details, see the manual of the pump.

Primaide Setup

Module Type: 1110 Pump

Serial Number: 2

Program Number: 543

Low Pressure Limit: 0 MPa

High Pressure Limit: 39.226 MPa

Solvent 1 Name: 1110 Pump 1

Solvent 2 Name: 1110 Pump 2

Solvent 3 Name: 1110 Pump 3

Solvent 4 Name: 1110 Pump 4

Pump Off at Instrument Close

Start Time Program on Acquisition Start

Note: Some values must be set manually to match the HW settings as it is not possible to read out them from HW programmatically.  
(Use service program to change HW settings and set according values here.)

< Common > 1110 Pump < 1210 Autosampler < 1310 Column Oven < 14

OK Cancel Help

Fig 4: Primaide Setup - Pump

#### Module Type

Displays the *Module Type* you have added.

#### Serial Number

Displays the Serial Number you have entered for the module.

#### Program Number

Displays the Program Number you have entered for the module.

#### Low Pressure Limit

Lower pressure limit. Number entered will be sent to the pump and checked by the pump firmware.

#### High Pressure Limit

Upper pressure limit. Number entered will be sent to the pump and checked by the pump firmware.

#### Solvent 1 (...4) Name

Change names for the particular solvent.

### Pump Off at Instrument Close

Turn off the pump when the **Instrument** is closed.

### Start Time Program on Acquisition Start

Starts the Time Program of the pump when the acquisition is started. The pump must enable the usage of the time program in its firmware to use this option. The option must be switched on in case the pump is standalone and not connected to other system components through E-LINE.

## 4.1.2 Method Setup - LC Gradient

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

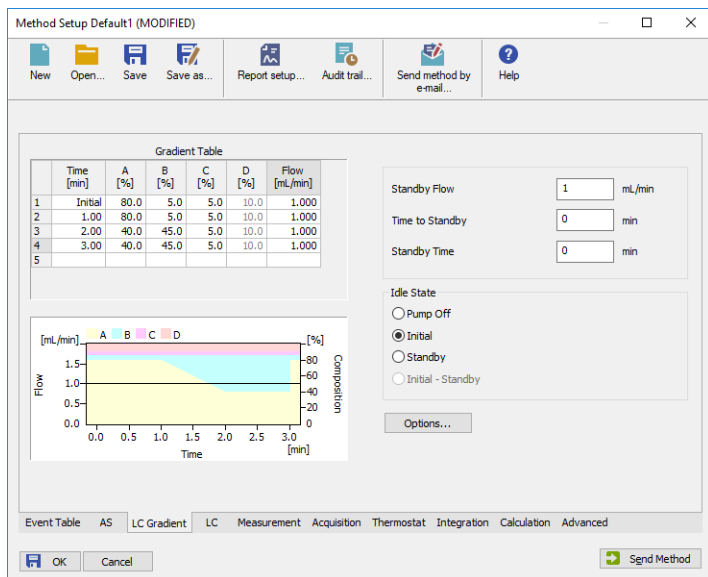


Fig 5: Method Setup - LC Gradient

### 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 will correspond to the values entered in the corresponding row. (The

flows change gradually from one time to the next in a manner ensuring that the conditions specified in the next row will be 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 will be 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.

---

**Caution:** The maximum flow may vary according to the pump type you have installed. Check the pump's manual. Pump 5160 accepts maximum flow of 5.0 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 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 the *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 will be steep change from the flow and components percentage specified on the last row of the 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**

Not supported by these pumps.

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 **ClarityVA** 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 steep 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*.

### 4.1.2.1 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 set whether they are used or not in the gradient and to set the warning levels for pressure to prevent the damage to hardware.

The above mentioned pressure limits are checked in the software. Pressure check for low pressure limit doesn't start immediately after pump is started, but with few minutes delay. During this delay the pressure in chromatographic system can stabilize.

In addition to *Min. Pressure* and *Max. Pressure*, there are pressure limits set in the [Primaide Setup - Pump](#) dialog. Those limits are checked in the pump firmware. As they will cause a system error, they should be set outside the limits defined here in the [Gradient Options](#) dialog.

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, all pumps on the Instrument will shut down. This serves to prevent the damage to the pump when the column is blocked.

*Note:* *Min. Pressure* and *Max. Pressure* for the **Hitachi Primaide** pumps vary in certain range according to the type of the pump and valves used. Check the device manual for valid values for your pump.

#### Max. Pressure for Set Flow

Sets the maximum pressure to be used in the [Set Flow](#) dialog in the [Device Monitor](#). 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.



### 4.1.3 Method Setup - LC

The **Method Setup - LC** dialog serves for setting the auxiliary parameters of the pump.

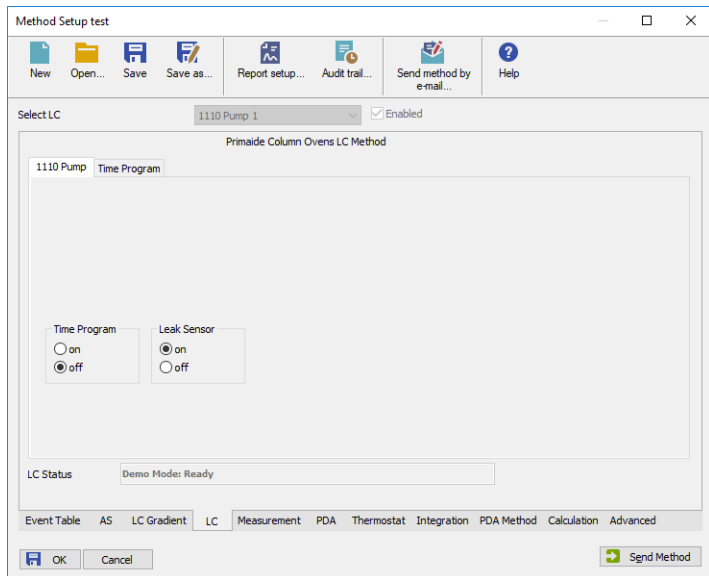


Fig 7: Method Setup - LC Gradient

#### **Time Program**

Turns the using of *Time Program* on and off.

#### **Leak Sensor**

Turns the using of *Leak Sensor* on and off.

## Method Setup - LC - Time Program

This section contains *Time Program* table, which serves for controlling the Events (Digital outputs of the pump) during the analysis. For each row (time) it is possible to set the output to On, Off or Pulse. This table is active only with *Time Program* turned on.

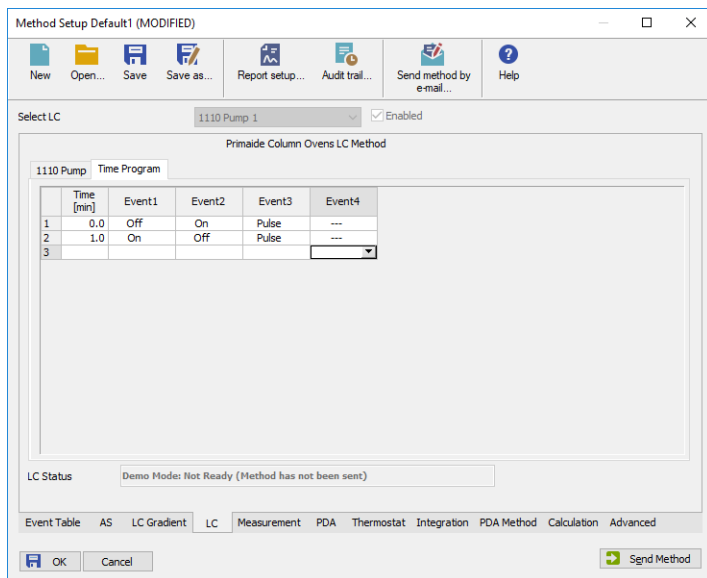



Fig 8: Method Setup - LC - Time Program

## 4.1.4 Device Monitor

The pump status dialog can be invoked by the *Monitor - Device Monitor*  command from the **Instrument** window. It displays the actual flows of particular solvents, as well as the total flow, the total pressure and the analysis time.

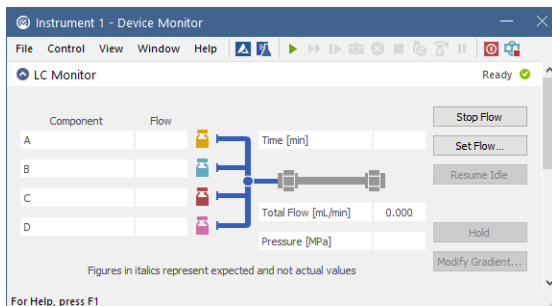


Fig 9: LC Monitor

### 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* sets the maximum pressure to be used. Initial value is 1 MPa.

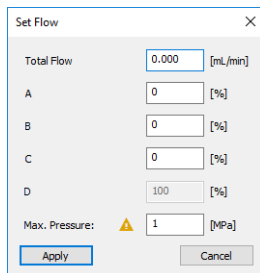


Fig 10: Set Flow

### 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 [LC Control Manual Flow](#) 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.

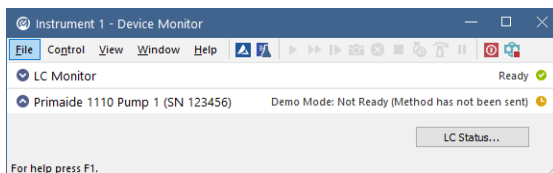


Fig 11: Device Monitor - Pump

Button *LC Status...* invokes respective tab of the [Primaide Pump Setup](#) dialog which allows to set some of parameters of the pump. For details, see the manual of the pump.

#### 4.1.4.1 LC Control Manual Flow

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

LC Control Manual Flow

Gradient Table						
Time [min]	A [%]	B [%]	C [%]	D [%]	Flow [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
3	3,00	50,0	20,0	30,0	0,0	1,000
4	4,00	50,0	20,0	30,0	0,0	1,000
5						

Standby Flow: 1 ml/min  
 Time to Standby: 0 min  
 Standby Time: 0 min

Idle State:  
 Pump Off  
 Initial  
 Standby  
 Initial - Standby

OK Cancel

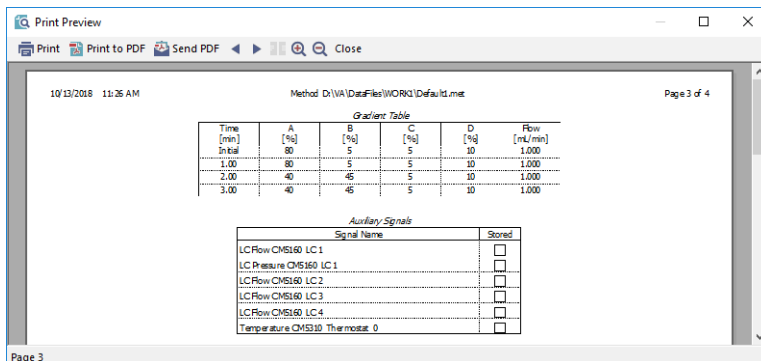
Fig 12: LC Control Manual Flow dialog

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 **ClarityVA** station returns to the original method.

## 4.1.5 Report Setup

All of the pump settings accessible on the [Method Setup - LC Gradient](#) tab and in the [Gradient Options](#) dialog are reported, if the pump is configured as a part of the gradient. To do so, the *Instrument Control* parameter on the [Method](#) tab of the [Report Setup](#) dialog must be checked.



10/13/2018 11:26 AM Method D:\VA\Dat\Files\WORK1\Default1.mnt Page 3 of 4

Gradient Table					
Time [min]	A [%]	B [%]	C [%]	D [%]	Flow [mL/min]
Initial	80	5	5	10	1,000
1.00	80	5	5	10	1,000
2.00	40	45	5	10	1,000
3.00	40	45	5	10	1,000

Auxiliary Signals	
Signal Name	Stored
LC Flow CMS180 LC 1	<input type="checkbox"/>
LC Pressure CMS180 LC 1	<input type="checkbox"/>
LC Flow CMS180 LC 2	<input type="checkbox"/>
LC Flow CMS180 LC 3	<input type="checkbox"/>
LC Flow CMS180 LC 4	<input type="checkbox"/>
Temperature CMS180 Thermostat 0	<input type="checkbox"/>

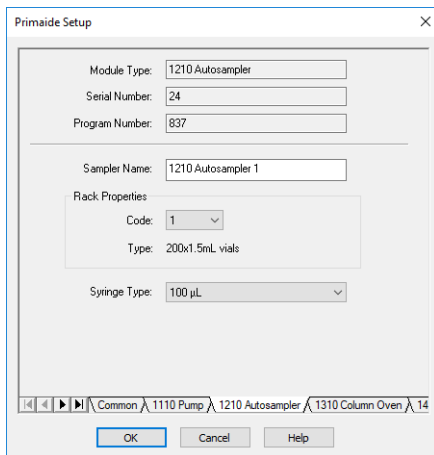
Page 3

Fig 13: Report - pump part of the gradient

## 4.2 Autosampler

The autosampler used with the **Hitachi Primaide** allows for automated injection of samples either from the **Sequence** window or from **Single Analysis** dialog (*Use Autosampler* checkbox must be selected there).

### 4.2.1 Hitachi Primaide Setup - Autosampler



Primaide Setup

Module Type: 1210 Autosampler

Serial Number: 24

Program Number: 837

Sampler Name: 1210 Autosampler 1

Rack Properties

Code: 1

Type: 200x1.5mL vials

Syringe Type: 100 µL

\\Common \ 1110 Pump \ 1210 Autosampler \ 1310 Column Oven \ 14

OK Cancel Help

Fig 14: Primaide Setup - Autosampler

#### Module Type

Displays the *Module Type* you have added.

#### Serial Number

Displays the Serial number you have entered for the module.

#### Program Number

Displays the Program Number you have entered for the module.

#### Sampler Name

Sets the name of the autosampler.

#### Rack Properties

##### Code

Sets the proper code of the rack.

##### Type

Sets the proper type of the rack.

#### Syringe Type

Sets the proper type of the syringe depending on its volume.

## 4.2.2 Method Setup - AS

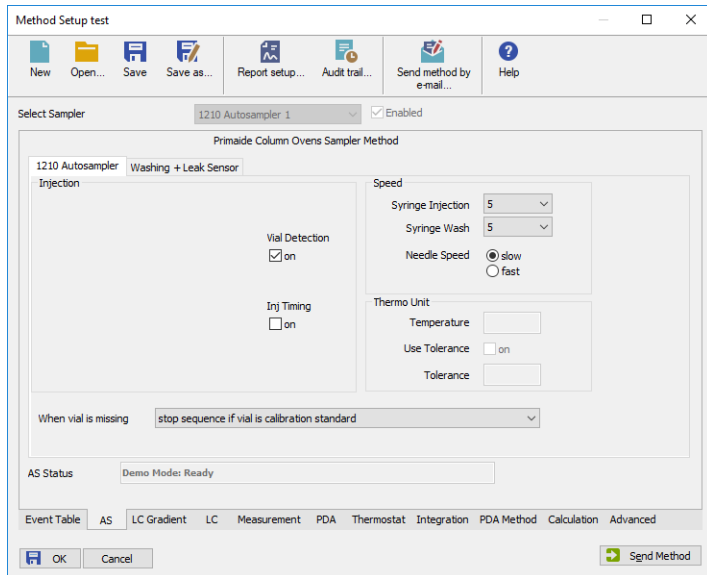


Fig 15: Method Setup - AS

### Injection

#### Vial Detection

Turns on the detection of vials in the tray.

#### Inj Timing

Turns on the PASS function (Pump Autosampler Synchronisation). For proper function the system must be equipped with model 5110 pump with minimal flow of 0,2 ml/min set.

### Speed

#### Syringe Injection

Sets the speed of the syringe during injection.

#### Syringe Wash

Sets the speed of the syringe during wash.

#### Needle Speed

Sets the speed of the needle.

### Thermo Unit

This section is enabled, if the autosampler have installed the Thermo Unit.

#### Temperature

Sets the target temperature of the cooling.



**Use Tolerance**

Sets whether to use the tolerance.

**Tolerance**

If the *Use Tolerance* is checked, sets the tolerance.

**When vial is missing**

Sets the behavior when the vial is missing.

## Washing + Leak Sensor

Parameters used during the washing.

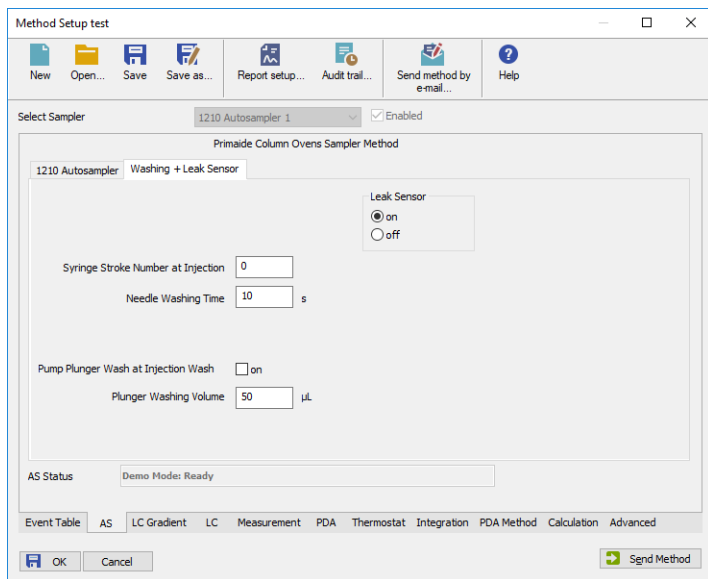


Fig 16: Method Setup - AS - Washing

### Syringe Stroke Number at Injection

Sets the number of times syringe is washed at the injection.

### Needle Washing Time

Sets the Needle Washing Time.


### Pump Plunger Wash at Injection Wash

Sets whether the Pump Plunger will be washed at Injection Wash. This function requires corresponding plumbing between autosampler and pump.

### Plunger Washing Time

Sets the Plunger Washing Time.

### 4.2.3 Device Monitor

The **Device Monitor** window can be invoked by the *Monitor - Device Monitor*  command from the **Instrument** window. It displays the actual cooler temperature (if configured) and allows to perform the *Purge* and *Rinse* actions.

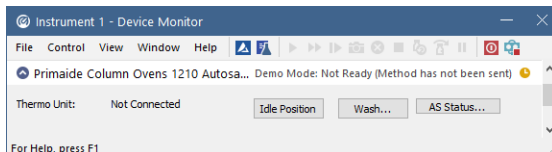


Fig 17: Device Monitor - Autosampler

#### Idle Position

Move the autosampler to the initial position.

#### Wash...

Opens the **Wash** dialog used for performing wash actions on the autosampler.

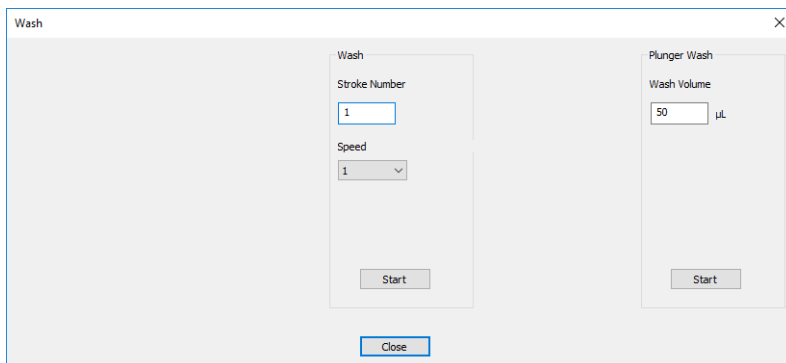
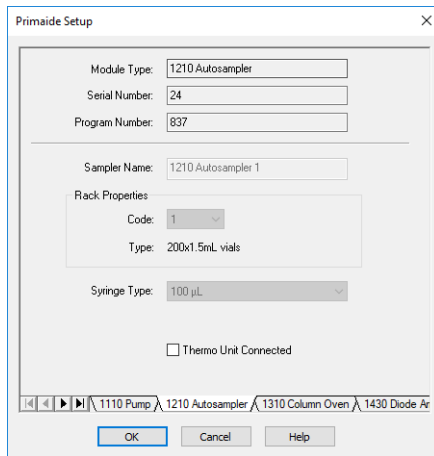


Fig 18: Wash

You may decide to perform 2 different washes manually. Each wash is started by pressing the *Start* button in it's section, and either ends up automatically after the set amount of strokes or volume performed. When one wash routine is active, other wash procedures are disabled until the previous wash program has been finished.

**AS Status...**

Opens the Primaide **Setup** window displaying the information about the sampler.



*Fig 19: Primaide Setup - AS*

## 4.2.4 Report Setup

The autosampler settings accessible from the [Method Setup - AS](#) tab and [Primaide Setup - Autosampler](#) dialog may also be included in the report. To do so, the *Injection Control* parameter on the [Method](#) tab of the [Report Setup](#) dialog must be checked.

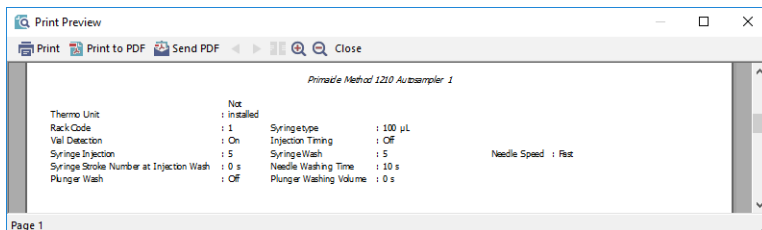


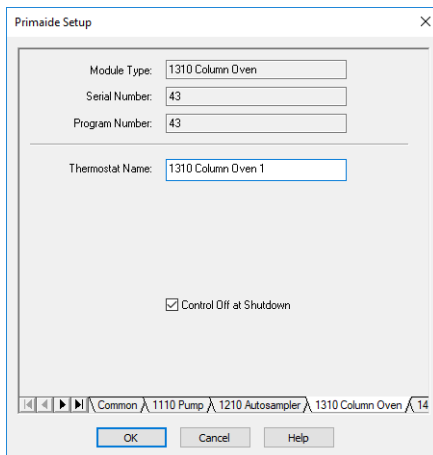
Fig 20: Report - Autosampler

The first part of the parameters is taken from the [Primaide Setup - Autosampler](#) dialog settings, the second part contains parameters set on the [Method Setup - AS](#) tab.

## 4.3 Column Oven

The [Method Setup - Thermostat](#) tab serves for setting the temperature program of the analysis using the thermostat (column oven) configured in the [Primaide Setup - Column Oven](#) dialog.

### 4.3.1 Hitachi Primaide Setup - Column Oven



The screenshot shows the 'Primaide Setup' dialog box with the 'Thermostat' tab selected. The dialog contains the following fields and options:

- Module Type: 1310 Column Oven
- Serial Number: 43
- Program Number: 43
- Thermostat Name: 1310 Column Oven 1
- Control Off at Shutdown

At the bottom of the dialog, there is a breadcrumb trail: |4| < | > | Common \ 1110 Pump \ 1210 Autosampler \ 1310 Column Oven \ 14. Below the breadcrumb trail are three buttons: OK, Cancel, and Help.

Fig 21: Primaide Setup - Thermostat

#### Thermostat Name

Defines the name of the thermostat to be displayed in the Method Setup dialog and on other places.

#### Control Off at Shutdown

Sets whether the *Heat Control* should be turned off on shutdown.

## 4.3.2 Method Setup - Thermostat

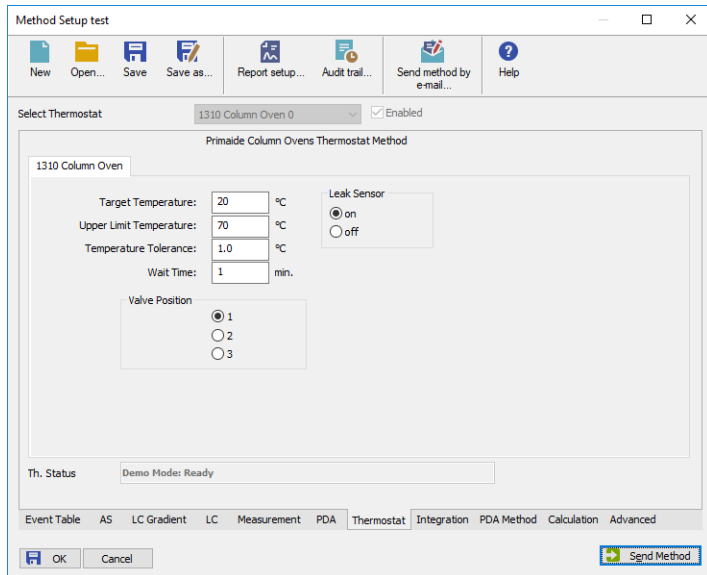


Fig 22: Method Setup - Thermostat

### Target Temperature

Sets the target temperature.

### Upper Limit Temperature

Sets the maximal allowed temperature. When the temperature in the thermostat exceeds the value entered here, the controller will report error and the analysis will stop.

### Temperature Tolerance

The control module will not switch to the *READY* state until the actual temperature will not be in the temperature tolerance and the *Wait Time* has elapsed.

### Wait Time

Sets the time in min. until the Thermostat will report *READY* status.


### Valve Position

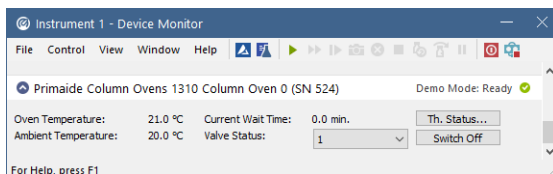
Sets the initial position of the valves (if there are any installed).

### Leak Sensor

Allows to set the leak sensor *on/off*.

### 4.3.3 Device Monitor

The **Device Monitor** window can be invoked by the *Monitor - Device Monitor*  command from the **Instrument** window. Thermostat **Device Monitor** serves for monitoring the actual thermostat temperature and allows to switch the thermostat on and off.



*Fig 23: Device Monitor - Thermostat*

#### **Oven Temperature**

Field displaying the actual oven temperature.

#### **Ambient Temperature**

Field displaying the actual ambient temperature.

#### **Current Wait Time**

Information about the actual wait time duration.

#### **Valve Status**

Information about the valve status. When acquisition is not running (between the analyses) it is possible to directly switch the state of the valve.

#### **Switch On (Off)**

Turns the column oven on and off.



### Th. Status...

Opens the Primaide [Setup](#) window displaying the information about the column oven.

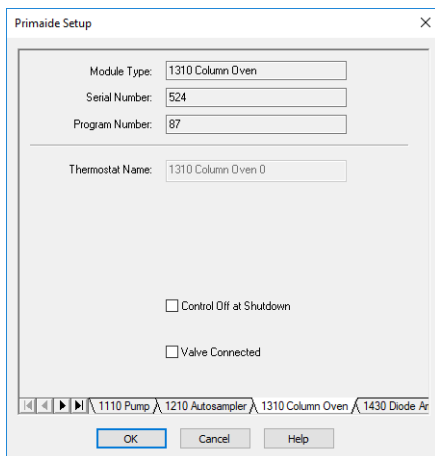


Fig 24: Primaide Setup - Column Oven

## 4.3.4 Report Setup

Both parameters set on the [Primaide Setup - Thermostat](#) tab (valve types used) and parameters set on the [Method Setup - Thermostat](#) tab can be printed. To do so, it is necessary to check the *Instrument Control* option on the [Method](#) tab of the [Report Setup](#) dialog.

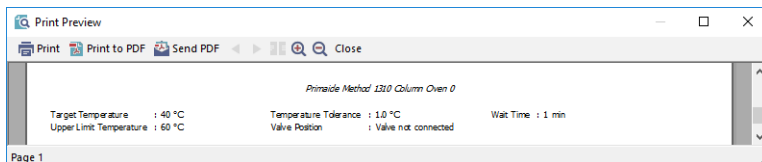
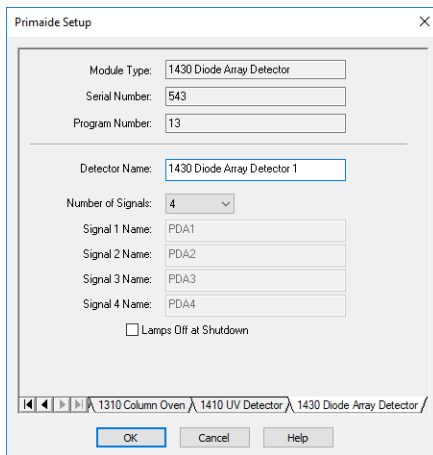


Fig 25: Report - Thermostat

## 4.4 PDA Detector

The [Method Setup - PDA](#) tab and its sub-tabs serve for setting the PDA Detector parameters configured in the [Primaide Setup - PDA Detector](#) dialog.

### 4.4.1 Hitachi Primaide Setup - PDA Detector



Primaide Setup

Module Type: 1430 Diode Array Detector

Serial Number: 543

Program Number: 13

Detector Name: 1430 Diode Array Detector 1

Number of Signals: 4

Signal 1 Name: PDA1

Signal 2 Name: PDA2

Signal 3 Name: PDA3

Signal 4 Name: PDA4

Lamps Off at Shutdown

1310 Column Oven / 1410 UV Detector / 1430 Diode Array Detector /

OK Cancel Help

Fig 26: Primaide Setup - PDA Detector

#### Module Type

Displays the *Module Type* you have added.

#### Serial Number

Displays the Serial number you have entered for the module.

#### Program Number

Displays the Program Number you have entered for the module.

#### Detector Name

Sets the name of the detector used through the software.

#### Number of signals

Sets the number of signals provided by the detector

#### Signal 1 (..4) Name

Sets the names of the signals acquired by the detector.

#### Lamp Off at Shutdown

Sets whether the Lamp should be turned off on shutdown. Lamp could be turned on again by sending the method to the detector, in case it is set in the method.

## 4.4.2 Method Setup - PDA - Detector Settings

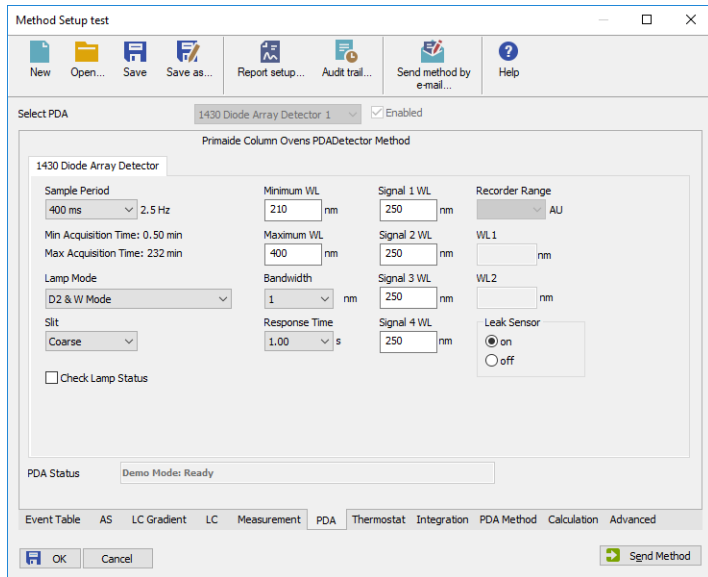


Fig 27: Method Setup - PDA

### Sample Period

Sets the period time in ms. Valid values are 10, 20, 50, 100, 200, 400, 800, 1600 and 3200 ms.

*Note:* If lower values are selected (e.g. 10 ms) lower filtering Response Time should be used (e.g. 0,01 s), otherwise the resulting chromatogram will not be smooth.

### Lamp Mode

Sets the mode of the lamp. With *None* option set both lamps are turned off and detector stays in Not Ready state.

### Slit

Sets if the Slit is *Coarse* or *Fine*.

### Minimum WL

Sets the minimal wavelength for measurement.

### Maximum WL

Sets the maximal wavelength for measurement.

### Signal 1..4 WL

Sets the wavelength the detector will be measuring on each of the particular signals.

### Check Lamp Status

If Checked, the status of the lamp will be detected before run.

**Bandwidth**

Sets the bandwidth used for measurement.

**Response Time**

Sets the response time.

**Recorder Range**

Sets the Recorder Range. Active only with *Analog Output Board* installed.


**WL1 (WL2)**

Sets the wavelengths used for recorder output.

**Leak Sensor**

Allows to set the leak sensor *on/off*.

### 4.4.3 Device Monitor

The **Device Monitor** window can be invoked by the *Monitor - Device Monitor*  command from the **Instrument** window. It displays the actual wavelength and also allows to perform the *Zero Detector* action and switch the lamp on and off.

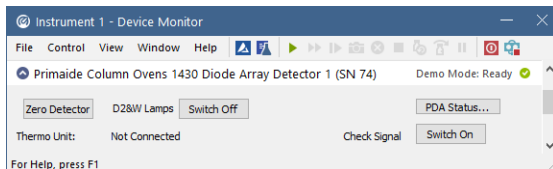


Fig 28: Device Monitor - PDA Detector

It is possible to control the detector operation during the analysis in the **Device Monitor** window.

#### **Zero Detector**

Sets the response of the detector to 0.

#### **Switch On (Off)**

Turns the *D2* and *W Lamps* on/off.

#### **Thermo Unit Not Connected/ Off**

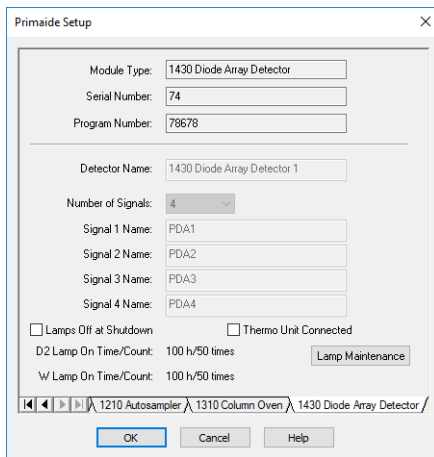
Indicates whether Thermo Unit is connected or not.

#### **Check Signal Switch On/Off**

Enables to monitor baseline process besides the analysis.

#### **PDA Status...**

Opens the Primaide **Setup** window displaying the information about the detector.



The image shows a software dialog box titled "Primaide Setup" with a close button (X) in the top right corner. The dialog is divided into several sections. The top section contains three input fields: "Module Type:" with the value "1430 Diode Array Detector", "Serial Number:" with the value "74", and "Program Number:" with the value "78678". Below this is a horizontal separator line. The middle section contains "Detector Name:" with the value "1430 Diode Array Detector 1", "Number of Signals:" with a dropdown menu set to "4", and four signal name fields: "Signal 1 Name:" (PDA1), "Signal 2 Name:" (PDA2), "Signal 3 Name:" (PDA3), and "Signal 4 Name:" (PDA4). The bottom section contains two checkboxes: "Lamps Off at Shutdown" (unchecked) and "Thermo Unit Connected" (unchecked). Below these are two time/count settings: "D2 Lamp On Time/Count:" (100 hr/50 times) and "W Lamp On Time/Count:" (100 hr/50 times), with a "Lamp Maintenance" button to the right of the second setting. At the very bottom, there is a navigation bar with icons and a list of components: "1210 Autosampler", "1310 Column Oven", and "1430 Diode Array Detector /". At the bottom of the dialog are three buttons: "OK", "Cancel", and "Help".

Fig 29: Primaide Setup - Detector

### Lamp Off at Shutdown

Turns the lamp off after shutdown.

## 4.4.4 Report Setup

All detector settings accessible on the [Method Setup - Acquisition](#) tab (including sub-tabs) are reported if the *Instrument Control* parameter on the [Method](#) tab of the [Report Setup](#) dialog is checked.

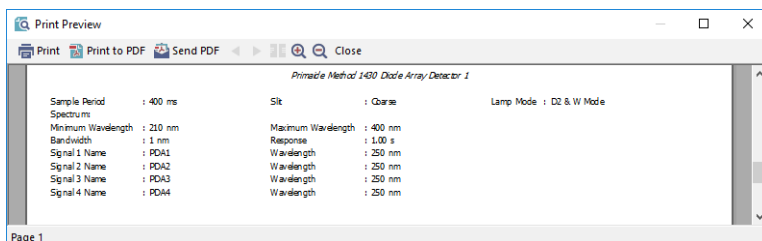


Fig 30: Report - PDA Detector

Two groups of parameters will be then printed, one common to all channels of a given detector, the other specific to particular channels.

## 4.5 UV Detector

The [Method Setup - Acquisition](#) tab and its sub-tabs serves for setting the UV Detector parameters configured in the [Primaide Setup - UV Detector](#) dialog.

### 4.5.1 Hitachi Primaide Setup - UV Detector

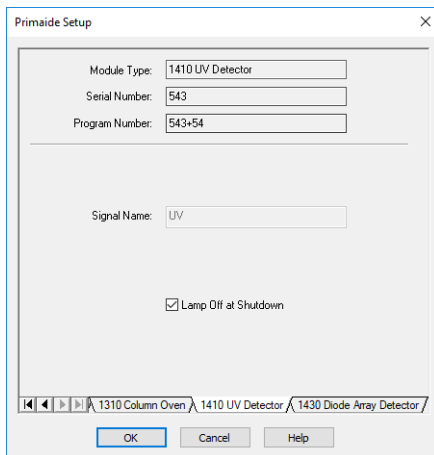


Fig 31: Primaide Setup - UV Detector

#### Module Type

Displays the *Module Type* you have added.

#### Serial Number

Displays the Serial number you have entered for the module.

#### Program Number

Displays the Program Number you have entered for the module.

#### Signal Name

Sets the name of the signal acquired by the detector.

#### Lamp Off at Shutdown

Sets whether the Lamp should be turned off on shutdown. Lamp could be turned on again by sending the method to the detector, in case it is set in the method.



## 4.5.2 Method Setup - Acquisition - Detector Settings

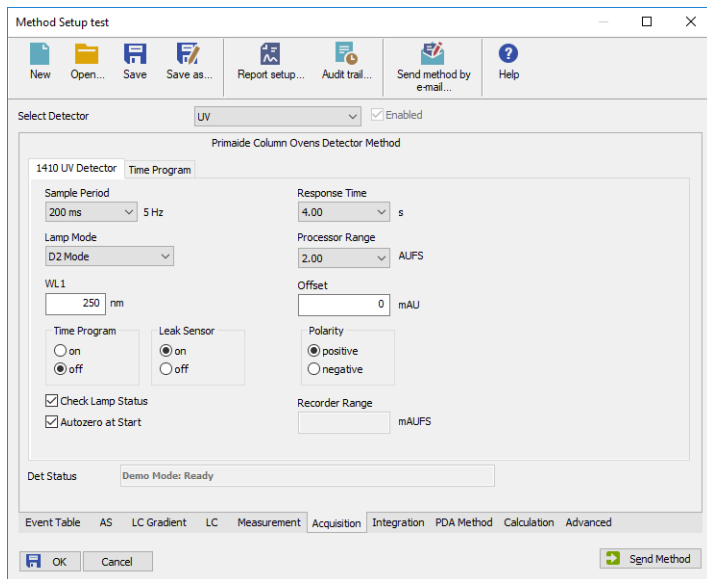


Fig 32: Method Setup - Acquisition - Detector Settings

### Sample Period

Sets the period time in ms. Valid values are 10, 20, 50, 100, 200, 400, 800, 1600 and 3200 ms for single mode and 400, 800, 1600 and 3200 ms for dual mode.

*Note:* If lower values are selected (e.g. 10 ms) lower filtering Response Time should be used (e.g. 0,01 s), otherwise the resulting chromatogram will not be smooth.

### Lamp Mode

Sets the mode of the lamp. With *None* option set the lamp is turned off.

### WL1 (WL2)

Sets the wavelength the detector is measuring on.

### Time Program

Sets whether the *Time Program* is turned on/off. This option is available only when *Wavelength Mode* is set to *Single*.

### Check Lamp Status

If Checked, the status of the lamp will be detected before run.

### Autozero at Start

If checked, reset of the detector will be performed before each start.

**Response Time**

Defines the Time Constant of the detector's filter.

**Processor Range**

Sets the Processor Range.

**Leak Sensor**

Allows to set the leak sensor *on/off*.

---

**Caution:** Even when the values are 0.25; 0.50; 1.00 and 2,00 AUFS, the actual *Processor Range* is applied in double value than the selected one.

**Offset**

Sets the offset of the signal output.

**Polarity**

Sets whether the Polarity is positive/negative.

**Recorder Range**

Sets the Recorder Range. Active only with *Analog Output Board* installed.

### 4.5.3 Method Setup - Acquisition - Time Program

*Time Program* allows to set the detector wavelength parameter defined on previous tab based on the analysis time. It is available in *Single WL* mode only. This tab is active only when *Time Program* is turned on Detector tab. In order to modify wavelength for desired time by the *Time Program*, the table has to contain a row defining time when wavelength is about to switch to new one and successive row (with the same wavelength as on previous row) defining time interval for use of newly set wavelength. When a last row of the table is reached the time program is finished and initial conditions are set according to wavelength defined in the method tab. If *Time Program* is longer then *Autostop* time of the method the *Instrument* will in switch to *Control* after elapsing *Autostop* time.

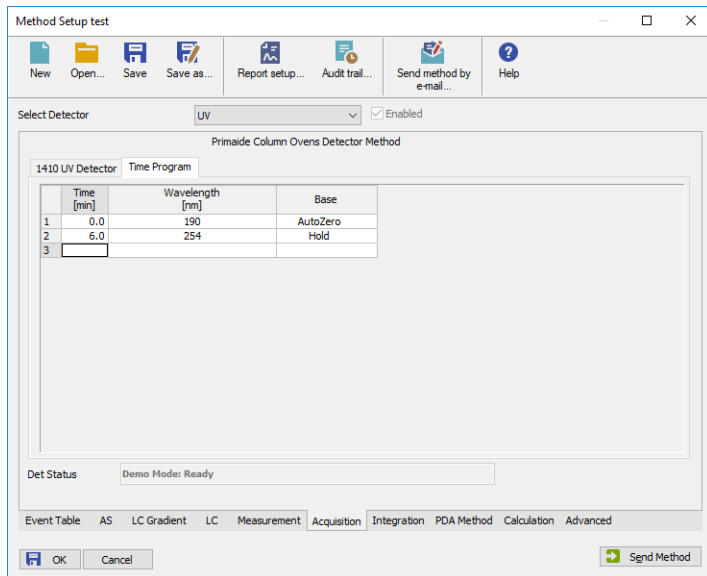


Fig 33: Method Setup - Acquisition - Time Program

The wavelength settings defined on the [Detector Settings](#) sub-tab can be changed during the analysis by events programmed in the **Time Table**.

### **Time [min.]**

Sets the time of the wavelength change in min.


### **Wavelength**

Sets the wavelength which will be set in the defined time.

### **Base**

Choose the *AutoZero* if you want to reset the Detector to zero or *Hold* if you want to keep the current value.

## 4.5.4 Device Monitor

The **Device Monitor** window can be invoked by the *Monitor - Device Monitor*  command from the **Instrument** window. It displays the actual wavelength and also allows to perform the *Zero Detector* action and switch the lamp off.

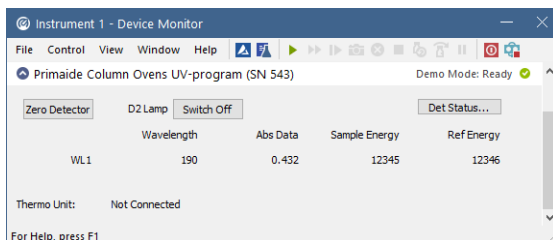


Fig 34: Device Monitor - UV Detector

It is possible to control the detector operation during the analysis in the **Device Monitor** window.

### Zero Detector

Sets the response of the detector to 0.

### Switch On (Off)

Turns the D2 Lamp on/off.

### Wavelength

Current wavelength retrieved from the UV Detector.

### Abs Data

Absolute data retrieved from the UV Detector.

### Sample Energy

Sample energy retrieved from the UV Detector.

### Ref Energy

Reference energy retrieved from the UV Detector.

### WL1 (WL2)

Depending on the *Wavelength Mode* indicates the values from *Signal 1* or both *Signal 1* and *2*.

### Thermo Unit Not Connected/ Off

Indicates whether Thermo Unit is connected or not.

### Det Status...

Opens the Primaide **Setup** window displaying the information about the module.

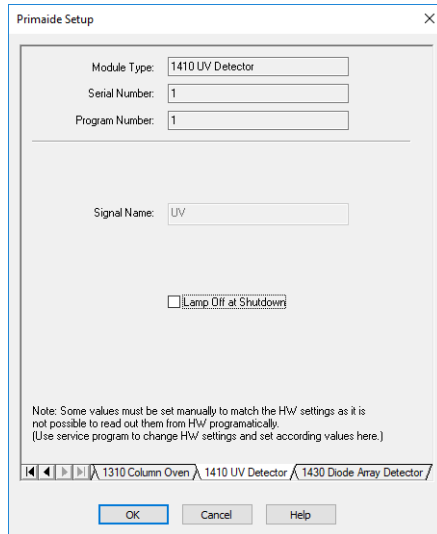


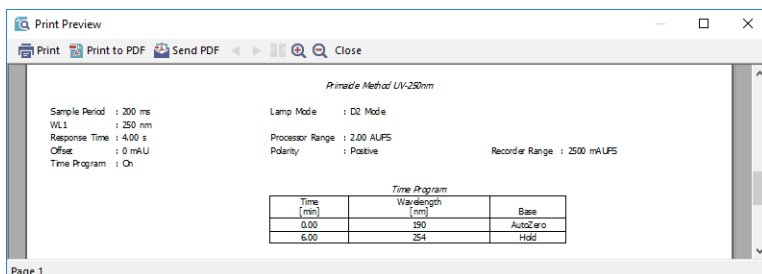
Fig 35: Primaide Setup - Detector

### Lamp Off at Shutdown

Turns the lamp off after shutdown.

## 4.5.5 Report Setup

All detector settings accessible on the [Method Setup - Acquisition](#) tab (including sub-tabs) are reported if the *Instrument Control* parameter on the [Method](#) tab of the [Report Setup](#) dialog is checked.



*Fig 36: Report - UV Detector*

Two groups of parameters will be then printed, one common to all channels of a given detector, the other specific to particular channels. The first section also includes the **Time Program** from the [Method Setup - Acquisition - Time Program](#) tab.

## 5 Troubleshooting

When the remedy for some problem cannot be discovered easily, the recording of communication between **ClarityVA** and the chromatograph can significantly help to discover the cause of the problem.

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

```
[PRIMAIDE 1]
echo=on
textmode=on
filename=Comm_Primaide_%D.txt
reset=off
```

The created \*.TXT files will greatly help in diagnosis of unrecognized errors and problems in communication.

---

*Note:* In case your system uses other USB Interface Board than Sys 1, you should change the number in the section header to the proper value.

---

### **It is not possible to start the Acquisition from ClarityVA when using the detector without the included autosampler.**

*Solution:* When using the detector itself without internal autosampler, start the *Acquisition* by the external start from your autosampler (set properly the *Ext. Start Dig. Input* of the detector in the **ClarityVA** Configuration).

---

### **It is not possible to start the Acquisition from ClarityVA when using the system without the included detector.**

*Solution:* When used the system without internal detector, start the *Acquisition* by the external start to the digital input of some other device connected to the **ClarityVA** (set properly *Ext. Start Dig. Input* of the device used in the **ClarityVA** Configuration).

---

**In case that communication between the computer and PM1430 DAD Detector gets frozen, error message "Server Busy" occurs.**

*Solution:* In that case it is necessary to restart the detector, by turning it off and on again.

## 5.1 Primaide Maintenance Software

For service purposes or setting of the *Gas Leak Sensor* install the **Primaide Maintenance Software** located in C:\CLARITYVA\HW\_DRIVERS\PRIMAIDEDRIVERKIT\TOOLS. This application can be also used for evaluation of communication troubles between **ClarityVA** and **Primaide** system.