



SPARK SYMBIOSIS

Clarity Control Module

ENG

Code/Rev.: M180/90C

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[®], DataApex[®] and ▲[®] are trademarks of DataApex Ltd. Microsoft[®] and Windows[™] 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: MP

Contents

1 Spark Symbiosis Control module	1
2 Requirements	2
3 Installation Procedure	3
3.1 Hardware - Wiring	3
3.1.1 Connections of the Spark Symbiosis and rest of the chromatographic system	3
3.2 Spark Symbiosis setup - communication	4
3.2.1 Digital Inputs and outputs	4
3.3 Clarity Configuration	6
4 Using the control module	9
4.1 Method Setup - Aux	9
4.1.1 Method Setup - Aux - ACE - Time Program	10
4.1.2 Method Setup - Aux - ACE - System	12
4.1.3 Method Setup - Aux - HPD - Time Program	13
4.1.4 Method Setup - Aux - HPD - System	15
4.2 Method Setup - AS	16
4.2.1 User Program	17
4.2.2 Spec. Vials	21
4.2.3 Tray	23
4.3 Hardware Configuration	24
4.4 Symbiosis Setup	25
4.5 Device Monitor	28
4.5.1 Service	31
4.5.2 Plates Info	32
4.6 Sequence	33
5 Report Setup	34
6 Troubleshooting	35

To facilitate the orientation in the **Spark Symbiosis** 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 Spark Symbiosis Control module

This manual describes the setting of the **Spark Symbiosis** sample preparation system, composing of **Spark HPD** (High Pressure Dispenser), **Spark ACE** (Automatic Cartridge Exchanger) and **Spark Alias**. The control module enables direct control of the instrument over serial line. Further modules will be added to the driver in future versions.



Fig. 1: Spark Symbiosis

Direct control means that the system can be completely controlled from the **Clarity** environment, including in-module synchronization. Instrument method controlling the sample preparation conditions will be saved in the measured chromatograms.

Note: It is recommended to check the user manual of the instrument for its operating principles and restrictions.

2 Requirements

- **Clarity** Installation with AS Control module (p/n A26).
- Serial straight DB9F-DB9M communication cable (p/n SK02).

Note: Cables are not part of **Clarity** Control Module. It is strongly recommended to order required cables together with the Control Module.

- Free serial COM port in the computer.

Note: Modern computers usually have only one (if any) serial (COM) port installed. To use more devices requiring the port, the **MultiCOM** adapter (p/n MC01) is available.

- Optionally, Digital Input Device (p/n DID01) adapter for external start. For more details see the chapter **Installation Procedure** on pg. 3.
 - Minimum firmware version in the **Spark HPD: 1.24.**
 - Minimum firmware version in the **Spark ACE: 1.52.**
 - Minimum firmware version in the **Spark Alias: 1.26.**

3 Installation Procedure

3.1 Hardware - Wiring

Commands for the **Spark Symbiosis** system are communicated with **Clarity** through the serial straight DB9F-DB9M cable (p/n SK02). Typical serial cable wiring is described in the picture:

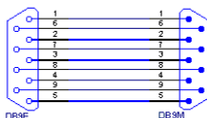


Fig. 2: Serial straight DB9F - DB9M cable

3.1.1 Connections of the Spark Symbiosis and rest of the chromatographic system

It is necessary to use additional starting cable from the part of the **Spark Symbiosis** system which will decide on the analysis start - typically **Spark ACE**. The cable should be connected from an output of the given device to either the A/D converter input, input of some other directly controlled instrument capable of starting the analysis (typically directly controlled detectors) or to an optional Digital Input Device (p/n DID01) adapter. Such device connected should be set in the *System Configuration* dialog as a source of the External Start Digital Input.

3.2 Spark Symbiosis setup - communication

The **Spark Symbiosis** can be controlled from **Clarity** via serial (RS232) communication. The first module is connected to the PC, rest of the modules are daisy-chained by further communication cables.

In addition, the *ID* of all parts of the **Spark Symbiosis** system must be the same that will be later set in **Clarity**. The ID is set on the back sides of the particular parts of the **Spark Symbiosis** system by turning the mini-dials. No two devices may use the same ID.

3.2.1 Digital Inputs and outputs

The digital inputs and outputs of the **Spark Symbiosis** are present on back panels of the instruments. Each instrument has its own mapping of the digital inputs and outputs, which may serve for sending and receiving external signals to other devices which are not part of the **Spark Symbiosis** system (parts of the **Spark Symbiosis** system may be synchronized internally). These outputs may be used when other instrumentation needs to be acknowledged of the analysis start etc. by wire. The mapping of the pins on the connectors is as follows:

Tab. 1: Spark HPD I/O connector pins mapping

Pin	Function
1	Auxiliary Output 1 - Normally Open
2	Auxiliary Output 1 - Common
3	Auxiliary Output 2 - Normally Closed
4	GND
5	Input 2
6	Auxiliary Output 1 - Normally Closed
7	Auxiliary Output 2 - Normally Open
8	Auxiliary Output 2 - Common
9	Input 1

Tab. 2: Spark ACE external output connector pins mapping

Pin	Function
1	Auxiliary Output 1 - Normally Open (1)
2	Auxiliary Output 1 - Common (1)
3	Auxiliary Output 1 - Normally Closed (1)
4	Auxiliary Output 3 - Normally Open
5	Auxiliary Output 3 - Common
6	Auxiliary Output 3 - Normally Closed
7	Auxiliary Output 1 - Normally Open (2)
8	Auxiliary Output 1 - Common (2)
9	Auxiliary Output 1 - Normally Closed (2)
10	Auxiliary Output 2 - Normally Open
11	Auxiliary Output 2 - Common
12	Auxiliary Output 2 - Normally Closed
13	Auxiliary Output 4 - Normally Open
14	Auxiliary Output 4 - Common
15	Auxiliary Output 4 - Normally Closed

Note: Output 1 is a dual pole change over relay and outputs 2, 3 and 4 are single pole change over relays.

Tab. 3: Spark ACE external input connector pins mapping

Pin	Function
1	Input 1
2	Input 2
3	Input 3
4	Input 4
5, 6, 7, 8, 9	GND

Tab. 4: Spark Alias I/O connector pins mapping

Pin	Function
1	Output - Common
2	Output - Normally Open
3	Input 1
4	Input 2
5, 7, 8, 9	GND
6	Output - Normally Closed

3.3 Clarity Configuration

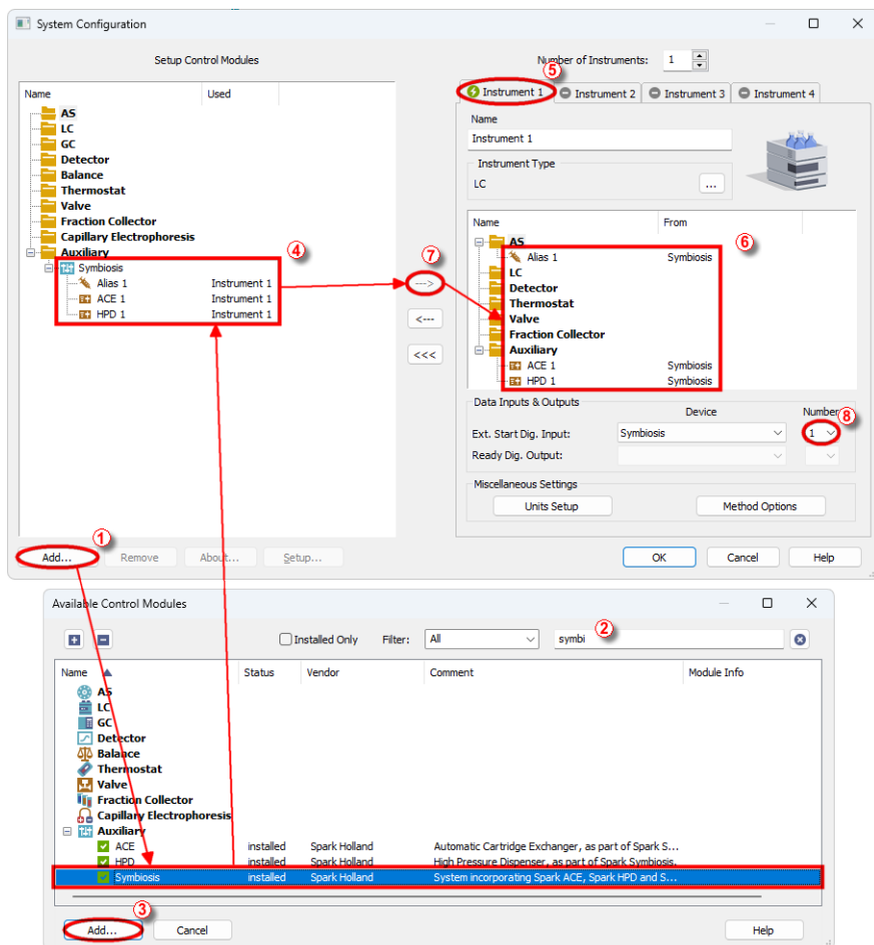


Fig. 3: System Configuration

- Start the **Clarity** station by clicking on the  icon on the desktop.
- Invoke the *System Configuration* dialog accessible from the *Clarity* window using the *System - Configuration...* command.
- Press the *Add* button ① (see 3.3 on pg. 6.) to invoke the *Available Control Modules* dialog.
- You can specify the searching filter ② to simplify the finding of the driver.
- Select the **Spark Symbiosis** auxiliary device and press the *Add* ③ button.

The [SymbiosisSetup](#) dialog will appear.



Fig. 4: Spark HPD Setup

Select the correct type of the *Communication* and fill in the appropriate *Serial Port*, *IP Address* or *USB Port* field, then press the *AutoDetect* button. If the communication is correct, the dialog pane in the lower part of the dialog will populate with tabs, one tab for each device connected using the same port. *Connected* inscription along with the firmware version and serial number of each **Spark Symbiosis** device will be displayed on each tab row. The *ID* will match the device identifier set previously on the back side of the instruments, as was described in the chapter "Spark Symbiosis setup - communication" and should not be changed. Press the OK button to close the [Symbiosis Setup](#) dialog.

Note: The [Symbiosis Setup](#) dialog is more closely described in the chapter "**Symbiosis Setup**" on pg. 25.

The **Spark Symbiosis** item will appear in the *Setup Control Modules* list of the *System Configuration* dialog.

- Drag and drop the **Spark Symbiosis** icon from the *Setup Control Modules* ④ list on the left side of the *System Configuration* dialog to the desired *Instrument* ⑤ tab on the right side ⑥ (or use the button ⑦ to do so).
- Set the *Ext. Start Dig. Input* and *Ready Dig. Output* numbers ⑧ for your acquisition card according to the wires being used for synchronization. If you wish to synchronize the **Clarity** start with the **Spark Symbiosis** system over serial line, you can set the **Spark Symbiosis** in the *Ext. Start Dig. Input* drop-down menu, using the 1 as a input *Number*. In such case it is necessary

to change the behavior on the *Method Setup - Measurement* tab later from *Down to Up*.

4 Using the control module

New [Method Setup - Aux](#) tab appears in the *Method Setup* dialog, enabling the setting of the **Spark Symbiosis** system control method.

4.1 Method Setup - Aux

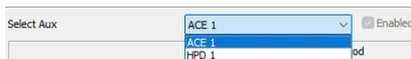


Fig. 5: Method Setup - Aux

Method Setup - Aux tab is common for all **Spark ACE** and **Spark HPD** instruments present in the **Spark Symbiosis** system. To check or modify the program for a particular device, use the *Select Aux* drop-down menu on the upper part of the dialog.

4.1.1 Method Setup - Aux - ACE - Time Program

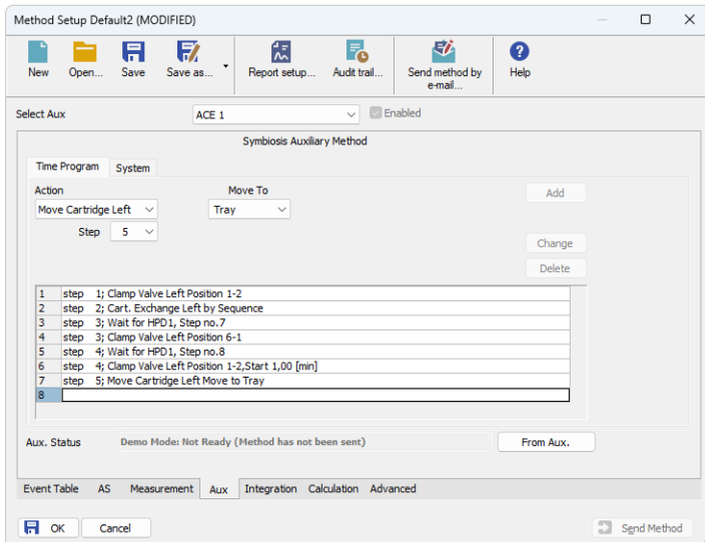


Fig. 6: Method Setup - Aux - Time Program dialog for ACE

Tab for setting the **Spark ACE** program. The user can add particular items into the program table by using the *Action* select box and pressing the *Add* button, or change already existing row in the table by selecting it, modifying the operation and pressing the *Change* button.

Each row has a *Step* number attached to it. The cartridge that will be used for the *Cart. Exchange Left* or *Cart. Exchange Right* action is defined in the *Left Clamp* or *Right Clamp* column, respectively, of the **Clarity Sequence** table. For the description of all possible actions please see the manual for the **Spark ACE** device produced by **Spark Holland** company.

The items that can be selected for the particular row in a **Time Program Table** are following:

Wait for HPD/Alias

Actual command used for synchronization with other parts of the **Spark Symbiosis** system. Set the device to wait to and the step number of the device's program to wait to. The performing of the **Spark ACE** user program is paused until the selected device reaches the beginning of the defined step.

Wait for

Sets the **Spark ACE** to wait for specified event - *Load*, *Inject*, *Exchange Completed*, *Valve Switched* or change of the defined *Input 1* to *Input 4* state (*HIGH* or *LOW*). If multiple conditions are specified, the **Spark ACE** will wait for all of the conditions to be true.

Delay Time

Defines the time (in minutes) for which the **Spark ACE** will wait before proceeding to the next step (or to other parts of the same step).

Move Cartridge Left/Right

Moves the cartridge currently clamped in the left/right clamp either back to tray or to the other clamp.

Cart. Exchange Left/Right

Puts the cartridge from the tray to the left/right clamp. The exact cartridge to be used can be defined in several ways by using the command options. The dropdown allows to set the cartridge to be used either *Absolute* (where a cartridge can be graphically selected from the tray) or by *Sequence*, which means the particular cartridge is defined in the [Sequence](#) table, *Left Clamp* or *Right Clamp* column. An optional *Offset* can be set for the *Sequence* position, either positive or negative, which allows to use cartridge as defined in the [Sequence](#) table but offset by set number in cartridge succession *A1 - A2 - A3 - .. - A12 - B1 - B2 - .. - G12* (where positive offset selects the cartridge further in order and negative vice versa). Default option is *Sequence* with no *Offset*.

ISS Valve 1..4

Switches the installed ISS valve into the 1-2 or 6-1 position. You can define the time delay to do so using the *Start Time* checkbox and field.

Clamp Valve Left/Right

Switches the particular clamp valve into the 1-2 or 6-1 position. You can define the time delay to do so using the *Start Time* checkbox and field.

Aux 1..4

Switches the given Auxiliary output to defined state (*HIGH* or *LOW*). You can define the time delay to do so using the *Start Time* checkbox and field, and/or set the auxiliary signal level switch as a pulse with defined length using the *Pulse Time* checkbox and field.

End Time

Defines time delay (in minutes) after the command on the same step is performed before the program of the **Spark ACE** continues to the next step of its program.

Time Stamp 1..2

Invokes the specified time stamp for the **Spark ACE** at defined time of the given step.

Inject Marker

Serves for starting **Clarity** analysis. The only parameter is the step on which the *Inject Marker* should be triggered. The setting on the *Method Setup - Measurement* tab should be switched from *Down* to *Up*.

4.1.2 Method Setup - Aux - ACE - System

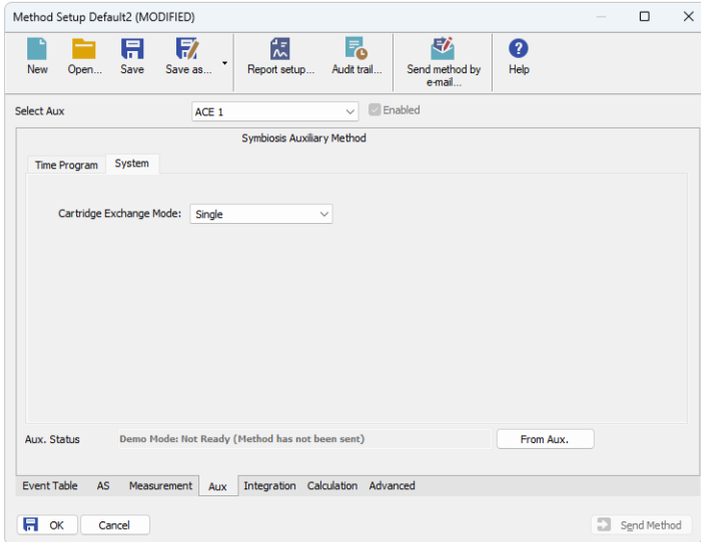


Fig. 7: Method Setup - Aux - System dialog for ACE

The *Method Setup - Aux - System* tab for **Spark ACE** serves for setting the operation mode of the **Spark ACE** device.

Cartridge Exchange Mode

Defines the usage mode of the **Spark ACE**. The options are *Single*, *Concurrent*, *Independent* and *Parallel*.

4.1.3 Method Setup - Aux - HPD - Time Program

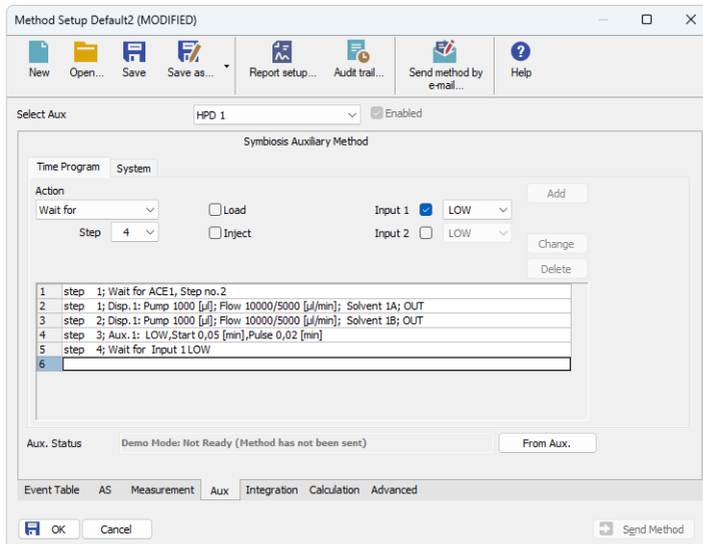


Fig. 8: Method Setup - Aux - Time Program dialog for HPD

Tab for setting the **Spark HPD** program. The user can add particular items into the program table by using the *Action* select box and pressing the *Add* button, or change already existing row in the table by selecting it, modifying the operation and pressing the *Change* button.

Each row has a *Step* number attached to it. Multiple rows can use the same step number, but only one action in the step may be one from *Aspirate*, *Dispense* or *Pump* actions. For the description of all possible actions please see the manual for the **Spark HPD** device produced by **Spark Holland** company.

The items that can be selected for the particular row in a **Time Program Table** are following:

Wait for ACE/HPD/Alias

Actual command used for synchronization with other parts of the **Spark Symbiosis** system. Set the device to wait to and the step number of the device's program to wait to. The performing of the **Spark HPD** user program is paused until the selected device reaches the beginning of the defined step.

Wait for

Sets the **Spark HPD** to wait for specified event - *Load*, *Inject* or change of the defined *Input 1* or *Input 2* state (*HIGH* or *LOW*). If multiple conditions are specified, the **Spark HPD** will wait for all of the conditions to be true.

Delay Time

Defines the time (in minutes) for which the **Spark HPD** will wait before proceeding to the next step (or to other parts of the same step).

Disp. 1(2): Syringe Valve

Switches the syringe valve of the first (second) dispenser to one of the six available positions.

Disp. 1(2): Aspirate

Aspirates the defined *Volume* of the *Solvent* into the syringe of the first (second) dispenser using the defined *Aspiration Flow* speed. In case the **Spark HPD** supports mixing, using the *Mix* checkbox will limit the aspiration flow, but will allow option to select from 2 solvents defining the composition of the mixture using the % field (the value is the percentage of the *Solv. B*). Maximum *Volume* to be aspirated is limited by the remaining volume of the syringe (*2 ml*) - if there is something already aspirated in the syringe, the upper limit will be lower.

Disp. 1(2): Dispense

Dispenses the defined *Volume* of the solvent from the syringe using the defined *Dispense Flow* speed. The port to which the dispense action is performed is defined in the *Dispense to* field. Maximum *Volume* to be dispensed is limited by the volume of the liquid loaded into the syringe.

Disp. 1(2): Pump

Performs both the *Aspirate* and *Dispense* action (see above) performed in one step, with the same options available. Maximum *Volume* to be pumped this way is *999.999 ml*, which when over *2.000 ml* will be carried out as multiple aspirations and dispensions.

Aux 1..2

Switches the given Auxiliary output to defined state (*HIGH* or *LOW*). You can define the time delay to do so using the *Start Time* checkbox and field, and/or set the auxiliary signal level switch as a pulse with defined length using the *Pulse Time* checkbox and field.

End Time

Defines time delay (in minutes) after the command on the same step is performed before the program of the **Spark HPD** continues to the next step of it's program.

Note: Some operations, such as *Aspirate* or *Dispense*, are defined as "Actions". For the purpose of the *End Time* command the beginning of the time interval set is calculated from the end of the operation being performed. Other operations, such as *Pump*, are defined as "Events". The *End Time* interval command in such case starts at the exact time such operation begins. **Clarity** adds artificial *End Time* interval to such commands so that the synchronization between the devices works correctly.

Time Stamp 1..2

Invokes the specified time stamp for the **Spark HPD** at defined time of the given step.

Inject Marker

Serves for starting **Clarity** analysis. The only parameter is the step on which the *Inject Marker* should be triggered. The setting on the *Method Setup - Measurement* tab should be switched from *Down* to *Up*.

4.1.4 Method Setup - Aux - HPD - System

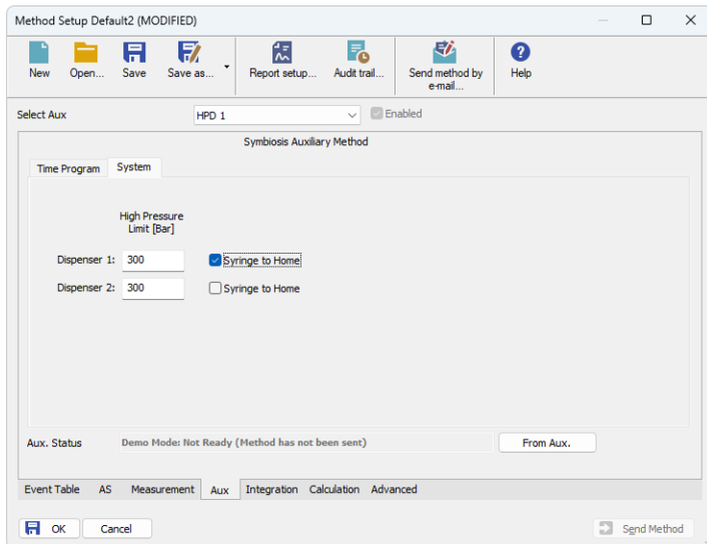


Fig. 9: Method Setup - Aux - System dialog for HPD

High Pressure Limit [Bar]

Sets the upper pressure limit for the **Spark HPD** dispensed. In case the device has two dispensers, each can have separate settings for the pressure limit.

Syringe to Home

When checked, this option forces the syringe to be pushed to the upper position before the run is started.

4.2 Method Setup - AS

The *Method Setup - AS* tab consists of six sub-tabs assigned for the various parts of the **Spark Alias** autosampler method, from which only the [User Program](#) tab is usable for the synchronization with the **Spark ACE** and **Spark HPD** devices in the **Spark Symbiosis** system. Additional buttons allow to display the [Hardware Configuration](#) dialog of the **Spark Alias** autosampler or to read the instrument method from the **Spark Alias** autosampler. The method is sent to the autosampler every time the *Send Method* or *OK* button is pressed. Other actions in different windows may also cause the sending of the instrument method to the controlled devices including the **Spark Alias** autosampler - most notable cases being pressing the *Send Method* button in the *Single Run* dialog or starting a new injection from the *Sequence* window (each injection is preceded with sending the instrument method).

To read the **Spark Alias** method from the autosampler it is necessary to use the *From AS* button available from all sub-tabs of the *Method Setup - AS* dialog. If the injection method is already established in the sampler, it is advisable to download it to **Clarity** using the *From AS* button and save it as a **Clarity** method.

4.2.1 User Program

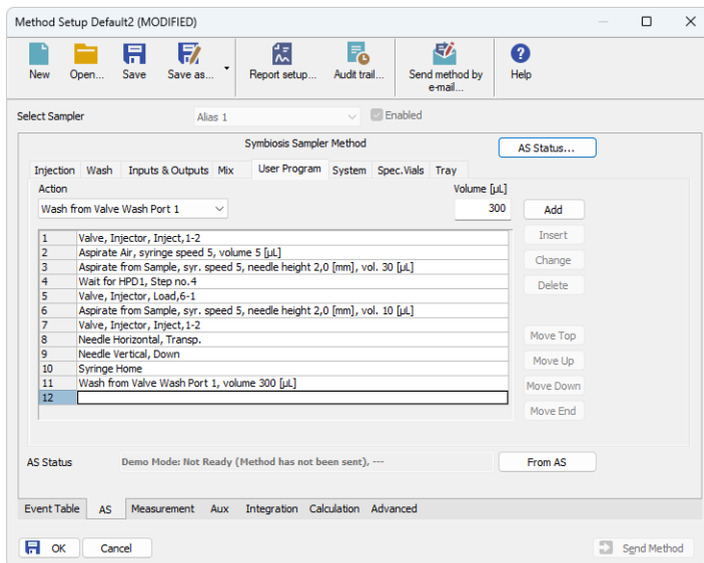


Fig. 10: Method Setup - AS - User Program

The table on the *Method Setup - AS - User Program* tab enables to set all parts of the **Spark Alias** sampler (as part of the **Spark Symbiosis** system) method in one place, which means that no parameters on *Injection*, *Wash*, *Inputs & Outputs* and *Mix* tabs will be necessary. *User Program* tab thus substitutes all tabs mentioned above and checking the *User Program* checkbox on *Method Setup - AS - Injection* tab will disable all other checkboxes there. Several operations are possible with vials defined on the [Method Setup - AS - Spec. Vials](#) tab. The table fields are context-based, that is their content change according to the action defined in the first column on the actual row.

Note: As of **Clarity** version 5.0.3, the synchronization of **Spark Alias** autosampler as a part of the **Spark Symbiosis** system can only be performed using the **Spark Alias** User Program.

Note: When any special vials (Reagent, Destination, Transport) should be used in the User Program method, check that there are these vials defined on the [Method Setup - AS - Spec. Vials](#) tab. If they are not defined, the default values will be used, which may invalidate given sample or other sample's analysis data.

A new row is added (or actual row is modified) using the *Action* drop-down list. When an action is selected, other parameters of the action emerge and can be modified. Using the *Add* or *Insert* button the action can be added as a new row into the table, either to the end of the list (*Add* button) or above the selected row (*Insert* button). The existing row can be changed by selecting it, changing the necessary

parameters and pressing the *Change* button. A row can be deleted using the *Delete* button.

When the row is selected, it can be moved up and down through the list by using the *Move Top*, *Move Up*, *Move Down* and *Move End* buttons.

Note: Up to 239 lines can be programmed in the **User Program Table**.

The items that can be selected for the particular row in a **User Program Table** are following:

Wait for ACE/Wait for HPD

Actual command used for synchronization with other parts of the **Spark Symbiosis** system. Set the device to wait to and the step number of the device's program to wait to. The performing of the **Spark Alias** user program is paused until the selected device reaches the beginning of the defined step.

Wait

Causes the sampler to wait for the specified time interval. The desired interval is entered into the *Time [min.]* field in minutes.

Repeat

Repeats the last one or more rows for the specified number of times. The *Times* field is used to set the number of repeats, the *Steps* field sets the number of **User Program Table** rows to be repeated.

Aspirate

Draws air or solution from sample, destination, specified reagent vial or defined Wash port. For selected aspiration sources, the speed of the aspiration move can be changed in the *Syringe Speed* field, while the height of the needle tip above the vial bottom is governed by the value entered into the *Needle Height [mm]* field. The volume being aspirated is defined by the *Volume [μ l]* field, which can be done either absolutely or relatively (in % of the injection volume as set in the **Sequence Table**) by checking the *By Sequence* checkbox.

Dispense

Empties a given volume from the syringe into the specified vial or waste port. The height of the needle tip above the bottom of the vial tray and the speed of emptying is set in the *Needle Height* and *Syringe Speed* fields, respectively. The meaning of these fields is the same as in the *Aspirate* command, dispensing into the Waste port doesn't need to specify the *Needle Height* and *Syringe Speed* parameters. The volume being dispensed is defined by the *Volume [μ l]* field, which can be done either absolutely or relatively (in % of the injection volume as set in the **Sequence Table**) by checking the *By Sequence* checkbox.

Wash

Performs the standard wash operation from the specified port - **Wash Port 1**, **Wash Port 2**, **Syringe Valve Needle Port** or **Syringe Valve Waste Port**. Specify the volume of the wash solvent in the *Volume [μ l]* field.

Note: Program a *Dispense to Waste* action prior to washing to prevent the cross-contamination from the buffer solution.

Needle Vertical

Plunges the needle to the actual position (vial, port) or withdraws it to the home position, according to the value set in the *Position* field. The depth to which the needle will be plunged is 2.0 mm above tray bottom by default and cannot be changed.

Needle Vertical Absolute

Plunges the needle to the depth specified in the *Position [mm]* field. The value of 0.00 mm is meaning the Home position (syringe is raised), the lowest position to which the needle can be plunged is 50.00 mm. Smallest step is 0.17 mm from the current position.

Needle Horizontal

Moves the needle over the position defined in the *Position* field. Available positions are *Home* (Waste) port, *Wash* port and *Transport* liquid port (if available).

Needle Horizontal Absolute

Moves the needle over the position defined in the *Position [mm]* field. The value of 0.00 mm is meaning the Home position (Waste port), the furthest position to which the needle can be moved is 180.00 mm. Smallest step is 0.05 mm from the current position.

Syringe Valve

Switches the syringe valve to one of its positions: *Needle*, *Waste*, wash *Port 1* or wash *Port 2*.

Syringe Load

Forces the syringe to load the given *Volume [μl]* using the set *Syringe Speed*.

Syringe Unload

Forces the syringe to unload the given *Volume [μl]* using the set *Syringe Speed*.

Syringe Home

Forces the syringe to perform the home operation (the syringe will dispense itself into the last programmed position and will re-initialize).

Tray

Moves the tray to the position defined in the *Position* field.

Tray Absolute

Moves the tray to front or back, as defined in the *Position [mm]* field. The movement is defined by the distance from the home position (0.00 mm), where only moves differentiating by at least 0.05 mm from the current position will be performed.

Valve

Switches the injector valve or optional ISS-A valve to the desired position. The desired valve is set in the *Select* field, while the position is specified in the *Position* column. To be able to program ISS-A valve it is necessary to have it installed.

Compressor

Switches the compressor to put the air pressure on the sample *On* or *Off*, according to the *State* field. The compressor stays switched on until it is switched off (in some later step).

Wait for Input

Allows to set the input whose signal will temporarily override the Freeze function. In **User Program**, this is necessary to start the measurement in the *Sequence Mode* synchronized via the Freeze wiring. The input from which the signal is awaited is defined in the *Select* field, while the desired state unblocking the Freeze condition is defined in the *State* field. Only available when the *Use Input 1 as* or *Use Input 2 as* field on the *Method Setup - AS - Inputs & Outputs* is set to the *Freeze input*.

Auxiliary 1

Switches the state of the auxiliary output *On* or *Off*, according to the *State* field. Only available when the *Use Relay Output as* field on the *Method Setup - AS - Inputs & Outputs* is set to the *Auxiliary*.

Output 1

Switches the output of the **Spark Alias** autosampler *On* or *Off*, depending on the value set in the *State* field.

SSV

Defines the optional SSV valve position in the range 1-6 specified in the *Position* field. To be able to program SSV valve it is necessary to have it installed.

Marker

Sets the marker type in the *Select* field. The options are *Inject Marker* and *Inj. Marker Status* - the difference is that the *Inj. Marker Status* works without the *Use Relay Output as* field on the *Method Setup - AS - Inputs & Outputs* tab set to the *Inject Marker* state, thus allowing the use of *Auxiliary* program. The real state of the relay is not changed this way.

Caution: When setting the **User Program**, *Marker* has to be used to signal the injection. This operation is performed automatically in the Injection program, but has to be performed manually in the **User Program** as the user has full control of the injection valve settings. Also the setting on the *Method Setup - Measurement* tab should be switched from *Down* to *Up*.

Add - old version

Performs the sequence of steps involving aspiration from the vial (or port) defined in the *From* field and dispensation into the vial defined in the *To* field. The volume that should be transported this way is defined in the *Volume [μ l]* field.

Mix - old version

Mixes the liquid in the Destination vial by aspirating and dispensing the volume defined in the *Volume [μ l]* field. The number of aspirations and dispensations is defined in the *Times* field.

Wait - old version

Causes the sampler to wait for the specified time interval. The desired interval is entered into the *Time [min.]* field in minutes.

Note: The "old version" items are available due to the compatibility with the methods created before the firmware upgrade - formerly the **Spark Alias** autosampler was only able to process the "old version" actions.

4.2.2 Spec. Vials

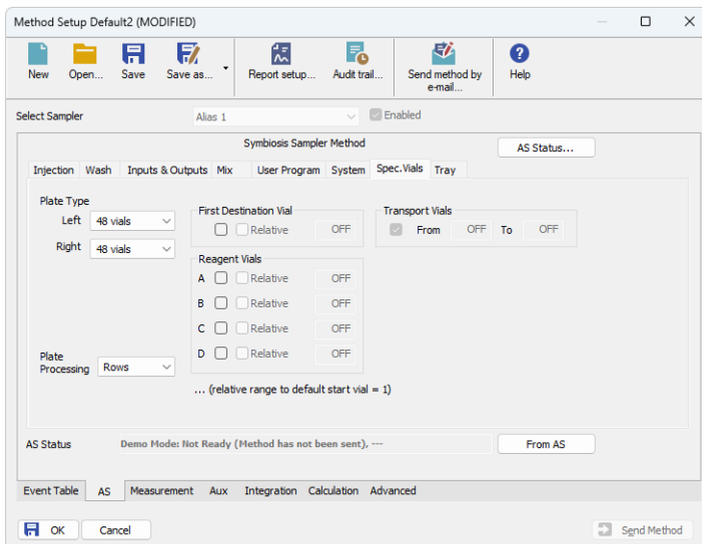


Fig. 11: Method Setup - AS - Spec. Vials

Governs the types of trays (or well-plates) used and allocation of special purpose vials (destination, transport and reagent vials) to particular vial well positions.

Plate Type

Defines the plate type inserted into the *Left* and *Right* tray position. The plate types may differ between positions, but if the *84+3* tray is used, it fills both positions. The visualization of the trays is displayed on the [Method Setup - AS - Tray](#) tab.

Plate Processing

Defines the numbering of vials (or wells) in the selected trays. The vials will be either counted in *Rows* or in *Columns*. For the *84+3* tray type only the *Rows* option is available. Actual numbers of particular vials (wells) are displayed on the [Method Setup - AS - Tray](#) tab.

First Destination Vial

Defines the position of destination vial(s) used in the *Mix* method and *User Program*. The most common usage of the destination vials is with the *Relative* checkbox checked, as it gives each vial in the sequence it's own destination vial.

Note: When using destination vials and mix method in general, do not use more than one injection per vial.

Reagent Vials

Defines the position of Reagent vial(s) used in the *Mix* method and *User Program*. Up to four different Reagent vials are available, each of them can have a fixed position or *Relative* position given to the sample vial. If the *84+3* tray is used, only

two reagent vials can be programmed and they can only be mapped to the large volume vials (85-87).

Transport Vials

Defines the position of vials containing the transport liquid (used with μl *Pick up* injection mode and together with the 84+3 plate type). The algorithm defining from which vial will the transport liquid be actually aspired is stored in the **Spark Alias** sampler. If the transport vials are used, they must form an uninterrupted row beginning in the well number defined in the first field and ending by the vial defined in the second field.

4.2.3 Tray

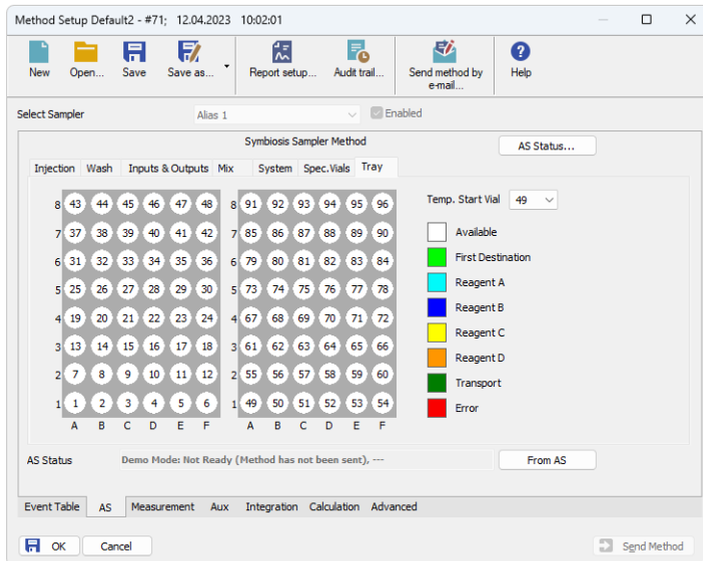


Fig. 12: Method Setup - AS - Tray

Displays the visualization of the **Spark Alias** autosampler tray(s), along with the mapping of the vials as performed on the [Method Setup - AS - Spec. Vials](#) tab.

Temp. Start Vial

Allows to set the temporary position of the first sample vial that will be used in the measurement to assess the positions of other special vials. The position of this temporary starting vial will be reset whenever the *Method Setup* dialog is closed.

4.3 Hardware Configuration

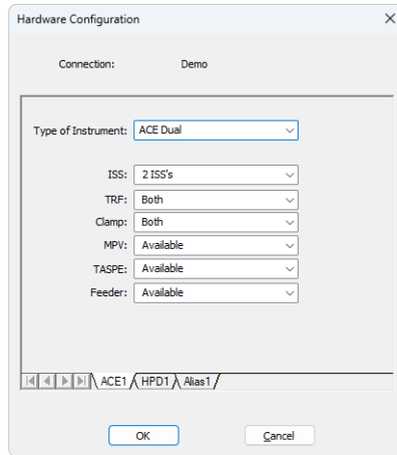


Fig. 13: Hardware Configuration

The *Aux Status* button in the [Device Monitor](#) displays the *Hardware Configuration* dialog. In the full version, this dialog displays automatically detected communication parameters and the presence of optional parts of the **Spark Symbiosis** system.

In the demo version the presence of the particular options can be set to demonstrate the possibilities of the system with selected configuration.

4.4 Symbiosis Setup

Symbiosis Setup dialog (accessible through the *System Configuration* dialog) allows to manually set the parameters needed for the communication with the **Spark Symbiosis** system, to see its autodetected status and firmware versions and to set further options.



Fig. 14: Symbiosis Setup

Communication

Sets the type of the communication for the **Spark Symbiosis** autosampler. The possible options are *RS232*, *LAN* or *USB*. The particular devices in the same **Spark Symbiosis** system have to be daisy-chained, which may not be possible on different modes of communication than *RS232* as the communication boards may then miss the connector for connection to the other devices.

Serial Port

In case of serial (*RS232*) communication sets the COM Port used for the communication between the **Spark Symbiosis** system and **Clarity**.

IP Address

In case of LAN communication sets the IP address of the **Spark Symbiosis** system connected to the computer via network.

USB Port

In case of the USB communication sets the particular USB port used to communicate with the **Spark Symbiosis** system.

Add

Invokes a new *Add New Module* dialog to select the device to manually add into the system.

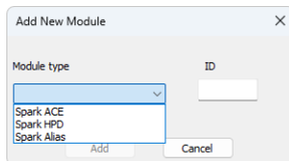


Fig. 15: Add New Module dialog

In case the device is added manually, it is necessary to ensure that the *ID* of the device is the same as set on the back panel of the device using the small dial before the *Add* button is pressed.

Delete

Invokes the *Remove Module* dialog to select the device which should be removed from the **Spark Symbiosis** system.

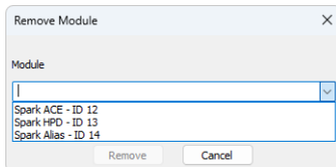


Fig. 16: Remove Module dialog

AutoTest

Tests the connection to the devices currently added using the set *IDs* from their particular tabs. If the communication attempt is successful, the *Connected* statement along with firmware version is displayed in the *Status* row of the device.

AutoDetect

Performs the autodetection using the communication port selected. Browses through all available *IDs* and checks whether the device is present on that *ID* or not.

Note: The *AutoDetect* action may take up to a minute depending on the communication speed. If you are sure the device is connected and switched on and still it is not autodetected on a first try, use the *AutoDetect* button for the second time.

Digital Input Names

This feature is not implemented yet in the **Clarity** version 5.0.2, but will be added later.

Digital Output Names

This feature is not implemented yet in the **Clarity** version 5.0.2, but will be added later.

Spark ACE

ID

Displays the device identifier of the **Spark ACE** device.

ACE Name

Allows to set the custom name of the **Spark ACE** device, which will be then displayed in the *Device Monitor* window, in the reports and on other places in **Clarity**.

Spark HPD

ID

Displays the device identifier of the **Spark HPD** device.

HPD Name

Allows to set the custom name of the **Spark HPD** device, which will be then displayed in the *Device Monitor* window, in the reports and on other places in **Clarity**.

Dispense to Port 4

Allows to use the port 4 as a port to which the **Spark HPD** will dispense during the *Pump* and *Dispense* actions.

Spark Alias

ID

Displays the device identifier of the **Spark Alias** device.

Alias Name

Allows to set the custom name of the **Spark Alias** device, which will be then displayed in the *Device Monitor* window, in the reports and on other places in **Clarity**.

Check Door

Sets whether the check for the opened autosampler cover door will be performed or not for the autosampler to operate. If possible, it is recommended to leave this option checked to avoid injury from the fast-moving **Spark Alias** compartments.

Enable Alphanumeric Vial Names

Sets whether the vial positions on the **Spark Alias** vial tray or well plate will be referenced from the *Clarity Sequence* window using the alphanumeric positioning (rows and columns, one using alphabet, second using numbers) or strictly using the numbers.

4.5 Device Monitor

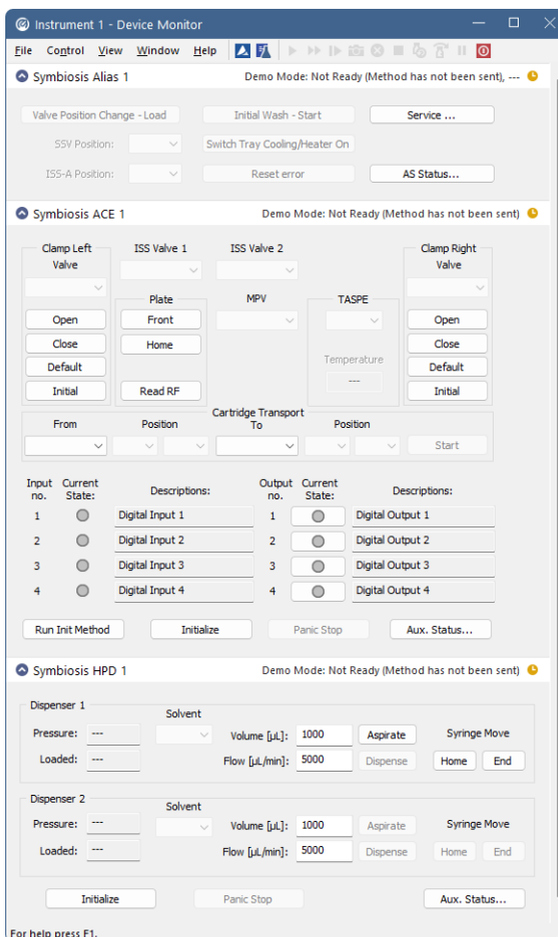


Fig. 17: Spark Symbiosis Device Monitor

The Device Monitor window for the **Spark Symbiosis** system enables to monitor the actual state of the particular parts of the **Spark Symbiosis** system and directly control selected actions. The status of each part of the system is indicated in the top right corner of the particular monitor pane.

Spark Alias device monitor

Valve Position change - Load/Inject

Changes the position of the valve from *LOAD* to *INJECT* position or the other way around. This only works when the autosampler is not working.

SSV Position

This drop-down menu shows and allows to switch the status of the optional SSV valve, if it is installed in the **Spark Alias** autosampler. This only works when the autosampler is not working.

Initial Wash - Start

When invoked, performs the Initial Wash operation to rinse all tubing.

Switch Tray Cooling/Heater On/Off

Switches the tray cooling and/or heater on or off. Sending a method will reset the cooler/heater to the state defined in the method.

Reset Error

When invoked, resets the Error state that occurred on the sampler.

Service

Displays the [Service](#) dialog for controlling the **Spark Alias** using other service commands.

AS Status

Opens the [Hardware Configuration](#) dialog described in the chapter "**Hardware Configuration**" on pg. 24.

Spark ACE device monitor**Clamp Left/Right**

This section (one for each clamp installed on **Spark ACE**) can be used outside of the analysis for direct actions with that particular clamp. The user can switch the clamp *Valve*, *Open* or *Close* the clamp or set it to *Default* or *Initial* position.

ISS Valve 1/2

Allows to switch the solvent selection valve installed.

Plate

This section allows to manually move the cartridge plates to the *Front* or *Home* position or to read the actual usage of particular cartridges using the *Read RF* button, which opens the [Plates Info](#) dialog.

Cartridge Transport

This section allows for manual moves of the cartridges from clamps or set positions in the plates to clamps or other positions of the plates. After filling the starting and final position, press the *Start* button to perform the transfer.

Run Init Method

Performs an initialization method - the method which the **Spark ACE** performs after it is switched on. The method takes several seconds to complete.

Initialize

Performs an initialization action, which may be used to recover the **Spark ACE** from an error.

Panic Stop

Immediately ends any operation **Spark ACE** device is currently doing and resets it.

Aux. Status

Opens the [Hardware Configuration](#) dialog described in the chapter "**Hardware Configuration**" on pg. 24.

Spark HPD device monitor**Dispenser 1/2**

This section (one for each dispenser installed on **Spark HPD**) can be used outside of the analysis for direct actions with that particular dispenser. Allows to monitor the actual pressure in the given dispenser and the amount of liquid loaded in the syringe, flush the dispenser using the solvent set in the *Solvent* field, set *Volume* and *Flow*, as well as to move the syringe to the *Home* or *End* position.

Initialize

Performs an initialization action, which may be used to recover the **Spark HPD** from an error.

Panic Stop

Immediately ends any operation **Spark HPD** device is currently doing and resets it.

Aux. Status

Opens the [Hardware Configuration](#) dialog described in the chapter "**Hardware Configuration**" on pg. 24.

4.5.1 Service

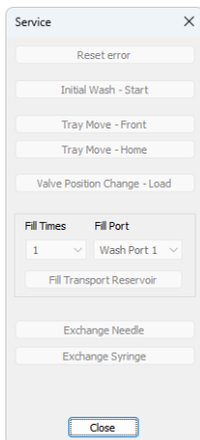


Fig. 18: Service dialog of the Spark Alias

This dialog is designed for controlling the **Spark Alias** using service commands.

Reset Error

When invoked, resets the Error state that occurred on the sampler.

Initial Wash - Start

When invoked, performs the Initial Wash operation to rinse all tubing.

Tray Move Front

Moves the tray from the home position (further from the door) to the front.

Tray Move Home

Moves the tray from the front position (near the door) back to the home position.

Valve Position change - Load/Inject

Changes the position of the valve from Load to Inject position or the other way around

Fill Transport Reservoir

By setting the required *Fill Times* and *Fill Port* it is possible to fill up the transport reservoir.

Exchange Needle

Allows to exchange the sampling needle. Follow the instructions on screen to perform the exchange.

Exchange Syringe

Allows to exchange the syringe. Follow the instructions on screen to perform the exchange.

4.5.2 Plates Info

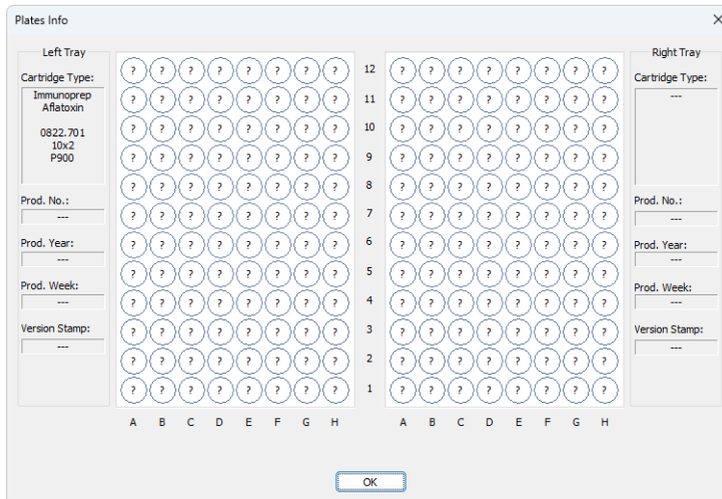
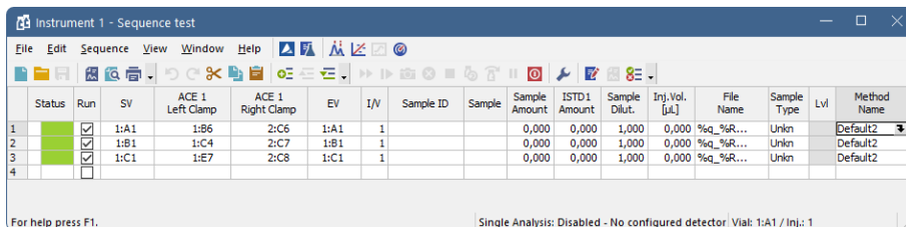


Fig. 19: Plates Info dialog

This dialog, when invoked using the *Read RF* button of the **Spark ACE** device monitor, is designed for checking the usage of particular cartridges of the **Spark ACE** part of the **Spark Symbiosis** system. It can be also invoked by clicking on the small arrow icon in the *Left Clamp/Right Clamp* column of the [Sequence](#) window, in which case it is used for an interactive selection of the cartridge to be used on the particular **Sequence Table** row. The dialog displays the information on *Cartridge Type*, tray information and the usage of the cartridges. *max* inscription means the cartridge was already used maximum number of times as is recommended, which is usually 15 or more times. The actual cartridge that was used for the measurement can be found out by checking the measured chromatogram in the **Chromatogram** window on the *Measurement Conditions - GLP Info* tab.

When invoked from the [Sequence](#) window, the actual readout of the cartridge usage is performed by using the *Read RF* button. The cartridge positions become interactive, the actual position clicked on is indicated in the status field. By pressing the **OK** button, the alphanumeric position of selected cartridge is transferred into the **Sequence Table** cell.

4.6 Sequence



	Status	Run	SV	ACE 1 Left Clamp	ACE 1 Right Clamp	EV	I/W	Sample ID	Sample	Sample Amount	ISTD1 Amount	Sample Dilut.	Inj. Vol. [µL]	File Name	Sample Type	Lvl	Method Name
1	<input checked="" type="checkbox"/>		1:A1	1:B6	2:C6	1:A1	1			0,000	0,000	1,000	0,000	%q_%R...	Unkn		Default2
2	<input checked="" type="checkbox"/>		1:B1	1:C4	2:C7	1:B1	1			0,000	0,000	1,000	0,000	%q_%R...	Unkn		Default2
3	<input checked="" type="checkbox"/>		1:C1	1:E7	2:C8	1:C1	1			0,000	0,000	1,000	0,000	%q_%R...	Unkn		Default2
4	<input type="checkbox"/>																

For help press F1. Single Analysis: Disabled - No configured detector Vial: 1:A1 / Inj.: 1

Fig. 20: Sequence

The **Sequence** window, when used together with the **Spark Symbiosis** system which contains the **Spark ACE** module, contains two additional columns - *Left Clamp* and *Right Clamp* columns. These are used for selecting the cartridge to be used on the given **Sequence Table** row for *Cart. Exchange Left* and *Cart. Exchange Right* commands, respectively, as set on the [Method Setup - Aux - Time Program](#) tab for **Spark ACE**.

In case the usage of the number of the cartridge used for given analysis is necessary, it is possible to use the cartridge number of a cartridge used in the *ACE Right Clamp* to *Sample ID*, *Sample* or *File Name* columns using the *%f* variable in the file name. Using *%f* variable expands to the cartridge identification after the analysis is finished in the format "Tray_Cartridge", for example "Left_H1".

5 Report Setup

12.04.2023 14:22 Method d:\darcy90\DataFiles\WORK2(Default).met Page 1 of 1

Injection Control - Alias Method Alias 1

Firmware Revision : 1.26	Mix and Dilute : Available	User Program : e
SSV : Available	TrayCooling : Cooler/Heater	SVT port 2 : e
ISS-A : Available	1 out 6 : Available	
Inj.Mode : Partial Loopfill	Prep.Mode : No	Needle Volume : 15 µL
Rate 1 : 48 vials	Rate 2 : 48 vials	Rate Processing : RQV
Analysis Time : 0.00 min	Loop Volume : 100 µL	Syringe Volume : 500 µL
Flush Volume : 45 µL	Syringe Speed : Normal	Scale Factor : 10
Needle Height : 5.0 mm	Reset : OFF	HeadSp.Press. : OFF
TrayCooling : OFF	Fill Volume : 1	Wash Volume : 1
Air Segment : OFF		
Skip Missing : OFF		
Trans.Port : Wash Port 2		
First Dest. : OFF		
Reagent A : OFF		
Reagent B : OFF		
Reagent C : OFF		
Reagent D : OFF		

ACE Method ACE 1

Machine Type : ACE Single	Firmware Revision : -0.01	Clamp : Both
ISS : 2 ISS's	TRF : Both	Available
MPV : Available	TASPE : Available	Feeder : e
Mode : Single		

ACE 1 Time Program

1	step 1: Clamp Valve Left Position 1-2
2	step 2: Cart. Exchange Left by Sequence
3	step 3: Wait for HPD1, Step no.7
4	step 3: Clamp Valve Left Position 6-1
5	step 4: Wait for HPD1, Step no.8
6	step 4: Clamp Valve Left Position 1-2, Start 1.00 [min]
7	step 5: Move Cartridge Left Move to Tray

HPD Method HPD 1

Machine Type : Standard	Firmware Revision : -0.01	Available
SSM : 1 SSM	Dispenser 1 : Available	Dispenser 2 : e

HPD 1 Time Program

No step

Page 1

Fig. 21: Spark Symbiosis report preview

All settings in the method for **Spark Symbiosis** system, as well as the information on the system itself autodetected from the devices and the information set in the [Spark Symbiosis Setup](#) dialog, are reported as a part of the data displayed by the use of *Instrument Control* checkbox of the *Report Setup - Method* dialog.

6 Troubleshooting

When the remedy for some problem cannot be discovered easily, the recording of communication between **Clarity** and the controlled device can significantly help the **DataApex** support to discover the cause of the problem.

The 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). Following section should be edited or added:

```
[COM1]
echo=on
textmode=on
filename=Symbiosis_%D.txt
reset=off
```

Note: Instead of COM1 type the correct port used to communicate with the **Spark Symbiosis** system. This information is displayed when the *Aux. Status* button in the [Device Monitor](#) window is invoked or in the [Symbiosis Setup](#) dialog.

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 greatly help in diagnosis of unrecognized errors and problems in communication. Note that the file size may be quite significant, so in case the error occurs on a regular basis, it might be better to set the *Reset=on*, start **Clarity**, invoke the error, close **Clarity** and send the diagnostics file (the file will be once more reset during the next start of **Clarity**).