Advanced Microfluidics

LSPoneQuick – User Guide

A short presentation of what you see

Version 03.02



Document Purpose

This document shows the different possibilities of our LSPoneQuick GUI.

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1. Opening screen

When the opening screen shows up, the easiest is to follow the instructions. Turn the pump off and on again.



It is also possible to switch to Manual mode and select a specific serial port.





2. Home tab

Once the pump is connected, it should automatically initialise and bring you to the home tab.



If this is not the case, please click on RESET.

The home tab lets you:

- Reinitialise the pump
 - o Click on RESET
 - Completely empties the syringe. Check that a waste is connected to port 1 for correct evacuation.
- Stop the pump at any time
 - Click on STOP
 - Requires you to reinitialise the pump after
 - Stop the pump at the end of the current instruction
 - Click on PAUSE
 - Does NOT require a reinitialisation
- See the syringe size
 - Verify that it is the correct syringe size before you do anything
 - Can be changed in the settings tab
- See the force on the plunger for initialisation
 - o This is automatically determined depending on your syringe size
 - o Can be changed in the settings tab
- Choose the **resolution** of your displacement
 - Standard = the position of the plunger in the syringe is divided between 3'000 positions
 - High = the position of the plunger in the syringe is divided between 24'000 positions useful when handling minimal quantities of liquid (e.g. up to 5 ul)
- See the **pump status**
 - Green = ready to receive the next command
 - Orange = currently busy

- Choose the **volume** that you would like to pickup/dispense at the next syringe movement
 - Make sure that you have the correct syringe size selected, or this will be false
 - PICKUP fills the syringe, DISPENSE empties the syringe
 - There are several boxes stacked on the left-hand side. This allows you to have several "ready instructions" so you don't need to retype the volume each time when you often use it
- Add a custom command
 - For advanced users only
 - From the command set in the user manual, in the format: \1 + command + R
 - o E.g. the initialisation command would be \1ZR
 - The commands that you enter are saved in the *Command log*. It is wiped every time you quit the software.
 - Enter the **speed** at which the syringe will be moving
 - the speed in ul/min is automatically calculated depending on the syringe size
- Choose the **absolute position** of the plunger in the syringe
 - Instead of moving the syringe using the quantity in uL, you can decide to move to a position.
 - E.g. moving to position 0 ensures that you empty the syringe, regardless of the volume that is in it.
- You can select the port on which you want to go using the valve selection
 - \circ $\;$ You must check that the valve shown here corresponds to the model mounted on your LSPone.
 - Can be changed in the Setting Tab
 - If you are in *Click & Go* mode, the valve will automatically move when you click on a port number. Otherwise, click on the port number, then on *MOVE*
 - By default, the valve will turn in the clockwise direction. You will need to check the *counter-clockwise rotation* box to turn in the other direction. You can also automatically choose the closest path by selecting *Shortest way*
- **Observe** what you are doing
 - The console at the bottom shows you the current state of the pump and the commands that are sent to the pump
 - You can save or clear this log at any time by right-clicking on it

3. Macro recording tab

Any action that you perform in the home tab is automatically saved in the *command listing* of the *Macro recording* tab.

This allows you to control what you have done, to repeat it if you want to, and to save it for later.



Here are a few tips for how to use this tab:

• Check the instruction that you want to deal with:

LSPoneQuick			- 0)
	HOME	SEQUENCE RECORDING	SETTINGS
Sequences		Command listing	
		Sending custom command : /182R	
		Sending custom command : /1P50R	
		Sending custom command : /181R	
		Carding output command (105/2	
		Senaing custom commenti : / /LUSUK	
	IMPORT ENFORT	LOOP SELECTION LOOP	numbers
		CREATE SEQUENCE	econds
		- And Second	
		SELECTIALL UNSELECTIALL RUN SELECTION	CLEAR
	0000	Console output	
		17:13:39:660 Sending custom command : /182R -> OK	
		17:13:47:312 EsPone (Lab) ready! 17:13:47:312 Sending custom command : /1P50R -> OK	
	1000	17:13:48:195 LSPone (Lab) ready 17:13:51:426 Sending custom command : /181R -> OK	
	Advanced Microfluidics	17:13:52:340 LSPone (Lab) ready! 17:13:57:669 Sending custom command : /1D50R -> OK	
		17:13:58:838 LSPone (Lab) ready!	



- If you simply want to repeat this set of instructions once, click on RUN SELECTION
- If you want to run this set more than once, enter a number of loops that you want on the *Loop number* line and click on loop selection. The number of loops will appear next to the instructions.
 Only valid for consecutive instructions.





If you want to save the sequence that you created for future use, click on CREATE MACRO
 A window will open asking for a macro name



• As you can see, a new macro has appeared on the left side.



Advanced Microfluidics

UProneDuck		- 0
HOME	SEQUENCE RECORDING	SETTINGS
Pickup/Dispense 50 from port 2 to 1	Sending custom command : /182R Sending custom command : /182R Sending custom command : /181R Sending custom command : /181R Sending custom command : /1050R	5
SWORT DWORT	CREATE SEQUENCE LOOP SELECTION ADD DELAY SELECT ALL UNSELECT ALL UNSELECT ALL	S millisecondy CLEAR
Advanced Microfluidics	Console output 17:13:39:660Sending custom commend: //102R -> OK 17:13:42:253LSPone (Lab) readyl 17:13:47:132	

- \circ ~ To run this new macro, click on $\it RUN$ next to the macro name.
- o At this point, this macro only exists until you close the program. Then it will be lost forever.
- If you want to keep this macro for future use the next time you open the program, click on *EXPORT*.
 A window will open for you to select the exporting directory.
- To retrieve a saved macro the next time you open the program, please click on *IMPORT* and find you macro in your system.
- It is also possible to add a delay between instructions by entering the time you want to wait (in milliseconds) and clicking on ADD DELAY
 - This delay will be added at the end of the current instruction set:

LiPoneQuick		- 5 >
HOME	SEQUENCE RECORDING	SETTINGS
Sequences	Command listing	
Pickup/Dispense 50 from port 2 to 1	RUN DELETE Sending custom command : /182R	2
	Sending custom command : /1P50R	
	Sending custom command : /181R	
	5 Sending custom command : /1D50R	
	200 millisecond(s) delay	
IMPORT EXPORT	LOOP SELECTION	5
	ADD DELAY	200
	SELECT ALL UNSELECT ALL RUN SE	LECTION CLEAR
0000	Console output	
	17:13:39:660 Sending custom command : /182R -> 0K 17:13:42:253 LSPone (Lab) ready!	
1000	17:13:47:312 Sending custom command : /1P50R -> OK 17:13:48:195 LSPone (Lab) ready!	
Advanced Microfluidics	17:13:51:426 Sending custom command : /181R -> OK 17:13:52:340 LSPone (Lab) ready! 17:13:52:68 Sending custom command : /10508 -> OK	
	17:13:58:838 LSPone (Lab) ready!	
	<u>d</u>	



• If you have specific instructions that you would like to remove, check these specific instructions and click on *CLEAR*. They will then disappear from the list:

L3FoneGuick		- 0 2
HOME	SEQUENCE RECORDING	SETTINGS
Sequences Pickup/Dispense 50 from port 2 to 1 RUM	Documental listing Documental listing Sending custom command : /182R Sending custom command : /19508	а П
	Sonding gutter command + (1818	
	200 millisecond(s) delay	
IMPORT EXPORT	CREATE SEQUENCE	n 5 200
Advanced Microfluidies	SELECT ALL VARLECT ALL Mill 17:13:9:060	RELICTION GLAW

- You can use the SELECT ALL and UNSELECT ALL buttons for easier selection of your instructions, depending on the number that you have got.
- If you want to clear the full list and come to a fresh start, simply click on CLEAR without selecting anything:

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Commend Mitrag I/Dispense 50 from port 2 to 1 INFO CELET INFO CELET INFO CELET INFO CELET INFO CELET INFO CELET INFO	HOME	SEQUENCE RECORDING	SETTINGS
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MYCRET EPOXT 5 200 ODEXTESQUENCE UNSELECTION 5 200 SELECTIAL UNSELECTIAL NUSSELECTIAL CERC Advanced Microfluidics 1713:39:660 Sector Mail Sector Mail CERC 1713:39:1425 Sector Mail Sector Mail NUSSELECTIAL NUSSELECTIAL CERC 1713:39:1425 Sector Mail Sector Mail Sector Mail CERC 1713:39:1426 Sector Mail Sector Mail Sector Mail CERC 1713:39:1426 Sector Mail Sector Mail Sector Mail CERC 1713:39:1426			
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Console subjut Console autput Console autput			200
Advanced Microfluidies 17:13:39:660 Sending custom command : /1E2R -> OK 17:13:49:132 Sending custom command : /1F50R -> OK 17:13:49:132 Sending custom command : /1F50R -> OK 17:13:49:132	0000	Console output	
	I-U U U 	17:13:39:660 Sending custom command : /1828 -> OK 17:13:42:253 LSPone (Lab) readyl 17:13:49:312 Sending custom command : /1850R -> OK 17:13:48:195 LSPone (Lab) readyl 17:13:52:446 Sending custom command : /181R -> OK 17:13:52:340 LSPone (Lab) readyl 17:13:57:666 Sending custom command : /1D50R -> OK 17:13:58:838 LSPone (Lab) readyl	

• The output console shows what the pump is doing and its status at any time.



4. Settings tab

PeneDuick	- /0
HOME	SEQUENCE RECORDING SETTINGS Device Information
USE Port Synthise volume Plunger force CCM11 (P101-L00000000A) 1000 µl Low Valve 2 8 ports 1 stage (VD1-8) 2 Image: Click & Go 2	Device ID: F5001BC4-0315C336-AFIB0806-0203601F Firmwere version: L1.0.58.g013.e 2 Device configuration: LSPONE_LAB Serial Number: P101-LD0000000A REComm Address: 1 LPDATE FBMUARE. ABGUT
Advanced Microfluidics	Console output: 17: 13:39:660 Sending custom command : //182R -> CK 17: 13:47:312 Sending custom command : //159R -> CK 17: 13:48:155 ISSOne (Lab) reat/y 17: 13:51:47.6 Sending custom command : //181R -> CK 17: 13:52:40 ISSOne (Lab) reat/y 17: 13:57:669 Sending custom command : //1050R -> OK 17: 13:58:838 LSPone (Lab) reat/y

The settings tab allows you to input which specific pump configuration you are using:

- The **port** you are connected to (mostly important when using several pumps) •
- The syringe that is mounted on the pump •
- The valve model •
- Whether you want to use the software with the "Click&Go" option •
 - o If the box is unchecked, you must select a port number, then click on MOVE





 If the option is selected, the port change happens as soon as you click on a different port number. The move button then disappears



You can also have specific information (read on the firmware) to know which pump you are using. This is mostly useful if you need to contact us in case you have a problem. Here is the information given:

- The unique pump ID
- The firmware version (software in the pump)
- The LSPone configuration
- The serial number

Using the UPDATE FIRMWARE button allows you to update the firmware. You need to contact us to get the latest version available.

The ABOUT button gives you information about the software licensing.

The settings page also shows the output console, so you can monitor what is happening from any window.