

VIALINK Operating instructions

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## **Document Change History**

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### Introduction

#### 1.1 Purpose

VIALINK connects INTEGRA VIAFLO (1<sup>st</sup> and 2<sup>nd</sup> generation) / VOYAGER electronic pipettes, VIAFLO 96/384 and VIAFLO ASSIST to a computer. It allows creating and exchanging custom programs, uploading custom pictures for the start screen, creating a service history and upgrading instruments with the newest firmware.

VIAFLO 96 and VIAFLO 384 are separate instruments but for the purpose of these operating instructions they will be abbreviated with VIAFLO 96/384.

#### 1.2 Scope

These operating instructions describe the installation and operation of VIALINK V 4.4 or higher.

### 2 System requirements

#### 2.1 Personal computer / Laptop

CPU:	INTEL or AMD (not older than 5 years)
USB port:	2.0 / 3.0
Bluetooth:	optional
Memory:	> 2GB
Internet access:	highly recommended for installation and updates
Operating system: Framework:	MS Windows XP (SP2 or later), MS Windows 7, MS Windows 8.x Microsoft .NET 2.0 (or later)

### 2.2 Connectable devices

		VIALINK / Compatil	bility		
	Not connectable	Connectable to	VIALINK V4.6.x		
5	No firmware update	Firmware update only	Full VIALINK functionality		
Device firmware:					
pipette / VOYAGER (1 <sup>st</sup> generation)	1.x < 2.24	2.24 2.44 2.77	2.78 2.8x		
VIAFLO II electronic pipette (SC&MC) (2 <sup>nd</sup> generation)		≤3.20	≥3.40		
VOYAGER II (2 <sup>nd</sup> generation)		≤3.30	≥3.40		
1 <sup>st</sup> generation: VIAFLO 96 / 384 Control unit		2.79 2.81 2.83	2.9x		
VIAFLO 96 / 384 Base unit		1.02 1.07	2.xx		
2 <sup>nd</sup> generation: VIAFLO 96 / 384 Control unit			3.xx		
VIAFLO 96 / 384 Base unit			3.xx		
VIAFLO ASSIST		1.04 1.06	≥1.07		

### 2.3 Programming Stand for electronic pipettes

The Programming Stand (PN 4211) needs to be connected to the USB port of your PC. It can be used to charge the pipette battery and enables the communication between the PC and the pipette.

### 2.4 Bluetooth module for VIAFLO II electronic pipettes

For a wireless communication the Bluetooth pipette module (PN 4221) and the Bluetooth PC module (PN 4225) can be used instead of the USB Programming Stand. Updating the firmware is not possible using the Bluetooth connection.

### 3 Installation of VIALINK

### 3.1 Preparation

Download VIALINK from <u>http://www.integra-biosciences.com</u> in the download or product section.

Unzip the ZIP-file into a temporary folder on your local drive (e.g. C:\temp\vialink or your desktop).

### 3.2 First time installation

- Log in to your computer with administrator log in.
- Run the setup routine and choose a directory where VIALINK should be installed (e.g. C:\Programs\Integra Biosciences AG\VIALINK). If you are not logged in as administrator, you may be prompted for the administrator login.
- VIALINK can also be installed on a network drive. Choose your network drive during installation.

#### 3.3 Update VIALINK

- You can check for updates directly in the VIALINK application (Menu "Update") or you can reinstall by executing the setup of a new VIALINK version.
- Your actual pipette and custom program databases are resumed.

#### 3.4 Running VIALINK without installation

 VIALINK can be run from a USB drive or any other program folder. Simply copy the installed directory (e.g. C:\Programs\Integra Biosciences AG\VIALINK) to your specific drive.

#### 3.5 Installation of hardware

The Programming (USB) Stand, VIAFLO 96/384 or VIAFLO ASSIST require a hardware driver to be installed the first time they are connected to the computer.

- The driver is automatically installed on the computer if you are logged in as administrator and if you have an active internet connection.
- If you do not have access to the internet, you need to install the drivers manually. The required driver is packed in the setup file of VIALINK and is extracted to \Driver of your VIALINK installation directory.

### 4 Establishing a connection

#### 4.1 Connect VIAFLO Electronic pipettes to your PC

- Start VIALINK.
- Choose one of the following options to connect a pipette to your PC.

Connection type	Description
VIALINK (USB Stand)	To create and exchange custom programs, upload start up pictures and update the firmware.
	See section 4.1.1
VIALINK (Bluetooth)	To create and exchange custom programs and upload start up pictures.
	See section 4.1.2
VIALINK (ASSIST)	To create and exchange ASSIST custom programs.
	See section 4.1.3

• Upon establishing the connection successfully the connector symbol turns green.

# 



• To disconnect an active pipette, click on the green connector symbol and confirm.

### 4.1.1 Connection via Programming (USB) Stand (#4211)

- Connect the USB cable to the stand and a free USB port on your computer. Also connect the stand to the mains power supply. Then hang the pipette onto the stand.
- Go to the "Toolbox" of the pipette. In the menu "Communications" select "VIALINK (USB Stand)" on a VIAFLO II pipette or "Serial" on a 1<sup>st</sup> generation and VOYAGER pipette.

Note:

- The Programming Stand can work without power supply. The power supply is required if the pipette is charged with the Programming Stand. To avoid a pipette shutdown due to low battery during work with VIALINK, we recommend to always connecting the Programming Stand to the power supply, especially when updating the pipette's firmware.
- Do not connect/disconnect the power supply during the use of VIALINK.

### 4.1.2 Connection via Bluetooth

VIAFLO II Pipettes only.

- Pipette and PC need to be paired for the first connection. Please refer to MS Windows Help to learn how to pair Bluetooth devices. The following pairing code may be required: 12345.
- Go to the "Toolbox" of the pipette. In the menu "Communications" select "VIALINK (Bluetooth)".

#### 4.1.3 Connection via VIAFLO ASSIST

- Connect the VIAFLO ASSIST with the delivered standard USB cable (type A to B) to a free port on your computer.
- Switch the VIAFLO ASSIST on.
- Go to the "Toolbox" of the pipette. In the menu "Communications" select VIALINK (ASSIST).
- The pipette now connects to the ASSIST base unit and confirms with a message "Communication mode active". Do not exit the communication mode by pressing BACK.
- In VIALINK the pipette should display as actively connected while ASSIST appears disconnected.

#### 4.2 Connect VIAFLO 96 / 384 to your PC

- Start VIALINK.
- Connect the VIAFLO 96/384 with a standard USB cable (type A to type B) to a free port on your computer.
- Activate the communication mode: Go to the "Toolbox" and enter the menu "Communications".
   Press "OK" to enter the communication mode (on previous models turn "Serial" to "ON").
- A successful connection is indicated by the green connector symbol.
- To disconnect VIAFLO 96/384, click the green connector symbol or simply switch off the unit.

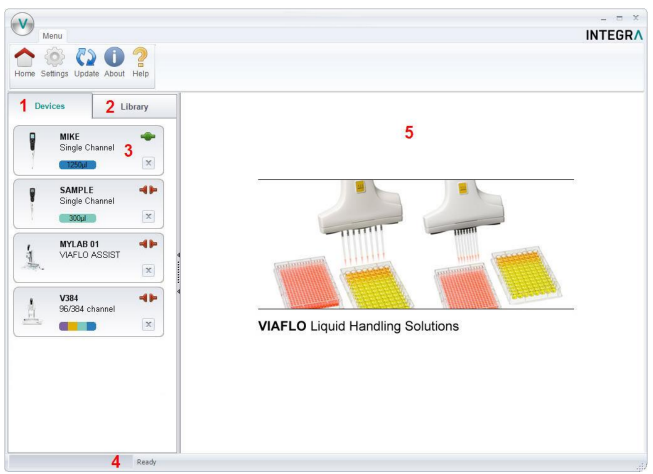
### 4.3 Connect VIAFLO ASSIST to your PC

- Start VIALINK.
- Connect the VIAFLO ASSIST with a standard USB cable (type A to type B) to a free port on your computer.
- Switch the VIAFLO ASSIST on.
- A successful connection is indicated by the green connector symbol.

• To disconnect VIAFLO ASSIST simply switch off the unit.

## 5 Operation

### 5.1 Main screen



- 1 Devices: Here you will see all instruments that have been connected to VIALINK. A green symbol indicates an actively connected instrument, the red symbol a disconnected instrument.
- 2 Library: This is the custom program library on your computer. New programs can be created or existing programs can be modified.
- **3** Click on the pipette field to see all pipette menus.
- 4 The status bar indicates the progress of an ongoing process.
- 5 Main window: Showing all pipette menus. You have to select a pipette from the left before menus are shown.

### 5.2 Creating and editing custom programs

With VIALINK you can create and store custom programs on your computer. This enables you to distribute a program to multiple pipettes or store programs in the local library as back up. It also makes creating complex programs easier.

There are two options to create custom programs.

 In the library of VIALINK. Programs are stored locally in the VIALINK folder and can be edited any time.

 In the program organizer of the pipette. Programs are stored only on the pipette but they can be copied to the local library. This mode allows active teaching of positions for VIAFLO 96/384 and VIAFLO ASSIST programs.

### 5.2.1 Local program library

- The "Library" tab opens the custom program and picture library.
- Select the appropriate library: Pipettes or VIAFLO 96/384.
- Use "Add" to create a new custom program, "Remove" to delete a custom program from the library, "Copy" to duplicate an existing program or "Edit" to change parameters of an existing program.
- "Export" allows to export a custom program as \*.xml file and "Import" lets you import a custom program from a \*.xml file.
- "Convert" allows converting a custom program from one library to the other. E.g. a Pipette program to a VIAFLO 96 program.

Menu							INT	EGI
me Settings Update About Help								
Devices Library	Edit custom pr	ogram						
Custom programs		Program name	Volume	Gen.	Assist	Voyager	Description	
Pipette	🖶 Add	12 TO 24 WELL	1250µl	1		4ch	Reformat 12 well to 24 well plate.	
Custom programs VIAFLO 96/384	🔀 Remove	ASSIST SER DIL	300µI	2	~		Dilutes 50 µl sample in 100 µl diluent. A Blowout is performed after mixing cycles to reduce error propagation.	
Pictures Startup display	<ul> <li>Export</li> <li>Import</li> </ul>	COLLECTING	300µI	2	1		Collect 50 ul supernatant from a 96-well plate in portrait format in reverse order (H->A).	
Startup display	Convert	GEL TRANSFER	12.5µl	1		8ch	Transfer DNA samples from microcentrifuge tubes to agarose gel.	
q		REP DISP	1250µI	1			Repeat dispense to quickly fill a microplate with cell culture media, buffer or wash solution.	
		REPLICAS	300µl	1			Creating replicas of supernatant and cells	
		REVERSE FILLING	300µI	2	1		Fills a 96-Well plate in reverse direction: col 12 -> col 1.	
		SAMPLE PREP	300µI	1			Pipette, Mix and Distribute Aspirate 40ul sample, add it to a buffer, mix and distribute it to 4 tubachualls	•

Note:

- VIALINK does not distinguish between VIAFLO 96 and VIAFLO 384 programs. The programs are compatible with both units and are stored in the combined VIAFLO 96/384 program library.
- The library for pipettes contains both programs for 1<sup>st</sup> generation VIAFLO pipettes and VIAFLO II pipettes (2<sup>nd</sup> generation). Corresponding programs are marked with "1" or "2" in the column "Gen." (Generation).
- VIAFLO ASSIST custom programs are in the pipette library and are marked with a green check mark symbol in the column "ASSIST".

### 5.2.2 Program organizer

The procedure to create a custom program in the program organizer is the same as in the local library. The same program steps are available but in addition the program organizer allows active

teaching of positions (Move X/Z and Move Z steps) for VIAFLO 96/384 and VIAFLO ASSIST programs.

The instruments need to be actively connected (green plug symbol) as described in section 4 to allow editing in the program organizer.

- Select the active device from the device list: Pipette or VIAFLO 96/384.
- Use "Add" to create a new custom program, "Remove" to delete a custom program from the green Program organizer, "Copy" to duplicate an existing program or "Edit" to change parameters of an existing program.

SAMPLE Add REP DISP SERIAL DIL Se	ms Description
SAMPLE Add REP DISP SERIAL DIL Se	Description
SAMPLE	
	Serial dilution series:
Single Channel	Aspirate different volu
Move up SUPERNATANT	
MYLAB 01	
VIAFLO ASSIST	
Refresh	

Note:

• Programs created in the program organizer (green box) are stored on the connected pipette. They can be copied to the local library (orange box) of your PC using the arrow buttons.

#### 5.2.3 Creating a new program

- In the library or in the program organizer, click "Add" to create a new program.
- Double click on the new program, which was given a generic name, e.g. "Program 1".
- Follow the steps below exemplified for the library:

# 

me Settings Update About Help				
Devices Library	Edit custom program			
Custom programs VIAFLO	Volumerange Program name	VARIASPIRATE		Extended volume
VIALO	1250µl - 2 Description	Aspirate different volumes from every row of a 96-well plate in portrait format.	0	Voyager 4 ch 👻
L Custom programs		Program steps		Generation 2
VIAFLO 96/384	🕂 Add	No. Action Summary	-	
	🗙 Remove 🧧	20 Move X 9.0mm		
	Copy 5	21 Move Z Z: 56.5mm		
	A Move up	22 Aspirate 150µl / Track. 0.0mm		
Pictures Startup display		23 Move Z Z: 70mm		
Startup display	Wove down	24 Move X 9.0mm		
	Purge 6	25 Move Z Z: 56.5mm		
4	Speed 8 ≑	26 Aspirate 100µl / Track. 0.0mm		
		27 Move Z Z: 70mm		
		28 Move X 9.0mm	_	
		29 Move Z Z: 56.5mm		
		30 Aspirate 50µl / Track, 0.0mm	-	
		31 Move Z Z: 70mm		
		31 Move Z Z. 70mm 32 Move (X,Z) X: 0mm Z: 14mm		7 Total liquid volume up to
		33 Purge Speed: 8		and including
		55 Fulge Speed 8	-	this step.
	Purges all liquid from the pipette tip follo	wed by a blow-out and subsequent blow-in.		Oul

- 1 Enter a name for the program and add a description. The description is displayed only in VIALINK but not on the pipette itself.
- 2 Select the volume range of the pipette.
- 3 Choose the generation of the pipette:

Generation 1 for pipettes with firmware  $\leq$  V 2.8x and serial number 1xxxxxx Generation 2 for pipettes with firmware  $\geq$  V 3.0x and serial number 6xxxxxx

- 4 Check applicable boxes:
  - a.) For working with the extended volume range. Refer to the operating instructions.
  - b.) A VOYAGER pipette. Also choose the number of channels.
  - c.) A program for VIAFLO ASSIST.
- **5** Add, Remove or Copy program steps. You can change the order of steps using "move up" or "move down".
- 6 Select a programming step from the "Select action" drop down menu and enter the required parameters.
- 7 The green bar shows the amount of liquid in the tip up to and including the selected step.
- 8 Checks complex programs for errors. The button only appears if a program contains loops and calls.
- 9 Click "Save" to finish and save the program.
- **10** Shows the date when the program was last modified.

Programming step	Description
Aspirate and Dispense	
Aspirate Volume (µI) 200.0 ÷ Coarse • Fine Speed 8 ÷	Use the dial to change the volume. To increase the volume in smaller increments, select "fine". Alternatively, you can enter the volume directly. Use the arrow keys to change the aspiration/dispense speed (1-10) or enter the number directly.
Dispense NBO (No BlowOut)	
Dispense NBO	Sets the volume and speed for a dispense without blowout.
Volume (µI) 0.50 + Coarse Fine Speed	Residual liquid may remain in the tip, resulting in inaccurate and imprecise liquid delivery. Select this step only if introduction of air into the sample must be prevented and accuracy and precision is not priority.
Mix	
Mix Volume (µl) 200.0 ÷ Coarse • Fine Speed Speed Speed 3 ÷	Selects the mixing volume by adjusting the dial or enter the volume directly. You can also change the mixing speed and the number of mixing cycles.
Mix NBO (No BlowOut)	
Mix NBO Volume (µI) O.50 ÷ Coarse Fine Speed 8 ÷ Cycles 3 ÷	Sets the mixing volume and speed without a blowout after the dispense. Residual liquid may remain in the tip, resulting in inaccurate and imprecise liquid delivery. Select this step only if introduction of air into the sample must be prevented and accuracy and precision is not priority.



Purge	
Purge Speed	Empties the tip, regardless of the amount of liquid in the tip.
Prompt	
Prompt <ul> <li>Line 1</li> <li>EXAMPLE</li> <li>Line 2</li> <li>TEXT</li> <li>Line 3</li> <li>Characters</li> <li>12/30</li> </ul>	The Prompt step will display a message during a pipetting protocol before continuing with the next step. Three lines with a total of 30 characters are available.
Discourt	
BlowOut	
BlowOut	Performs a blow out. A blow out needs to be performed after the last dispense to expel residual liquid. Note: When using a standard "Dispense" step or "Purge", a blowout/blowin is performed automatically to empty the tips and does not need to be programmed.
BlowIn	
Blowin	If a BlowOut step was added, it needs to be followed directly with a BlowIn. It brings the piston(s) back to the home position. Make sure to remove the tips from the liquid before starting the BlowIn.



Tip Spacing	
Tip SpacingMinSpacing [mm]Max9.09.09.014.0Default values:9.0 mm11.5 mm14.0 mm	Spacing is available for VOYAGER pipettes only. It allows changing of the tip spacing. The maximum and minimum width of the spacing depends on the number of channels and the nominal volume of the pipette.
Loop	
Loop to step: 2 Number of loops: 6	<ul><li>A loop repeats the steps between the selected step and the loop command.</li><li>E.g. if the program reaches the loop step, it goes back to step 2 and repeats the steps until there 12 times.</li><li>The number of steps in a program can often be shortened by</li></ul>
Timer	adding a loop.
Timer	Sets a timer from 0 s to 60 min. When the count down is finished,
Delaytime: 10 💭 💿 🔘 sec min	the next step is performed automatically. If under Preferences - Sounds the option Messages is set to On a beep tone sounds.
Note: After the delay time the next step is triggered automatically without pressing RUN.	
Веер	
Beep	Sets a beep. The sound is only active, if under Preferences – Sounds the option Messages is set to On.

## Additional steps available in VIAFLO ASSIST custom programs

Aspirate and Dispense with tracking function

Defines the aspiration and dispense volume. The "Tracking"-Function enables a constant tip immersion depth by following the liquid level. The liquid tracking is based on the tracking distance (in millimeters) defined by the user. During aspiration the pipette moves the set distance down and during dispensing it moves up.
by following the liquid level. The liquid tracking is based on the tracking distance (in millimeters) defined by the user. During aspiration the pipette moves the set distance down and during dispensing it moves up.
Selects mixing volume, speed and cycles.
Selects mixing volume, speed and cycles.
The "Tracking"-Function enables a constant tip immersion depth by following the liquid level. The liquid tracking is based on the tracking distance (in millimeters) defined by the user. During aspiration the pipette moves the set distance down and during dispensing it moves up.
The plate moves to a desired position in X and Z direction, saved as "Current Setting".
Fill in the values if you know them. If the correct values are unknown, they have to be edited later on the instrument itself:
- Disconnect from VIALINK
- Mount pipette on VIAFLO ASSIST and connect via Bluetooth
- Choose the program and edit the Move (X,Z) step to teach the correct values.
Setting up the program in the program organizer is easier as this allows live teaching of positions. See 5.2.4.
The pipetting unit travels the set distance in X-direction relative to the current position.
To pipette into the left direction, set a negative value. To pipette into the right direction, set a positive value.

Move Z	
Move Z	The pipette moves to the selected Z-Height.
Current Setting Z: 100.0 💭 mm	Fill in the values if you know them. If the correct values are unknown, they have to be edited later on the instrument itself:
	- Disconnect from VIALINK
	- Mount pipette on VIAFLO ASSIST and connect via Bluetooth
	- Choose the program and edit the Move Z step to teach the correct values.
	Setting up the program in the program organizer is easier as this allows live teaching of positions. See 5.2.4.
Blowout / Blowin	
	After the last "Dispense" step of a program, the Blowout and Blowin need to be programmed.
	After a Blowout a Blowin has to follow at some point. It does not have to follow immediately and can have steps in between. E.g. after the Blowout a move step can be programmed to move the tips out of the liquid, and is then followed by the Blowin.
	Note: When using "Purge" to empty the tips, a Blowout/Blowin is performed automatically and does not need to be programmed.
Delay	
Delay time: 1.0 🔹 s	The program pauses for the set time before proceeding to the next step.
	Setting a value of "0.0" seconds requires the RUN button to be pressed to continue.
Note: If value is set to 0.0s, manually pressing RUN is required to trigger the next step.	
Call	
Call	This step calls another custom program resulting in a program
Call	inside a program.
Tip Touch 🔹	It can be used to shorten custom programs with a set of steps that occur repeatedly in the program. An example would be the tip touch after a dispense was made.
	Example:
	Dispense x µl Call: Tip Touch Move X 9 mm

Additional steps available for VIAFLO 96 and VIAFLO 384 custom programs					
Set Z-Height					
Set Z-Height	This will set a minimal Z-Height that limits vertical movement to that height. The Z-Height is activated when this step is reached in the pipetting program.				
Current Setting ●A 30.0 → mm	Choose on which position the Z-Height should be active and set the desired height. Setting the height value to 0.0 mm will deactivate it.				
To clear the Z height, set value to <u>0.0mm</u> .					
Tip Align					
Tip Align	Activates tip align for the selected position. Tip align is an active positioning help to guide the pipette tips into the microplate wells.				
Alignment Strength A 1	Choose on which position Tip Align should be active. Both positions can be activated/deactivated at the same time.				
Alignment Strength B	For serial dilutions, Colum Detents can be activated. Choose the position on which the target plate is.				
Column Detents ◯A ◯B ● Off	Then select the strength of the tip alignment: 1=weak, 2=moderate, 3=strong.				

### 5.2.4 Position teaching in the program organizer

- Ensure you have an active connection to the instrument as described in section 4.
- In the program organizer double click on the new program and add a "Move" step.
- VIAFLO ASSIST: Insert a VIAFLO II pipette with attached GripTips into VIAFLO ASSIST. Move the pipette on the ASSIST to the desired position using the arrow keys on the ASSIST instrument.
- VIAFLO 96/384: Move the pipetting head into position.
- "Actual Position" (1) shows the current coordinates.
- Clicking the blue arrow (2) applies these coordinates. "Current Setting" (3) are the coordinates which will be used by the program.

Volumerange	Program	name	VARI	ASPIRATE			Assis	nded volume It
Anna and anna anna anna anna anna anna a							Genera	tion 2 🕞
			Progr	am steps				
🕂 Add			No.	Action	Summary	-		
🔀 Remove			1	Move (X,Z)	X: 81.5mm Z: 56.5mm	10.00		
📋 Сору			2	Aspirate	100µl / Track. 0.0mm			
<b>A</b>			3	Move Z	Z: 70.0mm			
🤝 Move down			4	Move X	9.0mm			
			5	Move Z	Z: 56.5mm			
Move (X,Z)		-	6	Aspirate	150µl / Track. 0.0mm			
	X: 81.5	mm	7	Move Z	Z: 70.0mm			
Current Setting	Z: 56.5	mm	8	Move X	9.0mm			
		<u>al</u> - 1.57.161	9	Move Z	Z: 56.5mm			
	21		10	Aspirate	200µl / Track. 0.0mm			
	X: 50.	2 mm	11	Move Z	Z: 70.0mm			
Actual Position	Z: 105.	6 0000	12	Move X	9.0mm			Total liquid
	2. 105.	6 mm	13	Move Z	Z: 56.5mm			volume up to
				A : #-	OF OUL (The als O Orean	-		and including
Moves to the sele	cted position	(X/Z-Pos	ition).				Oul	this step.

### 5.2.5 Creating an Automatic Mode program for VIAFLO 96/384

The Automatic Mode is a special mode for VIAFLO 96/384 which performs a pipetting protocol automatically.

To create an Automatic Mode program, connect your VIAFLO 96/384 with VIALINK, go to the "Program organizer", create a new program and select "Automatic Mode" (1).

Volume	Program name	AUTOMATIC	Extended volume
1250µl 💌			1 🗹 Automatic Mode

Automation Mode specific programming steps:

Programming step	Description
Move(X/Z)	
	The pipetting unit moves to a desired position in X and Z direction, saved as "Current Setting".
Current Setting X: 0.0 + mm Z: 130.0 + mm	Teach the position by moving the pipetting unit to the desired position and then clicking the blue arrow.
Actual Position X: 85.6 mm Z: 141.0 mm	
Head moving enabled.	
Move X	
Move X  Travel distance: ± 9.0 + mm	The pipetting unit travels the set distance in X-direction relative to the current position.
Distance < 0: Move to the left Distance > 0: Move to the right	Setting a negative value moves the unit to the left, setting a positive value moves the unit to the right.
Default values: 96 well plate: 9.0mm 384 well plate: 4.5mm Nest A to Nest B: 160.0mm	
Move Z	
Move Z	The pipetting unit moves to the selected Z-Height.
Current Setting Z: 130.0 + mm	Teach the Z-Height by moving the pipetting unit to the desired height and clicking the blue arrow.
	The value of "Current Setting" will be used by the program.
Actual Position Z: 141.0 mm	
Head moving enabled.	
Blowout / Blowin	
	After the last "Dispense" step of a program, the Blowout and Blowin need to be programmed.
	After a Blowout a Blowin has to follow at some point. It does not have to follow immediately and can have steps in between. E.g. after the Blowout a move step can be programmed to move the tips out of the liquid, and is then followed by the Blowin.
	Note: When using "Purge" to empty the tips, a Blowout/Blowin is performed automatically and does not need to be programmed.



Delay	
Delay	A delay is a pause between the last and the next step.
Delaytime: 0.1 s	If it is set to 0.0 s, pressing the run button is required to trigger the next step.
Note: If value is set to 0.0s, manually pressing RUN is required to trigger the next step.	
Loop	·
Loop	A loop repeats the steps between the selected step and the loop command.
Loop to step: 3	E.g. if the program reaches the loop step, it goes back to step 3 and repeats the steps until there 2 times.
	The number of steps can often be shortened by adding a loop.
Number of loops:	
Tip change	
Tip Change	Allows to change the tips during an automation program.
inp enteringe	The program stops and prompts you to change the tips. Tip
	ejection and loading is initiated by the user.

The VIAFLO 96/384 library of VIALINK includes examples of automatic programs. Parameters can easily be adjusted to your protocol in the program organizer of VIALINK.

### 5.3 Uploading new custom programs to the pipette

Menu Menu Home Settings Upda	ate About Help						INTEGRA
Devices	Library	Information	Program organizer	Startup display	Service h	istory	Firmware
INTEGR Multi Ch 125µ SAMPLE Single C 300µ VIAFLO VIAFLO VIAFLO	annel	1         ♣ Add         ※ Remove         ○ Copy         ▲ Move up         ♥ Move down         ▷ Edit         @ Refresh	Program name Assist REP DISP CELL SPLIT SERIAL DIL SUPERNATANT VARI ASPIRATE		Custom prog VIAFLO Program name SERIAL DIL VARI ASPIRATE	Description Serial diluti	2 on series: ferent volu
	Ready						

- 1 Program organizer: Shows programs that will be transferred to the pipette.
- 2 Custom program library: Shows custom programs from the library on your computer. Only programs that are compatible with the connected pipette are displayed. In this case only programs that work with a 125 µl hand held pipette are shown.
- **3** Use the arrow keys to copy the selected program to the program organizer or the library.
- 4 Click "Write to device" to write all programs from the program organizer to the pipette.
- Choose a program from the library (2).
- Copy it to the program organizer (1) by pressing the arrow key (3).
- If you like, you can edit the programs also directly in the program organizer without changing them in the library on your computer.

Note: To create/edit programs in the library, select the "Library" tab.

- Click "write to device" (4) to confirm any changes you made and save it to the pipette. Otherwise
  the changes will not be applied to the pipette. The program organizer reflects a temporary image
  of the pipette content.
- Do not disconnect the pipette until the transfer is completed. Check the status bar.

### 5.4 Uploading custom pictures

Two custom pictures can be defined for each VIAFLO pipette. Custom pictures are not available for VIAFLO 96/384.

- To upload a new picture, go to the "Startup display" tab.
- Select the desired picture and use the arrow keys to copy it to the pipette organizer (green).
- Click "write to pipette" to upload the picture to the pipette.

- You can download a picture from the pipette into your library by clicking "read from pipette" and use the arrow key to copy it into the library.
- To actually set the startup screen on your pipette, go to the "Toolbox" -> "Preferences" -> "Display" -> "Start up Screen". Scroll down to "Custom 1" or "Custom 2". By clicking "view" you can preview the picture and to select it click "save".

### 5.5 Service history

The service history allows you to save information about maintenance of the pipette.

- Go to the "Service history" tab and click "New entry" to add a new entry. Enter the text into the
  pipette screen in VIALINK. Click "Write to pipette" to save it. After writing it to the pipette, an entry
  cannot be deleted. It is permanent to ensure an authentic service history. The option to delete a
  new entry is only available before saving it to the pipette.
- Some entries, such as firmware updates or change of calibration factors, are created automatically.

#### 5.6 Updating firmware

Firmware updates can be installed on your devices. This adds improvements and new features to the firmware. To install a firmware update the Programming (USB) Stand must be used.

→ Please read first the "Software and firmware update" history found in the Update menu tab.

#### 5.6.1 VIAFLO and VOYAGER electronic pipettes

- Go to the "Firmware" tab and click "Select".
- Choose the newest firmware file "Firmware\_VIAFLO\_XX\_Pipette\_XXX.vdl" or "Firmware\_VOYAGER\_XX\_Pipette\_XXX.vdl".
- Click "Start installation"
- Follow the instructions on the screen.

#### Note:

 Firmware updates are not possible in "VIALINK (Bluetooth)" and "VIALINK (ASSIST)" communication mode.

#### 5.6.2 VIAFLO 96/384

 Go to the "Firmware" tab and select either "Control unit" or "Base unit" to update. If a new firmware is available for both, update the <u>Base unit first</u>!

Installed firmware	2.83		<ul> <li>Control unit</li> </ul>	
New firmware		🔉 Select	🔘 Base unit	
<b>@</b> Start installation				
Start Installation				

- Click "Select" and choose the corresponding firmware file:
  - Firmware\_VIAFLO\_96\_384\_Control\_Unit\_XXX.vdl
  - Firmware\_VIAFLO\_96\_384\_Base\_Unit\_XXX.vdl
- Click "Start installation" to begin.
- Carefully follow the VIALINK instructions given on the screen.

### 5.6.3 VIAFLO ASSIST

- Go to the "Firmware" tab and click "Select".
- Choose the newest firmware file "Firmware\_VIAFLO\_ASSIST\_XXX.vdl".
- Click "Start installation".
- Follow the instructions on the screen.

### 6 Settings

The Settings menu allows you to specify which COM ports VIALINK is using.

Available communication ports:	Interface language:	Service functions:
COM4 USB Serial Port	English	<ul> <li>Notvisible</li> </ul>
	O Deutsch	<ul> <li>Visible</li> </ul>
	Français	
	) Italiano	Service code:
	Español	
🚱 Refresh		
VIALINK will use the selected ports.		

VIALINK will check the selected COM ports if a Programming Stand or instrument (VIAFLO 96/384/ASSIST) is connected.

If the connection between a pipette and VIALINK cannot be established (make sure the pipette is in communication mode), click the "Refresh" button on the "Settings" menu. This might be necessary if the Programming Stand or VIAFLO 96/384 have been connected to the computer when VIALINK was already running.

Options under "Service functions" are intended for service personnel only and require a password.



## 7 Trouble Shooting

Торіс	Issue	Remedy
Connection between pipette and computer	I can't get a connection between pipette and VIALINK.	<ul> <li>Make sure the pipette is in communication mode (see chapter 4).</li> </ul>
		Make sure the Programming Stand or device is connected to the computer.
		• Try to refresh the COM ports (see section 6).
		• Bluetooth: The pipette Bluetooth module and PC need to be paired if connected for the first time. Refer to Windows Help to learn how to pair Bluetooth devices. The passcode 12345 may be required.
		<ul> <li>Make sure the drivers for the Programming Stand, VIAFLO 96/384 or VIAFLO ASSIST have been installed correctly. While the Programming Stand or VIAFLO 96 is connected, go to your System Settings -&gt; Device Manager. Check under Ports (COM &amp; LPT) if there is an entry "USB Serial Port (COM X)". If there isn't, reinstall the drivers manually.</li> </ul>
Custom programs	I'm in the program organizer and can't edit my programs in the library.	Programs in the library cannot be edited here. Exit the program organizer and select the Library tab. You can however copy a program from the library to the program organizer and edit the program in the organizer. This will not affect the original program in the Library.
	VIALINK does not read the current position for movement steps (Move (X,Z) and Move Z).	To use live teaching of positions you need to create the custom program in the program organizer. See 5.2.4.
Start Up Pictures	l've uploaded a new start up picture but the pipette does not show it on start up.	You need to activate the desired start up picture, see section 5.4.
Service History	I can't delete my entry.	This is on purpose. Once written onto the pipette, the entry cannot be deleted.