# Getting Started with the TX2-40/Cs9 Stäubli Robot SP2 Teach Pendant, VAL 3 Programming

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This document provides an introduction to the Stäubli TX2-40 robot, equipped with a Cs9 controller, using the SP2 *teach pendant* (and not the *Stäubli Robotics Suite* (SRS) software), by covering the following topics: manual arm movement; access to the *Tool Center Point* coordinates; use of a VAL 3 application (VAL 3 being the programming language used by Stäubli) for automatic arm movement with a brief presentation of the variables (standard types, their creations and initializations); manual arm movement towards a given joint or Cartesian point.

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# 1) Getting started with the robot

## 1.1) Starting up the Cs9 controller

The Cs9 controller (used with the robot arm) is started up by switching the main switch on the front of the controller, circled in red in the figure below, to position '1'.



Figure 1: Front of the Cs9 controller.

Wait about 2 mn for the main menu to appear on the teach pendant, as shown in the figure below.

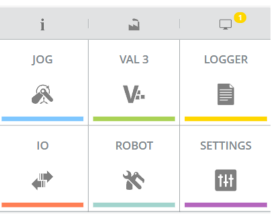


Figure 2: Teach pendant main menu.

#### N.B.:

- The Home key (a), at the top left of the *teach pendant*, takes you back to the main menu,

- The **Back** key, near the top left of the *teach pendant*, takes you back to the previously visited page.

## 1.2) Arm power with a manual Working Mode

Assumption: The Cs9 controller is in operation (see 1.1).

The arm power on, which is required to set it in motion, with a manual Working Mode is done through the following two steps:

a) On the Working Mode Selector (WMS9), located near the controller, make sure that the switch (equipped with a key) is set to **manual** as shown in the figure below.



Figure 3: Working Mode Selector (WMS9) panel.

As a result, the icon 2 in the bottom right of the *Teach Pendant* appears, indicating the selection of the **manual** Working Mode. In this mode, robot speed is limited to 250 mm/s, allowing the operator to stand close to the robot arm.

**Note:** An alternative to using the WMS9 is to select the *manual slow* item *from the drop-* down menu at the bottom right of the *teach pendant*, rather than the *auto* item *(given by default)*, see the figure below:

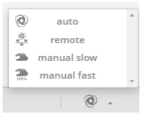


Figure 4: Selecting the Working Mode from the teach pendant.

b) Press **Power** key  $\bigcirc$  at the top right of the *teach pendant* to switch the arm power on. This action is only taken into account if the *enabling device*, located on the back of the *teach pendant* (circled in red in the figure below), has been put into its middle position (by pressing the button neither too weakly nor too strongly) in the last 15 seconds (note that the button must be released and pressed again if the arm has not been powered up within 15 seconds). A light around the **Power** key appears (flashing for a few seconds before being steadily) to indicate that the arm power is on.



Figure 5: Back of the teach pendant.

**N.B.:** The arm power is cut off if the *enabling device* is released while the arm is in manual movement. To put the power back on the arm, press the blue **Restart** button located on the WMS9 (see figure 3) to acknowledge the restart before pressing the **Power** key.

**N.B.:** The **Emergency Stop** button, at the top right of the *teach pendant*, immediately cuts arm power and thus stops the arm from moving (if it was moving).

## 1.3) Manual movement of the arm

Assumption: The arm is powered up in a manual Working Mode (see 1.2).

**Note:** It is possible to adjust the speed of the Tool Center Point (TCP) by pressing the **Jog** key (-++), in the right vertical banner of the *teach pendant*. Its percentage value appears at bottom left, with a maximum speed (100%) equal to 250 *mm/s*.

Press the JOG button on the teach pendant main menu (accessed - if you are not already

there - by pressing the **Home** key , at the top left) to access the window for manual arm movement.

Once the **JOG** menu has appeared, select one of the three buttons represented in the horizontal banner **Joint A Frame Tool**, at the top of the window, to indicate the space in which

you wish to perform the movement:

- the Joint button to access the joint space,
- the Frame button to access the Cartesian space associated with the reference frame  $R_0$  of the robot arm,
- the **Tool** button to access the **tool space** associated with the frame  $R_{Tool}$  associated with the tool (attached to the robot arm flange).

#### 1.3.a) In the joint space

Pressing the **Joint** button moves the arm through the **joint space** by using angles **J1**, **J2**, ..., **J6**, see the figure below.



Figure 6: Description of the six joints of the TX2-40 arm.

Press the Jog key (in the right vertical banner of the *teach pendant*), for example, relative to joint J1 to rotate the arm around the axis of J1, either in the negative or positive direction. N.B.: About the information displayed, by default, in the main window:

- **flange** (equivalent to **flange[0]**) indicates that no tool is selected, so the tool frame  $R_{Tool}$  coincides with the frame associated with the flange of the robot arm,
- **world** (equivalent to **world[0]**) indicates that the reference frame (used for *situating* points, frames, etc.) is the world frame (which coincides with the reference frame  $R_0$  of the robot arm.

#### 1.3.b) In the Cartesian space

Pressing the **Frame** button moves the arm through the **Cartesian space** by using **X**, **Y**, **Z** (in mm), **RX**, **RY**, **RZ** (in degree). Press the **Jog** key -+ (in the right vertical banner of the *teach pendant*), for example, in relation to the **X**-axis so that the arm performs a translation of the TCP along the  $x_0$  axis of the reference frame  $R_0$  of the robot arm. When the **Jog** key is relative to **RX**, **RY**, or **RZ**, the TCP rotates around the axes  $x_0, y_0$  or  $z_0$ .

#### 1.3.c) In the tool space

Pressing the **Tool** button moves the arm through the **tool space** by using **X**, **Y**, **Z** (in mm), **RX**, **RY**, **RZ** (in degree). Press the **Jog** key (-+) (in the right vertical banner of the *teach pendant*), for example, relative to the **Y**-axis so that the arm performs a translation of the TCP along the  $y_{Tool}$  axis of the frame  $R_{Tool}$  associated with the tool (or with the flange if there is no tool). When the **Jog** key is relative to **RX**, **RY**, or **RZ**, the TCP rotates around the axes  $x_{Tool}$ ,  $y_{Tool}$  or  $z_{Tool}$ .

## 1.4) Access to Tool Center Point coordinates

The TCP corresponds to the origin of the frame  $R_{Tool}$  associated with the tool. Note that the flange tool is used by default (in other words, no tool is attached to the flange), which means that the tool frame is confused with the flange frame (by default).

In the **JOG** menu (accessible through the *Teach Pendant* main menu), simply go:

- in the **joint space** (using **Joint** button) to access the TCP angular coordinates (in degree) listed in front of **J1**, ..., **J6** buttons,
- in the **Cartesian space** (using **Frame** button) to access the TCP Cartesian coordinates in the reference frame *R*<sub>0</sub> of the robot arm listed in front of **X**, **Y**, **Z** (in mm), **RX**, **RY**, **RZ** (in degree) buttons,
- or in the tool space (using the Tool button) to access the TCP Cartesian coordinates in the tool frame R<sub>Tool</sub> (whose origin corresponds to the TCP) listed in front of X, Y, Z (in mm), RX, RY, RZ (in degree) buttons.

# 2) Programming a VAL 3 application

We see in **2.1** how to create a VAL 3 application, entitled <code>First\_steps</code>, and view the VAL3 code of its <code>start()</code> program.

After a brief presentation of standard variables in **2.2**, a first application is performed in **2.3** to move the arm to a vertical posture (defined by a *joint variable* entitled jDpt) during two seconds, then the arm moves so that the TCP reaches a point defined by a *Cartesian variable* entitled pExamplePoint with values equal to X = 400, Y = 70, Z = 275 (mm), RX = 25, RY = 100, RZ = -25 (degree).

The way to run an application is described in **2.4**; that for closing an application (deleting it from the controller's RAM) is described in **2.5**.

## 2.1) Creation of the ${\tt First\_steps}$ application and editing of its

#### start() program

An application is composed of programs, by default start() (called by the system when the application starts) and stop() (called by the system when the application is quit). In the following, the application code will be placed only in the start() program (the stop() program, initially empty, will not be modified).

#### Creation of the First\_steps application

VAL 3

From the home page (accessible *via* the **Home** key , at the top left of the *teach pendant*), the creation of an application, entitled First steps, requires the following steps:

- Select the **Val3** menu **V**: to access the window shown in the following figure:

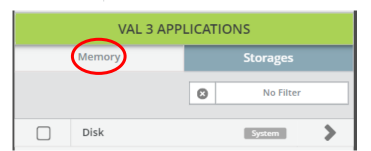


Figure 7: VAL3 applications window with the default selection of the Storages tab.

- Select the Memory tab (rather than Storages), circled in red in the previous figure, to access the controller's RAM. No application is present in the controller's RAM as shown in the following figure:

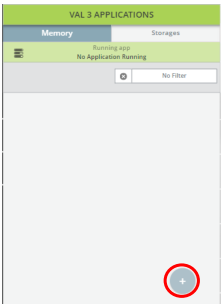


Figure 8: VAL3 applications window when the  ${\tt Memory}$  tab is selected.

- Press the 🕒 button, circled in red in the previous figure, to create an application. In the

window that appears, see the following figure, type <code>First\_steps</code> in the Name field, and then click the OK button to confirm.

> Memory	Create n	ew application
	Name	First_steps
	Template	default 👻
	Location	Disk 👻
	ОК	Cancel

Figure 9: Creation of the First\_steps application.

This results in the creation of the <code>First\_steps</code> application in the controller's RAM as shown in the figure below where the <code>First\_steps</code> application appears in the <code>Memory</code> tab of the VAL3 applications window:

88		0	Σ	D.	•	۲	8
	Memory			Sto	rages		
	Runnii No Applicat	~		ş			
		8			No Filt	er	
~	First_steps				Jun 16	5, 2024 1	9:40:01

Figure 10: Display of the <code>First\_steps</code> application in the <code>Memory</code> tab of the VAL3 applications window.

This application is also saved on the controller's hard drive, as can be checked in the VAL3 applications window by selecting the Storages tab.

Thereafter, be careful to work only on the First\_steps application, so as not to disturb the contents of the controller's hard drive.

#### Editing of start() program

To edit the code of the start () program of the First\_steps application:

- Press the 📝 button, at the top of the menu bar shown in the previous figure. The application

programs, that is start() and stop(), are listed in the **Programs** tab (selected by default) of the window that appears, as shown in the figure below.

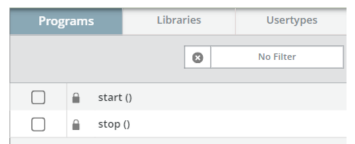


Figure 11: Listing of start() and stop()) programs of the First\_steps application.

- Select the start() program to display its contents, which are currently empty except for the begin and end tags delimiting the program's code:

₩ ?   ₽ 3	% ⊫   ← 💼	ا 🛧 🔶 ا
First_steps - start	C	$  \circ \bullet   \diamond$
Program	Local Datas	Parameters
1   begin     2   end		

Figure 12: Code of the start() program.

## 2.2) Variables

The main types of VAL3 variables, including those specific to robotics, are briefly described in **2.2.1**. The process for visualizing the variables of an application and declaring a new variable (with values given by default) is described in **2.2.2**, while the method for initializing the variable values is described in **2.2.3**.

### 2.2.1) Variable types

Several variable types are available in VAL3. There are the classic variables of a programming language such as Boolean (bool), numeric (num), string (string) variables. Some variables are specific to robotics, for example: variables *points* defined in the *joint space* (later called *joint points* (jointRx)) or defined in the *Cartesian space* (later called *Cartesian points* (pointRx)); tools variables (tool); variables for defining *Cartesian frames* (frame); variables for defining *changes in position* and/or *orientation* (trsf).

To make it easier to recognize the type of a variable, it is assumed that the first letters of its name indicate its type, *i.e.*, concerning the types described above:

bVariable for a variable of bool type, nVariable for a variable of num type, sVariable for a variable of string type, jVariable for a variable of jointRx type, pVariable for a variable of pointRx type, tVariable for a variable of tool type, fVariable for a variable of frame type, trVariable for a variable of frame type.

# 2.2.2) Variables display of the First\_steps application, declaration of a new variable

**Assumption:** The First\_steps application is loaded in the controller's RAM (see figure 10), which gives access to the menu described in the figure below.

#### Variables display of First\_steps application

Press the **button**, circled in red in the menu bar shown in the figure below, to view the application's variables.

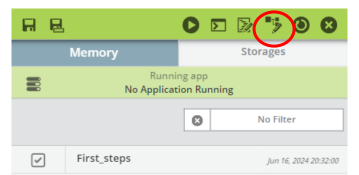


Figure 13: Button allowing access to the variables of the First steps application.

The result is the window, shown in the figure below, listing variables of all types in alphabetical order when the **Data** tab is selected (which is the default case). Variables are listed in a hierarchical manner when the **Geometry** tab is selected.

By default, the  $mNomSpeed^1$  variable, of mdesc type, is set to indicate the speed of the TCP as the robot arm moves.

First_steps - Datas						
	Data		Geometry			
	All Types 👻	0	No Filter			
	Name	Туре	Size			
	mNomSpeed		[1]	>		
			+			

Figure 14: Variables display (using Data tab) of First\_steps application.

Note that the presence of a padlock icon in front of a variable indicates that it is private (which is the case with the mSpeedName variable), it is public otherwise.

#### **Declaring a new variable**

For example, let us define two variables: a joint variable called jDpt (of jointRX type) and a Cartesian variable called pExamplePoint (of pointRx type).

The + button, at the bottom right of the previous figure, allows the creation of new variables

whose type, name, container, etc. are to be declared in the window that appears after pressing

the + button.

<sup>&</sup>lt;sup>1</sup> mSpeedName if you use the English language.

#### ✓ Creating the jDpt joint variable

After pressing the + button, the jDpt variable is created using the contents of the fields described in the figure below:

?	>				
	Data	Creat	te Nev	w Data	
AI	l Types	Туре	8	jointRx	Ŧ
		Name	jDpt		
	Name	Container		array	*
	mNomS	Public	0		
		Size	1		
		ОК		Cance	el

Figure 15: Creation of the j Dpt variable.

where it is indicated that the jDpt variable (Name field) is of type jointRX (Type field), it corresponds to an array (Container field) of unit size (Size field) (which explains the name jDpt[0]) and that its scope is private (Public button on off). Remember to validate your data by clicking on the **OK** button. Note that the variable is initialized with default values, access to these values being described in annex **A.2**.

The initialization of this variable is done in **2.2.3** in the start() program; note that it is also possible to read, or initialize, a joint or Cartesian variable using the VAL3 menu, see Annex **A.2**.

#### ✓ Creating the pExamplePoint Cartesian variable

After pressing the + button, the pExamplePoint variable is created using the contents

of the fields described in the figure below:

<b>H</b> * (	? (>			
	Data	Create New Data		
	All Types	Father	world[0]	
		Туре	🏠 pointRx 👻	
	Name	Name	pExamplePoint	
	🔒 jDpt	Container	array 👻	
	mNoms	Public	-	
		Size	1	
		ОК	Cancel	

Figure 16: Creation of the pExamplePoint variable.

where it is indicated that the pExamplePoint variable (Name field) is of type pointRX (Type field), it corresponds to an array (Container field) of unit size (Size field), and that its scope is private (Public button on off). The variable is defined relative to the world frame (Father field), corresponding to the reference frame  $R_0$  of the robot. Note that it is possible to define points relative to a frame (previously defined) other than the world frame. Remember to validate your data by pressing the **OK** button. Note that the variable is initialized with default values, access to these values being described in annex **A.2**.

**Note:** The variables are not saved if an asterisk appears in the floppy disk icon ( $\mathbf{H}^*$ ), at top left of the previous figure. Click on this icon to make the recording, the icon will no longer have an asterisk.

#### 2.2.3) Initializing a variable

It is possible to initialize in the start() program a variable such as, for example, jDpt (of jointRX type) or pExamplePoint (of pointRX type). This is done simply through the following instructions (of course, to be placed before their use in an instruction):

```
jDpt={0,0,0,0,0,0}
pExamplePoint={{400,70,275,25,100,-25},{ssame,esame,wsame}}
```

where:

- {400,70,275,25,100,-25} values are the x,y,z,Rx,Ry,Rz coordinates indicating the *location* (*i.e.*, the *position* and the *orientation*) of *the* pExamplePoint point,
- {ssame, esame, wsame} parameters (of type configuration) prohibit a change in the arm configuration during the movement towards the pExamplePoint point. In the program described in **2.3**, the arm configuration is the one used to reach the jDpt joint point, *i.e.*, left shoulder, positive elbow and wrist.**Note:** Two other methods exist for initializing a variable. Unlike the previous method, which initializes a variable directly in the program code, these methods require manipulation of *teach pendant*.

The method, described in Annex A.2, is applied via the VAL3 menu and can be used to initialize any type of variable, including variables: point of type jointRx or pointRx; frame of type frame; tool of type tool.

The method, described in Annex **A.3**, is applied *via* the **JOG** menu (usually used to move the robot arm manually towards a given point, see **3**) and can be used to initialize *point*, *frame* and *tool* variables.

## 2.3) Coding the start() program

Assumption: jDpt joint variable and pExamplePoint Cartesian variable are created, see the procedure described in 2.2.2.

The first step is to edit the code of the start() program, see the procedure described in **2.1**. Complete the start() program, initially consisting of begin and end tags, as follows:

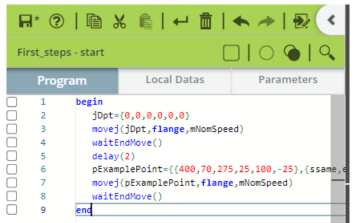


Figure 17: Code contained in the start() program.

The joint variable jDpt, of type JointRx (see 2.2.1 for more details), is such that  $J1 = \cdots = J6 = 0$  (see 2.2.3 for initialization of the variable).

The movej (jDpt, flange, mSpeedName) instruction moves from the *current point* (the point reached just before the instruction is executed) to jDpt *point* (where the robot arm is vertically extended). The flange parameter indicates that there is no tool attached to the robot arm, *i.e.*, the frame associated with the TCP corresponds to the frame associated with the robot's flange. The use of movej ensures that the trajectory optimizes movement speed (we speak about *point-to-point* movement); note that there are other movement instructions for straight or circular trajectories, but they do not guarantee an optimal movement speed.

The waitEndMove() instruction, located after movej(jDpt,flange,mSpeedName), ensures to achieve the movement to jDpt *point* before continuing the execution of the program, so there is no smoothing phenomenon of jDpt *point* with the next *point* (pExemplePoint).

The Delay (2) instruction causes a 2-second wait at the current point, i.e., jDpt.

See 2.2.3 for the initialization of the Cartesian variable pExamplePoint.

The movej (pExamplePoint, flange, mSpeedName) instruction performs a move to the pExamplePoint *point* with a mode of operation similar to the move to jDpt *point*.

The waitEndMove() instruction, located just before the End instruction, ensures to achieve the movement to pExamplePoint point before the program stops. Also, be sure to always place this instruction just before the End instruction of your program.

This program is such that once the arm is vertically extended, 2 seconds elapse, and then the TCP reaches the pExamplePoint *point* with coordinates X = 400, Y = 70, Z = 275, RX = 25, RY = 100, RZ = -25.

**Note:** The program is not saved if an asterisk appears in the floppy disk icon ( $\square^*$ ), at top left of the previous figure. Click on this icon to make the recording, the icon will no longer have an asterisk.

## 2.4) Running the application

#### Assumptions:

- The Off mode is the one selected in the JOG menu (and not Joint, Frame or Tool) (see 1.3),
- The arm is powered up in a **manual** Working Mode (see 1.2),
- The First\_steps application is loaded into RAM's controller (see figure 10).

**N.B.:** The **Move/Hold** button • (1), at the top right of the *teach pendant*, allows a soft and

immediate stop of the robot arm movement (which can be useful during a program development), this type of stop does not cut arm power.

The First\_steps application being loaded in the controller's RAM, go to the page described in figure 10 (after 2 successive presses of the **Back** key if you come from the menu described in the previous figure). The box corresponding to the application being checked (which sets the application 'at the top' of the execution stack if several applications are loaded into RAM (which is not the case here)), the application is launched by pressing the **Run** button (in the menu

bar), then by pressing: the **Move/Hold** button  $\bullet(\Pi)$  of the *teach pendant* once, then a second

time continuously, as well as on the *enabling device* (knowing that the arm movement stops as soon as the **Move/Hold** button or the *enabling device* is released).

## 2.5) Closing the application

Be sure that the First\_steps application is stopped as indicated by the message **No** Application Running Running Running displayed on the *teach pendant*; if this is not the case, the application can be stopped by pressing the **stop** button Running app No Application Running not the case, the application can be stopped by pressing the **stop** button Running app First steps o, at the top right of the *teach pendant*. Once the box corresponding to the First\_steps application has been checked (see figure 10), it is closed by pressing the Close button , at the top right of the *teach pendant*, which removes it from the RAM (Memory).

## 3) Manual movement to a given point

During trajectory setting, it may be useful to manually move the robot arm to test access to certain *points*. Such movements are made from the **JOG** menu, accessible *via* the main menu of *the teach* 

pendant (press the **Home** key 🗀 to go there).

#### Assumptions:

- The arm is powered up in a manual Working Mode (see 1.2),
- The First\_steps application is loaded into RAM's controller (see figure 10).

From the **JOG** menu described in the figure below:

	?	JOG				
Q	Ø Off	📣 Joint	1	۲. Frame	2	0®
		-			=	1
13		flange[0]			=	
		-			≣	
		world[0]		¢	≣	] [
٩.		-		¢	=	
* <u>,</u>	{	0,0,0,0,0,0}		Off	=	
19	•	1	0	Off		

Figure 18: JOG menu.

- Press the button circled in red in the figure below to access the First\_steps application (located at the bottom of the figure below):

	⑦ JOG					
Ø	Ø Off	📣 Joint		上 Frame	2	ð
		-				
2	flange[0]					
		-			=	
		world[0]		¢	=	
٩,		-		¢	=	
0.ª	{	[0,0,0,0,0,0]		Off	=	
۱,		1	0	Off		
			8	No Filte	er	
	First_steps					

Figure 19: Access the First\_steps application in the JOG menu.

- Select the First\_steps application to open the window shown in the figure below, where the tool and the base frame used in the application are the default ones, *i.e.*: flange (corresponding to the case where there is no tool attached to the robot arm) and world (which means that the *points* considered below are defined in the reference frame  $R_0$  of the robot (and not another frame that may have been defined previously)).

	?	JOG					
2	off	📣 Joint		ر	Frame	9	¢
		First_steps				:	=
2		flange[0] •					=
		First_steps					=
$\frown$		world[0]		*	¢		=
<b>A</b>		-			¢		
<b>0*</b>	{(	),0,0,0,0,0}			Off		=
۱,		1	5	3	Off		
		[	8		No Filte	er	
	Firs	t_steps					

Figure 20: Selecting First\_steps application in the JOG menu.

- Press the button circled in red in the previous figure to view the *joint variables* (due to the selection, by default, of **Joint** in the field circled in red in the figure below) associated with the application: the jDpt variable, in the present case, as shown in the figure below:

	?		JOG		
Ø	Off	📣 Joint		上 Frame	e d
		First_steps			:=
24		flange[0]	-	=	
*		First_steps			=
		world[0]	Ŧ	¢	=
A.		-		¢	≡
* <u>`</u>	{(	),0,0,0,0,0}		Off	:=
20		1	8	Off	
	Joint	$\overline{\mathbf{\cdot}}$	8	No Filte	r
	jDp	t[0]			null

Figure 21: Display of the joint variables (j Dpt in the present case) in the JOG menu.

## 3.1) Manual movement to j Dpt joint point

In the window described in the previous figure, check the box corresponding to jDpt variable to indicate that you want the TCP to move to jDpt point. Press the **Joint** button  $\[fi]$ , which

appears at top right of the window shown in the previous figure, to indicate that the movement will be calculated in the joint space, leading to the window shown in the figure below:

	ving joint <mark>jDpt[0]</mark> th tool <mark>flange[0]</mark>	8		
	Coordinates			
j1 0.00	j2 0.00	j3 0.00		
j4 0.00	j5 <b>0.00</b>	j6 <b>0.00</b>		
[	Distance to jDpt[0	1]		
x 360.87	y <b>257.85</b>	z -396.39		
rx 36.50	ry 144.15	rz -43.67		
	Absolute 594.84			
Press 🕕 to perform the move				

Figure 22: Window showing the jDpt variable data before the robot arm moves.

which indicates the distance between the *current point* and the jDpt *point* and mentions that the arm will be set in motion by pressing the **Move/Hold** key **(11)**.

## 3.2) Manual Movement to pExamplePoint Cartesian Point

In the window described in figure 21, select **Point** (instead of **joint** selected by default) from the drop-down menu circled in green in figure 21 to view the *Cartesian variables* associated with the application: the variable pExamplePoint, in the present case, as shown in the figure below:

	?	JOG					
Q	🕈 Off 🛛 🚓 Joint 🔶 Fram					5	ð
	First_steps				=		
-		flange[0]			*	=	
*	First_steps				=		
	world[0] -			¢	≡		
<b>1</b>	-			¢	≣		
8) 0.	{0,0,0,0,0,0}			Off	=		
٩,	■ 1 Off						
	Point - 😣 No Filte				r		
	pEx	amplePoint[	0]			nu	

Figure 23: Display of the point variables (pExamplePoint in the present case) in the JOG menu.

Check the box corresponding to pExamplePoint variable to indicate that you want the TCP to move to pExamplePoint point. Two ways to set the robot arm in motion are proposed:

- by pressing the **Joint** button [7], which appears at top right of the window shown in the

previous figure, to indicate that the movement will be calculated in the joint space, leading to the window shown in the figure below:

	bint <mark>pExamplePo</mark> h tool <mark>flange[0]</mark>	int[0] 🛛						
Move in	line 📌	0						
	Coordinates							
× 0.00	y <b>0.00</b>	z 0.00						
rx 0.00	ry 0.00	rz 0.00						
Distan	ce to pExampleP	oint[0]						
x 360.87	y <b>292.85</b>	z 118.61						
rx 36.50	ry 144.15	rz -43.67						
Absolute 479.64								
Press 🕕 to perform the move								

Figure 24: Window showing the pExamplePoint variable data before the robot arm moves.

which indicates the distance between the current point and the  ${\tt pExamplePoint}$  point and

mentions that the arm will be set in motion by pressing the Move/Hold key

You will notice that the button corresponding to the **Move-in-line** field Move in line  $\swarrow$  is set to off, which means that the active mode is indeed the point-to-point mode (and not the straight line mode).

- or by pressing the Line button 📝 , which appears at top right of the window shown in the

figure 23, so that the TCP joins pExamplePoint *point* in a straight line. Note that the calculation of the movement is done in Cartesian space, so the movement is not always possible!

## ANNEX

## A.1) Loading an application stored in the controller into RAM

The following procedure is used to load an application located on the controller's hard disk into RAM, by example, for its execution.

From the home page (accessible via the **Home** key ( chi), at the top left of the teach pendant):

- Access the list of applications located on the controller's hard disk by selecting the **Storages** 

tab in the <b>VAL3</b> menu	V:-	, then pressing the	>	button on the line corresponding to
<b>Dial</b> oirelad in rad in t	ha figura	bolow		

**Disk**, circled in red in the figure below:

VAL 3

VAL 3 APPLICATIONS						
	Memory		Storages			
		0	No Filter			
	Disk		System			

Figure 25: Selecting the controller's hard disk.

- In the window that appears, check the box corresponding to the application you want to load into RAM, which causes it to appear in the **Memory** tab, like the window described in figure 10.

## A.2) Reading, initializing a variable using the VAL3 menu

As seen in **2.2.2**, the **VAL3** menu allows the display of all the variables (of all *types*) declared in an application. We'll see that the **VAL3** menu can also be used to initialize the contents of a variable, such as the joint variable jDpt used in the First steps application.

Assumption: The First\_steps application is loaded into the RAM's controller (see figure 10).

Go to the page for viewing variables of the First\_steps application (for this, see the procedure described in **2.2.2**), which gives rise to the page shown in the figure below:

⑦ First_step	? First_steps - Datas					
Data	Geometry					
All Types 🔹	0	No Filter				
Name	Туре	Size				
⊜ jDpt	8	[1]	>			
mNomSpeed		[1]	>			
pExamplePoint	1	[1]	>			

Figure 26: Display of the variables *via* the **Data** tab.

By pressing the > button corresponding to jDpt variable, then checking the corresponding box in the window that appears, it is possible to read the contents of the variable, but also to initialize its values by pressing the **Edit** button (at the top of the menu bar), see the figure below:

	?		
	Data	Edi	it - jDpt[0]
		J1	0.00
	Name	J2	0.00
~	jDpt[0]	J3	0.00
		J4	0.00
		J5	0.00
		J6	0.00
		ОК	Cancel

Figure 27: Reading, initializing the contents of j Dpt variable.

Don't forget to validate with the **OK** button if you modify the variable contents!

### A.3) Reading, initializing a variable using the JOG menu

The **JOG** menu is usually used to manually move the robot arm to a given point (see **3**), but it is also possible to use this menu to create a variable of type: point (jointRX, pointRX), frame or tool, and to read or initialized its contents.

As an example, let's read the contents of the jDpt joint variable used in the First\_steps application. Then create a new Cartesian variable called pOtherPoint.

Assumption: The application to be edited, in the present case First\_steps, is in RAM (see figure 10).

#### ✓ Reading, initializing the jDpt joint variable (of type jointRx)

Go to the JOG menu to view the joint variables of the First\_steps application, as shown in **3** and **3.1**, resulting in the page shown in the figure below (identical to figure 21):

	🥐 pEx	amplePoint	[0]		• <b>u</b>	Ē	1117
ø	Off	📣 Join	t	٦	Frame	9	ð
		First_step	)S			=	]
01		flange[0	]		Ŧ	≡	
*	First_steps					=	
	world[0]			•	¢	≣	
• <u>\$</u>	pExamplePoint[0]				$\diamondsuit$	≡	
0.	{0,0,0,0,0,0}			Ŧ	Off	=	
29	1			3	Off		
	Joint 👻				No Filte	r	
	jDp	t[0]				nul	1

Figure 28: Display of the joint variables (of jointRX type), in the present case jDpt, in the JOG menu.

- Check the box for jDpt variable, then press the **Edit** button at the top of the menu bar to access the window described in the figure below, which allows you to read or initialize the contents of jDpt variable.

Edit - jDpt[0]					
J1	0.00				
J2	0.00				
J3	0.00				
J4	0.00				
J5	0.00				
J6	0.00				
ОК	Cancel				

Figure 29: Reading, initializing the contents of the  ${\tt jDpt}$  variable.

#### ✓ Creating a Cartesian variable pOtherPoint (of type pointRx)

Go to the **JOG** menu to view the Cartesian variables of the First\_steps application, as described in **3.2**, resulting in the page shown in the figure below (identical to figure 23):

ĪĘ
8
]
ull
)

Figure 30: Display of the Cartesian variables (of pointRX type), in the present case pExamplePoint, in the JOG menu.

- ✓ Note that the point that will be created is defined in the frame world (*i.e.*, the reference frame  $R_0$  of the robot), as shown in the figure below.
- Then press the + button circled in red (bottom right) in the previous figure. Select the

contents of the fields in the window that appears:

- Name to declare a Cartesian variable (Type pointRx), named pOtherPoint,
- **Container** to indicate that the variable corresponds to an array (array) of dimension 1 (**Size** field),

specify that its scope is private (**Public** field to off, selected by default), as shown in the figure below.

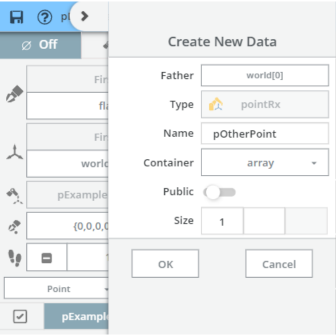


Figure 31: Creating the pOtherPoint variable.

which gives (after validation via the **OK** button) the result described in the figure below where the pOtherPoint variable appears.

	* ?		JOG		
Q	Ø Off	📣 Joint		上 Frame	d
		First_steps			=
0		flange[0]		*	=
*	First_steps				=
		world[0]	Ŧ	¢	=
2	-			¢	≔
8. 8.		{0,0,0,0,0,0}			=
19		1	0	Off	
	Point	-	8	No Filte	r
	pE	xamplePoint[0	]		null
	pC	)therPoint[0]			null

Figure 32: Display of the Cartesian variables (of pointRX type), in the present case pExamplePoint and pOtherPoint, in the JOG menu.

- Check the box for pOtherPoint variable, then press the **Edit** button at top of the menu bar to access the window described in the figure below, which allows you to read or initialize the contents of pOtherPoint variable through the field values *X*, *Y*, *Z*, *RX*, *RY*, *RZ*.

	* 🥐 p 💊				
Q	Ø Off	Ed	it - p	OtherPoint[0]	
	Fir	Fa	ther	world[0]	
0	fl	č	х	0.00	
+	Fir		Υ	0.00	
	worl		Z	0.00	
2	pOtherP		RX	0.00	
0.	{0,0,0,		RY	0.00	
19	•		RZ	0.00	
	Point	Shou	ılder	ssame 👻	
	pExampl	E	bow	esame 👻	
	pOtherP	\	Vrist	wsame 👻	
		OF	(	Cancel	

Figure 33: Read, write/initialize the contents of the pOtherPoint variable.

**N.B.:** It is possible to 'learn' a point with the *Teach Pendant, i.e.,* in our example, to initialize the contents of variable <code>pOtherPoint</code> with the Cartesian coordinates of the *current point* of the TCP (corresponding to the point reached by the TCP following the last movement performed on the robot arm). To do this, check the box for <code>pOtherPoint</code> variable (as before), then press the target button, relative to this variable, circled in red in the figure below.

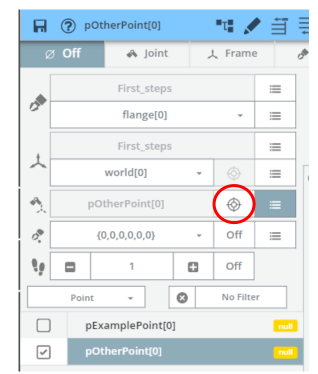


Figure 34: Initialization of the contents of pOtherPoint variable with the Cartesian coordinates of the current point.

A window then appears to validate the assignment of pOtherPoint variable to the values corresponding to the *current point*.