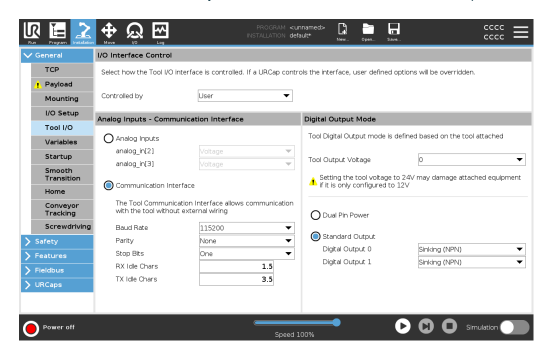
10.5.17. I/O Interface Control

Description

The I/O Interface Control allows you to switch between user control and URcap control.



I/O Interface Control

- 1. Tap the Installation tab and under General, tap Tool I/O
- Under I/O Interface Control, select User to access the Tool Analog Inputs and/or Digital Output Mode settings. Selecting a URCap removes access to the Tool Analog Inputs and the Digital Output Mode settings.



NOTICE

If a URCap controls an end-effector, such as a gripper, then the URCap requires control of the Tool IO Interface. Select the URCap in the list, to allow it to control the Tool IO Interface.

10.6. UR Connect

Description

The URCap UR Connect comes pre-installed with 5.19 PolyScope 5 software.

To ensure correct operation, there are some additional prerequisites that must be installed.

Please refer to the URCap documentation for additional information.

UR Connect Installation and User Guide

Go here for more information about the product: https://www.universal-

robots.com/optimization-services/ur-connect/

Install UR Connect

To install the UR Connect, please follow the steps below:

- 1. Go to the Installation tab.
- 2. Hit the tab URCaps in the left side of the screen.
- 3. Hit Install to start installation the prerequisites.
- 4. Follow the steps on the screen.

Activate UR Connect

The UR Connect URCap needs to be paired with myUR to send data to MyUR. Please refer to the MyUR documentation on the UR Connect for further information.

UR Connect URCap Update

You can find the URCaps on the Installation Tab.

- 1. Go to the Installation tab.
- 2. Hit the tab URCaps in the left side of the screen.
- 3. Hit the button Check for Updates in the bottom right corner.
- 4. You can now download, dismiss or delay the update.
 - a. If you delay or dismiss, the update will only refresh when there is a new version.
- 5. Follow the update steps.
- 6. Restart PolyScope when the update is complete.



NOTICE

You can still update UR Connect even if it is NOT installed.