



Dobot CRStudio User Guide

(CR & Nova)



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Preface

Purpose

This document introduces Dobot CR Studio, the mobile App of Dobot industrial robot, which is convenient for users to understand and use CR Studio to control the industrial robot.

Intended Audience

This document is intended for:

- Customer
- Sales Engineer
- Installation and Commissioning Engineer
- Technical Support Engineer

Change History

Date	Change log
2024/01/05	The ninth release (Android V4.13.0/iOS V2.14.0)
2023/05/29	The eighth release (Android V4.12.0/iOS V2.13.0)
2023/01/13	The seventh release (Android V4.11.0/iOS V2.12.0)
2022/12/09	The six release (Android V4.10.0/iOS V2.11.0)
2022/10/31	The fifth release (Android V4.9.0/iOS V2.10.0)
2022/08/25	The fourth release (Android V4.8.0/iOS V2.9.0)
2021/05/28	The third release
2020/12/04	The second release
2020/11/16	The first release

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
 DANGER	Indicates a hazard with a high level of risk which, if not avoided, could result in death or serious injury
 WARNING	Indicates a hazard with a medium level or low level of risk which, if not avoided, could result in minor or moderate injury, robotic arm damage
 NOTICE	Indicates a potentially hazardous situation which, if not avoided, can result in robotic arm damage, data loss, or unanticipated result
 NOTE	Provides additional information to emphasize or supplement important points in the main text

1 Getting Started

Welcome to CR Studio. CR Studio is a mobile control software developed by Yuexijiang for industrial robot arms. With simple functions and interface and strong practicality, CR Studio can help you quickly master the usage of Dobot industrial robot arms.

This guide mainly describes how to use CR Studio to control the CR robot (six-axis).

If you are using CR Studio for the first time, you are recommended to read this Guide in the following order.

1. [Main Interface](#): It is recommended that you learn about the main interface of CR Studio first and roughly understand the functions of CR Studio.
2. [Connecting to Robot](#): Connect CR Studio to the robot arm and start your experience.
3. [Setting](#): Configure the robot arm based on actual requirements. If the robot is installed in an in-ceiling or wall-mounting mode or at a certain angle, you need to set the rotation angle and tilt angle under the disabled state. See [Installation](#) for details.
4. [Monitoring](#): Know about the monitoring function provided by CR Studio. If you need to install end plug-ins, see [Dobot+](#) for configuration.
5. [Programming/Process](#): Know about the programming and process module of CR Studio and try creating your own project.
6. [Remote Control](#): After developing a project, try running the project through remote control.

2 Connecting to Robot

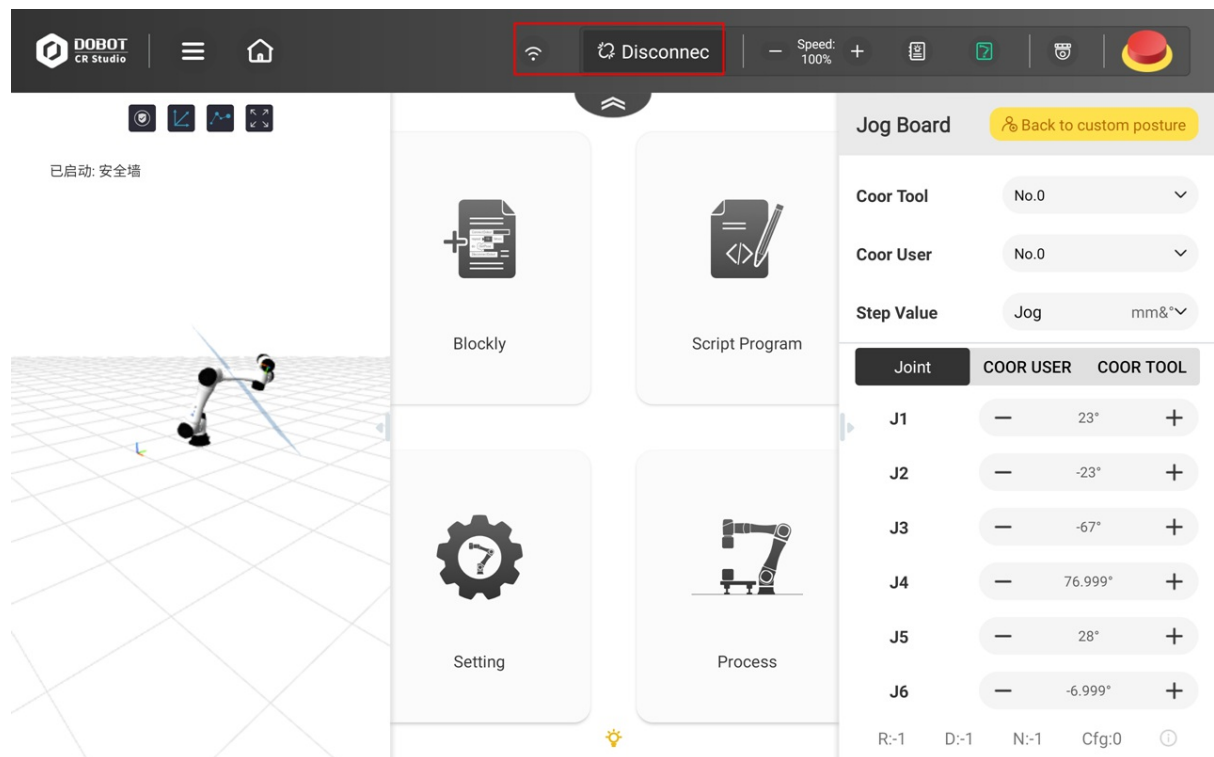
Before connecting to the robot, ensure that the WiFi module has been installed in the controller.

1. Search Dobot controller WiFi in the tablet and connect it. The WiFi name is "Dobot_WIFI_XXX" (XXX is the robot index on the arm base), and WiFi password is 1234567890 by default.

You can modify the WiFi SSID and password in [Software setting](#) under the manager mode. The modification takes effect after the controller is restarted.

2. Click **Connect** in the main interface to connect to the controller.

After connecting to the controller successfully, the **Connect** button switches to **Disconnect**; and the WiFi icon displays on the left side of the button, as shown below.



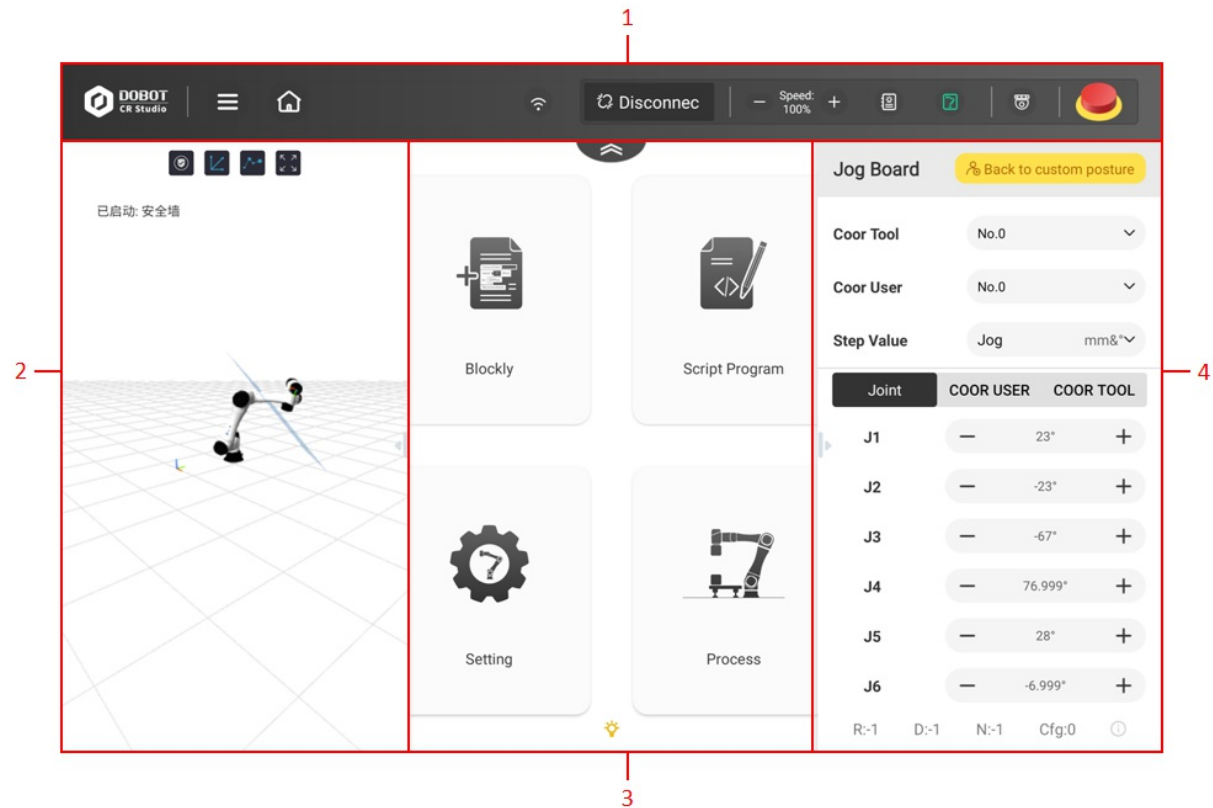
3 Main Interface

- 3.1 Overview
- 3.2 Top toolbar
- 3.3 3D model panel
- 3.4 Major function panel
- 3.5 Jog board

3.1 Overview

CR Studio supports operations in Android and iOS system. It is recommended to be installed in an Android tablet or iPad. The basic functions and UI design of the two systems are almost the same. This Guide takes Android tablet as an example to introduce the use of CR Studio.

Start the App to enter the main page, as shown below. Click  , and you will see the introduction on the main page functions.



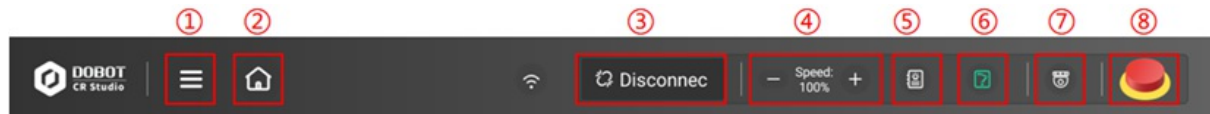
No.	Description
1	Top toolbar
2	3D model panel
3	Major function panel
4	Jog board

3.2 Top toolbar

The toolbar is always at the top of the screen when you use CR Studio (the tool bar can be hidden through



). The functions are listed below.



No.	Name	Description
1	Menu	Click the icon, and the following items will pop up: <ul style="list-style-type: none">Help: View help documentsLock: Lock the screen (Lock the App screen rather than system screen). To unlock the screen, enter the manager password or screen lock passwordCrash log: Upload the App crash log to help in troubleshootingVersion info: View the version information of the robot and AppAbout us: View the information of Yuejiang Technology Co., Ltd.Exit App: Exit CR Studio App
2	Homepage	Click to return to the main interface. When you click this button to return to the main interface from other interfaces, the content that is not saved will not lose.
3	Connection	After connecting the WiFi of CR robot, click Connect to connect the App to the robot arm. See Connecting to Robot for details. After the connection, the button changes to Disconnect . Clicking the button again can disconnect the robot arm.
4	Global speed ratio	Set the global speed ratio. The global speed ratio is the calculation factor of the actual running speed of the robot arm. For the calculation method, see Jog setting and Playback setting
5	Alarm information	Abnormal use of the robot arm will trigger alarms. The icon is white when there is no alarm, and red when there is an alarm. You will see the Alarm information after clicking the icon.
6	Enabling button	Click to switch the enabling status of the robot arm. See Enabling status for details.
7	Monitoring button	Click to open the IO Monitor interface. See IO monitor for details.
8	Emergency stop button	Press the button in an emergency, and robot arm will stop running and be powered off. See Emergency stop button for details.

Alarm information

The Alarm information interface is shown in the figure below.

Id	Type	Level	Reason	Solution
12288	controller	0	Press the emergency stop button	Clear the alarm and power on again
12296	controller	0	The robot is powered off	Clear the alarm and power on again, or contact technical support engineer

You can view the alarm information in this page. **Type** is used to distinguish whether the alarm is sent by the robot arm or the controller.

When there is an alarm, if the robot arm is not powered off, the end indicator light will turn red.

After resolving the error causing the alarm, click **Clear Alarms** to clear the alarm.

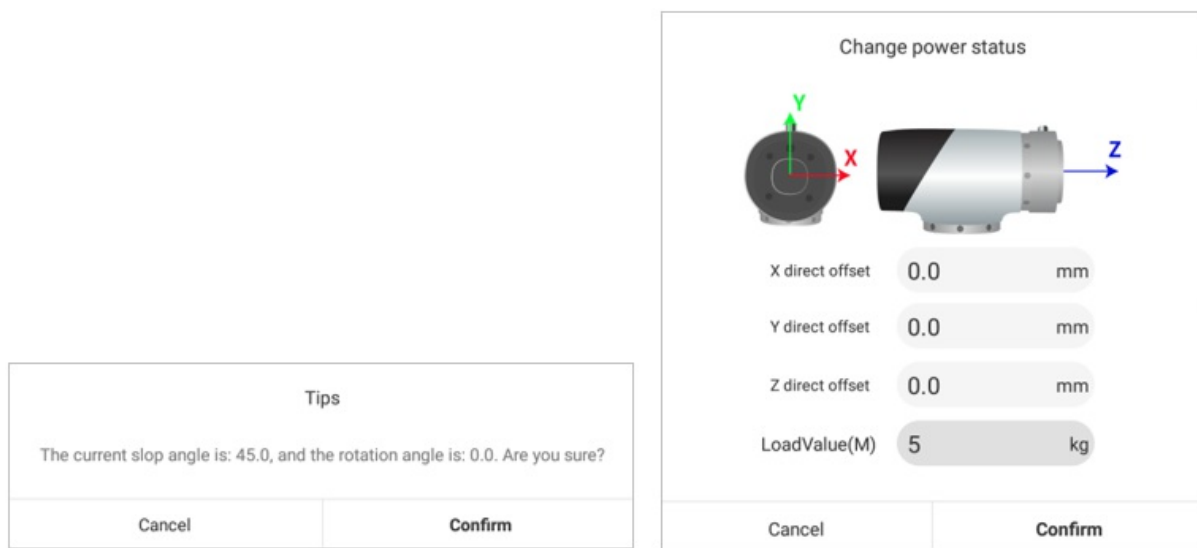
Enabling status

The robot arm can work only in the enabled state.

- When the Enabling button is blue (blue square icon), the robot arm is in the disabled status. Click the button, and the "Tips" as well as "Change power status" window will pop up (the eccentric coordinate of the end load should be set when the J6 axis is 0°, and the load value should not exceed the maximum allowable load weight of the CR robot). After setting the parameters, click **Confirm** to enable the robot. The robot arm starts to move slightly, and then the end indicator light turns green, indicating that the robot arm is enabled. At the same time, the Enabling button turns green (green square icon).



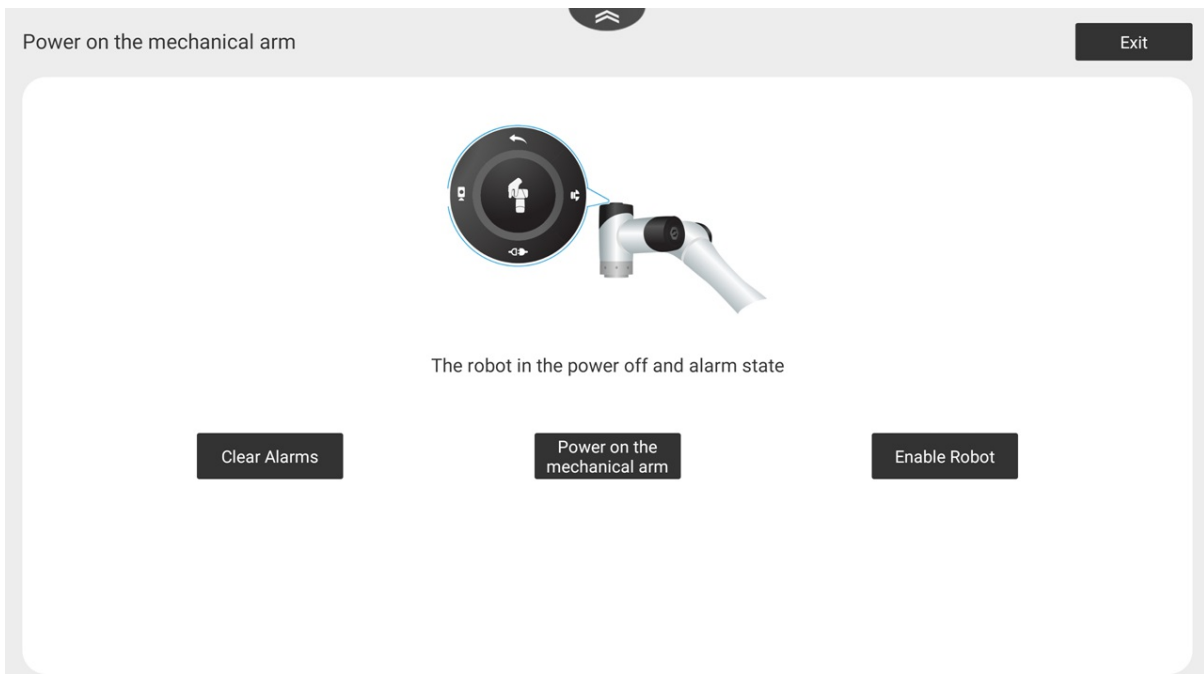
Incorrect load settings may cause abnormal collision detection alarms or the robot arm to be out of control during dragging.



- When the Enabling button is green, the robot arm is in the enabled status. Click the button, and a confirmation box will be displayed. After the confirmation, the robot arm starts to be disabled. The indicator light at the end of the robot arm turns blue, indicating that the robot arm is disabled. At the same time, the Enabling button also turns blue.
- When the Enabling button flashes blue, the robot is in the drag mode. In this case you cannot disable the robot or control the robot motion (run projects, jog, Run To specified postures, etc.) through the software.
- If the robot arm is powered off when connected to CR Studio, the Enabling button turns white. To change the enabling state, you need to power on the robot first.

Emergency stop button

Once the emergency stop button is pressed, the robot arm will stop running and be powered off, and the emergency stop icon will turn to pressed-down status (🔴), as shown below.



If you need to enable the robot arm again, please reset the emergency stop button, clear alarms, power on the robot and then enable it.

 **NOTE**

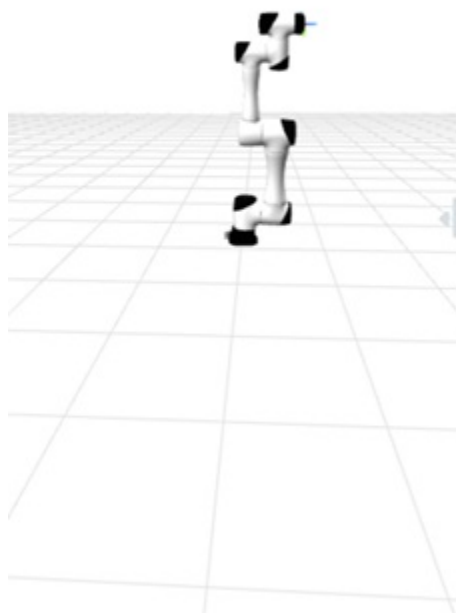
- If the physical emergency stop button is pressed, the icon of the emergency stop button on the software will not change. Before clearing the alarm, you need to reset the physical emergency stop button first (generally by rotating the button clockwise).
- The page will not be displayed in the remote control mode.

3.3 3D model panel

The 3D model panel, in the left side of the main interface, is used to display the current posture of the robot. Pressing the right margin of the panel and dragging to the left can hide the panel.



The panel can also be used in Blockly interface, which is hidden by default. You can press on the left margin and drag it to the right to display the panel.



Pressing and moving in the panel area can change the vision angle for observation. You can zoom in or zoom out through finger gestures. There are four function buttons on the top of the panel, as described below.



: Display/Hide the working area of the robot.



: Display/Hide the reference coordinate system.



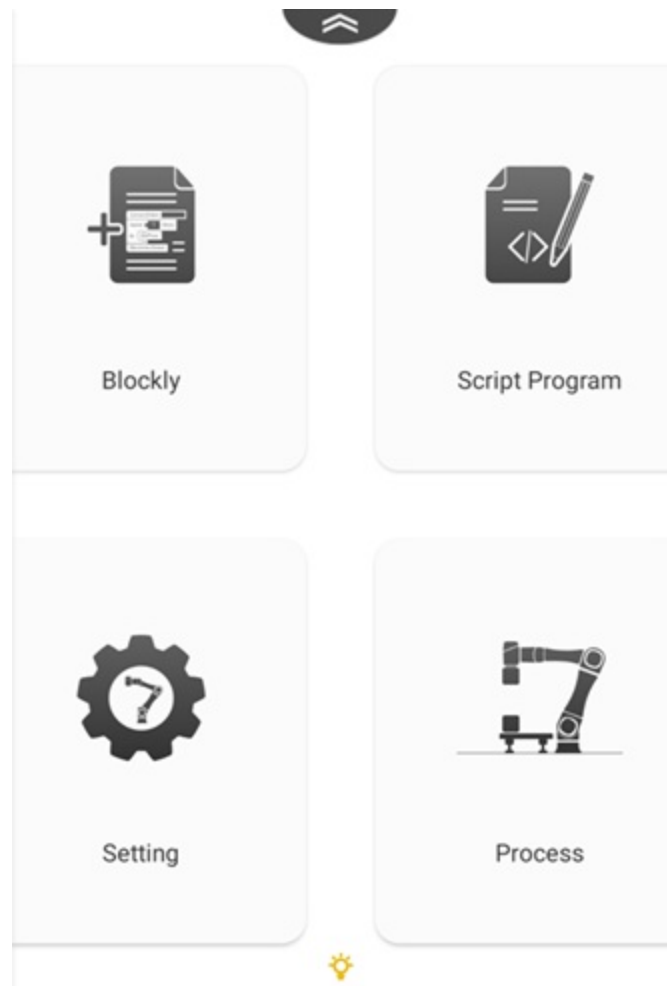
: Display/Hide the movement trajectory of the robot for the last 10 seconds



: Enlarge/shrink the 3D model display area.

3.4 Major function panel

The major function modules are in the center part of the main interface, through which you can access these modules.



Blockly: Click to enter Blockly page. See [Blockly](#) for details.

Script: Click to enter Script page. See [Script](#) for details.

Setting: Click to enter Setting page. See [Setting](#) for details.

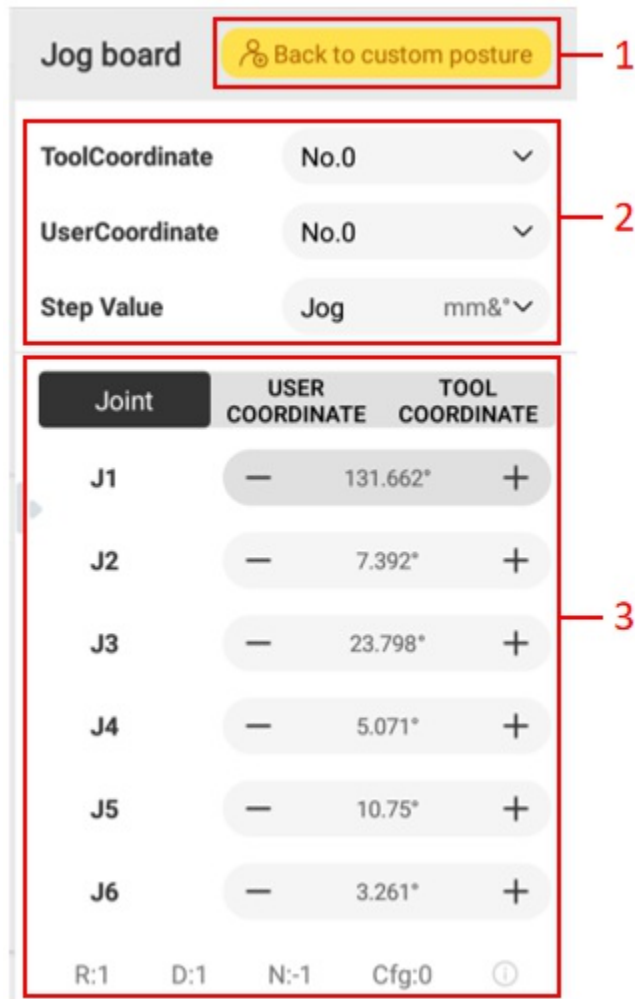
Process: Click to enter Process page. See [Process](#) for details.

3.5 Jog board

The jog board, in the right side of the main interface, is used to control the movement of the robot. Pressing the panel and dragging to the right can hide the board.



The panel can also be used in other interface, which is hidden by default. You can press on the right margin and drag it to the left to display the panel.



Back to custom posture

Long pressing **Back to custom posture** can move the robot to the custom posture. See [Setting](#) for setting the custom posture.

Coordinate system and step value

You can select **ToolCoordinate**, **UserCoordinate** and **Step Value**.

1. **ToolCoordinate**: Refer to [Tool coordinate system](#).
2. **UserCoordinate**: Refer to [User coordinate system](#).
3. **Step Value**: Displacement value of a single jog
 - **Jog** indicates that the robot keeps moving when you press and hold the jog button, and stops moving when the jog button is released.
 - The specific value (such as 0.1) indicates that the robot moves this value when you press the jog button, and then stop moving.
 - In the Cartesian coordinate system, the unit of this value is mm, and 0.1 represents a displacement of 0.1mm for each jog.
 - In the joint coordinate system, the unit of this value is °, and 0.1 represents a displacement of 0.1° for each jog.

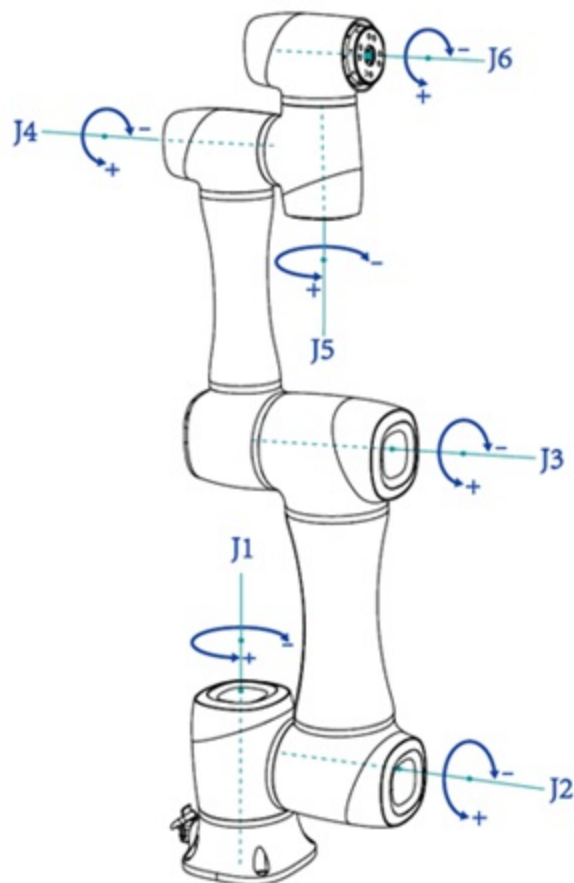
Jog operation panel

CR Studio supports jog operations in three coordinate systems. You can click or long press + or - of each axis to jog the robot.

R/D/N/Cfg in the bottom of the jog board indicates the direction of each arm. Click  to see specific description.

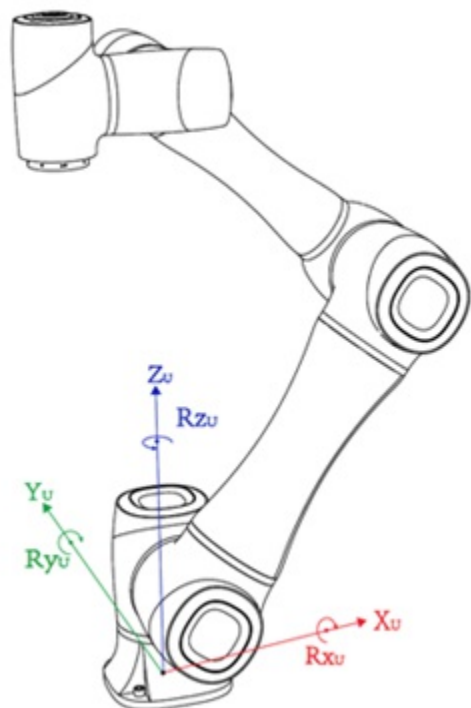
Joint coordinate system

The joint coordinate system is determined based on the moving joints. All joints are rotated joints, as shown below.



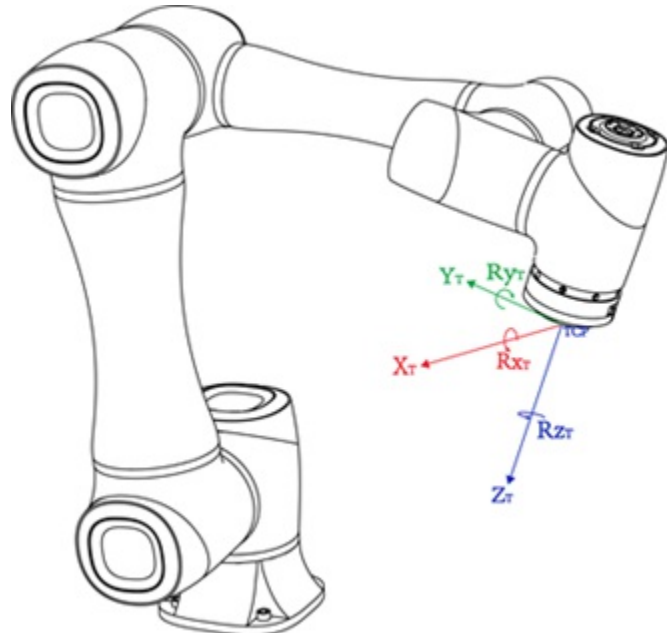
User coordinate system

The user coordinate system is a user-defined coordinate system of a workbench or workpiece. Its origin and direction of each axis can be determined according to the actual needs. The default user coordinate system is shown below.



Tool coordinate system

The tool coordinate system defines the position of the tool center point (TCP) and the tool posture. Its origin and direction constantly change with the position and angle of the end workpiece. The default tool coordinate system is shown below.



4 Setting

- 4.1 Tool coordinate system
- 4.2 User coordinate system
- 4.3 Jog setting
- 4.4 Playback setting
- 4.5 Safety setting
 - 4.5.1 Safe collision
 - 4.5.2 Joint brake
 - 4.5.3 Terminal load
 - 4.5.4 Drag sensitivity
 - 4.5.5 Advanced function
- 4.6 Remote control
- 4.7 Robot posture
- 4.8 Installation
- 4.9 Software setting
- 4.10 Manufactory
- 4.11 Power voltage (CCBOX)

4.1 Tool coordinate system

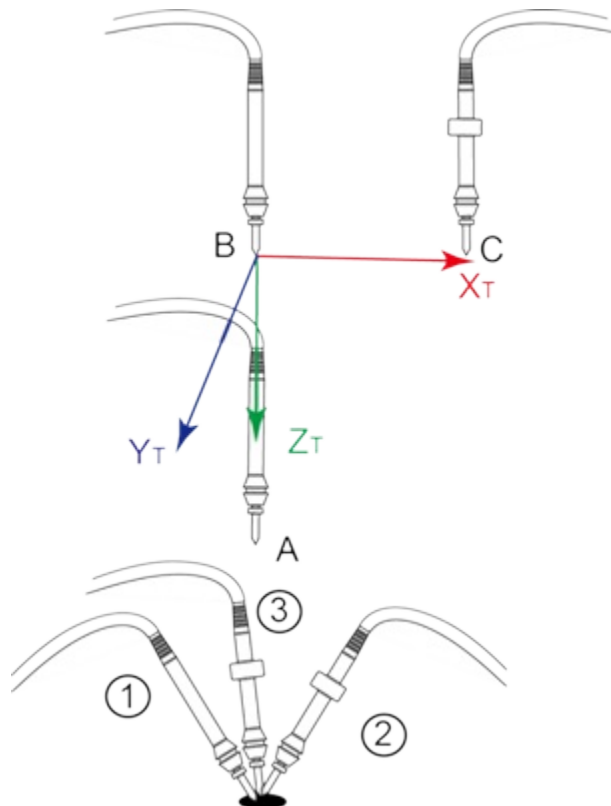
When an end effector such as welding torch or gripper is mounted on the robot, the tool coordinate system is required for programming and operating a robot. For example, when using multiple grippers to handle multiple workpieces simultaneously, you can set a tool coordinate system for each gripper to improve the efficiency.

CR Studio supports 10 tool coordinate systems. Tool coordinate system 0 is the base coordinate system which means no tool is used and cannot be changed.



When creating a tool coordinate system, make sure that the reference coordinate system is the base tool coordinate system.

The six-axis tool coordinate system is created by three-point calibration method (TCP +ZX): After mounting the end effector, adjust the direction of the end effector to make TCP (Tool Center Point) align with the same point (reference point) in three different directions for obtaining the position offset of the end effector. Then jog the robot to three other points (A, B, C) for obtaining the angle offset.



Add tool coordinate system

Prerequisite

- The robot arm has been powered on.
- The robot arm has been enabled.

Procedure

The screenshot shows the 'Coor Tool' application interface. At the top, there is a navigation bar with icons for Home, Coor Tool, Add, Cover, Modify, and Delete. Below the navigation bar is a table for managing coordinate systems:

No	Alias	Offset	X	Y	Z	RX	RY	RZ
No.0		0.0 cm	0	0	0	0	0	0

Below the table is a 3D model of a robot arm with a rectangular end effector. A message below the model states: "There is no tool coordinate yet, you need to calibrate point first".

Underneath the message, there is a note: "Get point (The first three points get the tool position; the latter three points get the tool posture (XYZ direction))".

The interface is divided into two main sections highlighted with red boxes:

- First Point:** Contains fields for X, Y, Z and RX, RY, RZ coordinates, each with a "Run to" button. It includes "GET" buttons for each row.
- Pose 1:** Contains fields for X, Y, Z and RX, RY, RZ coordinates, each with a "Run to" button. It includes "GET" buttons for each row.



- Click on the left top side to view the instructions on the page, which is more intuitive than the document.
- If 9 coordinate systems have been added, the **Add** button will disappear, indicating that no more coordinate system can be added.

1. Mount an end effector on the robot.
2. Jog the robot to make the TCP align with the reference point (a point in the space) in the first direction. Then click **GET** on the First Point panel.

3. Jog the robot to make the TCP align with the reference point in the second direction. Then click **GET** on the Second Point panel.
4. Jog the robot to make the TCP align with the reference point in the third direction. Then click **GET** on the Third Point panel.
5. Jog the robot to make the TCP align with the reference point in the vertical direction. Then click **GET** on the Pose 1 panel to obtain the fourth point (point A).
6. Jog the Z-axis in the positive direction to move the robot to a point. Then click **GET** on the Pose 2 panel to obtain the fifth point (point B).



This step aims to determine the positive direction of z-axis.

7. Jog x-axis along the positive direction to move the robot to point C (not in the same line with point A and point B). Then click **GET** on the Pose 3 panel to obtain the sixth point.



This step aims to determine the positive direction of x-axis. The y-axis direction can be determined by the right-hand rule.

8. Click **Add**. The tool coordinate system is created successfully, as you can see a new record in the page.

Other operations

Clicking **No.** of the corresponding coordinate system (except No.0) can select the coordinate system, and clicking other columns can modify the values of the corresponding parameters (**Offset** cannot be modified).

Run to: Long press **Run to** to move the robot arm to the obtained point.

Cover: After obtaining the coordinates of six points, select a coordinate system and click **Cover** to replace this coordinate system with the newly calibrated coordinate system.

Modify: After modifying the coordinate value of the existing coordinate system, select the coordinate system, click **Modify**, and the coordinate value will be updated.

Delete: Select a coordinate system and click **Delete** to clear the value of the coordinate system.



Delete operation means clearing the value of the record rather than deleting the record itself. You can use **Cover** operation when recalibrating this coordinate system. No.0 coordinate system cannot be deleted.

4.2 User coordinate system

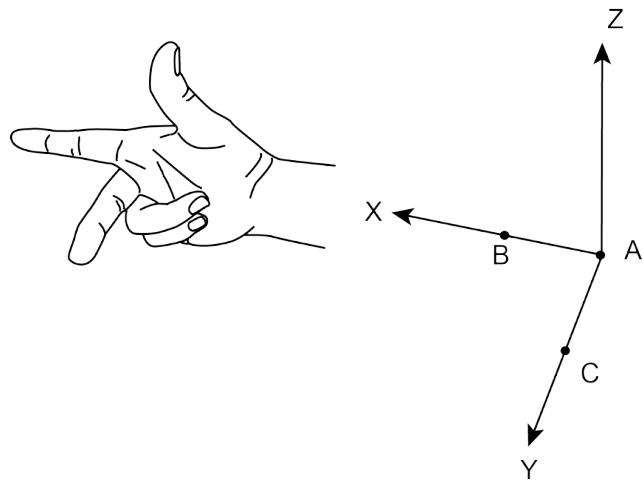
When the position of workpiece is changed or a robot program needs to be reused in multiple processing systems of the same type, you can create a user coordinate system on the workpiece so that all paths synchronously update with the user coordinates, which greatly simplifies teaching and programming.

CR Studio supports 10 user coordinate systems. User 0 coordinate system is the base coordinate system which cannot be changed.



When creating a user coordinate system, make sure that the reference coordinate system is the base user coordinate system.

The user coordinate system is created by three-point calibration method. Move the robot to three random points: A, B and C. Point A is defined as the origin. The line from point A to point B is defined as the positive direction of x-axis. The line that point C is perpendicular to x-axis is defined as the positive direction of y-axis (In the actual calibration, point C does not have to be on the y-axis, but should fall in the plane quadrant determined by the positive direction of the x-axis and y-axis, and should not be on the x-axis. The system can automatically calculate the positive direction of y-axis). The z-axis can be defined based on the right-hand rule.



Add user coordinate system

Prerequisite

- The robot arm has been powered on.
- The robot arm has been enabled.

Procedure

The screenshot shows a software interface for managing coordinate systems. At the top, there's a navigation bar with icons for Home, Coor User, and a search bar. Below it is a toolbar with buttons for Add (+), Cover (document icon), Modify (pencil icon), and Delete (cross icon). A 'Return' button is also present.

The main area contains a table titled 'Coor User' with columns: No, Alias, X, Y, Z, RX, RY, and RZ. Three rows are listed: No.0 (X: 0, Y: 0, Z: 0), No.1 (X: 0, Y: 0, Z: 0), and No.2 (X: 0, Y: 0, Z: 0).

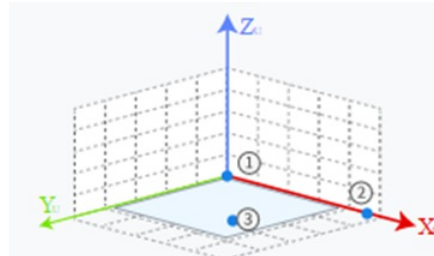
Below the table are three panels for defining points:

- First Point**: Contains fields for X: 0.0, RX: 0.0, Y: 0.0, RY: 0.0, Z: 0.0, RZ: 0.0, and a **GET** button.
- Second Point**: Contains fields for X: 0.0, RX: 0.0, Y: 0.0, RY: 0.0, Z: 0.0, RZ: 0.0, and a **GET** button.
- Third point**: Contains fields for X: 0.0, RX: 0.0, Y: 0.0, RY: 0.0, Z: 0.0, RZ: 0.0, and a **GET** button.

NOTE

- Click on the left top to view the instructions on the page, which is more intuitive than the document.
- If 9 coordinate systems have been added, the **Add** button will disappear, indicating that no more coordinate system can be added.

1. Jog the robot to a point (origin of the coordinate system). Click **GET** on the First Point panel.
2. Jog the robot to the second point on the x-axis. Click **GET** on the Second Point panel.
3. Jog the robot to the third point (The point should be in the plane quadrant determined by the positive direction of the x and y axis, and should not in the x-axis.). Click **GET** on the Third Point panel.



4. Click **Add**. The user coordinate system is created successfully, as you can see a new record in the page.

Other operations

Clicking **No.** of the corresponding coordinate system (except No.0) can select the coordinate system, and clicking other columns can modify the values of the corresponding parameters.

Run to: Long press **Run to** to move the robot arm to the obtained point.

Cover: After obtaining the coordinates of three points, select a coordinate system and click **Cover** to replace this coordinate system with the newly calibrated coordinate system.

Modify: After modifying the coordinate value of the existing coordinate system, select the coordinate system, click **Modify**, and the coordinate value will be updated.

Delete: Select a coordinate system and click **Delete** to clear the value of the coordinate system.

 **NOTE**

- **Delete** operation means clearing the value of the record rather than deleting the record itself.
You can use **Cover** operation when recalibrating this coordinate system.
- No.0 coordinate system cannot be deleted.

4.3 Jog setting



- The function requires manager authority (default password: 000000).
- The optimal motion parameters have been set before delivery, and are not recommended to be modified without special requirements. If you feel that the robot speed is too high, you can adjust it downwards according to your actual needs. If a higher speed is required, please contact technical support for a speed increase solution.

You can set the maximum speed and acceleration in the Joint coordinate system and Cartesian coordinate system. Click **Save** after setting the parameters.

The screenshot shows the 'Teach Setting' screen with four main modules:

- Joint Velocity:** Sets speeds for joints J1, J2, and J3. Current values: J1 = 12 °/s, J2 = 12 °/s, J3 = 12 °/s. Buttons: 'Default' and 'Save'.
- Joint Acceleration:** Sets accelerations for joints J1, J2, and J3. Current values: J1 = 100 °/s², J2 = 100 °/s², J3 = 100 °/s². Buttons: 'Default' and 'Save'.
- Cartesian Velocity:** Sets speeds for Cartesian axes X, Y, and Z. Current values: X = 50 mm/s, Y = 50 mm/s, Z = 50 mm/s. Buttons: 'Default' and 'Save'.
- Cartesian Acceleration:** Sets accelerations for Cartesian axes X, Y, and Z. Current values: X = 300 mm/s², Y = 300 mm/s², Z = 300 mm/s². Buttons: 'Default' and 'Save'.

Actual robot speed/acceleration = set speed/acceleration × global speed × ratio.

Click **Default** to restore all the values in the corresponding module to the default values.

4.4 Playback setting



- The function requires manager authority (default password: 000000).
- The optimal motion parameters have been set before delivery, and are not recommended to be modified without special requirements. If you feel that the robot speed is too high, you can adjust it downwards according to your actual needs. If a higher speed is required, please contact technical support for a speed increase solution.

You can set the speed, acceleration and jerk parameters in the Joint coordinate system and Cartesian coordinate system. Click **Save** after settings.

The screenshot shows the 'Home/Playback Setting' screen. At the top, there are tabs for 'Joint' and 'Cartesian'. Below the tabs, under the 'Joint' tab, there are three sections: 'Joint Velocity', 'Joint Acceleration', and 'Joint Jerk'. Each section contains six sliders, one for each joint (J1 to J6), with values ranging from 180 to 2000. Each slider has a unit of measurement: °/s for velocity, °/s² for acceleration, and °/s³ for jerk. At the bottom of each section is a 'Default' button. In the top right corner of the main area, there is a 'Save' button. The top right also features a 'Return' button and a small circular icon with two arrows.

Actual robot speed/acceleration = set speed/acceleration × global speed ratio × set percentage in speed commands when programming.

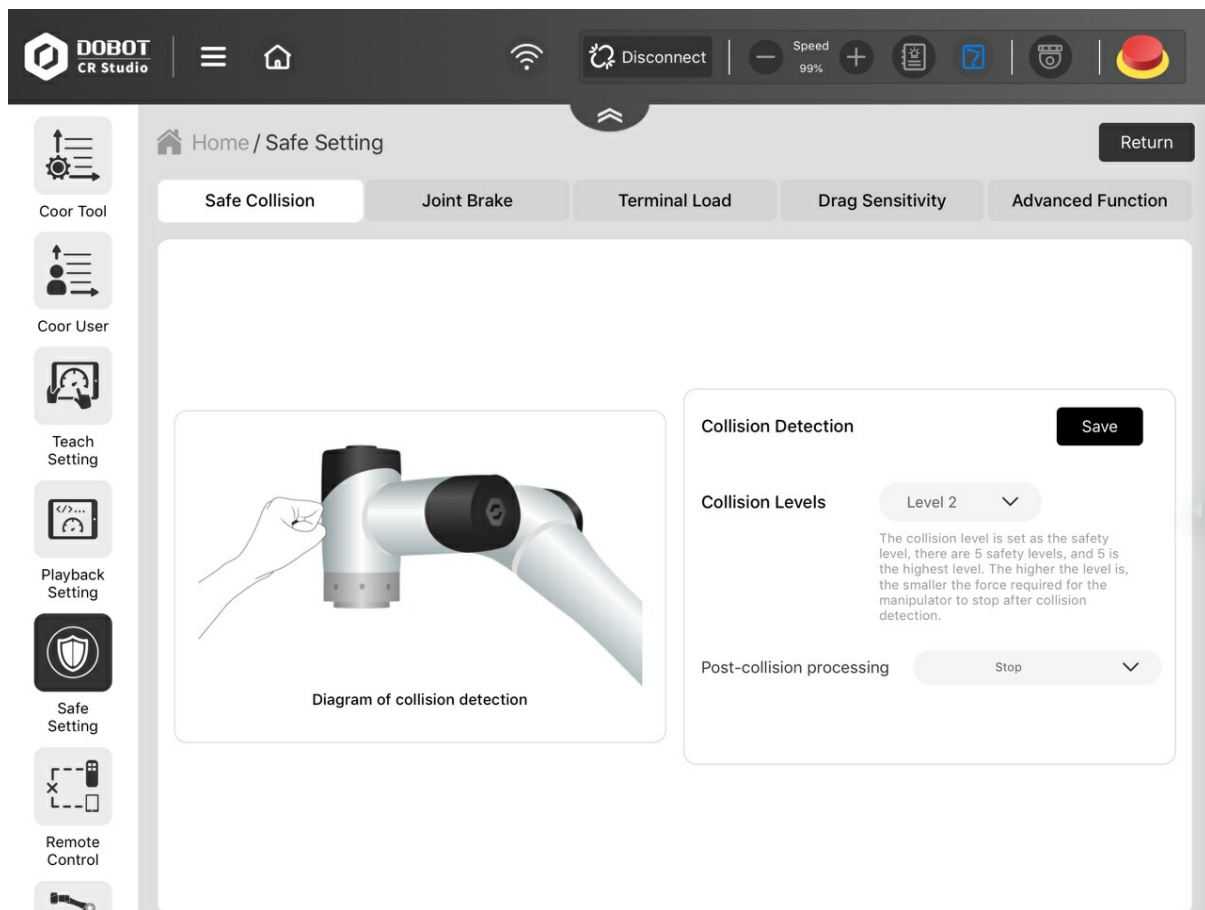
Click **Default** to restore all the values in the corresponding module to the default values.

4.5 Safety setting

4.5.1 Safe collision

Collision detection is mainly used for reducing the impact on the robot to avoid damage to the robot or external equipment. If collision detection is activated, the robot arm will suspend running automatically when hitting an obstacle.

This page does not support switching on/off collision detection. If false alarms still occur frequently even at the lowest collision level and you need to switch off collision detection, please contact technical support.



There are five collision detection levels, with Level 5 the highest. The higher level you select, the smaller force the robot requires to stop after collision detection.

Method refers to the treatment after collision while the robot arm is running the project:

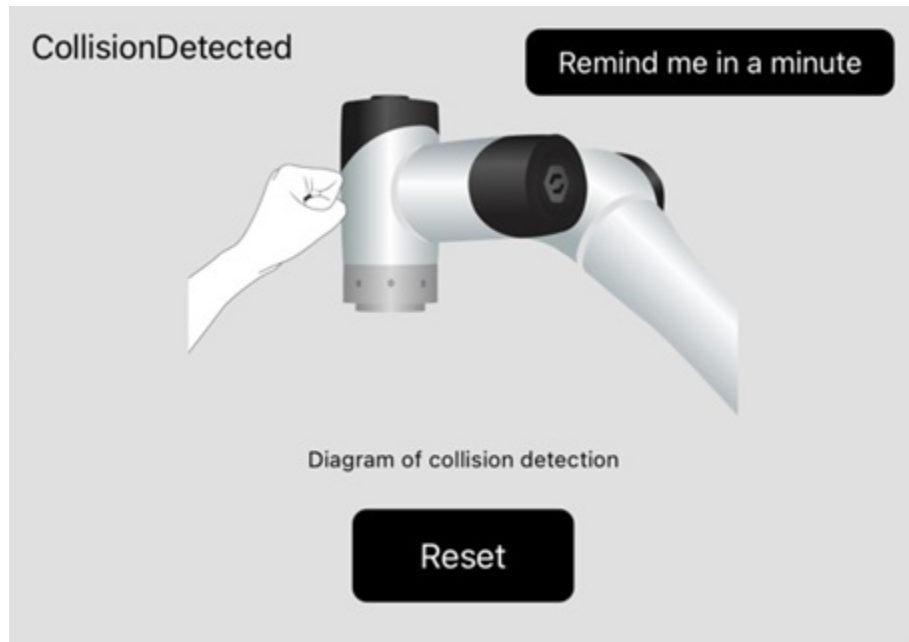
- Stop: The robot arm stops running the project.
- Pause: The robot arm pauses. You need to select whether to resume the operation after solving the cause of the collision according to the actual condition, or stop the operation.
- Drag mode: The robot arm stops running the project and automatically enters drag mode.



If the load is set incorrectly, it may cause the robot arm to trigger collision detection mistakenly while moving and automatically enters the drag mode, which poses a safety risk when the robot arm moves at a high speed.

- Back-off mode: The robot arm automatically back off the specified distance according to the trajectory before the collision. The range of the back-off distance is 0~50 (mm).

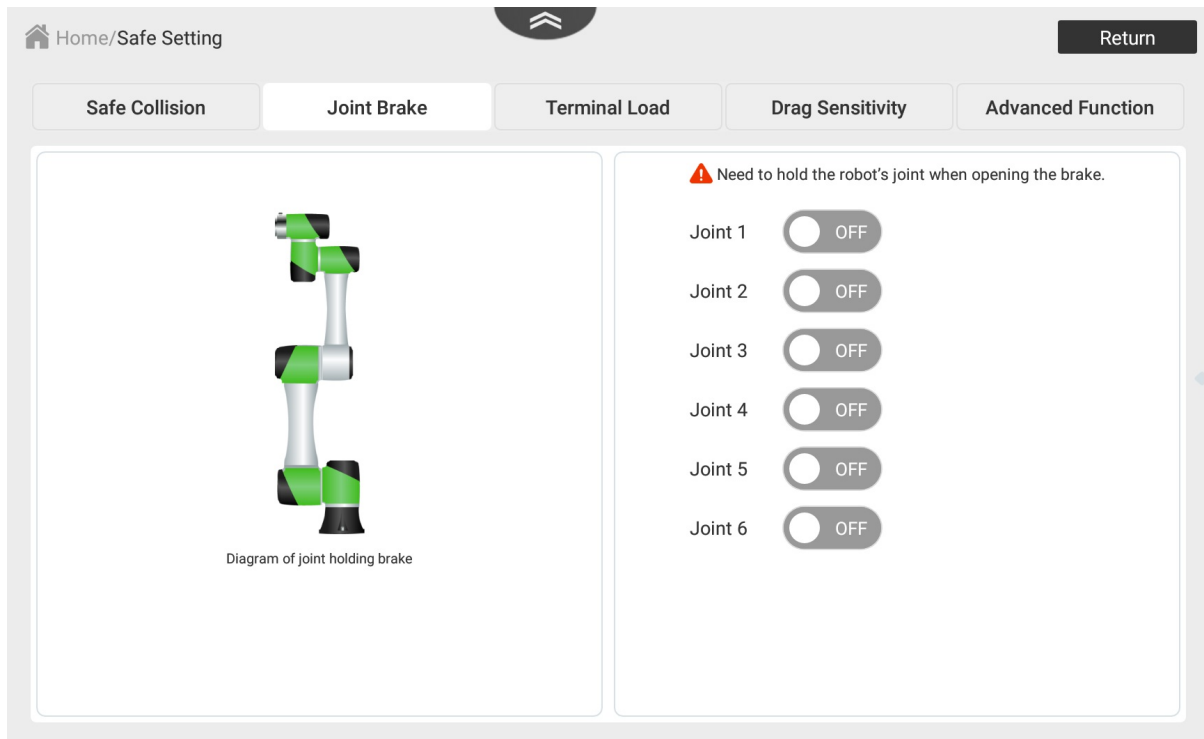
When the force required to stop is detected when you jog the robot, the "Collision Detected" window will pop up. In this case, you need to resolve the cause of the collision and click **Reset**. If you need to operate the App to resolve the collision cause, click **Remind me in a minute** to temporarily close the pop-up window (a pop-up message will be displayed again in one minute).



The modification takes effect after you click **Save**.

4.5.2 Joint brake

Braking prevents the servo motor shaft from moving when the servo driver is not in operation, so that the motor keeps its position locked and ensures that the moving part of the machine will not move because of its self weight or external force.



If you want to drag joints manually, enable the brake function, that is, hold the joint manually after the robot arm is disabled, then click the button of the corresponding joint.

NOTICE

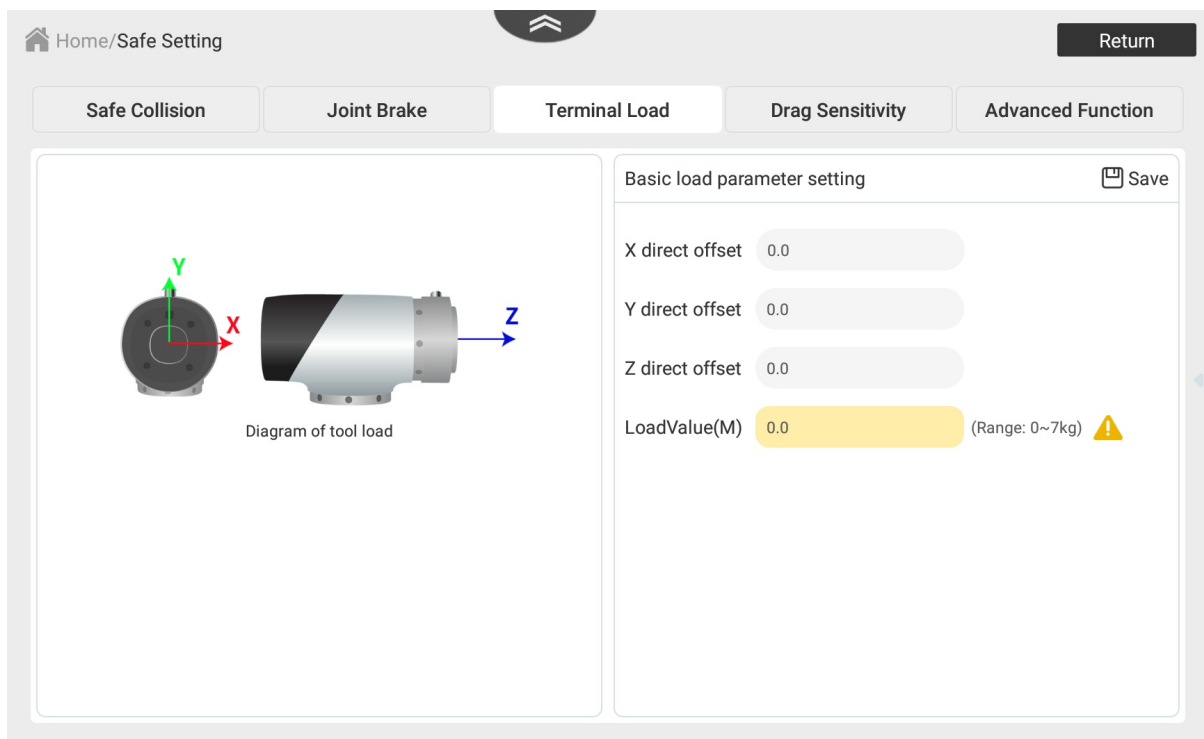
When enabling the function, hold the joint with your hand to prevent it from moving.

4.5.3 Terminal load

To ensure optimum robot performance, it is important to make sure the load and eccentric coordinates of the end effector are within the maximum range for the robot, and that Joint 6 does not become eccentric. Setting load and eccentric coordinates properly improves the motion of robot, reduces vibration and shortens the operating time.



Every time you enable the CR robot, a "Change power status" window will pop up which requires you to set the load parameters. The parameters you set will be synchronized to the "Terminal Load" page.



- You need to set the eccentric coordinate of the load when J6 axis is 0° .
- The load weight includes the weight of the end effector and workpiece, which should not exceed the maximum load of the robot arm. When the load weight is set to 0, an exclamation mark on the yellow background will be displayed. The mark will also appear on the right bottom of the Enabling icon after the robot is enabled.



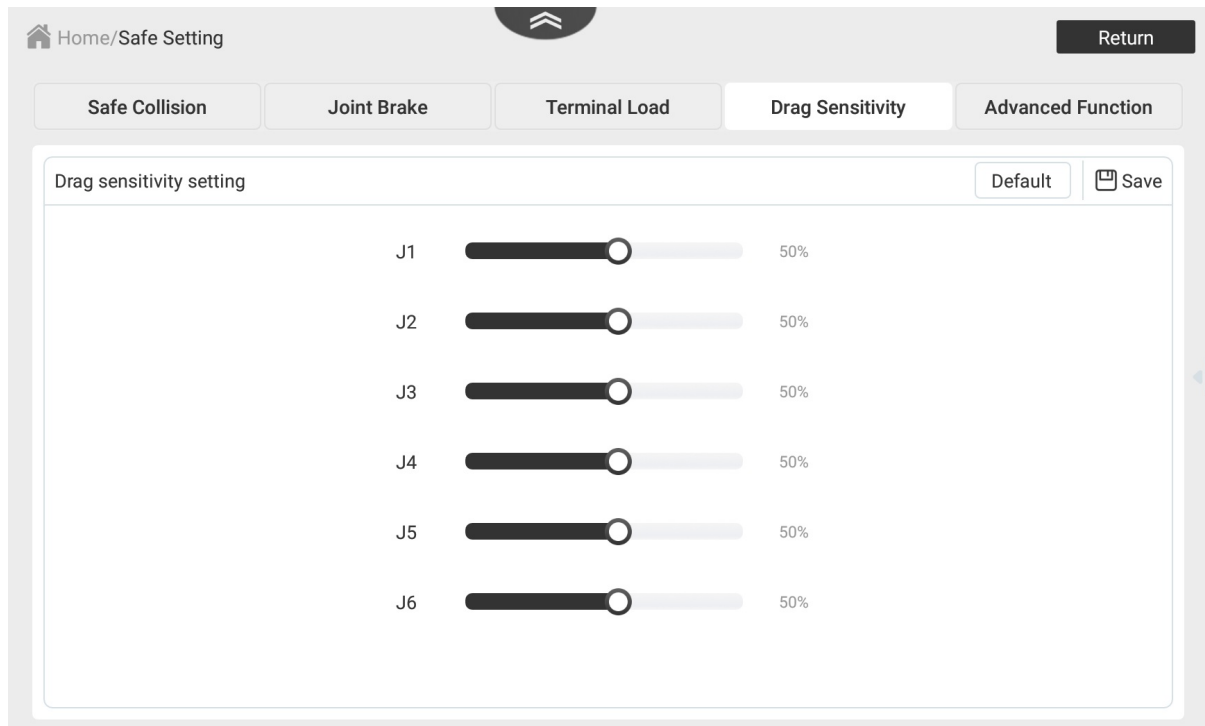
Incorrect load settings may cause abnormal collision detection alarms or the robot arm to be out of control during dragging.

The setting takes effect after you click **Save**.

Please set load and eccentric coordinates properly. Otherwise, it may cause errors or excessive shock, and shorten the life cycle of parts.

4.5.4 Drag sensitivity

Drag sensitivity setting is mainly used to adjust the sensitivity of joints during dragging.



The lower the sensitivity is, the greater resistance there is during dragging.

Click **Default** to restore the sensitivity of all joints to default values.

Click **Save** after setting the sensitivity.

4.5.5 Advanced function



The function requires manager authority (default password: 000000).

You can set in this page when you need to enable or disable advanced functions according to the site condition.

The screenshot shows the Dobot CR Studio software interface. The top bar includes the Dobot logo, menu, home, disconnect, speed control, and a red emergency stop button. The left sidebar has icons for Coor Tool, Coor User, Teach Setting, Playback Setting, Safe Setting, and Power voltage. The main window title is "Home/Safe Setting". Below it, tabs for "Safe Collision", "Joint Brake", "Terminal Load", "Drag Sensitivity", and "Advanced Function" are present, with "Advanced Function" being the active tab. A tip box provides descriptions for TrueMotion, DynamicsOptimal, Compensation, Vibration suppression, and Start-stop vibration suppression. It also includes a frequency setting of 7.5 Hz and a note about robot start-stop jitter inhibition. Buttons for TrueMotion (OFF), DynamicsOptimal (OFF), Compensation (ON), Vibration suppression (Close dropdown), and Start-stop vibration suppression (ON) are shown.

It is recommended to remain the default settings if you do not have special requirements.

4.6 Remote control

External equipment can send commands to a robot (control and run the taught program file) in different remote control modes, such as remote I/O mode and remote Modbus mode. You can set the remote mode through App.



- NOTE**
- You do not need to restart of the robot control system when switching remote control mode.
 - No matter what mode the robot control system is in, the emergency stop switch is always effective.
 - If the robot is running in the remote control mode, it cannot be switched to other working modes. You need to stop its running before switching to other modes.
 - Clicking **Restore** can automatically switch the interface to the current working mode.

App-online

The default mode is App-online mode, in which you can use the App to control the robot.

Modbus-offline

External equipment can control the robot arm in the Modbus-offline mode.

Remote Control

Current working mode App-Online Modbus-Offline IO-Offline TCP/IP secondary development

Select offline project: blockly_ARC_2

Coil register configuration information

Start	0	Suspend	1
Resume	2	Stop	3
Clear Alarms	5	Power on	6
Trigger mode	Rising edge		

Contact register configuration information

Stop status	1	Suspend status	2
Alarm status	4	Running status	3
Warning status	7	Power status	8
Remote status	9		

The function of Modbus register is shown above. You can click  to edit it.

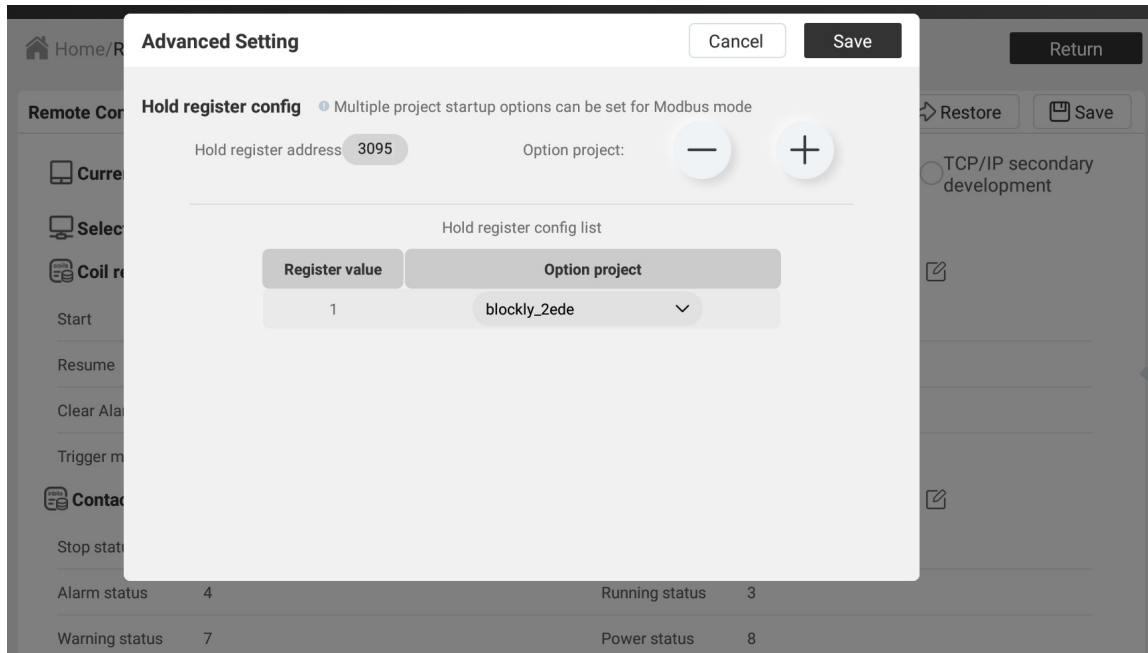
The procedure of running the project in the Modbus-offline mode is shown below.

Prerequisite

- The project to be running in the remote mode has been prepared.
- The robot has been connected to the external equipment with the LAN interface. You can connect them directly or through a router. The IP address of the CR robot and the external equipment must be within the same network segment without conflict.
- The robot arm has been powered on.

Procedure

1. Click **Modbus-Offline** in the Remote Control page, and select an offline project for running.
2. If you need to start multiple different projects through Modbus, click **Advanced Setting**. In Advanced Settings, you can set **Hold register address** of the option project and configure the list of option projects, as shown in the following figure.



3. Click **Save**. Now the robot arm has entered remote Modbus mode. Only the emergency stop command is available. At the same time, The **Debug Log** will appear at the right top of the interface. Click to view the debug information printed during the operation of the robot arm.

 Debug log

 Restore

 Save

4. Trigger the starting signal on the external equipment. The robot will move as the selected project file.
5. If the stop signal is triggered, the robot arm will stop moving.

IO-offline

External equipment can control the robot arm in the IO-Offline mode.

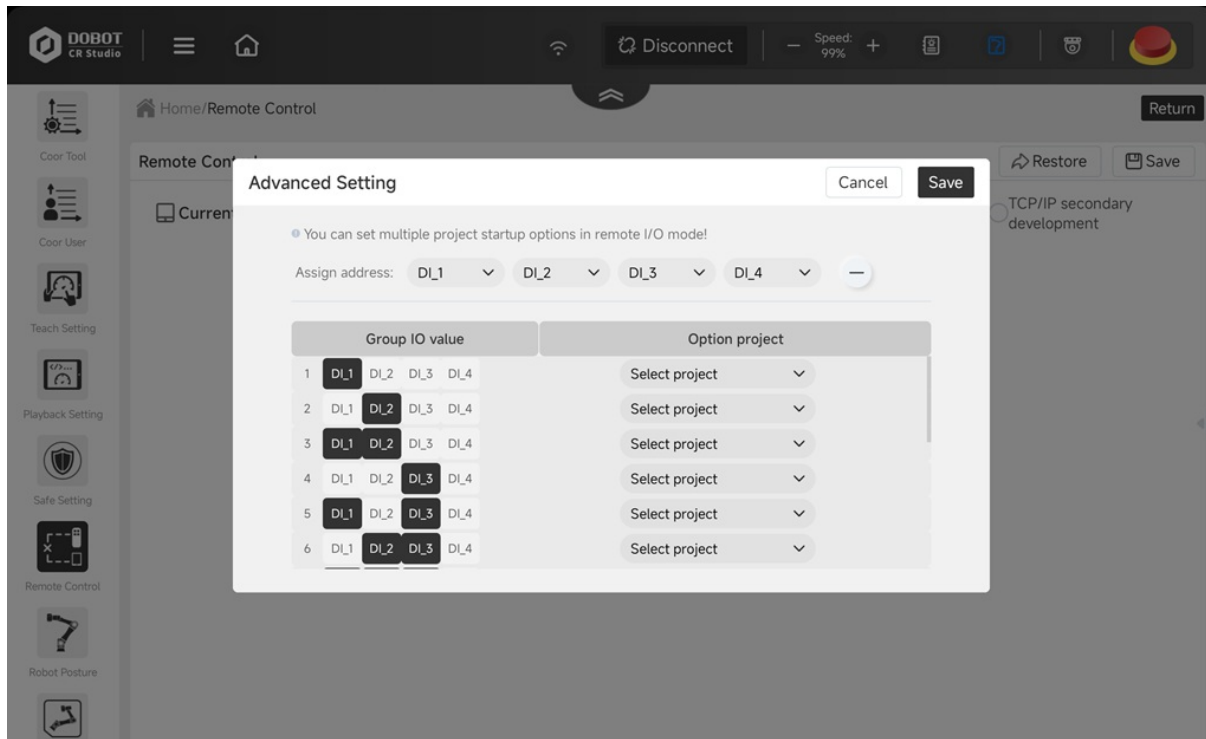
The screenshot shows the 'Remote Control' section of a software interface. At the top, there are five radio button options: 'Current working mode' (selected), 'App-Online', 'Modbus-Offline', 'IO-Offline' (selected), and 'TCP/IP secondary development'. Below this, a dropdown menu labeled 'Select offline project' shows 'blockly_ARC_2'. There are two main sections for configuration: 'Digital Input configuration information' and 'Digital Output configuration information'. Each section has a table with four rows. The first row in each table has edit icons (pencil) next to the last column. The second row has edit icons next to the last column. The third row has edit icons next to the last column. The fourth row has edit icons next to the last column.

Digital Input configuration information				
Start	15:0	Suspend	13:0	
Resume	12:0	Stop	14:0	
Clear Alarms	11:0	Power on	10:0	
Trigger mode	Rising edge			

Digital Output configuration information				
Stop status	13:0	Suspend status	14:0	
Alarm status	15:0	Running status	16:0	
Warning status	Reserve	Power status	Reserve	
Remote status	Reserve			

The specific IO interface definition of the control system is shown in the figure above. You can click to edit it. When the type of control cabinet is CCBOX, safe I/O and universal I/O share the same terminal. The terminal configured as **safe I/O** cannot be configured as remote I/O.

Clicking **Advanced Setting** can configure multiple projects through group I/O.



1. Click + or - to increase or decrease the number of addresses assigned to group I/O. The more the assigned addresses are, the more configurable projects are.
 - 0 address: Optional projects cannot be configured.
 - 1 address: 1 optional project can be configured.
 - 2 addresses: 3 optional projects can be configured.
 - 3 addresses: 7 optional projects can be configured.
 - 4 addresses: 15 optional projects can be configured.
2. You can modify the assigned address through the drop-down list. The address assigned to group I/O cannot be duplicated with remote I/O or safe I/O (CCBOX).
3. After assigning addresses, you can set optional projects (at least one) for each group IO value.
 - o In remote I/O mode, before running the project, select the corresponding optional project by setting the corresponding (black refers to ON, and white refers to OFF) group IO value.
 - o Take assigning DI1~ DI4 in the figure above as an example:
 - DI1 is ON, DI2, DI3 and DI4 are OFF: select the first optional project;
 - DI1 and DI2 are ON, DI3 and DI4 are OFF: select the third optional project;
 - DI1~ DI4 are all ON: select the 15th optional project.
 - When all group IOs are set to OFF, it means selecting the main project configured in the previous page.
4. Click **Save** to complete the configuration.

The procedure of running the project in the IO-offline mode is shown below.

Prerequisite

- The project to be running in the remote mode has been prepared.

- The external equipment has been connected to the robot arm by I/O interface.
- The robot arm has been powered on.

Procedure

1. Click **IO-Offline** in the Remote Control page, and select an offline project for running.
2. Click **Save**. Now the robot arm has entered remote IO mode. Only the emergency stop command is available. At the same time, The **Debug log** will appear at the right top of the interface. Click to view the debug information printed during the operation of the robot arm.



Debug log ↻ Restore ⚡ Save

3. Trigger the starting signal on the external equipment. The CR robot will move as the selected project file.
4. If the stop signal is triggered, the robot arm will stop moving.

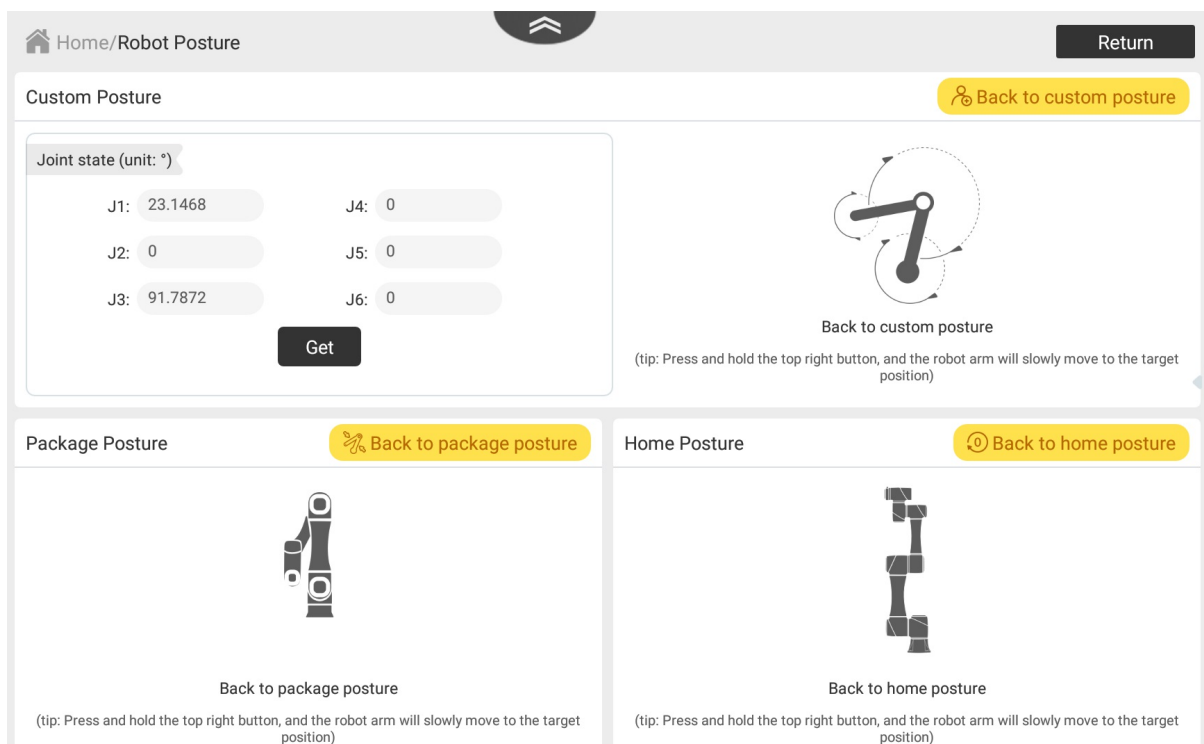
TCP/IP secondary development

This mode is for users to develop control software based on TCP. If you need to develop the software, refer to [Dobot TCP/IP Protocol](#) (placed in Github).

4.7 Robot posture

CR Studio supports moving the CR robot to common postures: package posture, home posture and custom posture.

- Moving the robot to the package posture can reduce the robot space, making it easy to pack and transport.
- The home posture refers to the home point.
- The custom posture can be defined according to your requirements, which is convenient to move the robot to the position.



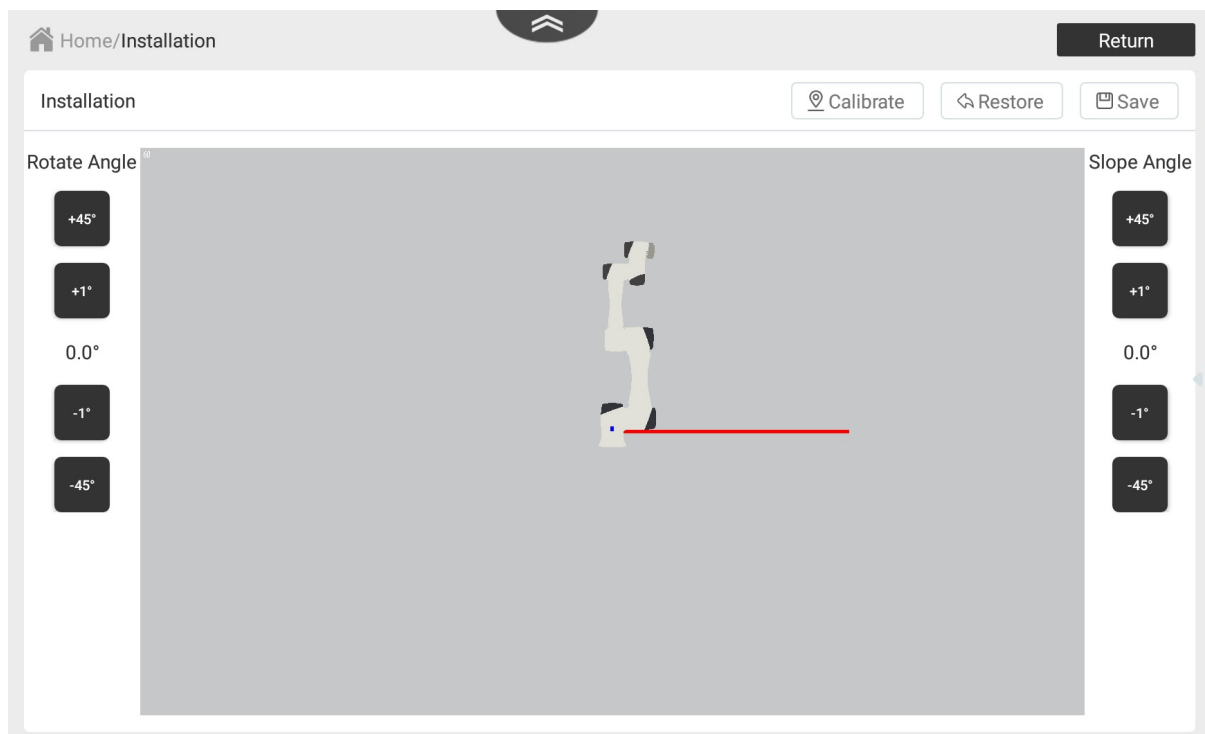
- Package posture: Long press **Back to package posture** to move the robot to the factory posture.
- Home posture: Long press **Back to home posture** to move the robot to the home point.
- Custom posture: Jog the robot to a position and click **GET**, and the custom posture will be saved. Long press **Back to custom posture** to move the robot to the defined posture.

4.8 Installation



The function requires manager authority (default password: 000000).

In general, the CR robot is installed on a stable table or ground, and no operation is required in this case. If the robot is installed in an in-ceiling or wall-mounting mode or at a certain angle, you need to set the rotation angle and tilt angle under the disabled state.



Manual calibration

You can select a proper installation posture based on the actual condition.

- Slop angle: The angle that a robot rotates counterclockwise around X-axis at the origin point.
- Rotation angle: The angle that a robot rotates counterclockwise around Z-axis at the origin point.

Automatic calibration

After installing and enabling the robot, you can click **Calibration** and operate according to the pop-up window to obtain the slop angle and rotation angle.

Calibration tip

Please adjust the position of the robot through the joint motion instructions so that the end flange is perpendicular to the ground, and then click the calibrate installation angle button

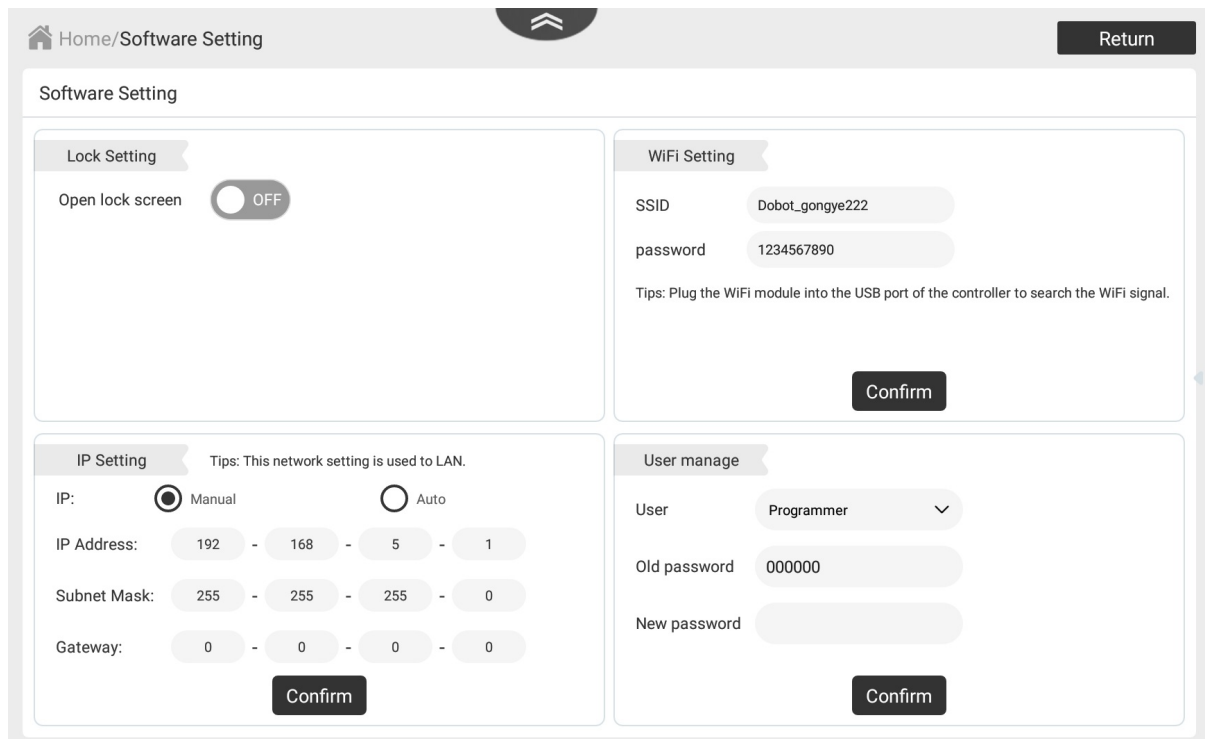
Calibrate installation angle

CANCEL

Click **Save** after calibration to save the settings.

Click **Restore** to restore the calibrated angle to the default value.

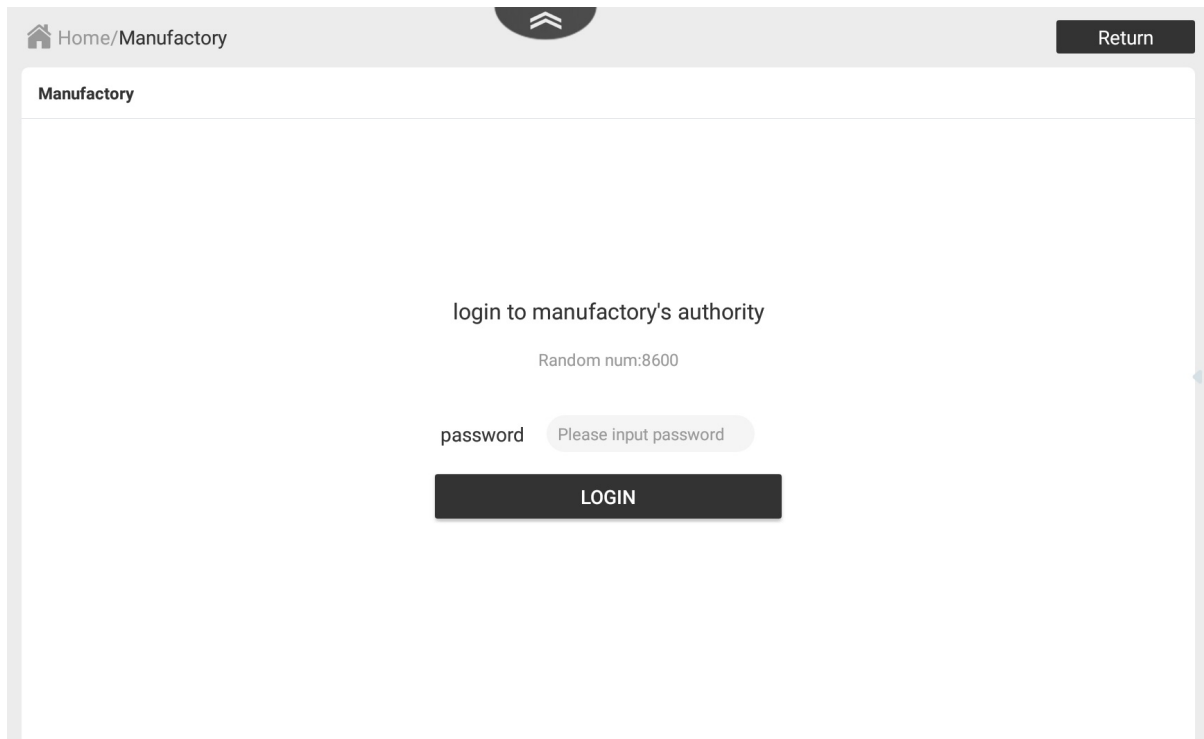
4.9 Software setting



- Screen lock setting: You can set the screen lock time of the App and change the screen lock password as required. If you do not operate during the specified period, the screen will be automatically locked. You can use the manager password or screen lock password to unlock the screen. The default password is 000000.
- WiFi setting: The robot can communicate with external equipment by WiFi. You can modify the WiFi name and password on the "WiFi Setting" panel and then restart the controller to make it effective. The default password is 1234567890.
- IP setting:
The robot can communicate with external equipment by the Ethernet interface which supports TCP, UDP and Modbus protocols. You can modify the IP address in the "IP Setting" panel. The IP address of the CR robot must be within the same network segment as the external equipment without conflict.
 - If the robot is connected to external devices directly or through a switch, select **Manual**, and change the IP address, subnet mask and default gateway. Then click **Confirm**.
 - If the robot is connected to external devices through a router, select **Auto** to automatically assign IP address. Then click **Confirm**.
- User manage: You can modify the user password in the "User manage" panel. The default password is 000000.

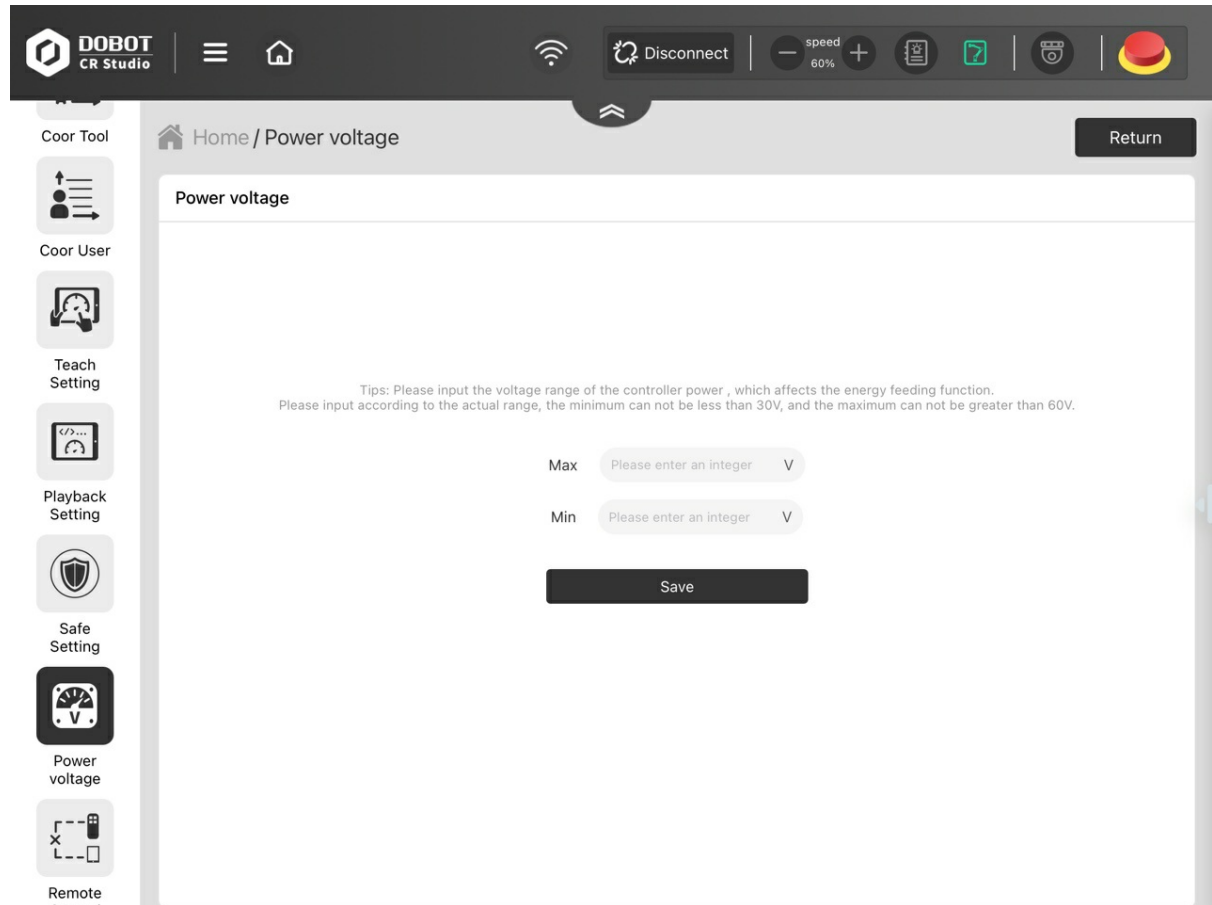
4.10 Manufactory

The functions in this module are generally provided by Dobot technical support or the factory. This section will not give detailed description on the module.



4.11 Power voltage (CCBOX)

When the type of the controller is CCBOX, you need to set the input voltage range of the controller.



Please set according to the actual range of input voltage, with maximum voltage no more than 60V, minimum no less than 30V.

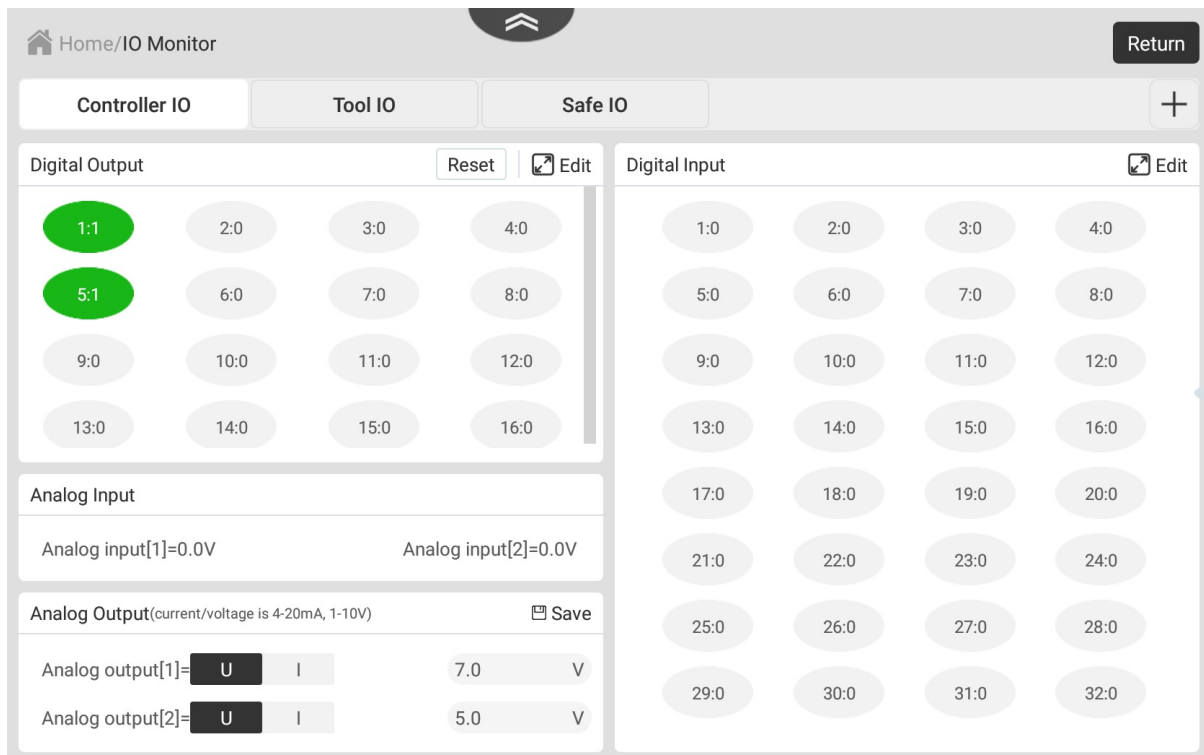
5 Monitoring

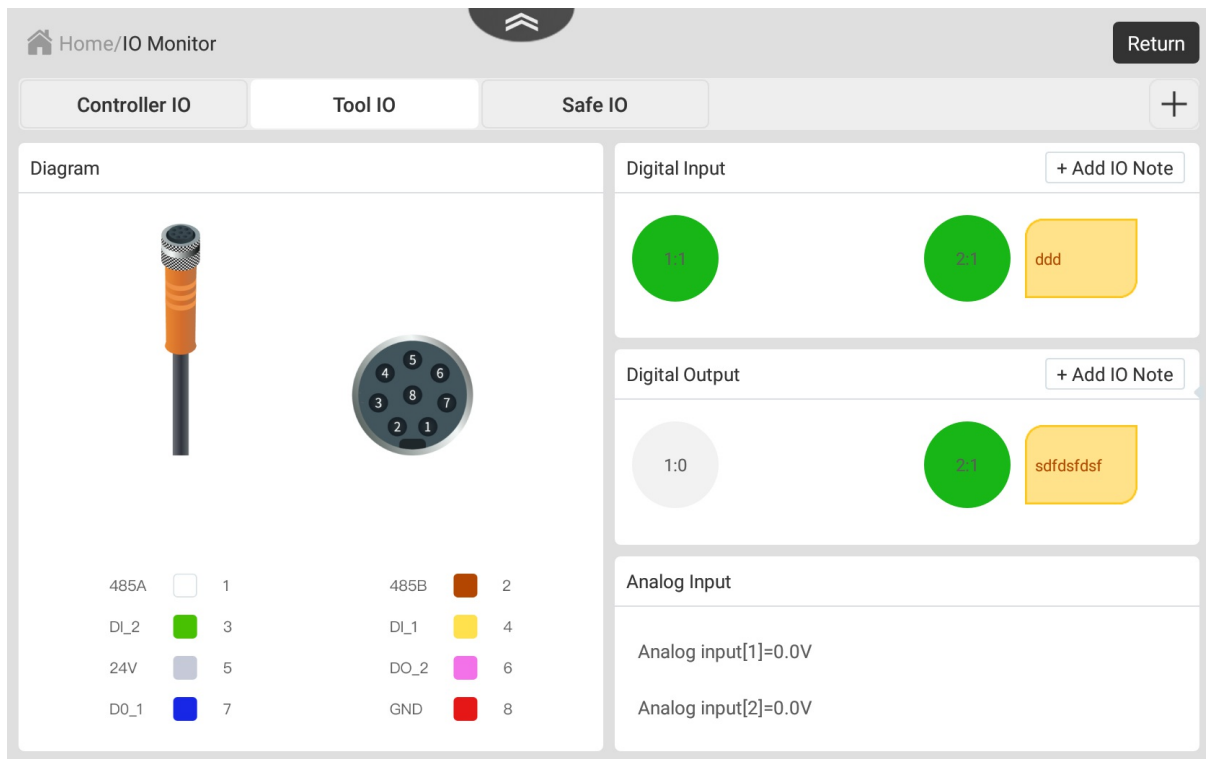
- [5.1 IO monitor](#)
- [5.2 Modbus](#)
- [5.3 Global variable](#)
- [5.4 Robot state](#)
- [5.5 Run log](#)
- [5.6 Dobot+](#)

5.1 IO monitor

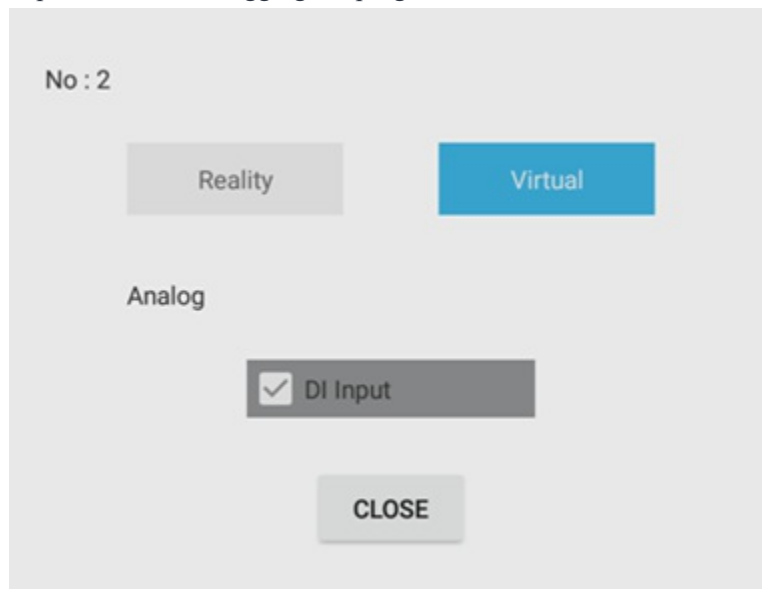
Controller and Tool IO

You can set the I/O status of the controller and the end tool in the App. For the I/O definition, refer to the IO description in the corresponding CR robot hardware guide. Now take CR robots as an example to introduce I/O page.

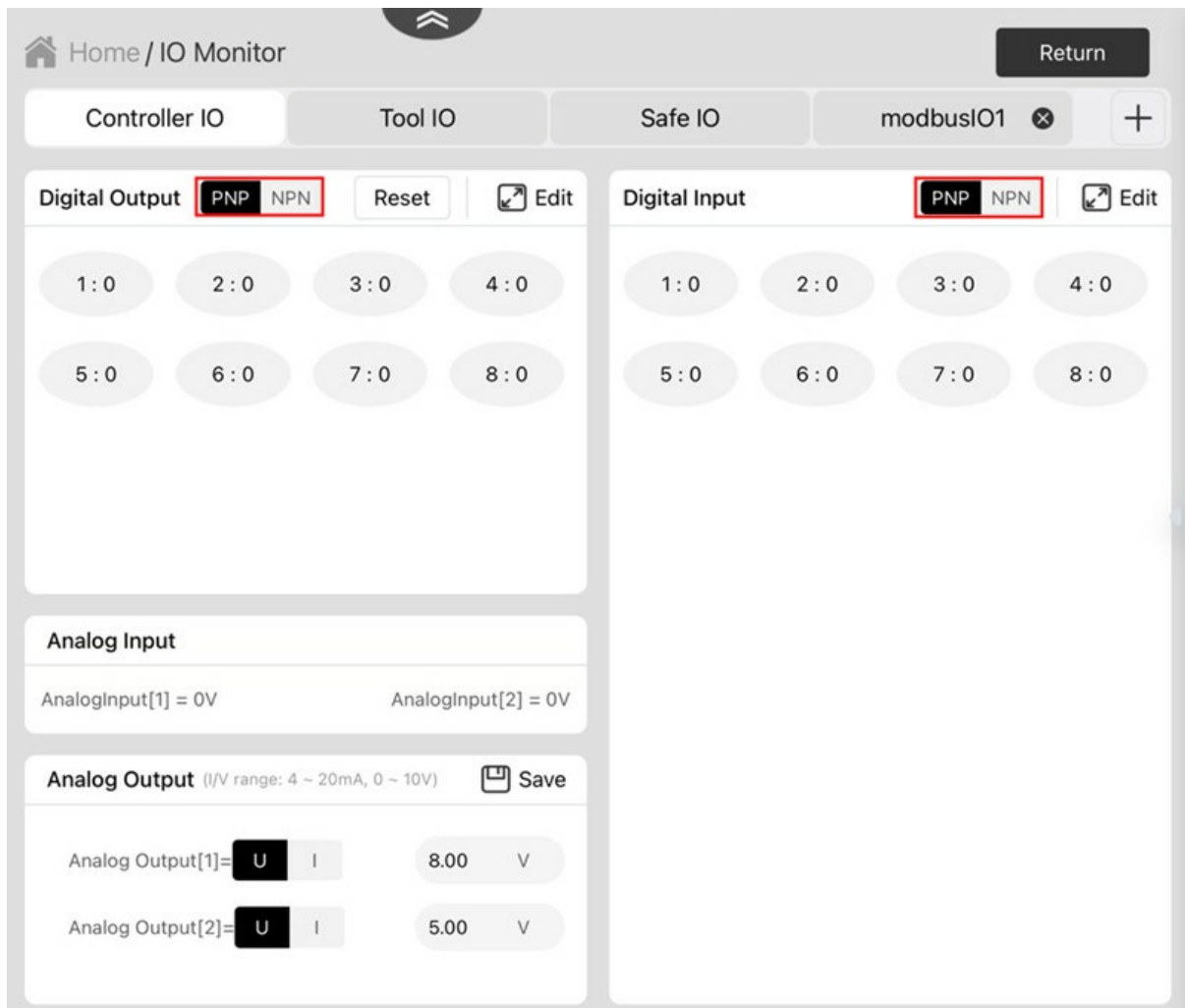




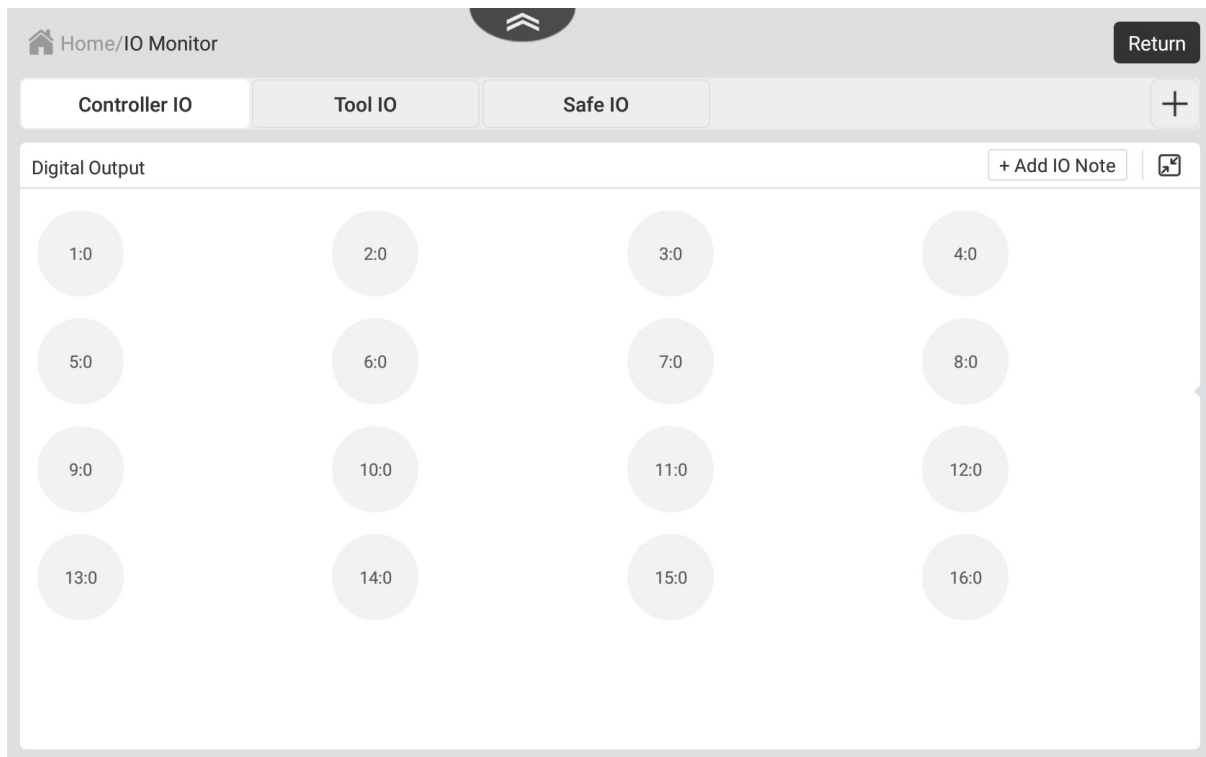
I/O monitor has three functions: output, monitor and simulate. - Output: Set the digital output or analog output (The analog output takes effect only when the setting is kept). Clicking **Reset** in Digital Output panel can reset all modified output value. - Monitor: Monitor the status of the input and output. - Simulate: Simulate the digital input status for debugging the program, as shown below.



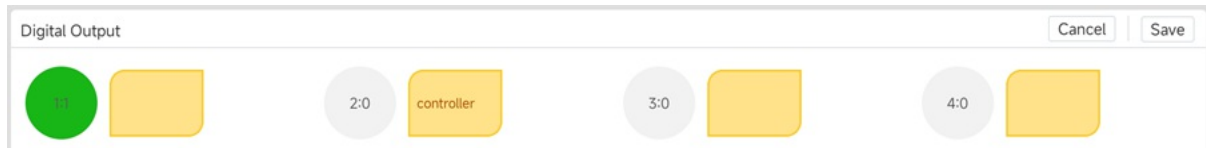
When the type of control cabinet is CCBOX, you can set the digital input/output type to PNP (high level effective) or NPN (low level effective), as shown below.



Clicking **Edit** on the right top of Digital Output or Digital Input module will zoom in on the corresponding IO module. Take Digital Output as an example, as shown below.

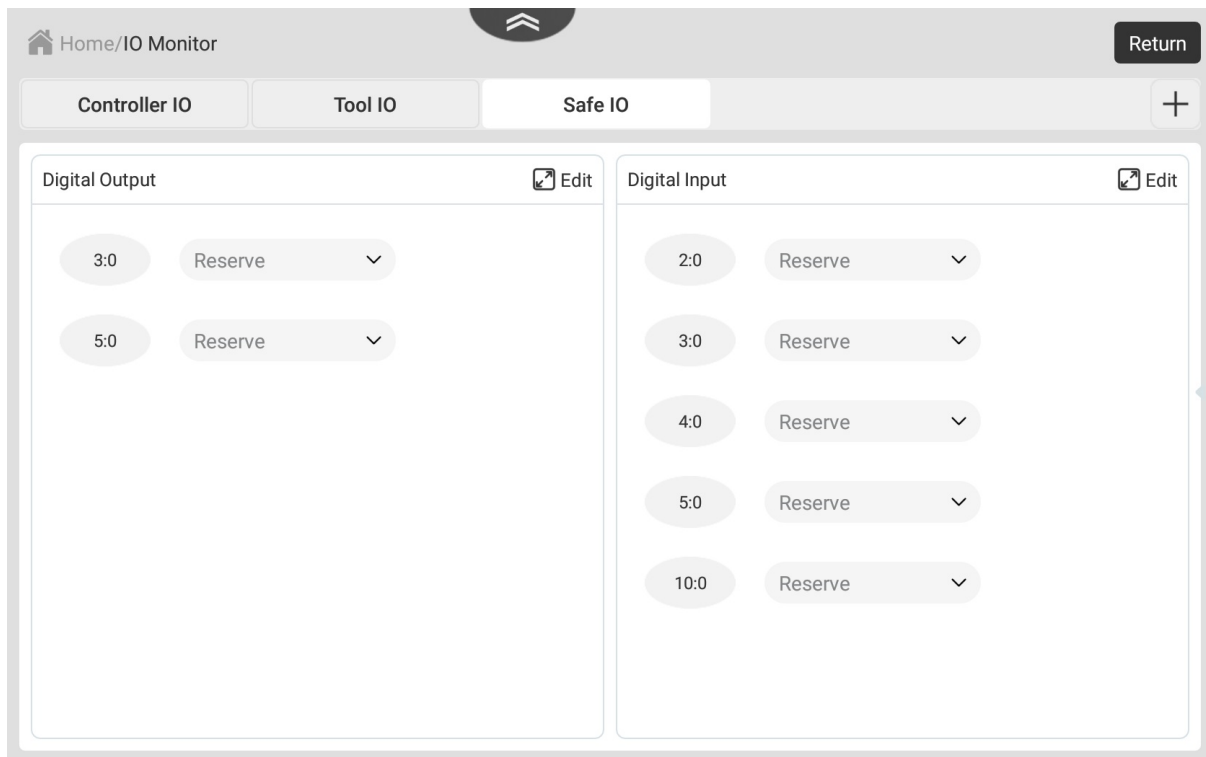


Click **Add IO Note** to enter the note-setting page. Click the note box on the right side of a port, and you can add or modify the note for this port. Click **Save** after setting.



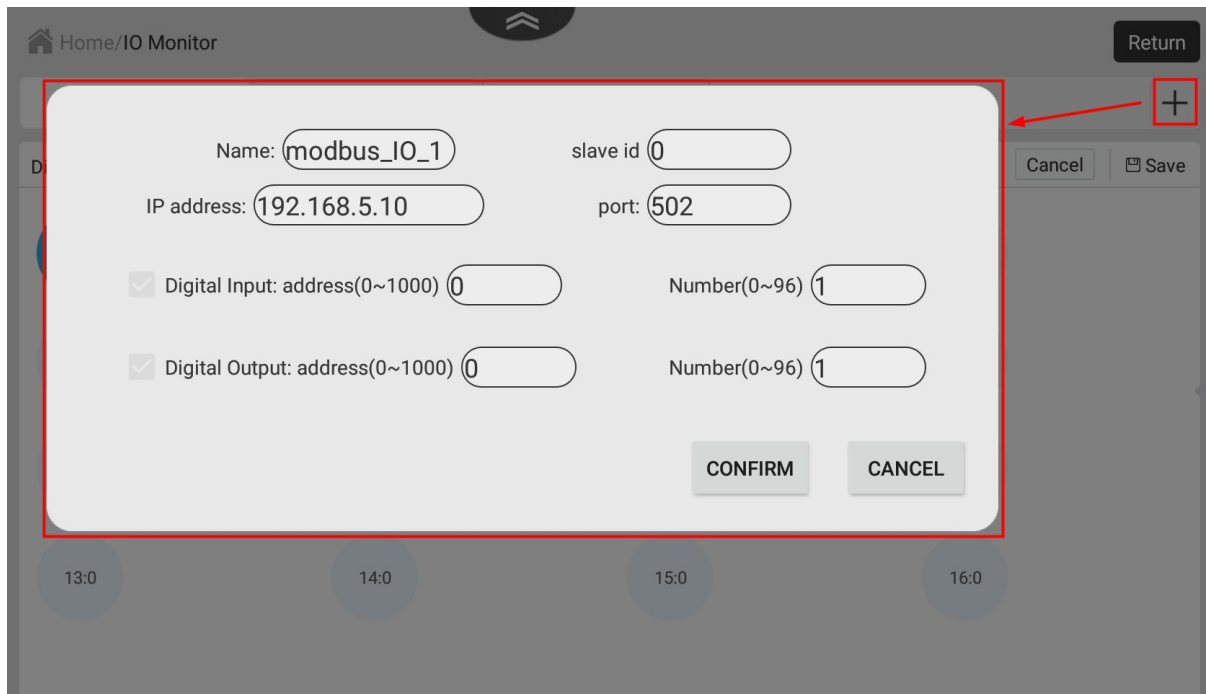
Safe IO

You can set the functions of each safe I/O interface in the Safe IO page. Click **Edit** to modify the function, and click **Save** after setting. For details on the safe I/O, refer to the IO description in the corresponding robot hardware guide. When the type of control cabinet is CCBOX, safe I/O and universal I/O share the same terminal. The terminal configured as remote I/O (including advanced setting) cannot be configured as safe I/O.



Extended IO

Besides the default tabs, you can click + to add a custom tab for monitoring the IO in Modbus communication, as shown below.



- Name: Name of the tab.

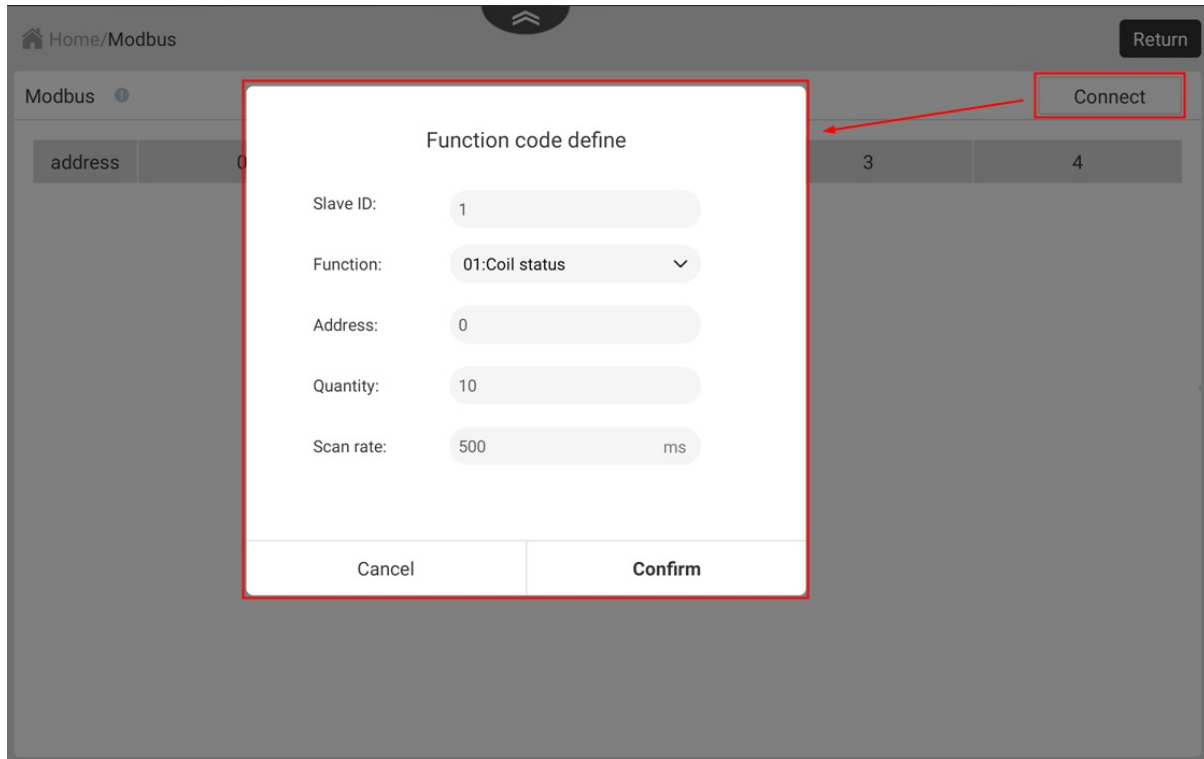
- slave id: Enter the device ID.
- IP address: Enter the address of the Modbus device. It cannot be the same as the IP address of the controller LAN interface (for example, the default 192.168.5.1), otherwise it may cause functional abnormalities.
- port: Enter the port number of Modbus communication.
- Digital Input/Digital Output: Configure the register address and number of DI/DO after selecting the function.

After clicking **CONFIRM**, a new tab will appear in the IO Monitor module. The function takes effect only after you restart the controller.

Clicking  on the right of the tab can delete the tab.

5.2 Modbus

This module is used to connect Modbus slave.



- Slave ID: slave device ID.
- Function: select the function type of the slave device, including coil register, discrete input, hold register and input register
- Address/Quantity: address and number of registers.
- Scanning rate: time interval of scanning the slave station by the robot arm.

Click **Connect** to start connecting to the slave station. Click **Disconnect** to disconnect from the slave station.

The screenshot shows a software interface for managing Modbus slave configurations. At the top, there's a navigation bar with icons for Home, Modbus, and a central upward-pointing arrow. To the right of the arrow are 'Return' and 'Disconnect' buttons. Below the navigation is a status bar displaying 'Modbus Slave ID:1 Function:02 Scan rate:500ms'. The main area features a table with the following data:

address	0	1	2	3	4
000000	0	1	0	0	0
000005	0	0	0	1	0

- When the slave function is a coil register or a hold register, clicking a cell in the table can modify the value and alias of the corresponding address.
- When the slave function is discrete input or input register, clicking a cell in the table can modify the alias of the corresponding address.

5.3 Global variable

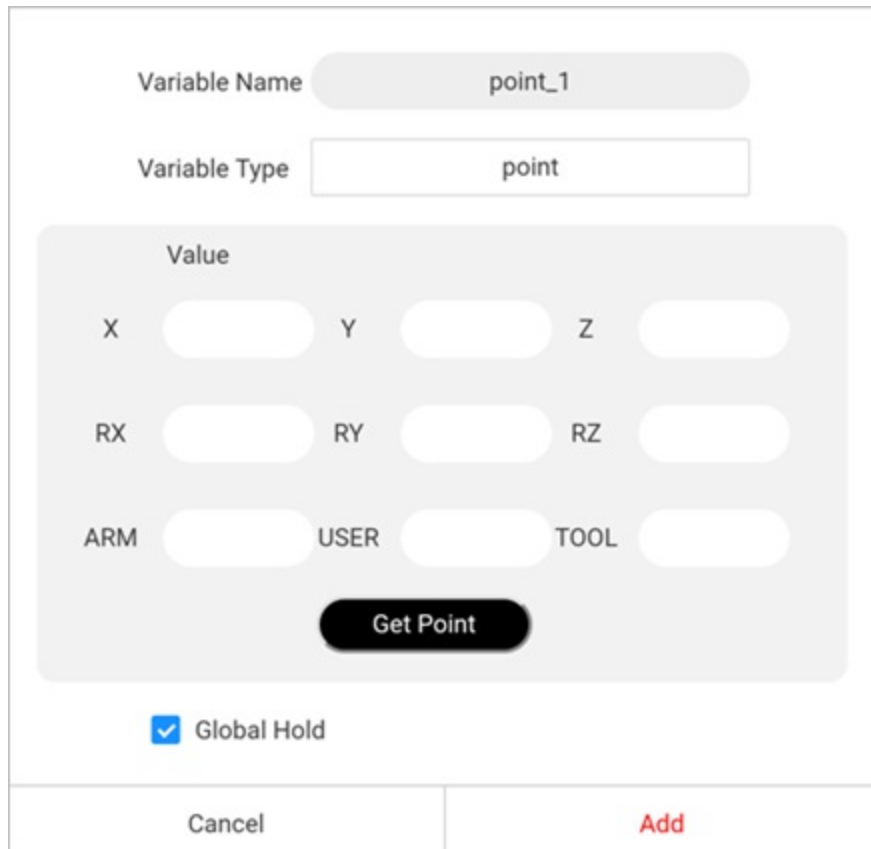
The module is used to configure and check the global variables.

After setting the global variable, you can call the variable through relevant blocks in Blockly programming, or call the variable through the variable name in Script programming, as shown below.

Variable Name	Type	Global Hold	Value
var_1	bool	true	true
var_2	string	true	Great

CR Studio supports the following types of global variables:

- bool: Boolean value
- String: String
- int: Integer
- float: Double precision floating number
- point: The point of the robot can be obtained by moving the robot to the specified position, as shown in the figure below.



Global Hold:

- When **Global Hold** is checked, any modification to the variable will be saved, and the modified value will be saved regardless of exiting the script or powering off and restarting the robot.
- When **Global Hold** is not checked, modifications to the variable are only effective when the script is running. It will be restored to the initial setting value when exiting the script.

Naming recommendations for global variable

It is recommended to use the format of `g_project abbreviation_variable meaning` to name global variables and avoid using names that are too short.

It should be noted that global variable names cannot duplicate lua's reserved keywords and the functions and variable names already defined by Dobot.

```
-- lua's reserved keywords
and, break, do, else, elseif, end, false, for,
function, if, in, local, nil, not, or, repeat,
return, then, true, until, while, goto

-- Dobot's defined functions and variables (including internally reserved functions)
Accel, AccelR, AccelS, AI, AO, AOExecute, Arc3,
Arc3Weave, Arch, BlockHighlight, CalcTool, CalcUser,
CheckGo, CheckMove, Circle3, CnvVison, CollisionLogInfo,
CP, CRC16, CyHelix, DestroyCam, DI, DIGroup, DO,
dobot_hook, DOExecute, DOGroup, ECP, ECPSet, ElapsedTime,
```

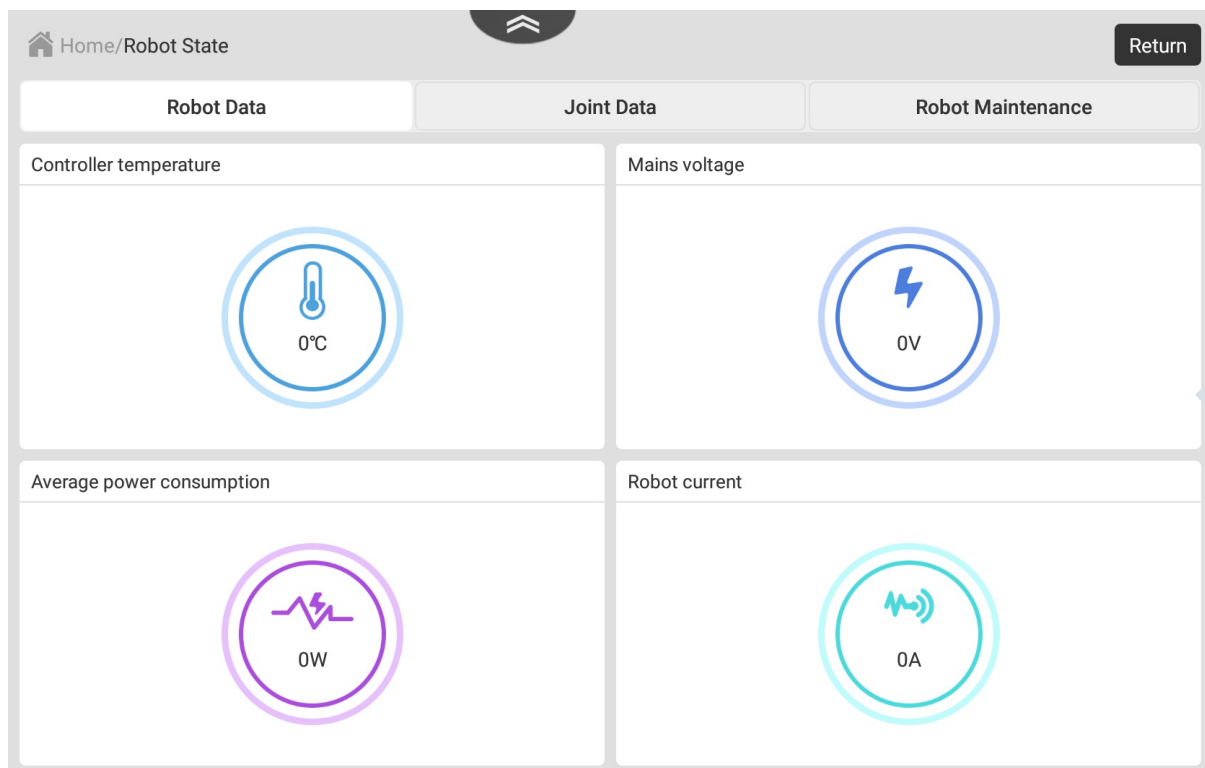
```
EventLog, FC, FCAct, FCCalib, FCCondDisplac, FCCondDisplace,
FCCondForce, FCCondTCPSpeed, FCCondTorque, FCCondTorque,
FCDeact, FCForce, FCLine, FCLoadID, FCRefDirect, FCRefForce,
FCRefLine, FCRefRot, FCRefSpiral, FCRefTorAdjust, FCRefTorque,
FCRel, FCRot, FCSetCompliance, FCSetGain, FC Spiral, FCTorque,
GetABZ, GetAngle, GetCnvObject, GetCoils, GetHoldRegs,
GetInBits, GetInRegs, GetLayerIndex, GetPartIndex, getPathPose,
GetPathStartPose, GetPose, GetRunningData, GetTraceStartPose,
Go, GoIO, GoR, GoToolR, GoUserR, GRead, GWrite, IceCreamGO,
IceCreamP, IceCreamR, init(pix), InitCam, InverseSolution, IsDone,
Jerk, JerkR, JerkS, Jump, LimZ, Linear, Linear, LoadSet, LoadSwitch,
Log, LogFormat, MatrixPallet, MD, ModbusClose, ModbusCreate,
Move, MoveIn, MoveIO, MoveJ, MoveJIO, MoveJR, MoveOut, MoveR,
MoveToolR, MoveUserR, MoveWeave, NewPose, OFF, ON, PalletSync,
Pause, print, QuitScript, ReadDB, RecvCam, Release, RelJointMovJ,
RelMovJTool, RelMovJUser, RelMovLTool, RelMovLUser, Reset,
ResetElapsedTime, RJ, Rotation, RP, ScrewCommitErrInfo,
ScrewCommitInfo, ScrewCommitProductInfo, ScrewDriverGetError,
ScrewDriverGetResult, ScrewGetSelectedSN, ScrewSetCurrentSN,
SendCam, ServoJ, ServoP, SetABZPPC, SetBackDistance,
SetCnvPointOffset, SetCnvTimeCompensation, SetCoils, SetCollisionLevel,
SetDOMode, setExcitMode, SetExicitCmd, SetExicitCmdZ, SetHoldRegs,
SetObstacleAvoid, SetPartIndex, SetSafeSkin, SetStackMode,
SetTool, SetTool1485, SetToolBaudRate, SetToolPower, SetUnstackMode,
SetUser, SetWeldParams, SixForceHome, Sleep, Sleep(period), Speed,
SpeedFactor, SpeedR, SpeedS, Spiral, StartCamera, StartPath,
StartTrace, StopMove, StopSyncCnv, Sync, SyncCnv, SyncExit, Systime,
TCPCreate, TCPDestroy, TCPRead, TCPReadMultiVision, TCPReadVision,
TCPSpeed, TCPSpeedEnd, TCPStart, TCPWrite, TeachPallet, ToolAI,
ToolAnalogMode, ToolDI, ToolDO, ToolDOExecute, TriggerCam,
UDPCreate, UDPRead, UDPWrite, Wait
```

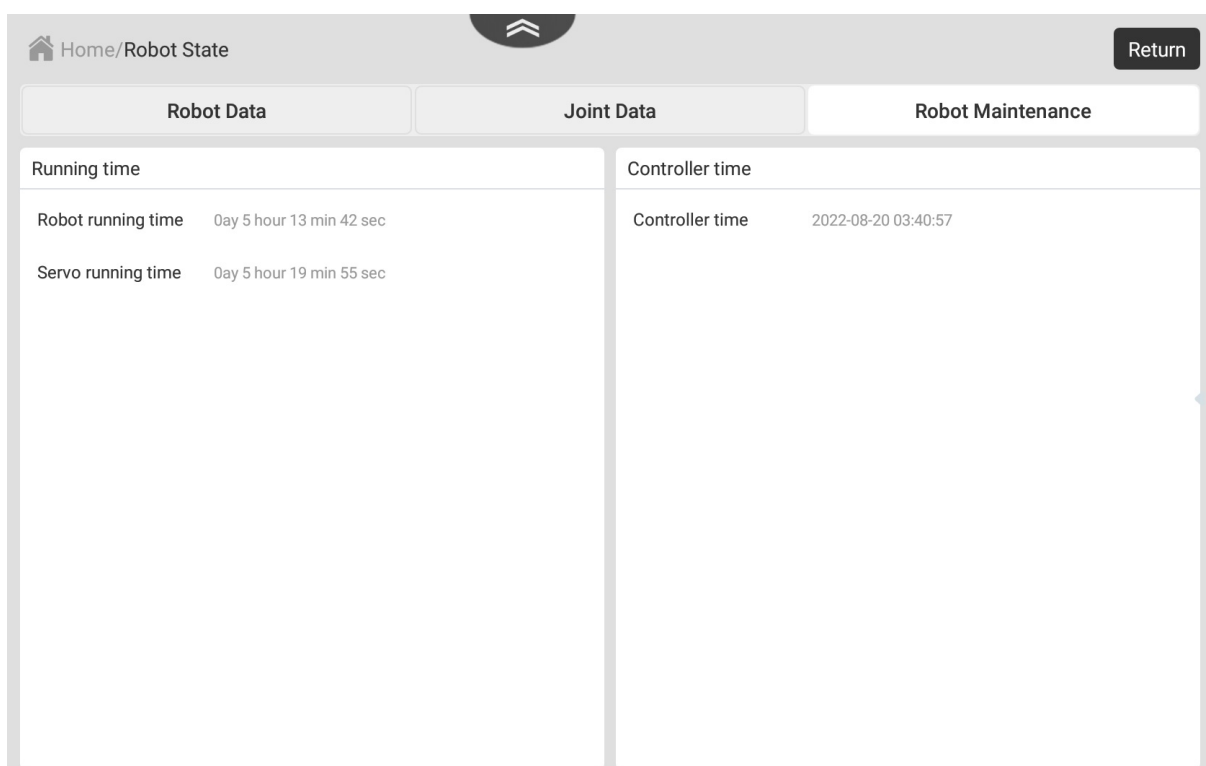
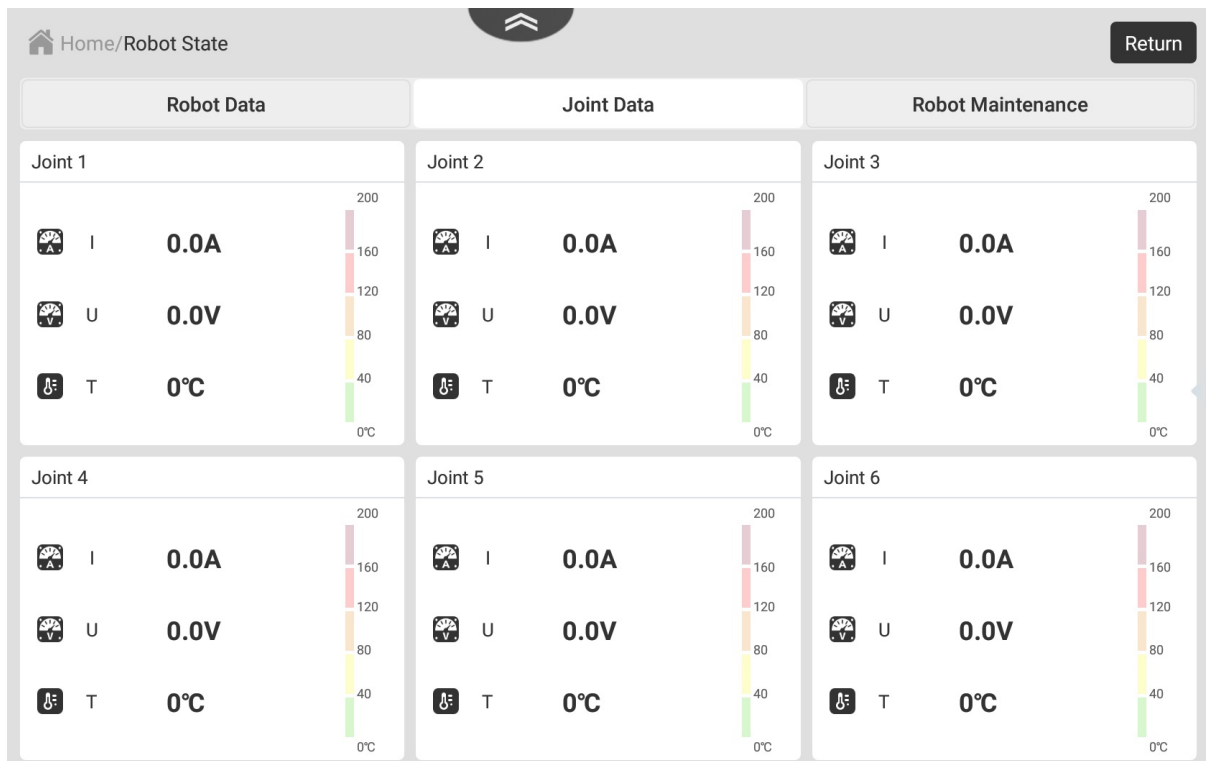
5.4 Robot state

The module is used for checking the real-time status of the robot. When the type of control cabinet is CCBOX, the average power consumption and robot current are not displayed.



You have permission to clear the runtime data and modify the controller system time only in manager mode.





5.5 Run log

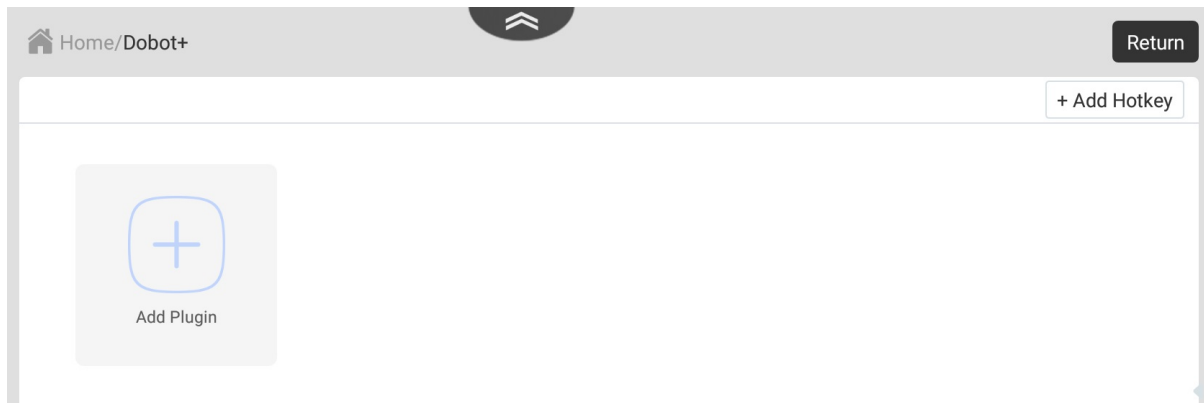
You can view the running log to know about the operation history of the robot.

The screenshot shows a user interface for viewing run logs. At the top, there is a navigation bar with a house icon labeled "Home/Run Log", a central upward-pointing arrow icon, and a "Return" button on the right. Below the navigation bar is a search bar labeled "Run log query". To the right of the search bar are two buttons: "Clear" and "Export". Underneath the search bar are two input fields: "Start time" set to "2022-08-20" and "End time" also set to "2022-08-20". Below these fields is a "Key word" input field with a magnifying glass icon. The main content area displays a list of log entries under the heading "Run log:". The log entries are as follows:

- 2022-08-18 15:06:56 Connect device
- 2022-08-18 15:07:08 Connect device
- 2022-08-18 15:07:36 Connect device
- 2022-08-18 15:07:47 Connect device
- 2022-08-18 15:46:23 Connect device
- 2022-08-18 15:56:48 Connect device
- 2022-08-18 17:49:11 Connect device
- 2022-08-18 17:49:45 Change power status:Disable
- 2022-08-18 17:52:10 Change power status:Enable
- 2022-08-18 17:53:09 Add point:P1
- 2022-08-19 10:59:10 Connect device
- 2022-08-19 11:25:41 Emergency stop
- 2022-08-19 11:25:42 Change power status:Disable
- 2022-08-19 11:25:43 Id:12288 Type:controller Reason:Press the emergency stop button
- 2022-08-19 11:25:43 Id:12296 Type:controller Reason:The robot is powered off
- 2022-08-19 12:01:15 Emergency stop
- 2022-08-20 10:08:07 Connect device

5.6 Dobot+

The page is used to install and configure the end plug-in for controlling the end tool of the robot.

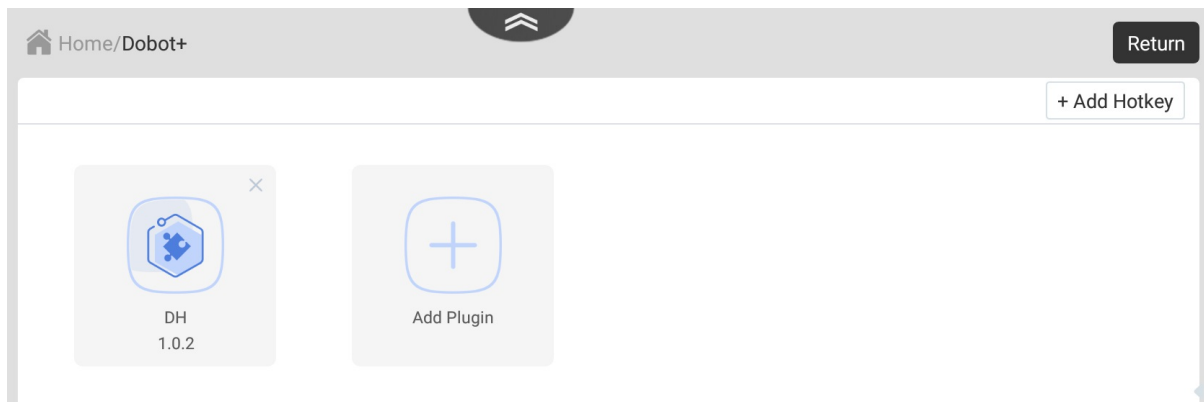


Click **Add Plugin** to view the plug-in list. You can click + to install the plug-in, or click **Import** to upload a plug-in.

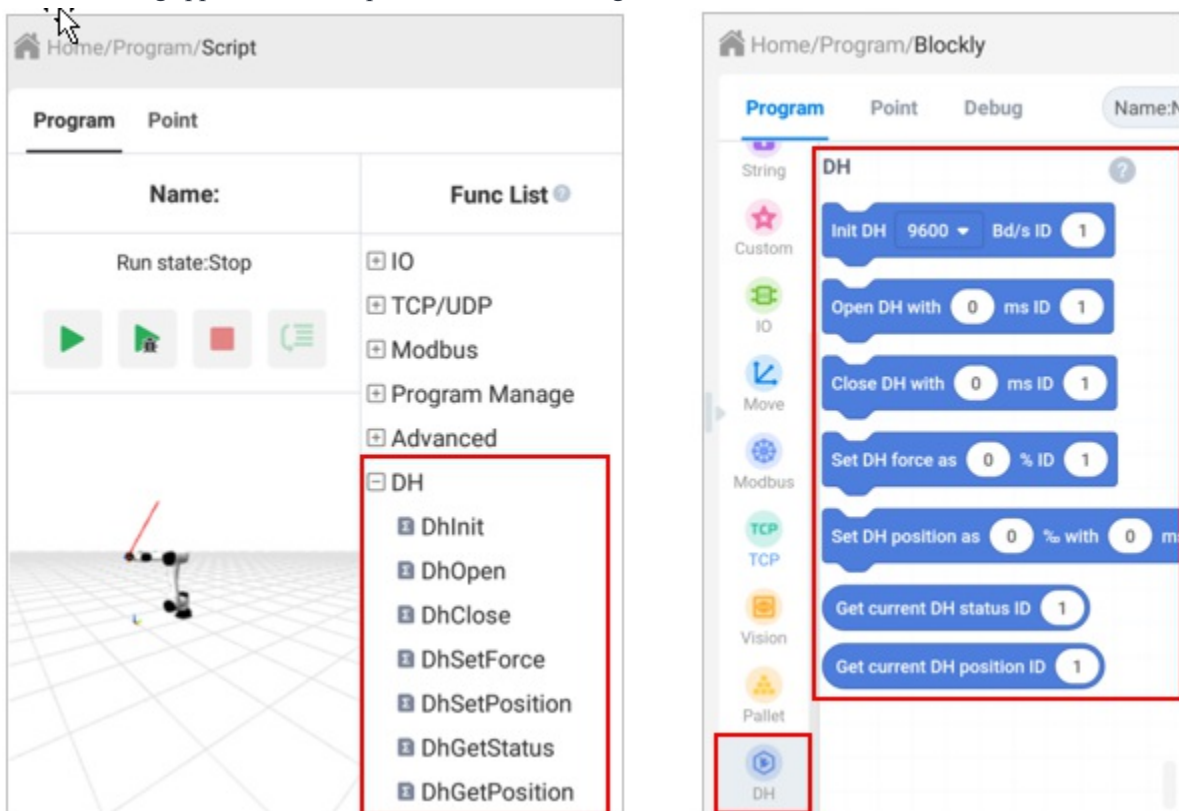
A screenshot of the 'Import' screen from the Dobot+ interface. The top navigation bar includes 'Home/Dobot+', a central back/forward button, 'Return', and 'Import' (which is highlighted with a red box). The main area displays a list of plug-ins with their descriptions:

- [+] OnRobot: OnRobot RG2 gripper plugin
- [+] ROBOTIQ-EPick: Robotiq Vacuum Grippers can handle a wide range of applications and are ideal for picking up uneven and even workpieces made of different materials
- [+] SafeSkin: SafeSkin plugin
- [+] ROBOTIQ-2F85: The 2F-85 Adaptive Grippers are the grippers for collaborative robots. Use them to accomplish a complete lineup of applications with a fast time-to-production—no robotics expertise required
- [+] DH: Joint type adaptive electric claw, plug and play with cooperative robot
- [+] ForceTorqueSensor: Universal six force plugin
- [+] JODELL-EPG: Joint type adaptive electric claw, plug and play with cooperative robot
- [+] Weld: Weld Process
- [+] Terminal-IO: Dobot - Universal plug-in. This plug-in is used for universal gripper, sucker and other products controlled by io

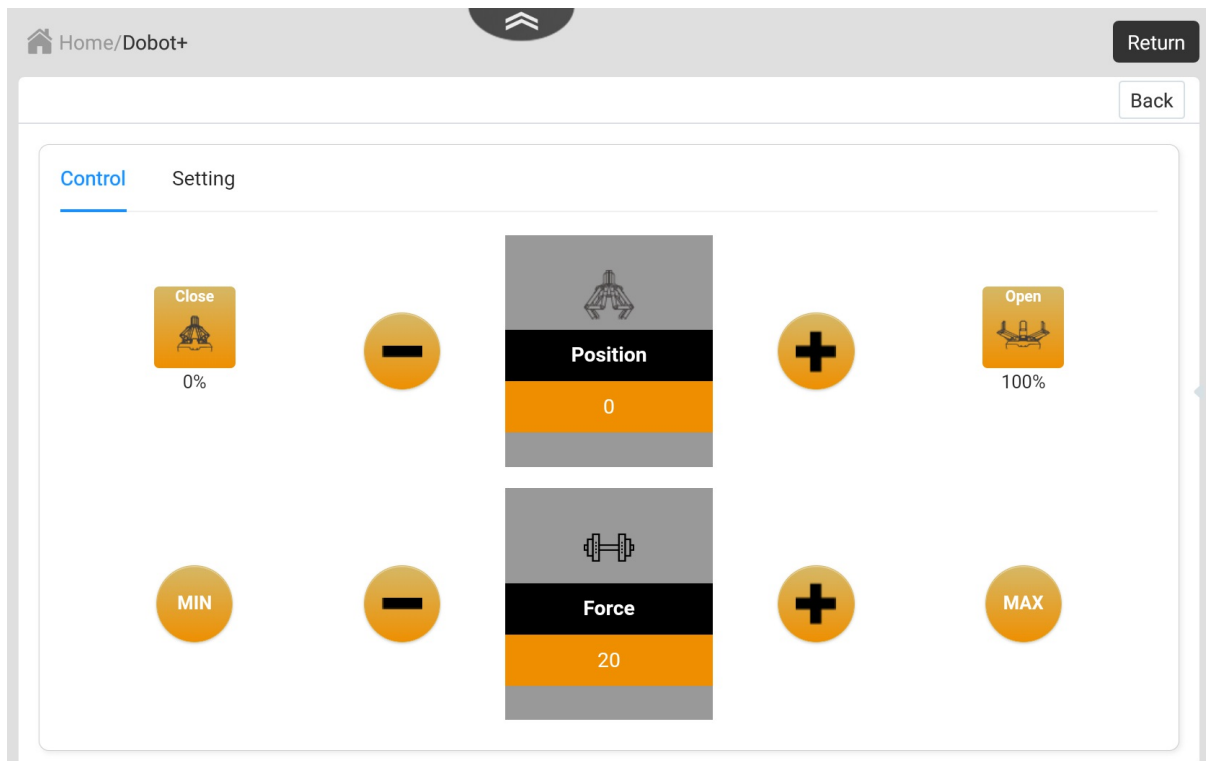
The plug-in will be displayed in the Dobot+ main page after installation.



Meanwhile, relevant blocks/commands will be added in Blockly programming and Script programming. Now take DH gripper as an example, as shown in the figure below.

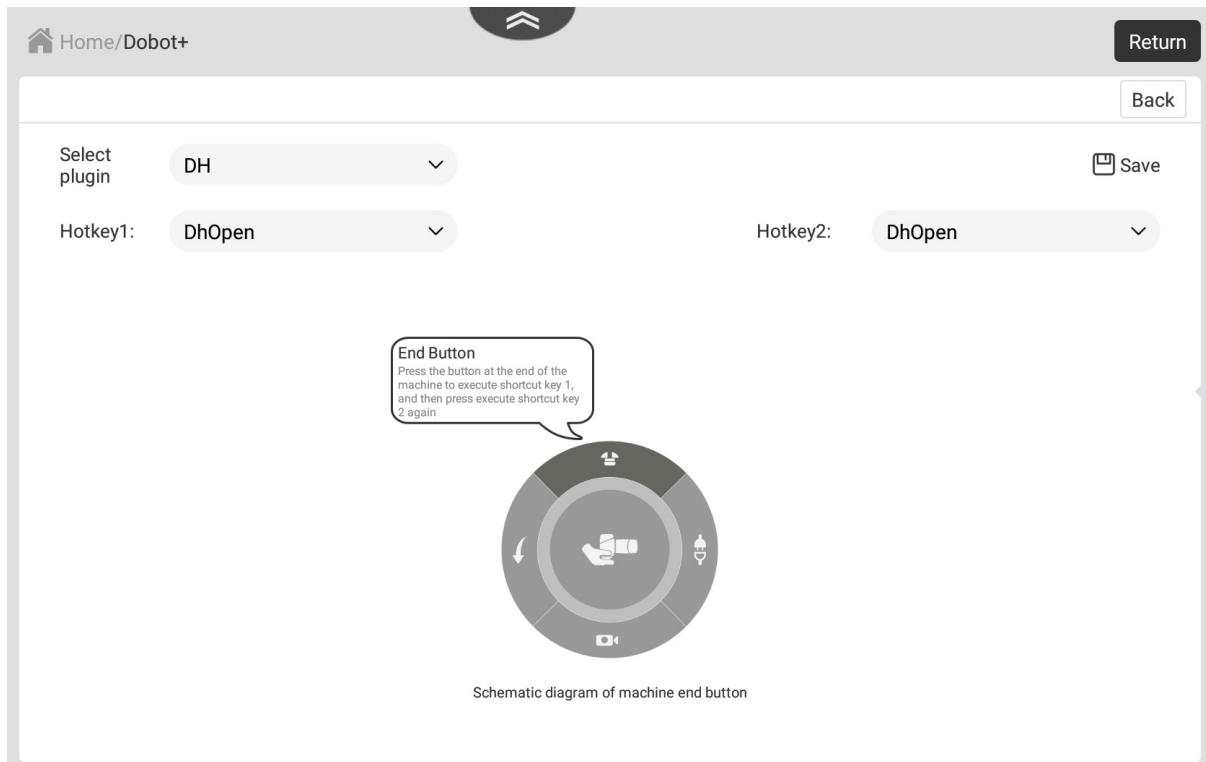


Click the plug-in icon to configure the basic functions of the plug-in. Different plug-ins vary in configuration methods. This section takes DH gripper as an example to introduce the configuration.



You can click **Add Hotkey** on the right-top of the page to set a hotkey for the plug-in. After saving it, you can control the end tool through the end button.

For example, select **DH**. Set **Hotkey1** to **DhOpen**, and **Hotkey2** to **DhClose**, and click **Save**. Then press the button at the end of the robot, as shown below, and the gripper will open. Press the button again, and the gripper will close.



6 Programming

- [6.1 Blockly](#)
- [6.2 Script](#)

6.1 Blockly

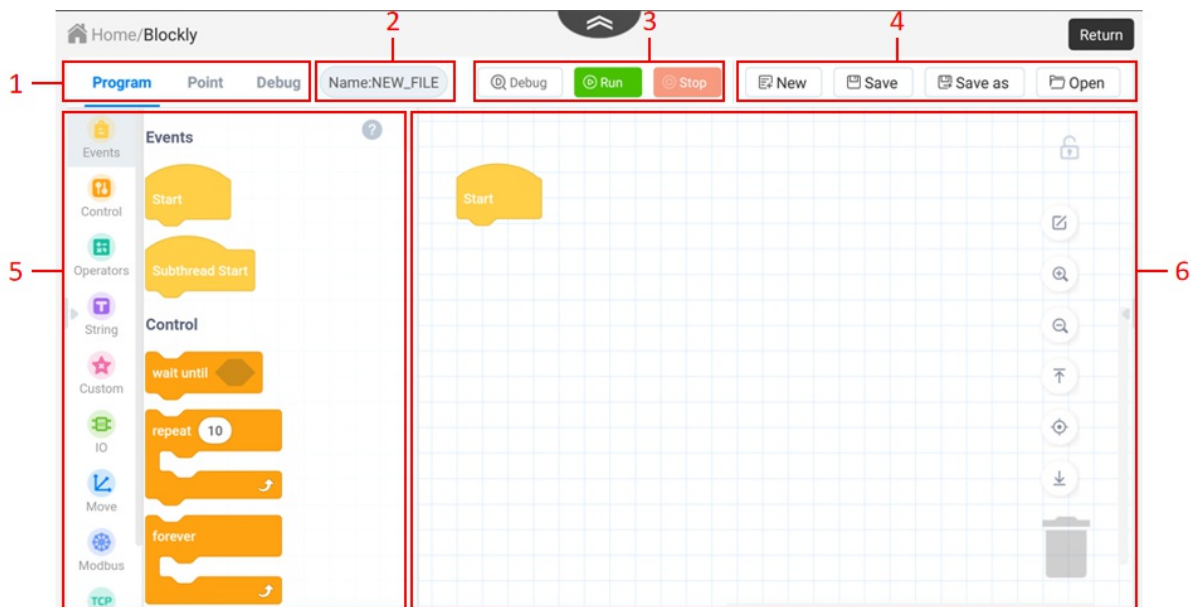
CR Studio provides blockly programming. You can program through dragging the blocks to control the robot.



This document only introduces the use of blockly programming. For specific description on blocks , see [Appendix B](#).

Program

The Program interface is the main interface of Blockly programming, as shown below.



No.	Item	Description
1	Function tab	Switch the function tabs of Blockly programming.
2	Project name	Display the current project name
3	Project control button	Control the project to debug (single-step running), run, pause or stop
4	Project management button	Manage the project file. After clicking Open , you can open the saved projects and realize the following functions. <ul style="list-style-type: none">• Convert a blockly program to a script program, and open it in the Script module after conversion.• Export the selected project files to local, and import the project files (including the project files automatically backed up by the

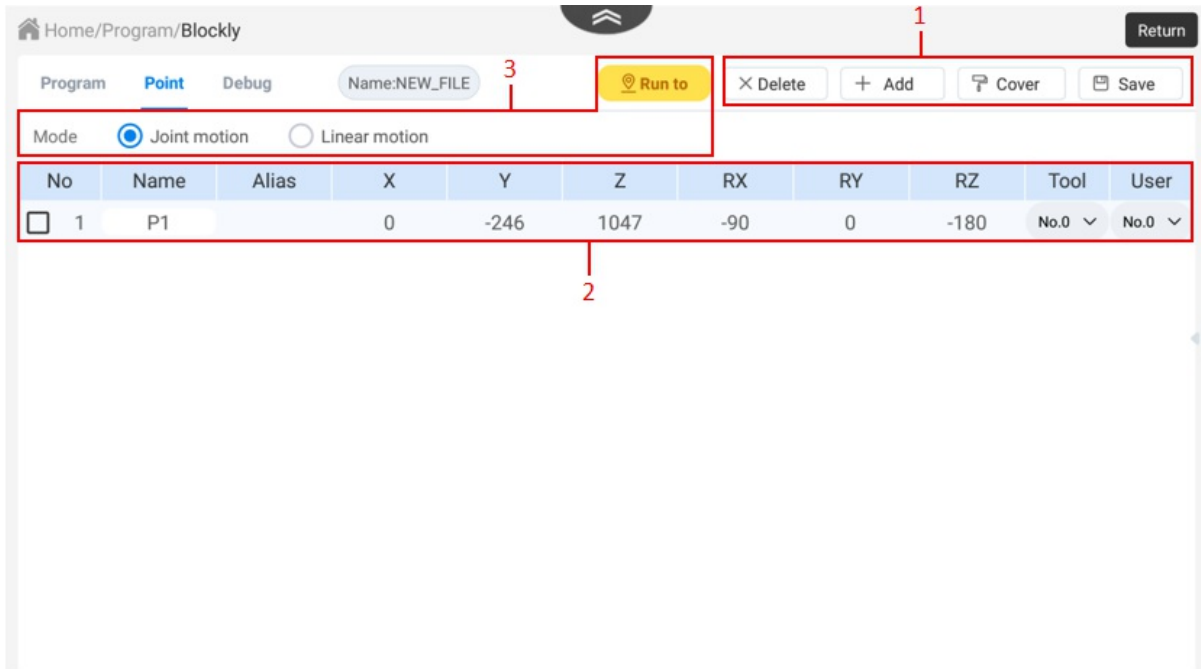
		App) from local.
5	Block area	Provide blocks used in programming, which are divided into different colors and categories. Click  on the right top of the module, and you will see the relevant description on the blocks.
6	Programming area	Program editing area. You can drag the blocks to the area to edit a program. Right-click the block in the programming area to open the menu, which supports copying blocks, deleting blocks, and turning a group of blocks (not include Event blocks) into sub-routines. If a block is modified but not saved, you will see  on the left side of the block, which prompts that the block has been modified.

The icons on the right side of the programming area is described below.

Icon	Description
	Enter editing mode. In editing mode, you can select multiple or all blocks to copy or delete. Click Cancel Checking or do other operations in the programming area to exit the editing mode.
	Lock/Unlock the programming area.
	Zoom in/Zoom out/Restore the programming area.
	Back to the top of blocks/Center blocks/Back to the bottom of blocks.
	Drag the block to this icon to delete it, or long press the block and select Delete Block to delete it.

Point

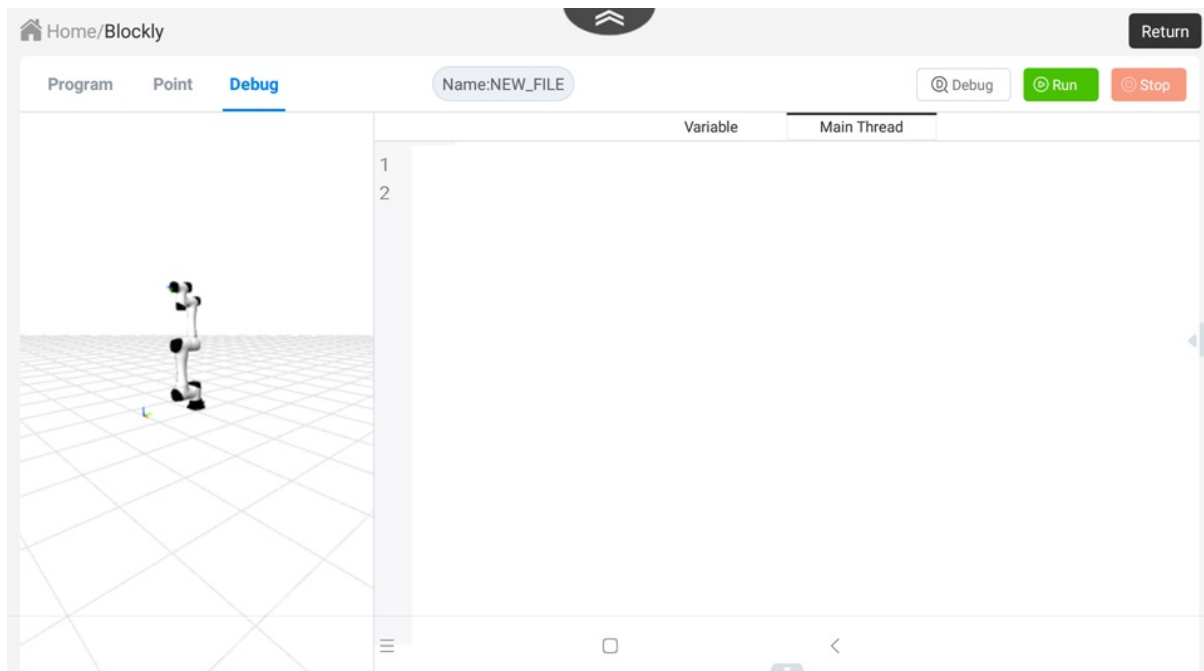
The Point interface is used to manage the points in programming, as shown below.



No.	Item	Description
1	Point management button	<ul style="list-style-type: none">After moving the robot to a specified point, click Add to add a new record.After selecting a single point, click Cover to cover the selected point with the current point.After selecting a point, click Delete to delete the current point.Click Save to save the current point
2	Point list	Display the added points. Tool means the tool coordinate system, and User means the user coordinate system.
3	Run to function	After selecting a single point, select the Mode. Then long press Run to to move the robot to the selected point

Debug

The debug interface is used to view the script corresponding to the blocks, project operation log and 3D model of the robot motion to confirm whether the running process and result meet your expectation, as shown in the figure below.



- The Main thread tab displays the script transformed from Blockly program. During the running process, you can check the command that is running in real time.
- The Variable tab displays the self-defined variables in Blockly programming.
- After clicking **Debug**, the button turns to **Step**. Clicking this button can run this program step by step (**Step** refers to running a single block, which may corresponds to multiple lines of script).

Click under the programming area, and the running information, including the error information during the running and debugging process will be displayed here.

Operation procedure

The following example describes the procedure of editing a block program to control the robot to move between two points repeatedly.

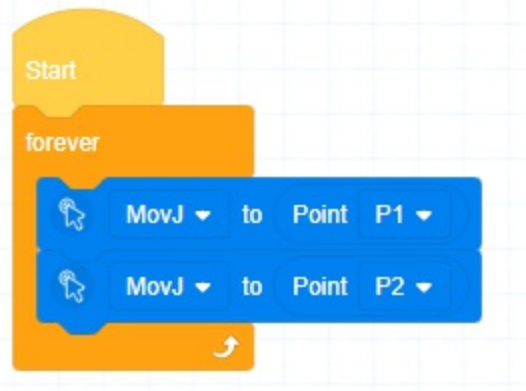
- Open the **Point** page. Move the robot arm to a point (P1), and click **Add** to save the point P1.
- Move the robot arm to a point (P2), and click **Add** to save the point P2.

Point										
Name:NEW_FILE										
<input type="button" value="Run to"/> <input type="button" value="Delete"/> <input type="button" value="Add"/> <input type="button" value="Cover"/> <input type="button" value="Save"/>										
Mode <input checked="" type="radio"/> Joint motion <input type="radio"/> Linear motion										
No	name	Alias	X	Y	Z	RX	RY	RZ	Tool	User
<input type="checkbox"/>	P1		641.75	18.514	641.994	-96.391	-18.414	-127.586	No.0	No.0
<input type="checkbox"/>	P2		658.5202	190.8324	671.8841	-97.3992	-14.578	-100.7782	No.0	No.0

- Open the **Program** page. Drag the **forever** block from the block area and place it under the **Start** block.

- Drag inside the **forever** block, and select P1 as the target point.

5. Drag  under the previous block, and select P2 as the target point.



6. Click **Save**, enter the project name and click **Save**.
7. Click **Run**, and the robot starts to move.

6.2 Script

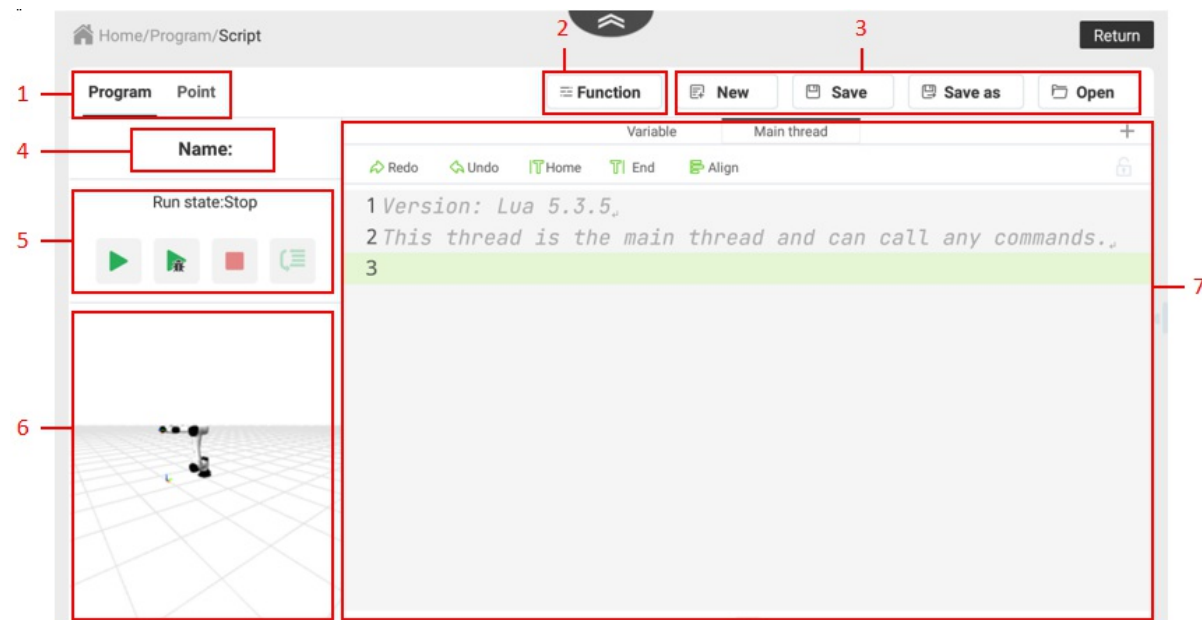
CR supports various APIs, such as motion commands, TCP/UDP commands etc., which uses Lua language for secondary development. CR Studio provides a programming environment for Lua scripts. You can write your own Lua scripts to control the operation of robots.



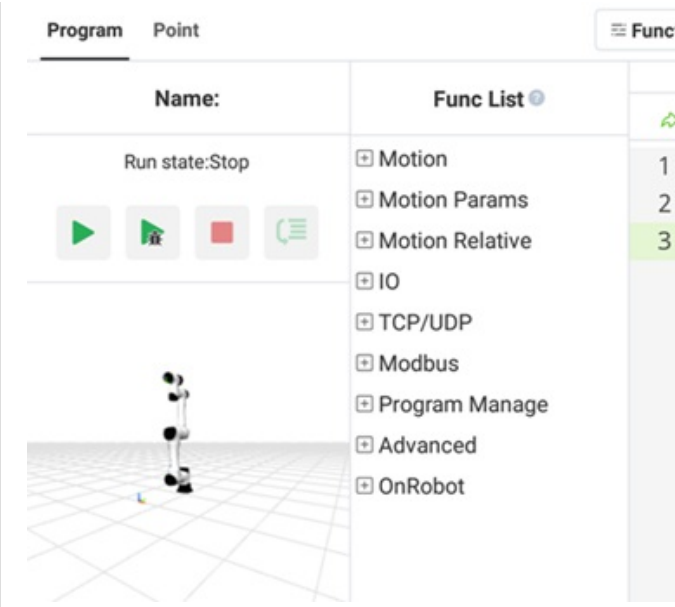
This document only introduces the use of script programming. For specific description on commands, see [Appendix C](#).

Program

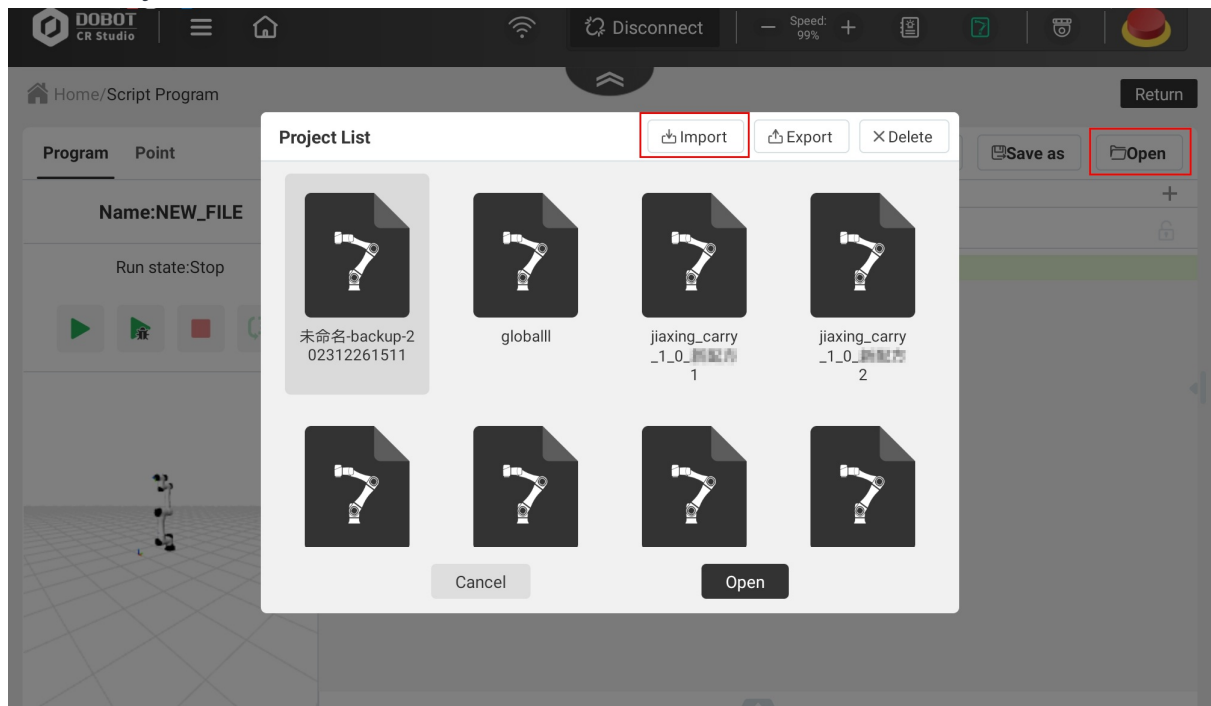
The Program interface is the main interface of Script programming, as shown below.



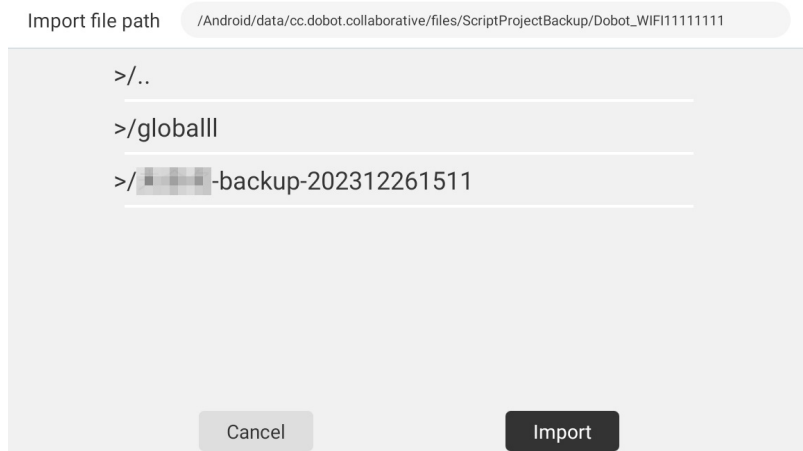
No.	Item	Description
1	Function tab	Switch the function tabs of Script programming.
		Display/Hide the function list. You can click Dobot APIs in the function list to generate corresponding code by configuring parameters. Click to see API guide.

		
2	Function list	
3	Project management button	Manage the project file. After clicking Open , you can export the selected project files to local, and import the project files (including the project files automatically backed up by the App) from local.
4	Project name	Display the current project name
5	Project control area	<p>Display the status of the project and control the running of the project</p> <p> : Click to start running the program</p> <p> : Click to enter the debug mode. The icon turns in the debug mode. In this case you can run the program with breaking points, or debug the program step by step.</p> <p> : Click to stop running the program.</p> <p> : Click to run the program step by step (only used in the debug mode).</p>
6	3D robot model	Display the 3D robot model in real time
7	Code area	<p>Lua code editing area</p> <ul style="list-style-type: none"> The main thread is used to run the main code of the robot. The Variable tab defines the variables used in the project. (Only for Android) Click the index number on the left of the code to add a breakpoint. In debug mode, click to start the breakpoint running, and the program will be automatically paused when running to the breakpoint. Click + on the right top corner to add sub threads (no more than 5), which run parallel with the main thread, such as I/O control. Click below the code area to display the running information, including error messages during running or debugging. Click to lock the code area, and click it again to unlock the area.

Steps for running the project automatically backed up by APP: 1. Click **Open**, and click **Import** in the **Project List** window.



1. Select the backup project you want to import, and click **Import**.



2. In the "Project List" window, select the project imported in Step 2, and click **Open**.
3. Click **Save** on the Programming page, and then run the project.

Point

Point page is used to manage the points in programming, as shown below.



No.	Item	Description
1	Point management button	<ul style="list-style-type: none"> After moving the robot to a specified point, click Add to add a new record. After selecting a single point, click Cover to cover the selected point with the current point. After selecting a point, click Delete to delete the current point. Click Save to save the current point
2	Point list	Display the added points. Tool means the tool coordinate system, and User means the user coordinate system.
3	Run to function	After selecting a single point, select the Mode. Then long press Run to to move the robot to the selected point

Operation procedure

The following example describes the procedure of editing a script program to control the robot to move between two points repeatedly.

1. Open the **Points** panel. Move the robot arm to a point (P1), and click **Add** to save the point P1.
2. Move the robot arm to another point (P2), and click **Add** to save the point P2.



3. Add loop commands in the programming area.
4. Add a motion command under the loop command, and set P1 as the target point.

5. Add another motion command, and set P2 as the target point.

```
while(true)
do
    Go(P1)
    Go(P2)
end
```

6. Click **Save**, enter the project name and click **Yes**.

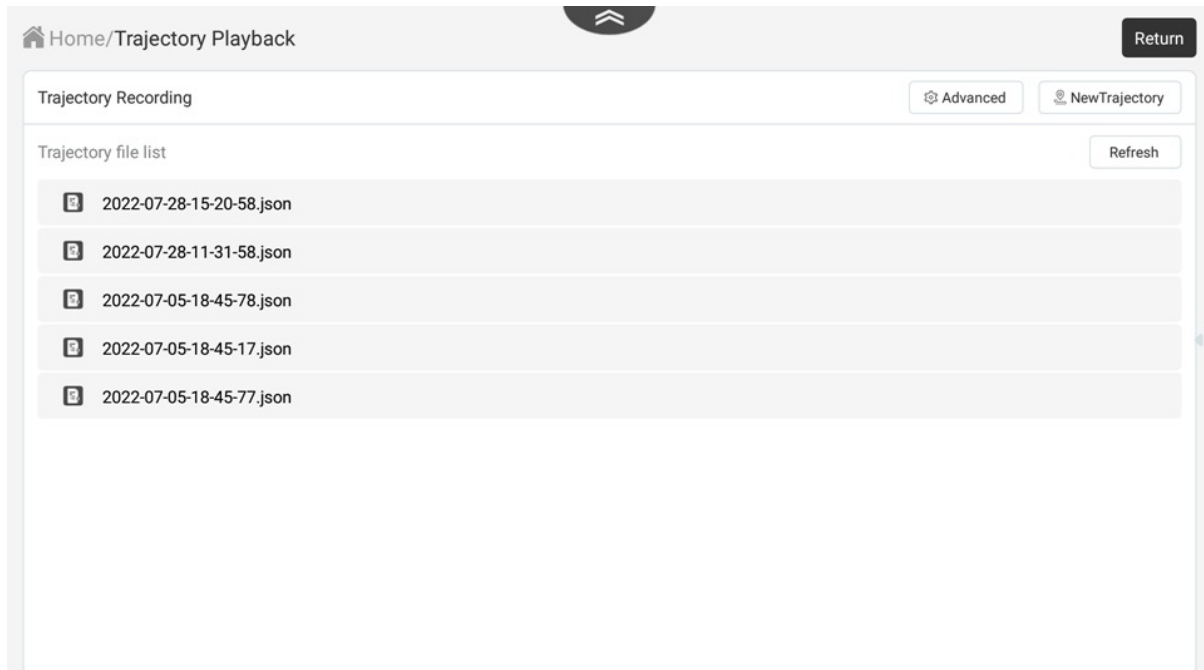
7. Click  , and the robot starts to move.

7 Process

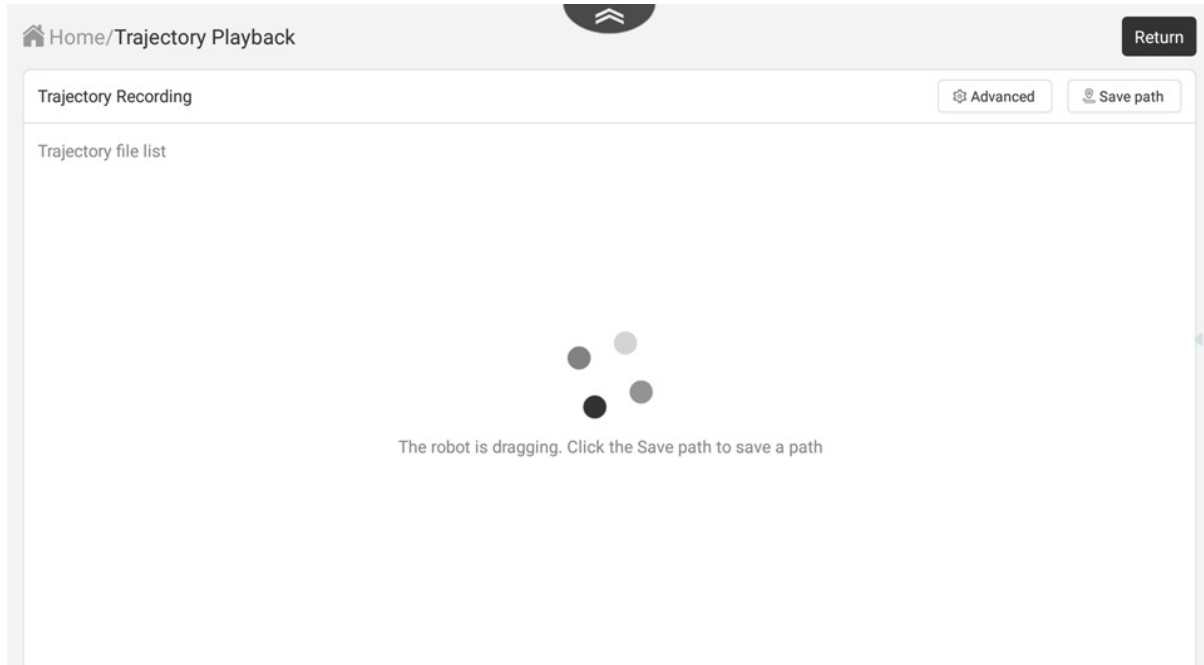
- 7.1 Trajectory playback
- 7.2 Conveyor belt

7.1 Trajectory playback

The trajectory playback is used to play back the trajectory recorded during manually dragging the robot arm. The main interface is shown below.



Click **NewTrajectory** on the right top corner, and the indicator light at the end of the robot turns yellow. Now you can drag the robot. The trajectory will be recorded for playback.



After recording the trajectory, click **Save path** on the right top corner. Now the indicator light turns green, and a new record named after the recording time is added in the Trajectory file list.

The screenshot shows a web-based application titled "Home/Trajectory Playback". At the top right is a "Return" button. Below it is a "Trajectory Recording" section with "Advanced" and "NewTrajectory" buttons. A "Trajectory file list" section contains a table with the following data:

	File Name	Actions
	2022-08-18-17-58-19.json	Delete Playback
	2022-07-28-15-20-58.json	
	2022-07-28-11-31-58.json	
	2022-07-05-18-45-78.json	
	2022-07-05-18-45-17.json	
	2022-07-05-18-45-77.json	

Click the saved trajectory, and you will see two buttons: **Delete**, **Rename** and **Playback**.

- Click **Playback** to play back the recorded trajectory of the robot. In this case the indicator light at the end of the robot flashes yellow, and the robot starts to move. After playback, the robot stops moving, and the indicator light turns green.
- Click **Rename** to modify the name of the trajectory file.
- Click **Delete** to delete this trajectory.



The saved trajectory file can play back relevant called commands through trajectory in blockly and script programming.

Click **Advanced** to set the playback mode. You can set the speed ratio of playback if you do not select **Recurring at a uniform speed**.

Advanced

Recurring at a uniform speed

Playback Times **1**

Cancel

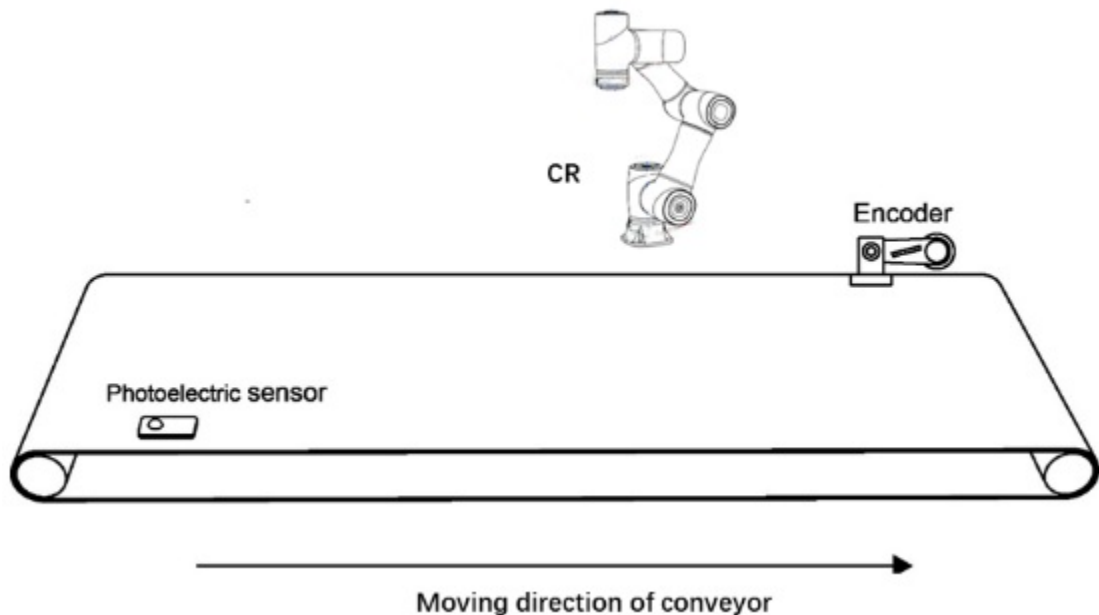
Confirm

7.2 Conveyor belt

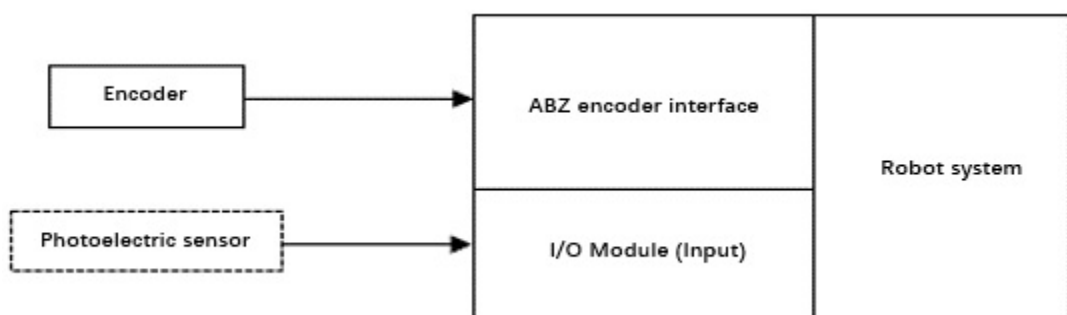
Conveyor process is that the photoelectric sensor detects the objects on the conveyor when the conveyor is moving, and the robot picks them up as they move.

Building Environment

The figure below shows a full process environment of conveyor tracking.



The communication diagram is shown below.



Encoder

An encoder is used to record the conveyor moving distance and the workpiece position, and report them to the CR robot. The encoder should be connected to the ABZ encoder interface on the CR controller, as shown below. The recommended encoder model is E6B2-CWZ1X (1000P/R).

Taking E6B2-CWZ1X (1000P/R) encoder as an example, the pin connection is shown in the table below.

Color	Port
Black	A+
Black and red	A-
White	B+
White and red	B-
Orange	Z+
Orange and red	Z-
Brown	I/O 5V
Blue	I/O 0V

Photoelectric Sensor

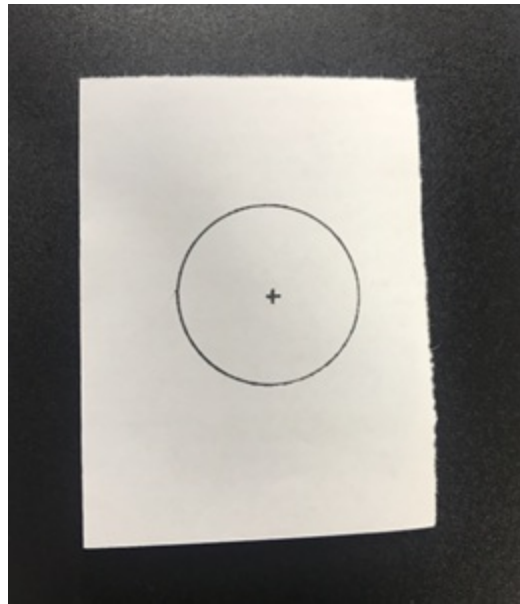
The photoelectric sensor outputs different level signals according to whether the workpiece is detected or not. The control system can detect the workpiece through the signal edge. Connect the photoelectric sensor to a DI interface on the controller, as shown below.

Calibrating Conveyor

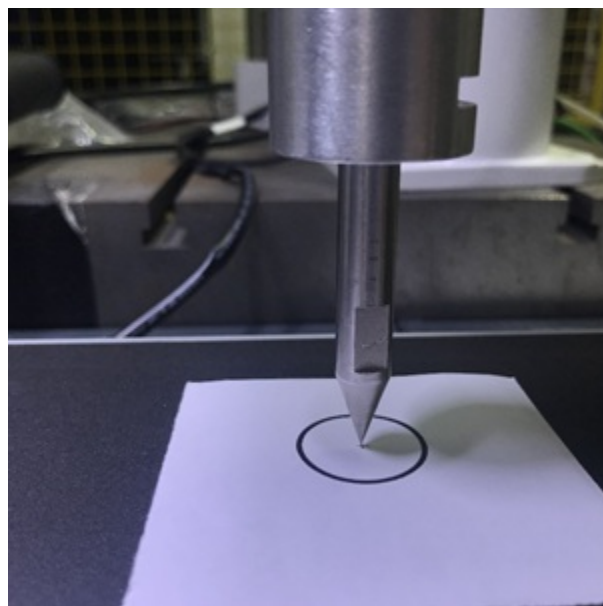
Before configuring the conveyor process, you need to calibrate the conveyor for obtaining the positional relationship between the conveyor and the robot. In the following steps, the user coordinate system is used for calibration.

Before calibration, you need to install a calibration needle at the end of the robot, and prepare a label for calibration.

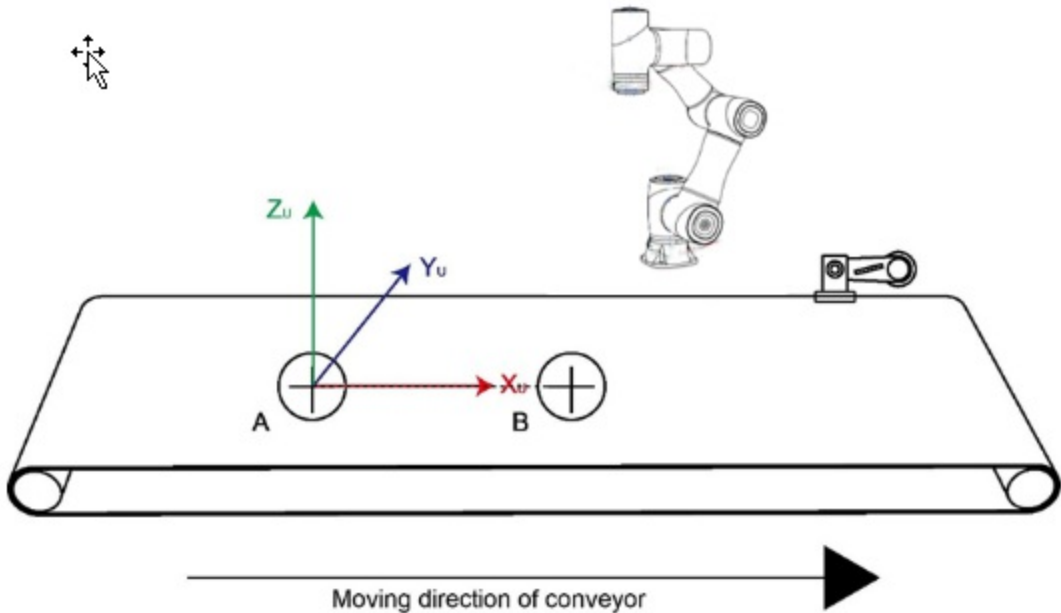
- Paste a label on the conveyor, as shown below.



2. Enter [User coordinate system](#) page.
3. Enable the robot. Jog the robot to the label position on the conveyor to obtain the first point (point A, the origin of the User coordinate system).



4. Control the conveyor to move a specified distance.
5. Jog the robot to the label position on the conveyor to obtain the second point (point B, to determine the x-axis).
6. Jog the robot to a point not in the line determined by point A and B on the conveyor to obtain the third point (point C, to determine the y-axis).



7. Add or cover a coordinate system, and save it.

Configuring conveyor

Click **Conveyor belt** in Process page to start configuring the conveyor.

Basic settings

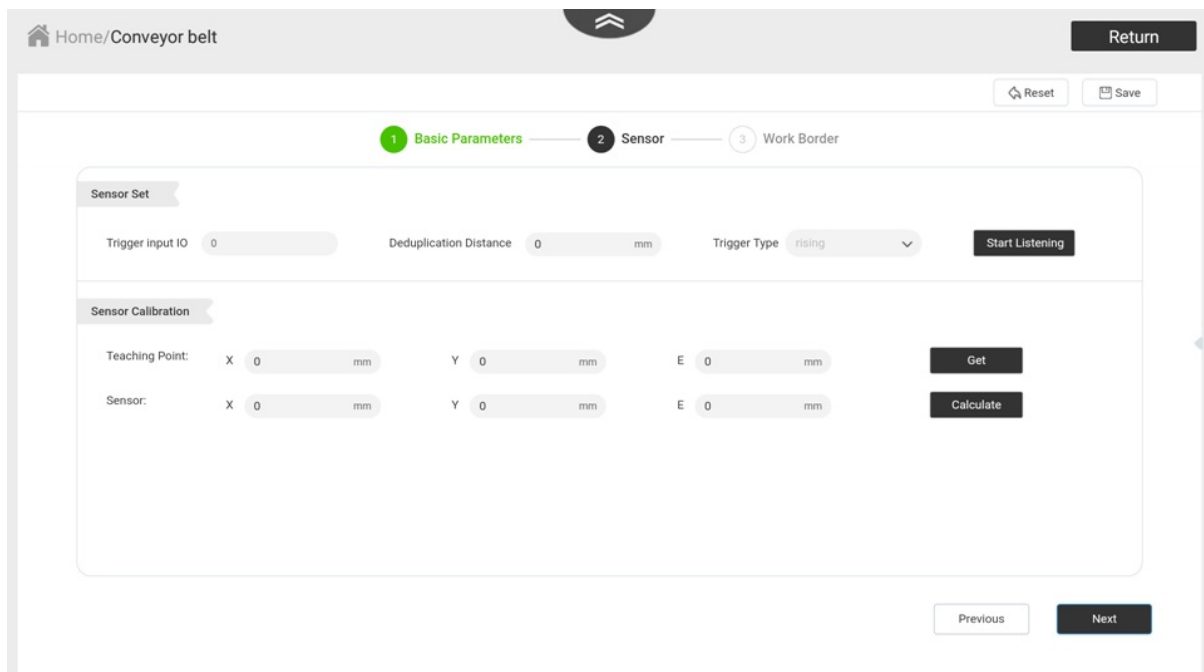
- Conveyor Type: Only linear type is supported (cannot be configured).
- Encoder Channel: The channel is default (cannot be configured).
- User Coordinate: Select the conveyor coordinate system saved in the last step.
- Check Method: Only sensor is supported (cannot be configured).

Encoder

Calibrate the encoder resolution. The encoder resolution is the pulse increment of the encoder per unit length that the conveyor moves.

1. Paste a label on the conveyor. Jog the robot to the label position on the conveyor, and click **Get Coordinate in Position One** line to obtain the value of Position 1.
2. Control the conveyor to move a specified distance and stop it.
3. Jog the robot to the label position on the conveyor. Click **Get Coordinate in Position One** line to obtain the value of Position 2.
4. Set the direction of the encoder according to the actual condition (taking **Positive** as an example).
5. Click **Calculate Resolution** to obtain the encoder resolution.

After setting in this page, click **Next** to set the sensor.



Sensor settings

- Trigger input IO: Set the DI port index in the controller to which the sensor is connected.
- Deduplication distance: After a valid signal is detected, if the signal changes within a subsequent distance, the signal will be considered as invalid and automatically eliminated. The value can be set to 2mm ~ 5mm based on the actual situation.
- Trigger type: Only rising edge trigger is supported (cannot be configured).

Sensor calibration

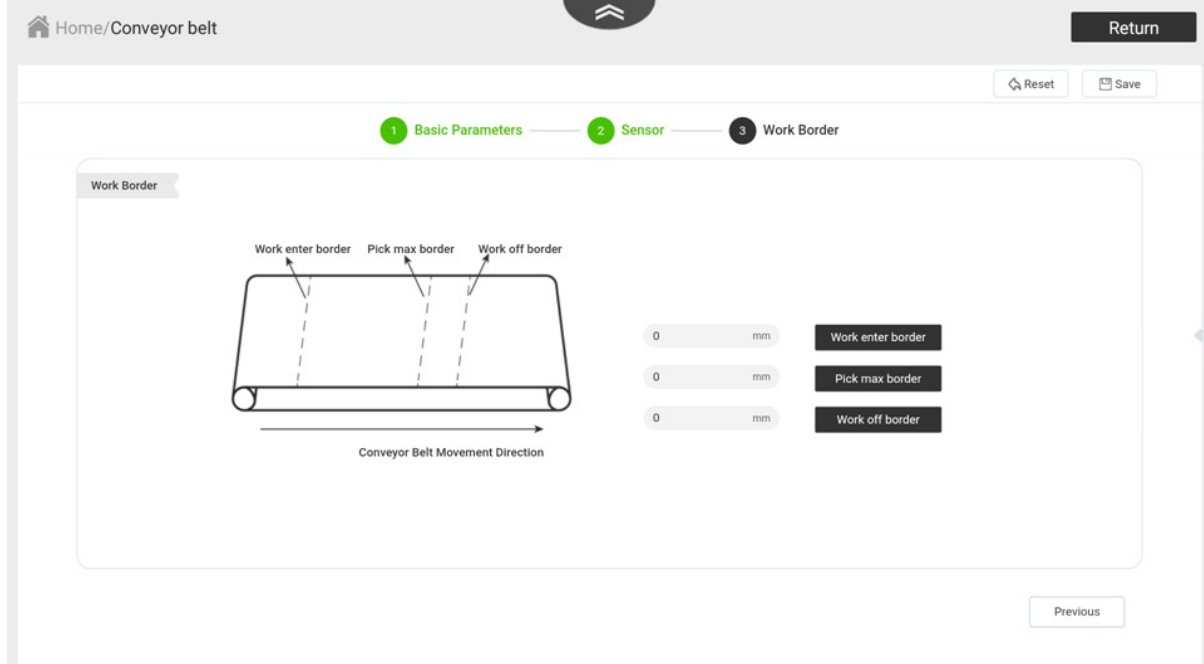
The sensor calibration aims to obtain the position where the sensor detects the workpiece so that the position of the workpiece under the User coordinate system at every moment can be calculated based on the coordinate offset when the workpiece moves along with the conveyor.

1. Click **Start Listening** in Sensor Set to start listening the sensor signal.
2. Place a workpiece on the upstream of the conveyor. Control the conveyor to move. After the sensor

detects the workpiece and the workpiece is within the workspace of the robot, stop the conveyor.

3. Jog the robot to the workpiece center, then click **Get** to obtain the current position.
4. Click **Calculate** to obtain the position of the sensor.

After setting in this page, click **Next** to set the working border.



The working border is used to set the working area of the robot on the conveyor.

- Work enter border: After the workpiece crosses this border, the robot arm starts to track and pick up the workpiece.
- Pick max border: When the workpiece crosses the border, If the robot arm has not started picking the workpiece, it is regarded that it cannot finish the pickup of the workpiece, so it will not pick up the workpiece. The border should be set based on the moving speed of the conveyor and the actual experience. It is recommended to debug multiple times before obtaining the optimal value.
- Work off border: After the workpiece crosses the border, the robot arm will stop tracking the workpiece (to prevent the robot from tracking out of the working area), and trigger alarms.

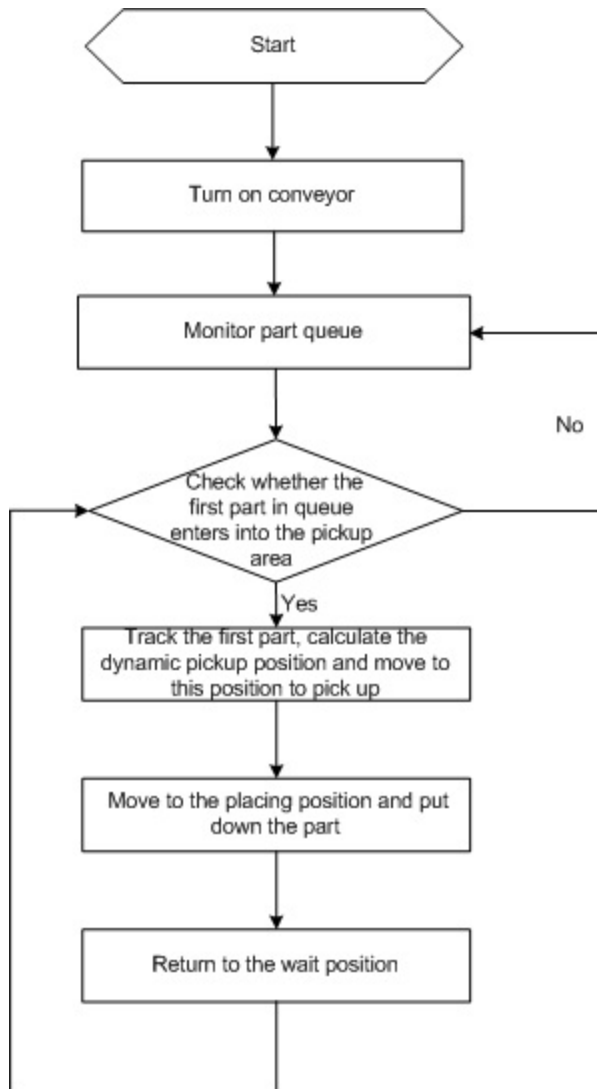
Jog the robot to the corresponding position of each border, and click the buttons to set the values.

Click **Save** on the right top corner. Now you can use the conveyor configuration in the project.

Example

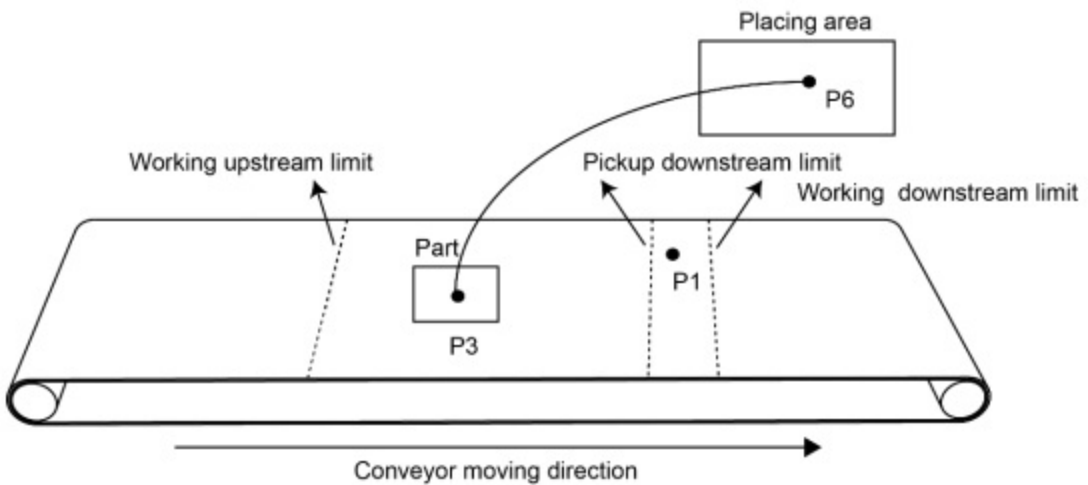
After configuring the parameters of the conveyor belt, you can edit a script by calling the conveyor belt APIs to realize conveyor tracking.

The process of the conveyor belt tracking is as follows:



In this example, you need to teach six points under the user coordinate system set when configuring the conveyor belt.

- Waiting point: P1
- Tracking point: P2
- Pickup point: P3
- Lifting point: P4
- Point above the placing point: P5
- Placing point: P6



The script is as follows.

```

CnvVision(0) -----//Start the conveyor

DO(9,0) -----//Control the start-up and status of air pump through D01 and D
02

DO(2,0)

local flag -----//Whether there is a workpiece label

local typeObject -----//Type of workpiece

local point = {0,0,0} -----//Queue Workpiece coordinates

while true do

    Go(P1,"Speed=100 Accel=100 SYNC=1") ---//Waiting point, generally set within the workspa
ce

    print("Test")

    while true do

        flag,typeObject,point = GetCnvObject(0,0) --//Check whether there is a workpiec
e. If there is, break.

        if flag == true then

            break

        end

        Sleep(20)

    end

SyncCnv(0) -----//Synchronize the conveyor belt and start tracking

```

```

Move(P2,"SpeedS=100 AccelS=100") -----//Over the pickup point

Move(P3,"SpeedS=100 AccelS=100") -----//Pickup point

Wait(100)

DO(9,1) -----//Turn on the air pump to pick up the workpiece

--DO(2,1)

Wait(100)

Move(P4,"SpeedS=100 AccelS=100 SYNC=1") -----//Lift the workpiece

StopSyncCnv() -----//Stop conveyor tracking

Sleep(20)

Go(P5,"Speed=100 Accel=100") -----//Over the placing point

Go(P6,"Speed=100 Accel=100 SYNC=1") -----//Placing point

Sleep(1000)

DO(1,0) -----//Turn off the air pump

DO(2,0,"SYNC=1")

Sleep(1000)

Go(P5,"Speed=100 Accel=100")

end

```

8 Best Practice

This chapter describes the complete process of controlling a robot arm through remote I/O to help you understand how the various functions of Dobot CRStudio are used in a coordinated manner.

Now assume the following scene: after pressing the start button, the running indicator light is on. The robot arm grasps the material from the picking point through the end gripper, moves to the target point to release the material, and then returns to the picking point again to grasp the material... The process is executed repeatedly.

In order to achieve the scene above, you need to install a gripper at the end of the robot arm (taking DH gripper as an example, please refer to DH gripper user guide for its installation), and connect the buttons and indicators to the controller I/O interface (assuming the start button is connected to DI11 and the stop button is connected to DI12; the running indicator is connected to DO11, and the alarm indicator is connected to DO12. For the wiring, refer to the corresponding hardware guide of the robot).

Overall process

After installing the hardware and the powering on the robot arm, perform the software operations as follows:

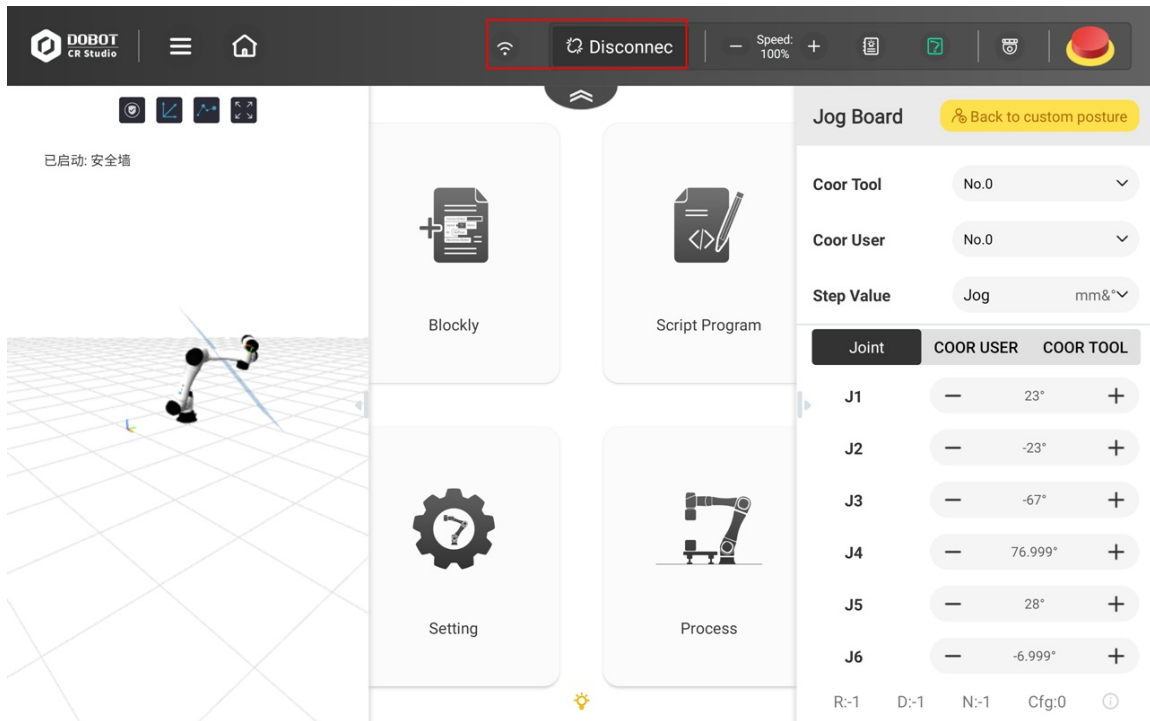
1. Connect the robot
2. Install Dobot+ plug-in (optional)
3. Set and select a tool coordinate system
4. Edit the project file
5. Configure and enter remote I/O mode

Procedure

Connecting and enabling robot

For details about connecting to the robot, refer to [Connecting to Robot](#).

1. Search Dobot controller WiFi name and connect it. The WiFi SSID is Dobot_WIFI_XXX (XXX is the robot index located on the base), and WiFi password is 1234567890 by default.
2. Select a robot on the top of CRStudio interface and click **Connect** (it will turn to Disconnect after successful connection).



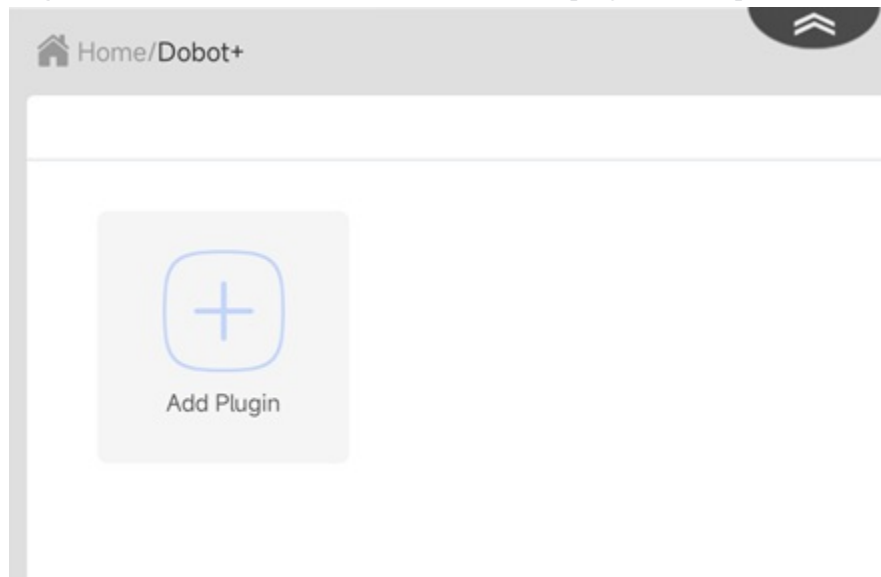
- Click the enabling button and set the load parameters to enable the robot.

Installing Dobot+ plug-in (optional)

For details about Dobot+ plugin, refer to [Dobot+](#). Here takes DH plugin as an example.

If the installed end tool has no corresponding plug-in, skip this step and directly control the end tool through I/O commands in subsequent programming.

- Click **Monitor > Dobot+** to open the Dobot+ panel.
- Click **Add Plugin**, and then click + on the left side of the DH plug-in to complete the installation.



Setting and selecting tool coordinate system

For details about tool coordinate system, refer to [Tool coordinate system](#).

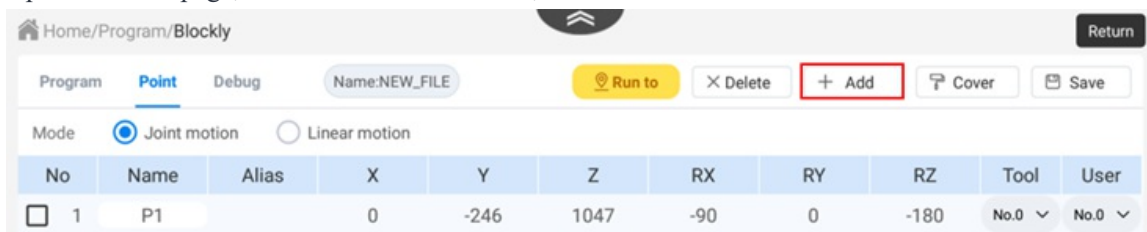
Editing project

For details on programming, refer to [Blockly](#) and [Script](#). Here takes Blockly as an example.

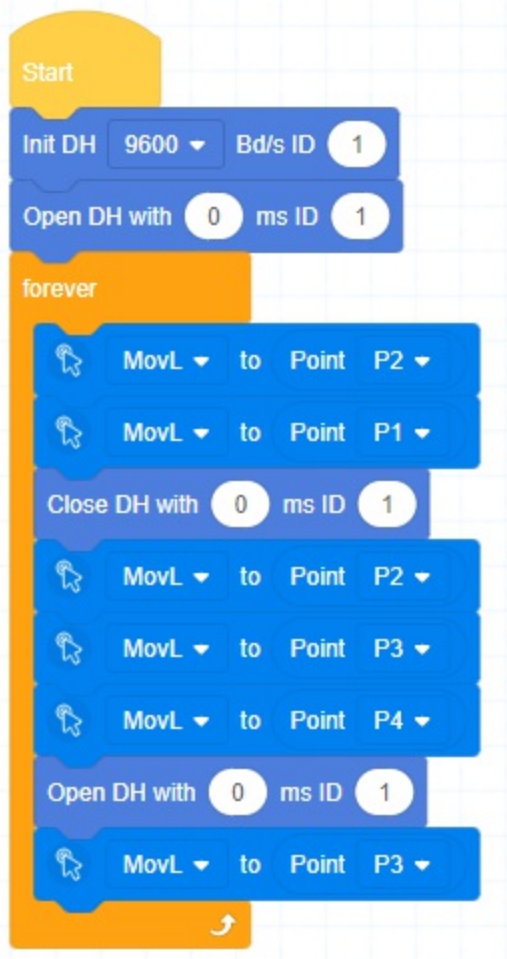
To achieve the scene described at the beginning of this chapter, you need to teach four points, namely the picking point P1, the transition point P2 (above the picking point), the transition point P3 (above the uploading point), and the uploading point P4.



1. Open the Point page, move the robot arm to P1, and click Add.



2. Add P2, P3 and P4 in the same way.
3. Drag the blocks to the programming area to realize picking and unloading the material. The figure below shows a simple program for your reference.

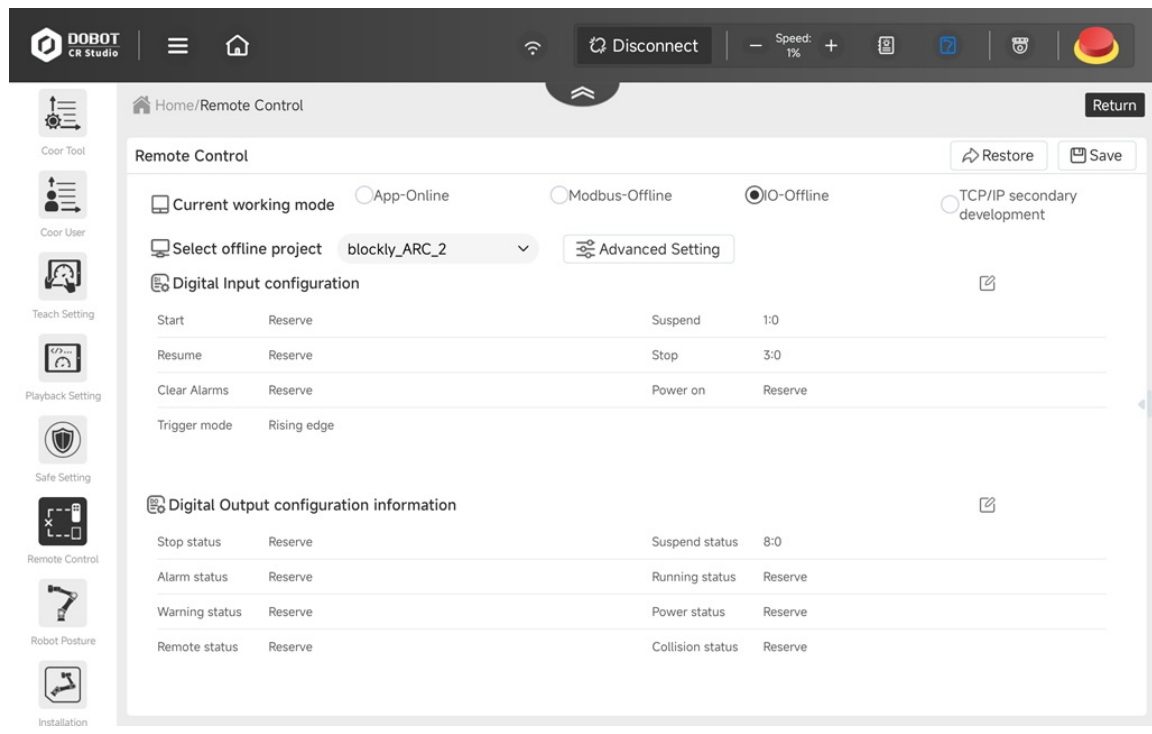


- Save the project.

Configuring and entering remote I/O mode

For details about remote control, refer to [Remote control](#). Here only describes the steps to configure and enter remote I/O mode based on the example scene.

- Open **Setting > Remote Control** page.
- Set **Current working mode** to **IO-Offline**.
- Select the Blockly project that you have saved before.
- Click to modify the I/O configuration according to the scene described at the beginning of this chapter.
- Click **Save** to enter remote IO mode.



After entering the remote I/O mode, press the start button connected to the robot arm controller, and the robot arm will start running the project.

Appendix A Modbus Register Definition

1 Modbus Introduction

Modbus protocol is a serial communication protocol. The robot system can communicate with external equipment through this protocol. The external equipment, such as a PLC, is set as the Modbus master, and the robot system is set as the slave.

Currently Modbus has the following versions:

- Modbus-RTU: It is compact, and adopts binary representation of data, using a checksum mode of cyclic redundancy check.
- Modbus-ASCII: It adopts ASCII string representation, which is readable and redundant, using checksum mode of longitudinal redundancy check.
- Modbus-TCP: It adopts TCP connection over TCP/IP. This mode does not require checksum calculation.

Based on our existing hardware interface, we currently adopt Modbus-TCP scheme.

A Modbus address typically consists of five digits, including the starting datatype code, followed by the offset address. The Modbus Master protocol library maps standard Modbus addresses to Modbus function numbers, and reads and writes data from slave stations.

Modbus Master protocol library supports the following addresses:

- 00001-09999: Digital output (coil)
- 10001-19999: Digital input (contact)
- 30001-39999: Data input register (generally analog input)
- 40001-49999: Data holding register

Modbus data mainly includes four types: coil status, discrete input, input register and holding registers. Based on the robot memory space, four types of registers are defined: coil, contact (discrete input), input and holding registers, for data interaction between the external equipment and robot system. Each register has 4096 addresses. For details, see the description below.

2 Coil register (control robot)

PLC address	Script address (Get/SetCoils)	Register type	Function
00001	0	Bit	Start
00002	1	Bit	Pause

00003	2	Bit	Continue
00004	3	Bit	Stop
00005	4	Bit	Emergency stop
00006	5	Bit	Clear alarm
00007	6	Bit	Power on
00101	100	Bit	Enable
00102	101	Bit	Disable
03096 – 10000	3095 – 9999	Bit	User-defined

3 Discrete input (robot status)

PLC address	Script address (GetInBits)	Register type	Function
10002	1	Bit	Stop status
10003	2	Bit	Paused status
10004	3	Bit	Running status
10005	4	Bit	Alarm status
10006	5	Bit	Reserved
10008	7	Bit	Remote mode
13096 – 20000	3095 – 9999	Bit	User-defined

4 Input register

PLC address	Data type	Number of values	Byte	Script address (GetInRegs)	Register type	Function
31000	unsigned short	1	2	999	U16	Data validity
31001	unsigned short	1	2	1000	U16	Total byte length of message
31002 – 31004	unsigned short	3	6	1001 – 1003	U16	Reserved
31005 – 31008	uint64	1	8	1004 – 1007	U64	Digital input
31009 – 31012	uint64	1	8	1008 – 1011	U64	Digital output

31013 – 31016	uint64	1	8	1012 – 1015	U64	Robot mode
31017 – 31020	uint64	1	8	1016 – 1019	U64	Timestamp
31021 – 31024	uint64	1	8	1020 – 1023	U64	Reserved
31025 – 31028	uint64	1	8	1024 – 1027	U64	Memory structure test standard value 0x0123 4567 89AB CDEF
31029 – 31032	double	1	8	1028 – 1031	F64	Reserved
31033 – 31036	double	1	8	1032 – 1035	F64	Speed rate
31037 – 31040	double	1	8	1036 – 1039	F64	Current momentum of robot
31041 – 31044	double	1	8	1040 – 1043	F64	Control board voltage (Not supported by CCBOX)
31045 – 31048	double	1	8	1044 – 1047	F64	Robot voltage (Not supported by CCBOX)
31049 – 31052	double	1	8	1048 – 1051	F64	Robot current (Not supported by CCBOX)
31053 – 31056	double	1	8	1052 – 1055	F64	Reserved
31057 – 31060	double	1	8	1056 – 1059	F64	Reserved
31061 – 31072	double	3	24	1060 – 1071	F64	Reserved
31073 – 31084	double	3	24	1072 – 1083	F64	Reserved
31085 – 31096	double	3	24	1084 – 1095	F64	Reserved
31097 – 31120	double	6	48	1096 – 1119	F64	Target joint position
31121 – 31144	double	6	48	1120 – 1143	F64	Target joint speed
31145 – 31168	double	6	48	1144 – 1167	F64	Target joint acceleration
31169 –						

31192						
31193 – 31216	double	6	48	1192 – 1215	F64	Target joint torque
31217 – 31240	double	6	48	1216 – 1239	F64	Actual joint position
31241 – 31264	double	6	48	1240 – 1263	F64	Actual joint speed
31265 – 31288	double	6	48	1264 – 1287	F64	Actual joint current
31289 – 31312	double	6	48	1288 – 1311	F64	TCP sensor force (Six-dimensional force sensor needs to be installed)
31313 – 31336	double	6	48	1312 – 1335	F64	TCP actual Cartesian coordinates
31337 – 31360	double	6	48	1336 – 1359	F64	TCP actual Cartesian speed
31361 – 31384	double	6	48	1360 – 1383	F64	TCP force (calculate through joint current)
31384 – 31408	double	6	48	1384 – 1407	F64	TCP target Cartesian coordinates
31409 – 31432	double	6	48	1408 – 1431	F64	TCP target Cartesian speed
31433 – 31456	double	6	48	1432 – 1455	F64	Joint temperature
31456 – 31480	double	6	48	1456 – 1479	F64	Joint control mode
31481 – 31504	double	6	48	1480 – 1503	F64	Joint voltage
31505 – 31506	char	4	4	1504 – 1505	U16	Hand coordinate system
31507	char	1	1	1506 low byte	U8	User coordinates
31507	char	1	1	1506 high byte	U8	Tool coordinates
31508	char	1	1	1507 low byte	U8	Algorithm queue running signal
31508	char	1	1	1507 high byte	U8	Algorithm queue pause signal

31509	char	1	1	1508 low byte	U8	Joint speed rate
31509	char	1	1	1508 high byte	U8	Joint acceleration rate
31510	char	1	1	1509 low byte	U8	Joint jerk rate
31510	char	1	1	1509 high byte	U8	Cartesian position speed ratio
31511	char	1	1	1510 low byte	U8	Cartesian posture speed ratio
31511	char	1	1	1510 high byte	U8	Cartesian position acceleration ratio
31512	char	1	1	1511 low byte	U8	Cartesian posture acceleration ratio
31512	char	1	1	1511 high byte	U8	Cartesian position jerk ratio
31513	char	1	1	1512 low byte	U8	Cartesian posture jerk ratio
31513	char	1	1	1512 high byte	U8	Robot brake status
31514	char	1	1	1513 low byte	U8	Robot enabling status
31514	char	1	1	1513 high byte	U8	Robot drag status
31515	char	1	1	1514 low byte	U8	Robot drag status
31515	char	1	1	1514 high byte	U8	Robot alarm status
31516	char	1	1	1515 low byte	U8	Robot jog status
31516	char	1	1	1515 high byte	U8	Robot type
31517	char	1	1	1516 low byte	U8	Button board drag signal
31517	char	1	1	1516 high byte	U8	Button board enabling signal (Not supported by Nova series)
31518	char	1	1	1517 low byte	U8	Button board record signal (Not supported by Nova series)

31518	char	1	1	1517 high byte	U8	Button board playback signal (Not supported by Nova series)
31519	char	1	1	1518 low byte	U8	Button board gripper control signal (Not supported by Nova series)
31519	char	1	1	1518 high byte	U8	Six-dimensional force online status (Six-dimensional force sensor needs to be installed)
31520	char	1	1	1519 low byte	I8	Collision status
31520	char	1	1	1519 high byte	I8	(SafeSkin) arm close to pause status
31521	char	1	1	1520 low byte	I8	(SafeSkin) J4 close to pause status
31521	char	1	1	1520 high byte	I8	(SafeSkin) J5 close to pause status
31522	char	1	1	1521 low byte	I8	(SafeSkin) J6 close to pause status
31522	char	1	1	1521 high byte	I8	Reserved
31523 – 31552	-	-	-	1522 – 1551	-	Reserved
31553 – 31556	double	1	8	1552 – 1555	F64	Reserved
31557 – 31560	uint64	1	8	1556 – 1559	U64	Reserved
31561 – 31584	double	6	48	1560 – 1583	F64	Actual torque
31585 – 31588	double	1	8	1584 – 1587	F64	Load weight (kg)
31589 – 31592	double	1	8	1588 – 1591	F64	X-directional eccentric distance (mm)
31593 – 31596	double	1	8	1592 – 1595	F64	Y-directional eccentric distance (mm)
31597 –	double	1	8	1596 – 1599	F64	Z-directional eccentric distance

31600	double	1	8	1596 – 1599	F64	eccentric distance (mm)
31601 – 31624	double	6	48	1600 – 1623	F64	User coordinates
31625 – 31648	double	6	48	1624 – 1647	F64	Tool coordinates
31649 – 31652	double	1	8	1648 – 1651	F64	Trajectory playback running index
31653 – 31676	double	6	48	1652 – 1675	F64	Original value of current six-dimentional force (Six-dimensional force sensor needs to be installed)
31677 – 31692	double	4	32	1676 – 1691	F64	[qw,qx,qy,qz] target quaternion
31693 – 31708	double	4	32	1692 – 1707	F64	[qw,qx,qy,qz] actual quaternion
31709 – 31721	double	1	24	1708 – 1720	F64	Reserved
			1440			Totally 1440 bytes

5 Holding register (interaction between robot and PLC)

PLC address	Script address (Get/SetHoldRegs)	Register type	Function
40101	100	U16	Set the global speed, range: 1–100 (the value beyond the range will not take effect)
40001 – 41281	0 – 1280	U16	Reserved for palletizing
43095 – 49000	3095 – 8999	U16	User-defined
49001	9000	U16	Current screw index
49002	9001	U16	Specify the screw number to be executed: The number starts with 1, and 0 means no screw number is specified
49003	9002	U16	Screw locking result: Support at most 50 groups; 0 represents failure; 1 represents success; 2 represents None
			Number of screws on the locking product

49005 – 49054	9004 – 9053	U16	Generate locking result: Support at most 50 groups; 0 represents failure; 1 represents success; 2 represents None
49055	9054	U16	Alarm code: 0: No alarm; 1: No material in the screw machine when taking the screws; 2: There are screws in the screwdriver before screw taking; 3: Screw taking failure; 4: Abnormal screw locking; 5: The electrical screwdriver is abnormal
49056	9055	U16	Total number of locked screws
49057	9056	U16	Total number of non-performing locked screws
49058	9057	U16	Total number of locked products
49201	9220	F64	Screw locking torsion (Nm)
49205	9224	F64	Screw locking angle (°)
49209	9228	F64	Screw locking cycle time (s)
49213 – 49412	9232 – 9431	F64	Product locking torsion (Nm); Support at most 50 groups
49413 – 49612	9432 – 9631	F64	Product locking angle (°) Support at most 50 groups

Appendix B Blockly Commands

- [B.1 Quick start](#)
 - [B.1.1 Control robot movement](#)
 - [B.1.2 Read and write Modbus register data](#)
 - [B.1.3 Transmit data by TCP communication](#)
 - [B.1.4 Palletize](#)
- [B.2 Block description](#)
 - [B.2.1 Event](#)
 - [B.2.2 Control](#)
 - [B.2.3 Operator](#)
 - [B.2.4 String](#)
 - [B.2.5 Custom](#)
 - [B.2.6 IO](#)
 - [B.2.7 Motion](#)
 - [B.2.8 Motion advanced configuration](#)
 - [B.2.9 Modbus](#)
 - [B.2.10 TCP](#)

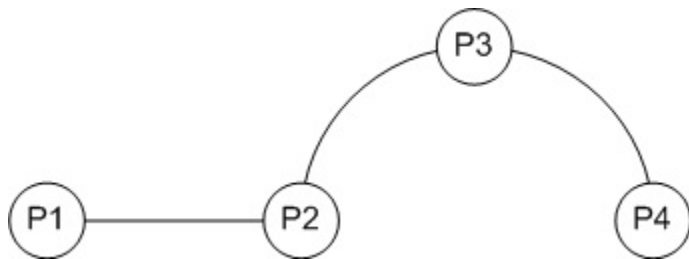
Quick start

Control robot movement

Scene description

In order to experience how to control the movement of the robot arm through blockly programming, you can assume the following scene:

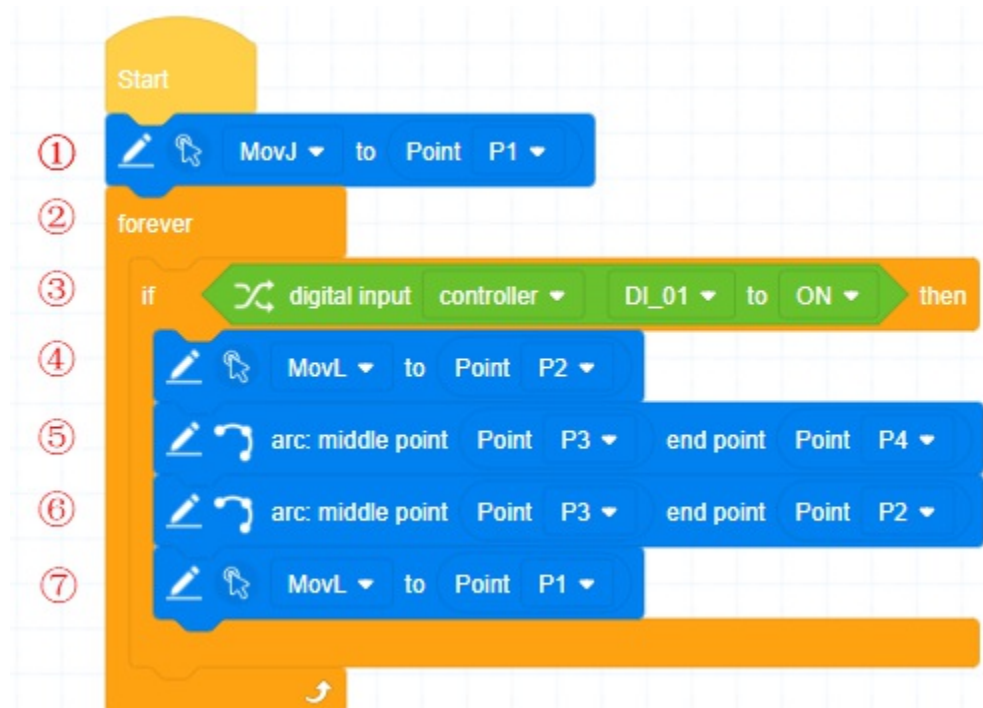
When the controller DI1 is ON, the robot moves from P1 to P2 in a linear mode, moves to P4 via P3 in a arc mode, and then returns along the same way. When the controller DI1 is OFF, the robot arm does not move.



Please teach P1~P4 first according to the figure above.

Steps for programming

To achieve this scene, you need to edit the program as shown in the figure below.



1. The robot arm moves to the starting point through joint motion (P1).

2. Set an unconditional loop to make subsequent commands cycle while the program is running.
3. Judge whether the controller DI1 is ON. The subsequent program wil be executed only when the controller DI1 is ON. Otherwise, it will directly enter the next loop and reacquire the status of DI1.
4. The robot arm moves to P2 in the linear mode.
5. The robot arm moves to P4 via P3 through the arc motion.
6. The robot arm moves to P2 via P3 through the arc motion (return along the same way).
7. The robot arm moves to P1 in the linear mode, and then enters the next loop (return to Step 3).

Read and write Modbus register data

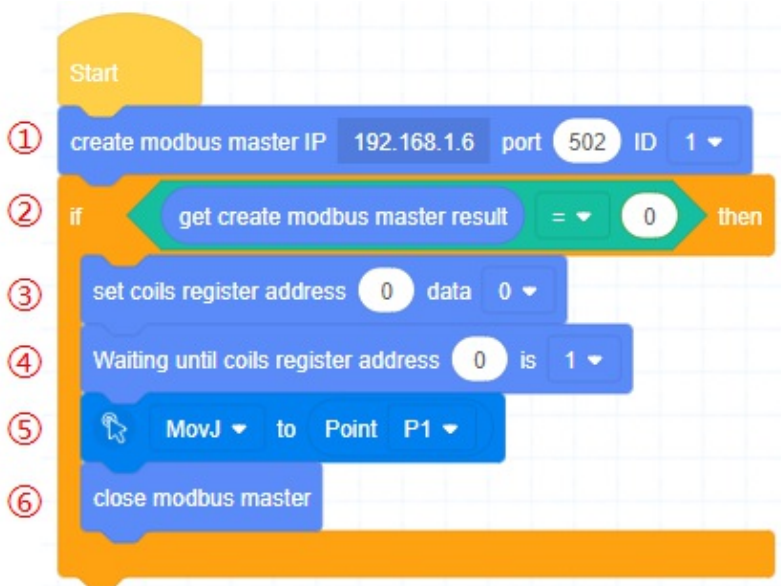
Scene description

To experience how to read and write Modbus data through Blockly programming, you can assume the following scene:

Create a Modbus master for the robot. Connect to the external slave and read the address from the specified coil register. If the value is 1, the robot moves to P1.

Steps for programming

To achieve this scene, you need to edit the program as shown in the figure below.



1. Create the master station. Set the IP address to the slave address, and the port and ID to the default values. In this demo the IP is set to robot address, as the robot slave is used here for quick verification.
2. Determine whether the master station is created successfully. The subsequent steps will be executed only if the creation is successful, otherwise, the program will end directly.
3. If the value of coil register 0 of the robot has been modified, it may affect the subsequent program. So you need to set the value of coil register 0 to 0 first.
4. Wait for the value of coil register 0 to change to 1.
5. Control the robot to move to P1, which is a user-defined point.
6. Close the master station.

Transmit data by TCP communication

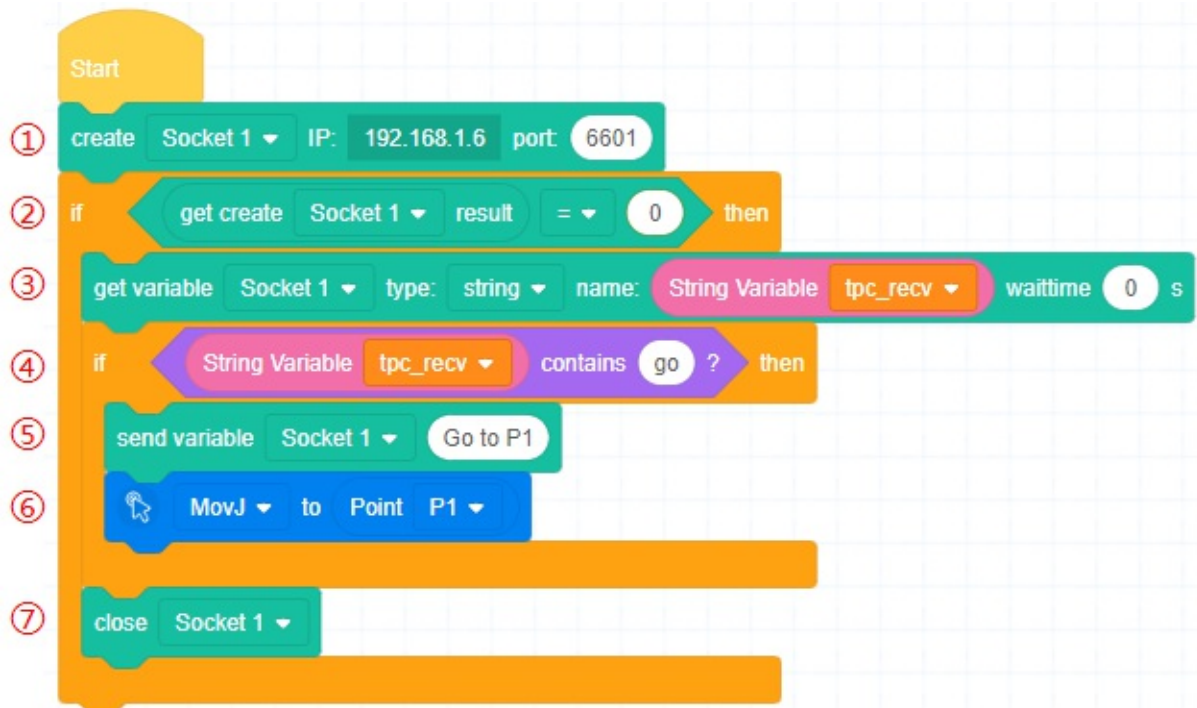
Scene description

To experience how to perform TCP communication through blockly programming, you can assume the following scene:

Create a TCP server for the robot. Wait for the client to connect to the server and send "go" command. Then the server returns "Go to P1" message and the robot starts to move to P1.

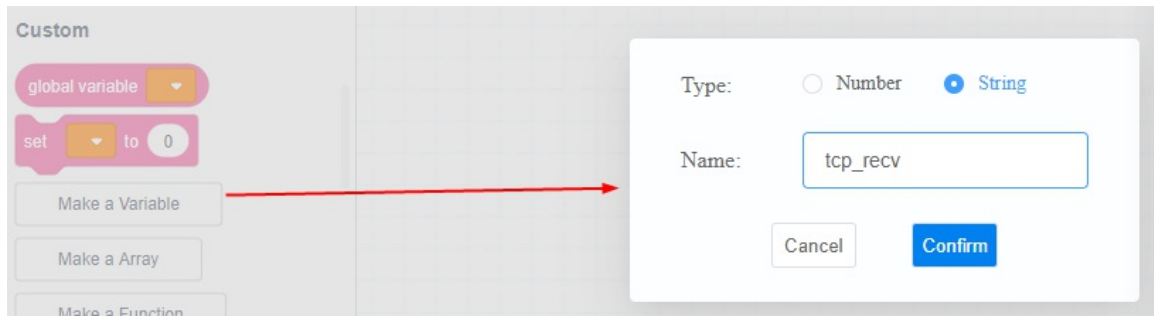
Steps for programming

To achieve this scene, you need to edit the program as shown in the figure below.



1. Create the TCP server (Socket 1). Set the IP (robot IP) and port (custom).
2. Determine whether the TCP server is created successfully. The subsequent steps will be executed only if the creation is successful, otherwise, the program will end directly.

3. Wait for the client to connect and send the string. Save the received string to the string variable "tcp_recv". You need to create the string variable in advance.



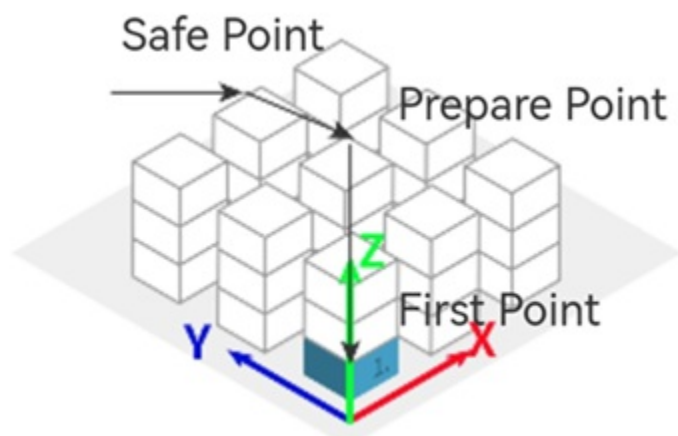
4. Determine whether the received string includes "go". if it does, execute step 5 and 6. Otherwise, execute step 7 directly.
5. Send the string "Go to P1" to the client.
6. Control the robot to move to P1, which is a user-defined point.
7. Close the TCP server.

Palletize

Scene description

In a case in which the materials to be carried are arranged regularly and evenly spaced, teaching the position of each material one by one may lead to large errors and low efficiency. Palletizing process can effectively solve such problems.

Assume that the material needs to be stacked into a cube. You need to manually palletize a target stack type, and then teach the relevant points:



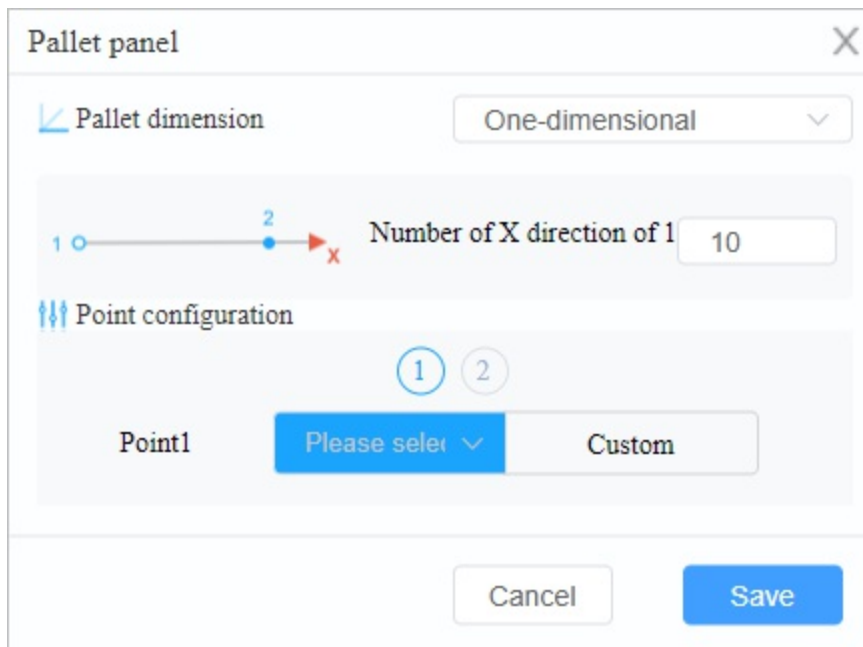
- Safe point (P1): A point the robot must move to when assembling or dismantling stacks for safe transition. It can be set to a point over the picking point.
- Picking point (P2).
- Preparation point and target point do not need to be taught one by one. Please refer to Configuring stack type.

Then assume that a gripper or suction cup has been installed at the end of the robot arm, which is controlled by controller DO1 to grip or release materials.

Configuring stack type

Drag the pallet block to the programming area, and click the block to open the pallet panel.





Pallet dimension

- One-dimensional: The materials are arranged in a row, and the total number of materials is equal to the number in the X direction.
- Two-dimensional: The materials are arranged in a square, and the total number of materials is equal to the product of the number in the X direction and the Y direction.
- Three-dimensional: The materials are stacked into a cube, and the total number of materials is equal to the product of the numbers in three directions.

This section takes the three-dimensional stacking as an example. Here the number of materials in each direction is set to 10, so this demo contains 1000 materials.

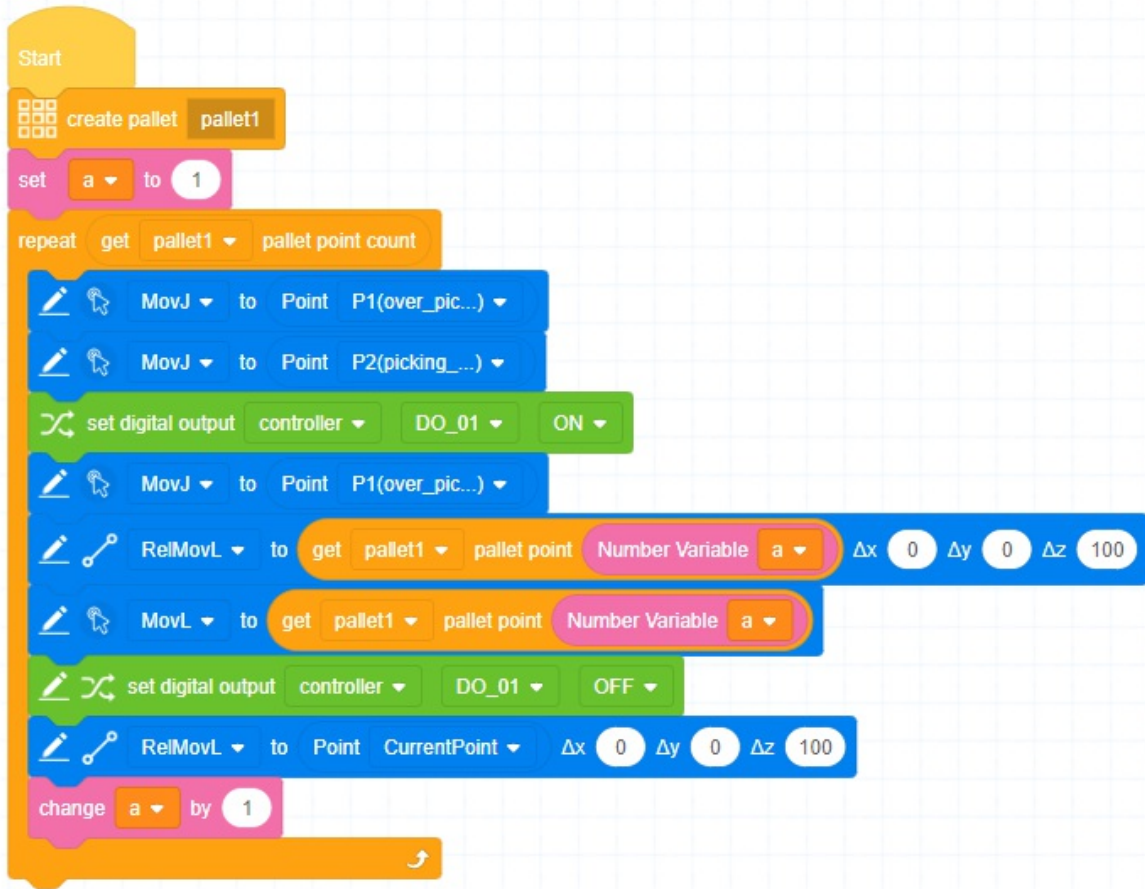
Point configuration

Taking the three-dimensional stack as an example, you need to configure eight points, which correspond to the material positions on the eight corners of the cube. The control system will automatically calculate the target point of each material through the eight points and the number of materials, and then perform palletizing in the order of X -> Y -> Z coordinate axes.

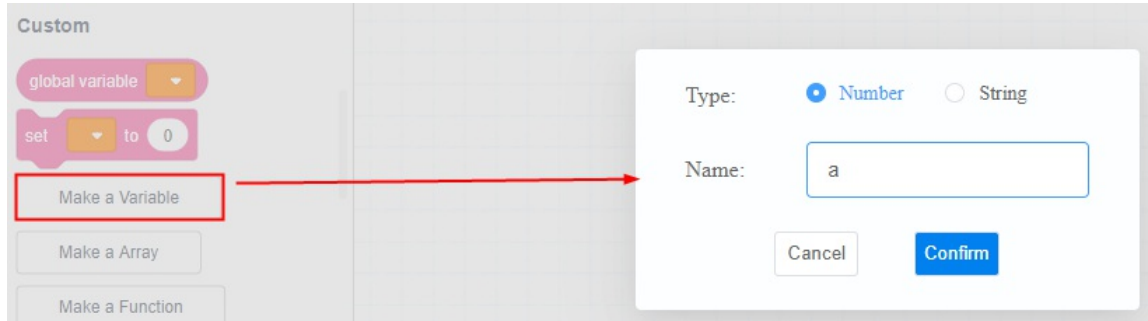
When configuring points, you can select the points that have been taught in the project, or you can click **Custom** to obtain the current point of the robot arm. The configured point icon will turn green.

Steps for programming

To achieve this scene, you need to edit the program as shown in the figure below.



1. Create pallet1.
2. Create a custom number variable and set it to 1, which is used to record the repeat times.



3. Execute the subsequent commands cyclically, and set the number of times to the total number of points corresponding to the pallet.
4. The robot moves over the picking point (P1).
5. The robot moves to the picking point (P2).
6. Set DO1 to ON to control the gripper to pick up the material.
7. The robot returns over the picking point (P1).
8. The robot moves to 100mm over the current pallet point.
9. The robot moves to the current pallet point.
10. Set DO1 to OFF to control the gripper to release the material.
11. The robot returns to 100mm over the current pallet point.

12. The repeat times is incremented by 1. Return to Step 4.

The program in this section is only a simple example. You can add more IO control and judgment commands according to the actual condition, such as not performing subsequent actions if the material is not picked up.

Block description

Event

The event commands are used as a mark to start running a program.

Start command



Description: It is the mark of the main thread of a program. After creating a new project, there is a **Start** block in the programming area by default. Please place other non-event blocks under the **Start** block to program.

Limitation: A project can only have one **Start** block.

Sub-thread start command



Description: It is the mark of the sub-thread of a program. The sub-thread will run synchronously with the main thread, but the sub-thread cannot call robot control commands. It can only perform variable operation or I/O control. Please determine whether to use the sub-thread according to the logic requirement.

Limitation: A project can only have five sub-threads.

Control

The control blocks are used to control the running path of the program.

Wait until...



Description: The program pauses running, and it continues to run if the parameter is true .

Parameter: Use other hexagonal blocks as the parameter.

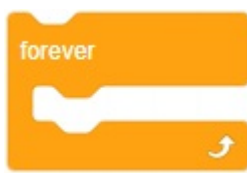
Repeat n times



Description: Embed other blocks inside the block, and the embedded block command will be executed repeatedly for the specified times.

Parameter: number of times the execution is repeated.

Repeat continuously



Description: When other blocks are embedded inside this block, the embedded commands will be

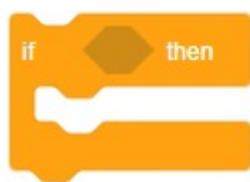
executed repeatedly until meeting .

End repetition



Description: It is used to be embedded inside the execution-repeating blocks. When the program runs to this block, it will directly end the repetition and execute the blocks after the execution-repeating block.

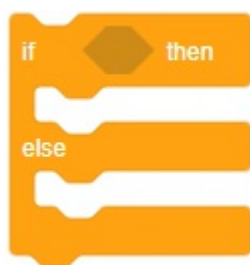
if...then...



Description: If the parameter is true, execute the embedded block. If the parameter is false, jump directly to the next block.

Parameter: Use other hexagonal blocks which return a Boolean value (true or false) as the parameter.

if...then...else...



Description: If the parameter is true, execute the embedded blocks before "else". If the parameter is false, execute the embedded blocks after "else".

Parameter: Use other hexagonal blocks which return a Boolean value (true or false) as the parameter.

Repeat until...



Description: Repeatedly execute the embedded block until the parameter is true.

Parameter: Use other hexagonal blocks which return a Boolean value (true or false) as the parameter.

Set label



Description: Set a label, then you can jump to the label through .

Parameter: Label name, which must starts with a letter, and special characters such as spaces cannot be used.

Goto label

A yellow Scratch script block labeled "Goto label". To its right is a dropdown menu showing "label1" with a downward arrow.

Description: When the program runs to the block, it will jump to the specified label directly and execute the blocks after the label.

Parameter: label name

Fold commands

A yellow Scratch script block labeled "Script collapse". To its right is a dropdown menu labeled "description". Below the main block is a smaller, lighter yellow block with a double-headed arrow icon.

Description: Fold the embedded blocks. It has no control effect but to make the program more readable.

Parameter: A name to describe the folded blocks

Pause

A yellow Scratch script block labeled "Pause".

Description: The program pauses automatically after running to the block. It can continue to run only through control software or remote control operations.

Set collision detection

A yellow Scratch script block labeled "Set collision dection to". To its right is a dropdown menu labeled "Close" with a downward arrow.

Description: Set collision detection. The collision detection level set through this block is valid only when the project is running, and will restore the previous value after the project stops.

Parameter: Select the sensitivity of the collision detection. You can turn it off or select from level 1 to level 5. The higher the level is, the more sensitive the collision detection is.

Modify user coordinate system



Description: Modify the specified user coordinate system. The modification is valid only when the project is running, and the coordinate system will restore the previous value after the project stops.

Parameter:

- Specify the index of user coordinate system
- Specify the parameters of modified user coordinate system

Modify tool coordinate system



Description: Modify the specified tool coordinate system. The modification is valid only when the project is running, and the coordinate system will restore the previous value after the project stops.

Parameter:

- Specify the index of tool coordinate system
- Specify the parameters of modified tool coordinate system

Create pallet



Description: Create the stack type of a pallet. See [Palletizing](#) for details.

Parameter: : pallet name

Obtain pallet point count



Description: Obtain the number of target points of the specified pallet

Parameter: : pallet name

Obtain pallet point coordinates



Description: Obtain the specified point coordinates of the specified pallet

Parameter: :

- pallet name
- point index, starting from 1

Delay execution



sleep [1 seconds]

Description: When the program runs to the block, it will pause for a specified time before it continues to run.

Parameter: pause time of the program

Motion waiting



move wait [1 seconds]

Description: It is used before or after a motion block to delay the delivery of motion commands or delay the delivery of the next command after the former motion is completed.

Parameter: delay time to deliver the command

Get system time



get system time

Description: Get the current time of the system.

Return: Unix timestamp of the current system time.

Operator

The operator commands are used for calculating variables or constants.

Arithmetic command



Description: Perform addition, subtraction, multiplication or division to the parameters.

Parameter:

- Fill in both blanks with variables or constants. You can use oval blocks that return numeric values, or directly enter the value in the blanks.
- Select an operator.

Return: Value after operation

Comparison command



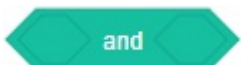
Description: Compare the parameters.

Parameter:

- Fill in both blanks with variables or constants. You can use oval blocks that return numeric values, or directly enter values in the blanks.
- Select a comparison operator.

Return: It returns **true** if the comparison result is true, and **false** if the result is false.

A and B command



Description: Perform **and** operation to the parameters.

Parameter: Fill in both blanks with variables (using hexagonal blocks).

Return: It returns **true** if the two parameters are true, and **false** if any one of them is false.

A or B command



Description: Perform **or** operation to the parameters.

Parameter: Fill in both blanks (using hexagonal blocks).

Return: It returns **true** if any one of the parameters is true, and **false** if both of them are false.

Not A command

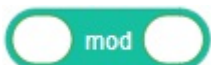


Description: Perform **not** operation to the parameters.

Parameter: Fill in the blank with a variable (using hexagonal blocks).

Return: It returns **false** if the parameter is true, and **true** if the parameter is false.

Get remainder



Description: Get the remainder of parameters.

Parameter: Fill in both blanks with variables or constants. You can use oval blocks that return numeric values, or directly fill the value in the blanks.

Return: Value after operation

Round-off operation

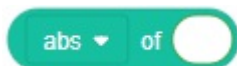


Description: Perform round-off operation to parameters.

Parameter: Fill in the blank with a variable or constant. You can use oval blocks that return numeric values, or directly fill the value in the blank.

Return: Value after operation

Monadic operation



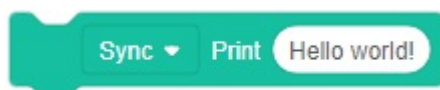
Description: Perform various Monadic operations to parameters.

Parameter:

- Select an operator.
 - abs
 - floor
 - ceiling
 - sqrt
 - sin
 - cos
 - tan
 - asin
 - acos
 - atan
 - ln
 - loh
 - e[^]
 - 10[^]
- Fill in the blank with a variable or constant. You can use oval blocks that return numeric values, or directly fill the value in the blank.

Return: Value after operation

Print



Description: Output the parameters to the console, which is mainly used for debugging.

Parameter:

- Select **Sync** or **Async**. For **Sync**, it will print information after all the commands that have been delivered are executed. For **Async**, it will print information immediately when the program runs to the block.
- Variables or constants to be output. You can use oval blocks, or directly fill in the blank.

String

The string commands include general functions of string and array.

Get character in a certain position of string



Description: Get the character in the specified position of the string.

Parameter:

- 1st parameter: specify the position of character to be returned in the string
- 2nd parameter: string, you can use other oval blocks or fill in directly.

Return: character in the specified position of the string

Determine whether String A contains String B



Description: Determine whether the first string contains the second string.

Parameter: Two strings. You can use oval blocks which return string, or fill in directly.

Return: If the first string contains the second string, it returns **true**, otherwise it returns **false**.

Connect two strings



Description: Connect two strings into one string. The second string will follow the first string.

Parameter: Two strings to be connected. You can use oval blocks which return string, or fill in directly.

Return: Jointed string.

Get length of string or array



Description: Get the length of the specified string or array. The length of a string refers to how many characters the string has, and the length of an array refers to how many elements the array has.

Parameter: A string or array. You can use oval blocks that return string or array.

Return: length of string or array

Compare two strings

String comparison



Description: Compare the sizes of two strings according to ACSII codes.

Parameter: Two strings to be compared. You can use oval blocks which return string, or fill in directly.

Return: It returns 0 when string 1 and string 2 are equal, -1 when string 1 is less than string 2, and 1 when string 1 is greater than string 2.

Convert array to string

Convert array to string Array :

Separator :



Description: Convert the specified array to a string, and the different array elements in the string are separated by the specified delimiter. For example, if the array is {1,2,3} and the delimiter is |, then the converted string is "1|2|3".

Parameter:

- An array to be converted to string. You can use oval blocks which return string
- Delimiter used in conversion

Return: Converted string.

Convert string to array

Convert string to array string :

Separator :



Description: Convert the specified string to an array, using the specified delimiter to separate strings. For example, if the array is "1|2|3" and the delimiter is |, then the converted array is {[1]=1,[2]=2,[3]=3}.

Parameter:

- A string to be converted to array. You can use oval blocks which return string or fill in directly
- Delimiter used in conversion

Return: Converted array.

Get element in a certain position of array

Array: Access subscript: 1

Description: Get the element at the specified subscript position in the specified array. The subscript represents the position of the element in the array. For example, the subscript of 8 in the array {7,8,9} is 2.

Parameter:

- Target array, using oval blocks which return array values.
- subscript of specified element.

Return: value of the element at the specified position in the array.

Get multiple specified character of string

Array: Start subscript: 1 End subscript: 1 Step value: 1

Description: Get multiple elements at the specified subscript position in the specified array. Get the element based on the step value within the range of the start and end subscripts.

Parameter:

- Target array, using oval blocks which return array values.
- Specify the range of elements by start subscript and end subscript.
- Step value is used to determine how often elements are obtained. 1 refers to obtaining all, and 2 refers to obtaining every other element, and so forth.

Return: new array of specified elements.

Set specified character of array

Set array elements Name: Index: 1 Value: 1

Description: Set the value of the element at the specified position of the array.

Parameter:

- target array, using oval blocks that return array values.
- subscript of the element.
- value of element.

Custom

The custom commands are used for creating and managing custom blocks, and calling global variables.

Call global variable

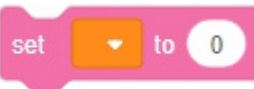
A pink rounded rectangle containing the text "global variable" in white, with a small orange dropdown arrow at the end.

Description: Call global variables set in the control software.

Parameter: Name of a global variable.

Return: Value of the global variable.

Set global variables

A pink rounded rectangle containing the word "set" in white, followed by an orange square with a dropdown arrow, the word "to" in white, and a white oval containing the number "0".

Description: Set the value of a specified variable. Please note that the block for setting global variables and setting custom variables are the same in shape, but have slightly different functions.

Parameter:

- Select a variable to be modified.
- Value after modification. You can directly fill the value in the blank, or use other oval blocks.

Create variables

A light gray rectangular button with a rounded top-left corner containing the text "Make a Variable" in a dark gray font.

Click to create a variable. The variable name must start with a letter and cannot contain special characters such as Spaces. After creating at least one variable, you will see the following variable blocks in the block list.

Custom number variable

A pink rounded rectangle containing the text "Number Variable" in white, with a small orange dropdown arrow at the end.

Description: The newly created custom number variable (default value: nil) is recommended to be used after assignment. You can also modify the variable name or delete the variable through the variable dropdown list.

Return: variable value

Set value of custom number variable



Description: Set the value of a specified number variable. Please note that the block for setting global variables and setting custom variables are the same in shape, but have slightly different functions.

Parameter:

- Select a variable to be modified.
- Value after modification. You can directly fill the value in the blank, or use other oval blocks.

Add value of number variable



Description: Add specified value to a number variable.

Parameter:

- Select a variable to be modified.
- Added value. You can directly fill the value in the blank, or use other oval blocks. A negative value refers to value decrease.

Custom string variable



Description: The newly created custom string variable (default value: nil) is recommended to be used after assignment. You can also modify the variable name or delete the variable through the variable drop-down list.

Return: variable value

Set value of custom string variable



Description: Set the specified string variable.

Parameter:

- Select a variable to be modified.
- Value after modification. You can directly fill the blank with a string.

Create array

[Make a Array](#)

Click to create a custom array. The array name must start with a letter and cannot contain special characters such as Spaces. After creating at least one array, you will see the following array blocks in the block list.

Custom array



Description: The newly created custom array is an empty array by default. It is recommended to use it after assignment. Right-click (PC)/long-press (Android or iOS) the block in the block list to modify the name of the array or delete the array. You can also modify the name of the currently selected array or delete the array through the array drop-down list in other array blocks. The check box on the left side of the array block has no use, which can be ignored.

Return: Array value.

Add variable to array



Description: Add a variable to a specified array. The added variable will be the last item of the array.

Parameter:

- Variable to be added. You can directly fill the variable in the blank, or use other oval blocks.
- Select an array to be modified.

Delete item of array



Description: Delete an item of a specified array.

Parameter:

- Select an array to be modified.

- Item index. You can directly fill the index in the blank, or use other oval blocks that return numeric values.

Delete all items of array



delete all of arr ▾

Description: Delete all items of the array.

Parameter: Select an array to be modified.

Insert item into array



insert thing at 1 of arr ▾

Description: Insert an item to a specified position of the array.

Parameter:

- Select an array to be modified.
- insert position. You can directly fill the index in the blank, or use other oval blocks that return numeric values.
- Variable to be added. You can directly fill the variable in the blank, or use other oval blocks.

Replace items of array



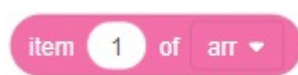
insert thing at 1 of arr ▾

Description: Replace an item of the array with a specified variable.

Parameter:

- Select an array to be modified.
- Item index. You can directly fill the index in the blank, or use other oval blocks that return numeric values.
- Variable after replacement. You can directly fill the variable in the blank, or use other oval blocks.

Get items of array



item 1 of arr ▾

Description: Get the value of a specified item of the array.

Parameter:

- Select an array.
- Item index. You can directly fill the index in the blank, or use other oval blocks that return numeric values.

Return: value of specified item

Get number of items in array

length of arr ▾

Description: Get the number of items in an array.

Parameter: Select an array.

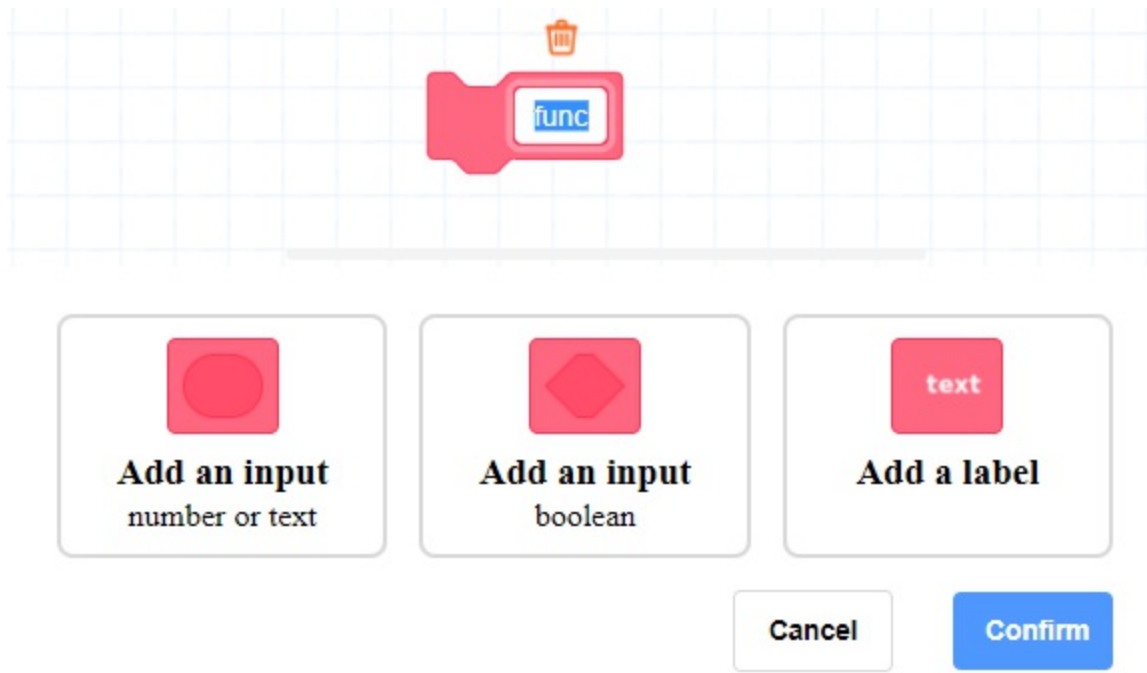
Return: Number of items in the array.

Create function

Make a Function

Click to create a new function. A function is a fixed program segment. You can define a group of blocks that implement specific functions as a function. Every time you want to use the function, you only need to call this function with no need to build the same block group repeatedly. A new created function needs to be declared and defined. After the new function is created successfully, the corresponding function block will appear in the block list.

1. Declare function



In this interface, you need to define the name of the function, and the type, quantity and name of the input (parameter). The function and parameter names should not contain special characters such as spaces. You can also add labels to functions, which can be used as comments for functions or inputs.

1. Define function

After completing the function declaration, you will see the definition header block in the programming area.



You need to program below the header block to define the function.

You can drag out the input in the header block to use in the blocks below, indicating using the input when actually calling the function as a parameter.

Custom function

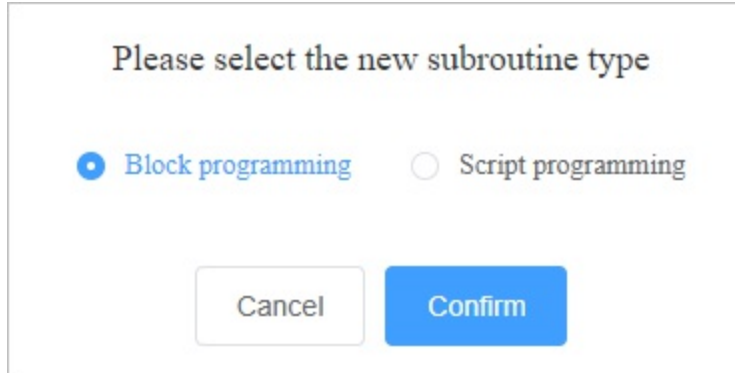


Description: The custom function blocks, of which the name and input parameters are defined by the user, are used to call the defined function. Right-clicking (PC)/long-pressing (App) the block in the block list can modify the declaration of the function. If you need to delete the function, delete the definition header block of the function.

Create sub-routine

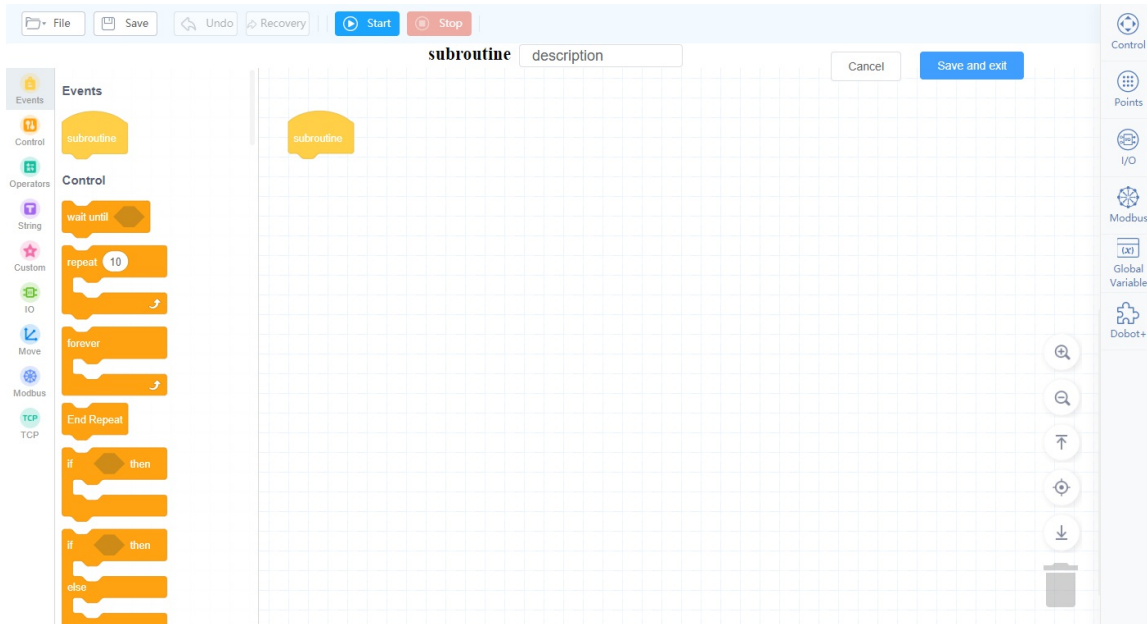
Make a subroutine

Click to create a new sub-routine. Blockly programming supports embedding and calling sub-routines, which can be blockly programming and script programming, with a maximum of two embedded levels. After the new sub-routine is successfully created, the corresponding sub-routine block will appear in the

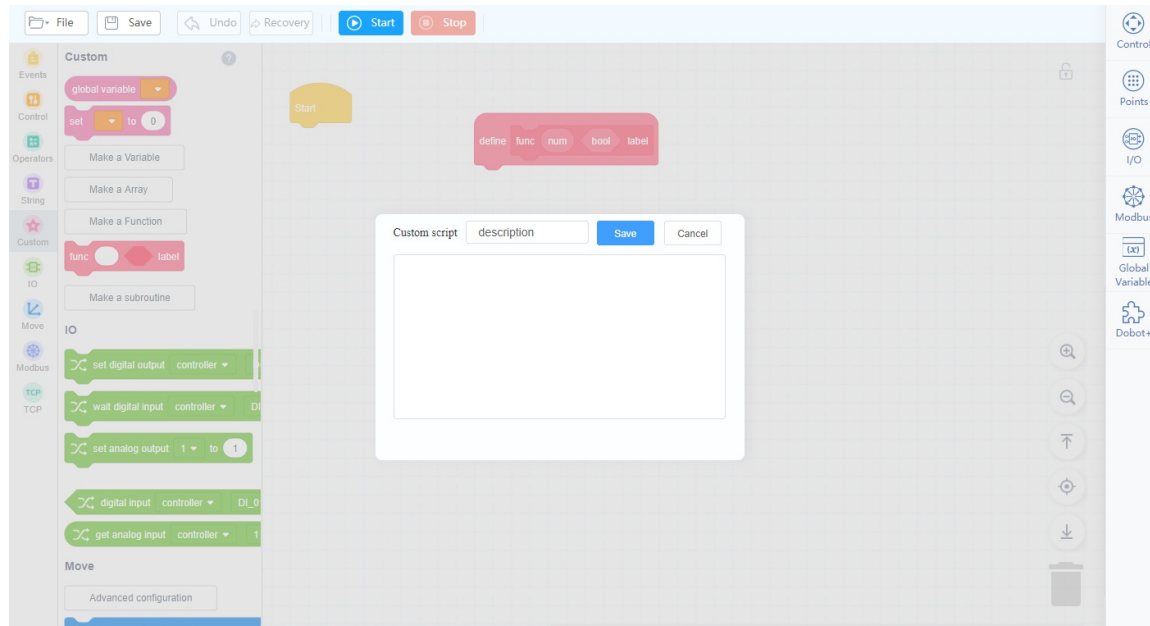


block list.

- After selecting **Block programming**, you will see the sub-routine block programming page. You can set the sub-routine description and write the subroutine.



- After selecting **Script programming**, you will see the sub-routine script programming window. You can set the sub-routine description and write the subprogram.



Sub-routine

- Blockly sub-routine



- Script sub-routine

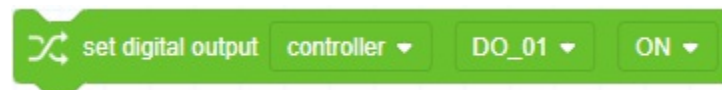


Description: The sub-routine block, which is defined by the user when creating a sub-routine, is used to call the saved sub-routine. Right-clicking (PC)/long-pressing (App) the block in the block list can modify or delete the sub-routine.

IO

The IO blocks are used to manage the input and output of the IO terminals of the robot arm. The value range of the input and output ports is determined by the corresponding number of terminals of the robot arm. Please refer to the hardware guide of the corresponding robot arm.

Set digital output



Description: Set the on/off status of digital output port.

Parameter:

- Select the position of DO port, including controller and tool.
- Select DO port index.
- Select the output status (ON or OFF)

Set digital output (for sub-thread)



Description: Set the on/off status of digital output port. Please use this block when setting in the sub-thread.

Parameter:

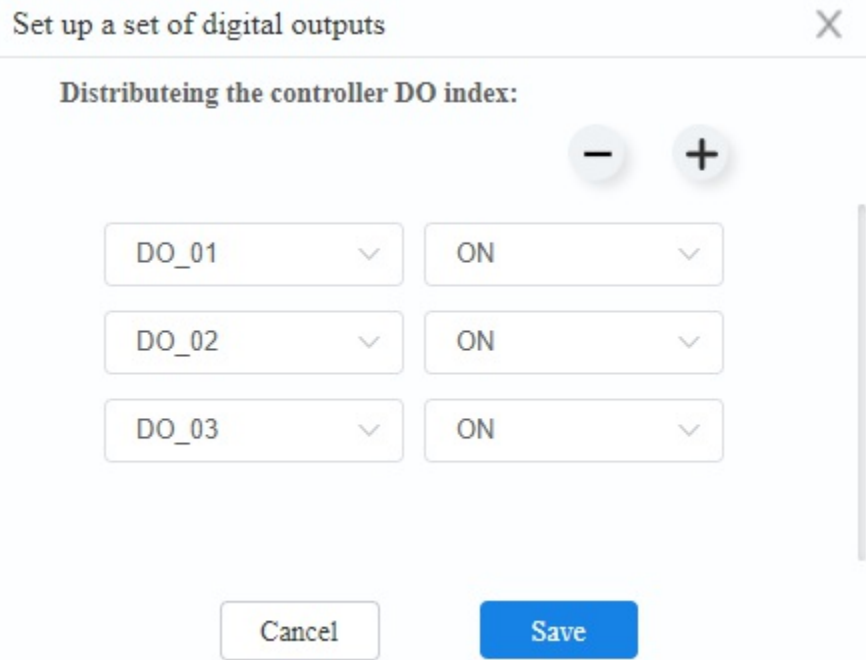
- Select the position of DO port, including controller and tool
- Select DO port index
- Select the output status (ON or OFF)

Set a group of digital output



Description: Set a group of DO. You can drag the block to the programming area and click to set it.

Parameter:



- click + or - to increase or decrease the number of DO
- Select DO port index
- Select the output status (ON or OFF)

Wait digital input



Description: Wait for the specified DI to meet the condition or wait for timeout before executing subsequent block commands.

Parameter:

- Select the position of DI port, including controller and tool.
- Select DI port index.
- Select the status (ON or OFF)
- timeout for waiting (0 means waiting until the condition is met)

Set analog output



Description: Set the value of analog output port.

Parameter:

- Select analog output port index.
- Analog output value. You can directly enter the value in the blank, or use oval blocks that return numeric values.

Determine digital input status



Description: Determine whether the current status of the specified DI meets the condition.

Parameter:

- Select the position of DI port, including controller and tool.
- Select DI port index.
- Select the status which is regarded as true

Return: If the current status of the specified DI meets the condition, it returns **true**, otherwise, it returns **false**.

Get analog input



Description: Get the value of analog input.

Parameter:

- Select a position of analog input, including controller or tool.
- Select a port index.

Return: analog input value

Motion commands

The motion commands are used to control the movement of the robot arm and set motion-related parameters.

The motion blocks are all asynchronous commands, that is, after the command is successfully delivered, the next command will be executed without waiting for the robot to complete the current movement. You can use **sync** command if you need to wait for the delivered commands to be executed before executing subsequent commands.

The point parameters can be selected here after being added on the "Point" page of the project. The motion blocks also support dragging out the default variable block and replacing it with other oval blocks which return Cartesian point coordinates.

Advanced configuration

Advanced configuration

When the preset motion block cannot meet the programming requirements, you can create a block that controls the robot motion through advanced configuration. The created block will appear in the programming area. For details, refer to [Motion advanced configuration](#).

Move to target point

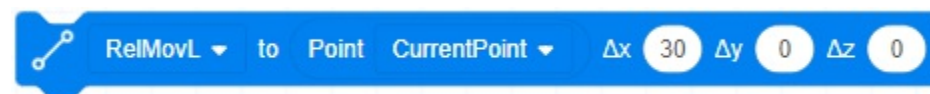


Description: Control the robot to move from the current position to the target point. After dragging the blocks to the programming area, double-click to perform advanced configuration. See [Motion advanced configuration](#) for details.

Parameter:

- Select a motion mode, including joint motion (MovJ) and linear motion (MovL). For joint motion, the trajectory is non-linear, and all joints complete the motion simultaneously.
- target point

Move to target point (with offset)



Description: Control the robot to move from the current position to a target point after offset. You can set the current point as the target point.

Parameter:

- Select a motion mode, including relative joint motion (RelMovJ) and relative linear motion (RelMovL).
- target point
- offset in the X-axis, Y-axis, and Z-axis direction relative to the target point under the Cartesian coordinate system. unit: mm

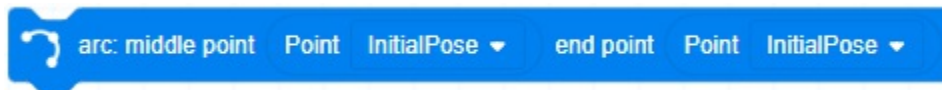
Joint offset motion



Description: Control the robot to move a specified offset from the current position.

Parameter: joint offset. unit: °

Arc motion

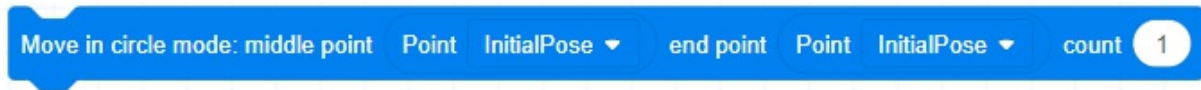


Description: Control the robot to move from the current position to a target position in an arc interpolated mode under Cartesian coordinate system. The coordinates of the current position should not be on the straight line determined by the intermediate point and the end point.

Parameter:

- **Middle point** is an intermediate point to determine the arc.
- **End point** is the target point.

Circle motion



Description: Control the robot arm to move from the current position in an full-circle interpolated mode, and return to the current position after moving a specified number of circles. The coordinates of the current position should not be on the straight line determined by the intermediate point and the end point.

Parameter:

- **Middle point** is an intermediate point to determine the entire circle.
- **End point** is used to determine the entire circle.

- Enter the number of circles for circle movement. Value range: 1~999.

Trajectory playback

trajectory playback

▼ speed Uniform ▼

Description: Control the robot to play back the trajectory. The trajectory should be recorded in Trajectory playback process.

Parameter:

- Select a trajectory file.
- Select the moving speed in playback:
 - uniform speed
 - 0.25x speed
 - 0.5x speed
 - 1x speed
 - 2x speed

Sync command

sync

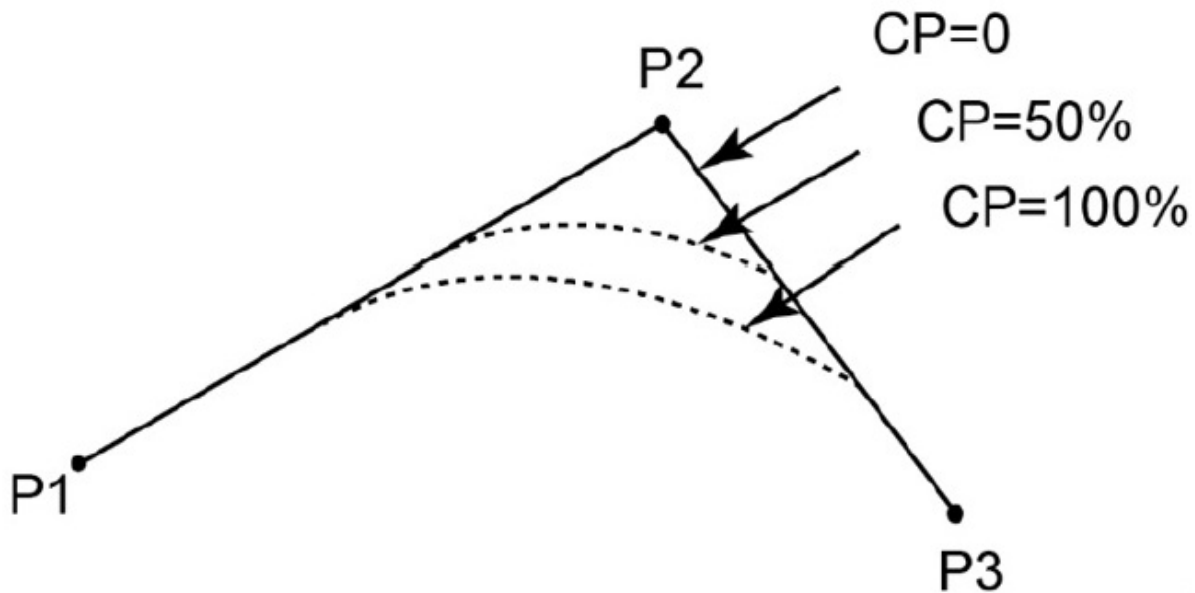
Description: When the program runs to this command, it will wait for the robotic arm to execute all the commands that have been delivered before, and then continue to execute subsequent commands.

Set CP ratio

continuous path ratio

50

Description: Set the continuous path ratio in motion, that is, when the robot moves from the starting point to the end point via the intermediate point, whether it passes the intermediate point through right angle or in curve, as shown below.



Parameter: Continuous path ratio. Value range: 0~100.

Set joint speed ratio

joint speed ratio 50

Description: Set the speed ratio of joint motion.

Parameter: joint speed ratio, range: 0~100. Actual robot speed = percentage set in blocks × speed in playback settings × global speed ratio.

Set joint acceleration ratio

joint accel ratio 50

Description: Set the acceleration ratio of joint motion.

Parameter: joint acceleration ratio, range: 0~100. Actual robot acceleration = percentage set in blocks × acceleration in playback settings × global speed ratio.

Set linear speed ratio

set linear speed percentage 10 %

Description: Set the speed ratio of lineal and arc motion.

Parameter:

- Linear and arc speed ratio (value range: 0~100). Actual robot speed = percentage set in blocks × speed in playback settings × global speed ratio.

Set linear acceleration ratio

linear accel ratio 50

Description: Set the acceleration ratio of lineal and arc motion.

Parameter:

- Linear and arc acceleration ratio (value range: 0~100). Actual robot acceleration = set ratio × value in playback settings in software × global speed ratio.

Modify coordinates

set X value of point InitialPose to 0

Description: Modify the value of the specified point in the specified Cartesian coordinate axis.

Parameter:

- Select a point.
- Select a coordinate axis.
- Set coordinate value.

Get coordinates

Point InitialPose

Description: Get coordinates of a specified point in Cartesian coordinate system.

Parameter: Select a point to obtain its coordinates.

Return: Cartesian coordinates of the specified point

Get coordinates of a specified axis

get CurrentPoint X value

Description: Get the value of the specified point in the specified Cartesian coordinate axis.

Parameter:

- Select the point to get the coordinate value.

- Select the coordinate dimension.

Return: Value of the specified Cartesian coordinate axis

Get coordinates of current position

Get the X value of current point at User coordinate 0 and Tool coordinate 0

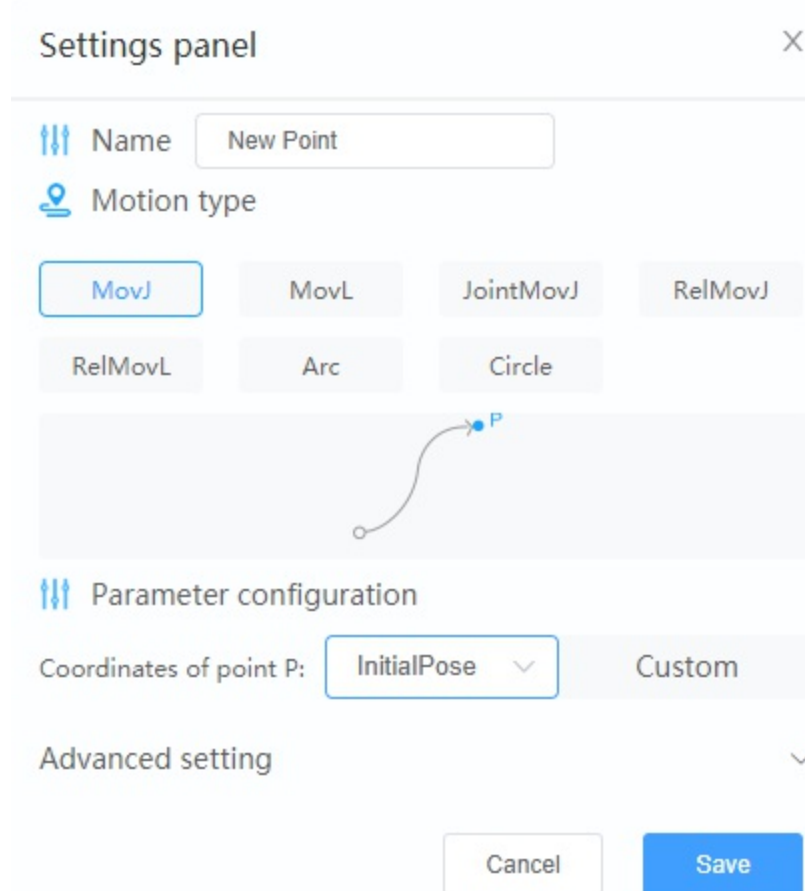
Description: Get the value of the TCP current position in the specified coordinate axis under the specified coordinate system.

Parameter:

- Select the coordinate dimension.
- Select the user coordinate system and tool coordinate system. The returned value will be transformed to the value in the corresponding coordinate system.

Return: Value of the TCP current position in the specified coordinate axis under the specified coordinate system.

Motion advanced configuration



Create a block that controls the movement of the robot through advanced configuration. The configuration includes the block name, motion mode and motion parameters. Different motion modes vary in the motion parameters to be configured.

Actual robot speed/acceleration = percentage set in commands \times speed/acceleration in playback settings \times global speed ratio.

MovJ

Motion mode: Move from the current position to the target position under the Cartesian coordinate system in a joint-interpolated mode.

Motion type



Basic setting:

P: target point, which can be selected here after being added in the Point page, or defined in this page.

Parameter configuration

Coordinates of point P:

P1 Custom

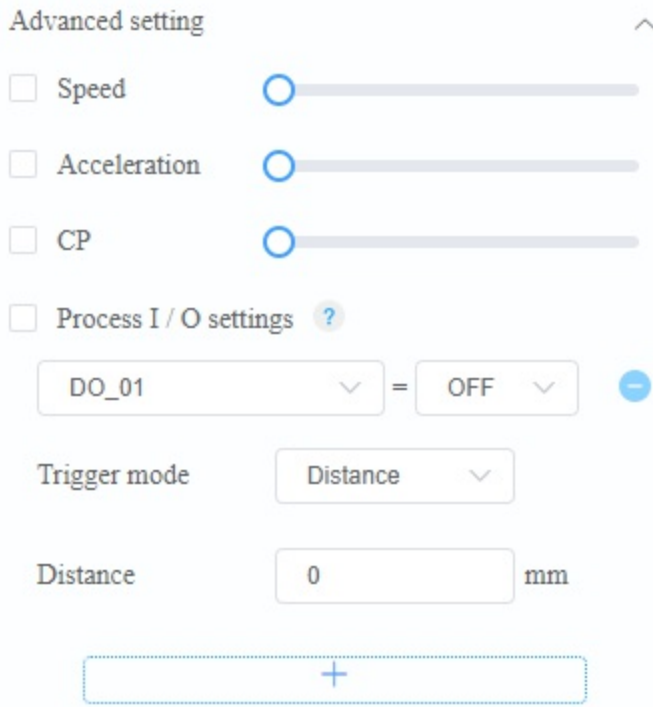
X -0.000	Y -247.528	Z 1050.506
RX -90.000	RY 0.000	RZ 180.000
ARM1,1,-1,-1	USER 0	TOOL 0

Get coordinates

Advanced setting:

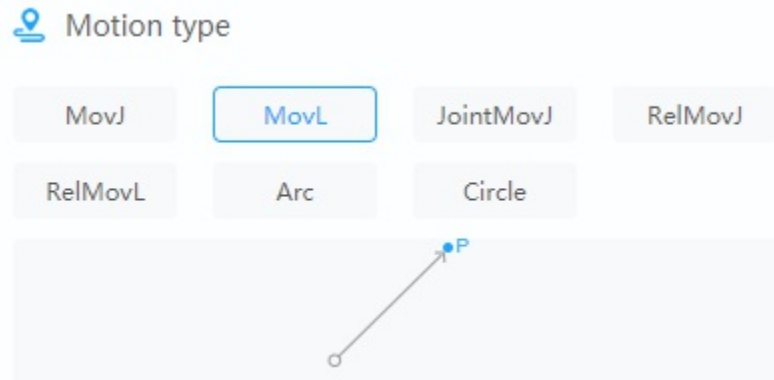
Select and configure the advanced parameters as required.

- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.
- Process I/O settings: When the robot arm moves to the specified distance or percentage, the specified DO will be triggered. When the distance is positive, it refers to the distance away from the starting point; and when the distance is negative, it refers to the distance away from the target point. You can click "+" below to add a process IO, and click "-" on the right to delete the corresponding process IO.



MovL

Motion mode: Move from the current position to the target position under the Cartesian coordinate system in a linear interpolated mode.



Basic setting: P: target point, which can be selected here after being added in the Point page, or defined in this page.

Parameter configuration

Coordinates of point P:

P1 Custom

X -0.000	Y -247.528	Z 1050.506
RX -90.000	RY 0.000	RZ 180.000
ARM1,1,-1,-1	USER 0	TOOL 0

Get coordinates

Advanced setting:

Select and configure the advanced parameters as required.

- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.
- Process I/O settings: When the robot arm moves to the specified distance or percentage, the specified DO will be triggered. When the distance is positive, it refers to the distance away from the starting point; and when the distance is negative, it refers to the distance away from the target point. You can click "+" below to add a process IO, and click "-" on the right to delete the corresponding process IO.

Advanced setting

Speed

Acceleration

CP

Process I / O settings [?](#)

DO_01 = OFF [-](#)

Trigger mode Distance

Distance 0 mm

[+](#)

JointMovJ

Motion mode: Move from the current position to the target joint angle in a joint-interpolated mode.

Motion type



Basic setting: target joint angle, which can be defined through teaching.

Custom	
J1	0.000
J2	0.000
J3	0.000
J4	0.000
J5	0.000
J6	0.000

Get coordinates

Advanced setting:

Select and configure the advanced parameters as required.

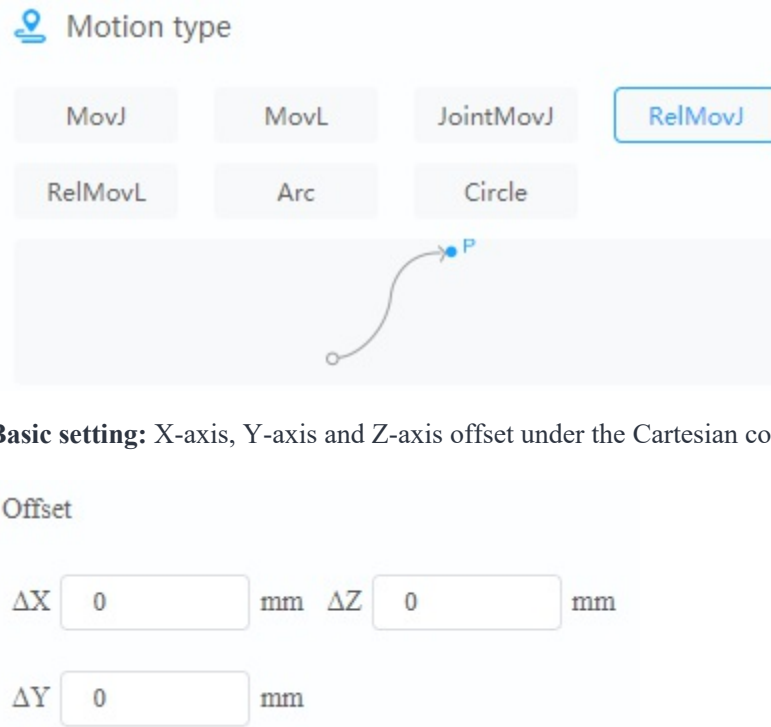
- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.

Advanced setting ^

<input type="checkbox"/> Speed	<input type="range"/>
<input type="checkbox"/> Acceleration	<input type="range"/>
<input type="checkbox"/> CP	<input type="range"/>

RelMovJ

Motion mode: Move from the current position to the target offset position under the Cartesian coordinate system in a joint-interpolated mode.



Basic setting: X-axis, Y-axis and Z-axis offset under the Cartesian coordinate system, unit: mm

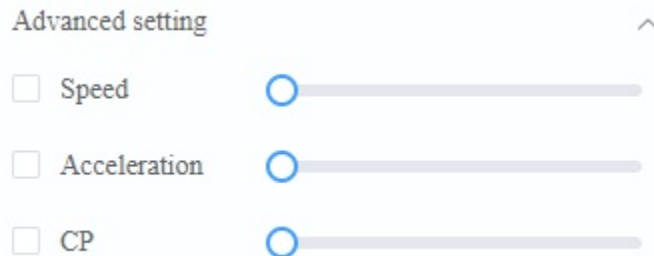
Offset

ΔX	0	mm	ΔZ	0	mm
ΔY	0	mm			

Advanced setting:

Select and configure the advanced parameters as required.

- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section



for details.

RelMovL

Motion mode: Move from the current position to the target offset position under the Cartesian coordinate system in a linear interpolated mode.

Motion type



Basic setting: X-axis, Y-axis and Z-axis offset under the Cartesian coordinate system, unit: mm

Offset

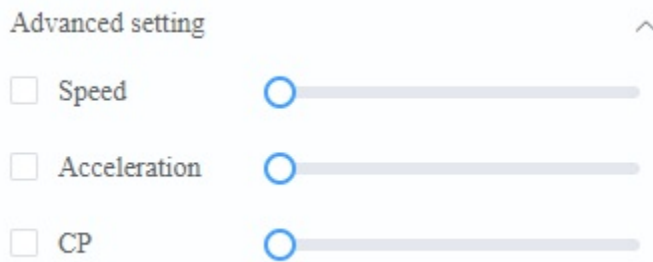
ΔX mm ΔZ mm

ΔY mm

Advanced setting:

Select and configure the advanced parameters as required.

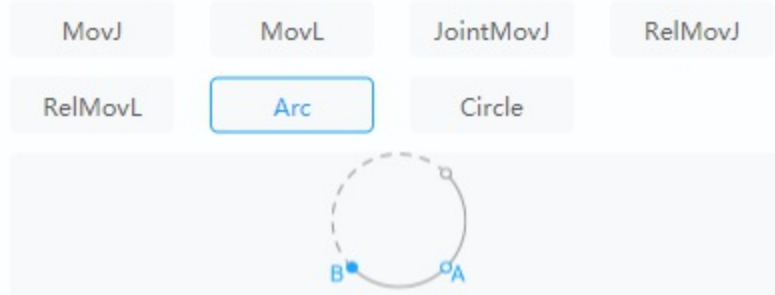
- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.



Arc

Motion mode: Move from the current position to the target position in an arc interpolated mode under the Cartesian coordinate system. The current position should not be on a straight line determined by point A and point B.

Motion type



Basic setting:

- Intermediate point A coordinate: intermediate point coordinates of arc
- End point B coordinate: target point coordinates. The two points can be selected here after being added in the Points page, or defined in this page.

Parameter configuration

Intermediate point A coordinate:	<input style="border: 1px solid #ccc; padding: 2px 10px;" type="button" value="P1"/> <input style="border: 1px solid #ccc; padding: 2px 10px;" type="button" value="Custom"/>
End point B coordinate:	<input style="border: 1px solid #ccc; padding: 2px 10px;" type="button" value="P1"/> <input style="border: 1px solid #ccc; padding: 2px 10px;" type="button" value="Custom"/>

Advanced setting:

Select and configure the advanced parameters as required.

- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.

Advanced setting ^	
<input type="checkbox"/> Speed	<input style="width: 150px; height: 15px; border: 1px solid #ccc; border-radius: 10px; margin-bottom: 5px;" type="range"/>
<input type="checkbox"/> Acceleration	<input style="width: 150px; height: 15px; border: 1px solid #ccc; border-radius: 10px; margin-bottom: 5px;" type="range"/>
<input type="checkbox"/> CP	<input style="width: 150px; height: 15px; border: 1px solid #ccc; border-radius: 10px;" type="range"/>

Circle

Motion mode: Move from the current position in a circle interpolated mode, and return to the current position after moving specified circles. The current position should not be on a straight line determined by point A and point B, and the circle determined by the three points cannot exceed the movement range of the robot arm.

Motion type



Basic setting:

- Intermediate point A coordinate: It is used to determine the intermediate point coordinates of the circle.
- End point B coordinate: It is used to determine the end point coordinates of the circle. The two points can be selected here after being added in the Points page, or defined in this page.
- Number of circles: circles of Circle motion, range: 1~999.

Parameter configuration

Intermediate point A coordinate:	P1	Custom
End point B coordinate:	P1	Custom
Number of cycles:	1	

Advanced setting:

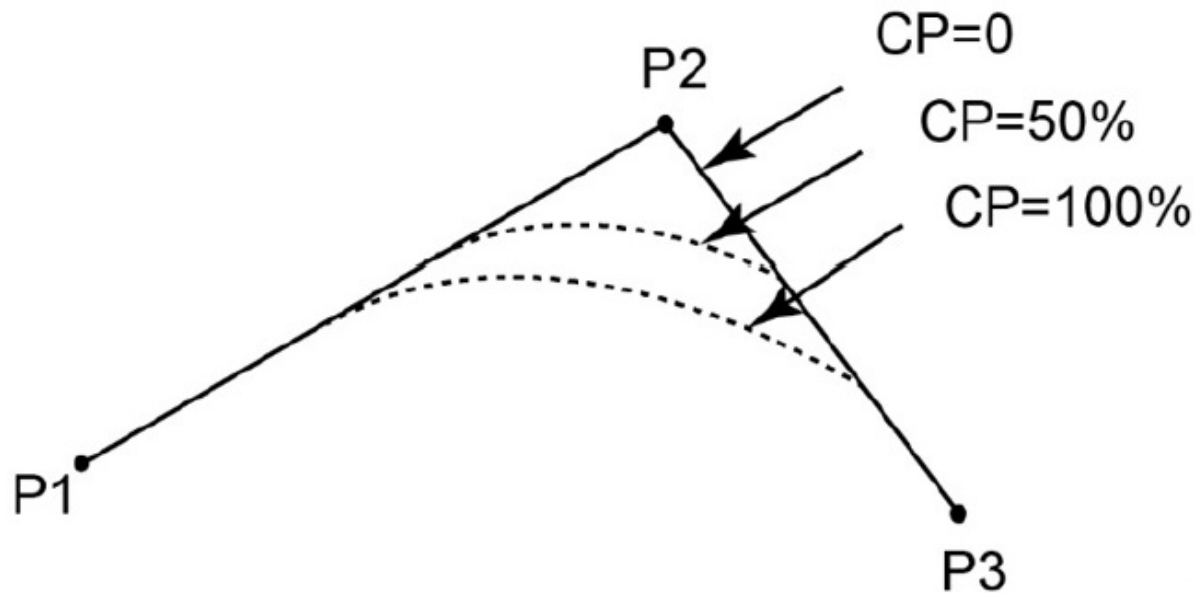
Select and configure the advanced parameters as required.

- Speed: velocity rate, range: 1~100.
- Acceleration (Accel): acceleration rate, range: 1~100.
- CP: set continuous path in motion, range: 0~100. See Continuous path (CP) at the end of this section for details.

Advanced setting ^	
<input type="checkbox"/> Speed	<input type="range"/>
<input type="checkbox"/> Acceleration	<input type="range"/>
<input type="checkbox"/> CP	<input type="range"/>

Continuous path (CP)

The continuous path (CP) means when the robot arm moves from the starting point to the end point via the middle point, whether it transitions at a right angle or in a curved way when passing through the middle point, as shown below.



Modbus commands

The Modbus commands are used for operations related to Modbus communication.

Create Modbus master



Description: Create Modbus master, and establish the connection with slave.

Parameter:

- IP address of Modbus slave
- port of Modbus slave
- ID of Modbus slave, range: 1~4

Get result of creating Modbus master



Description: Get the result of creating Modbus master.

Return:

- 0: Modbus master has been created successfully.
- 1: As there are 4 created master stations, a new one failed to be created.
- 2: Modbus master failed to be initialized. It is recommended to check whether the IP, port and network is normal.
- 3: Modbus slave failed to be connected. It is recommended to check whether the slave is established properly and whether the network is normal.

Wait for input register



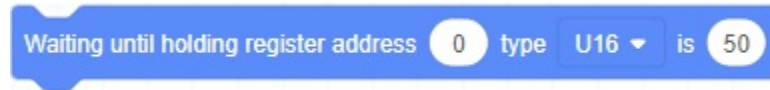
Description: Wait for the value of the specified address of input register to meet the condition before executing the next command.

Parameter:

- Address: Starting address of the input registers. Value range: 0~9998.

- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register)
 - U32: 32-bit unsigned integer (four bytes, occupy two registers)
 - F32: 32-bit single-precision float number (four bytes, occupy two registers)
 - F64: 64-bit double-precision float number (eight bytes, occupy four registers).
- condition that the value is required to meet

Wait for holding register

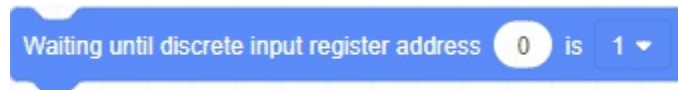


Description: Wait for the value of the specified address of holding register to meet the condition before executing the next command.

Parameter:

- Address: Starting address of the holding registers. Value range: 0~9999.
- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register)
 - U32: 32-bit unsigned integer (four bytes, occupy two registers)
 - F32: 32-bit single-precision float number (four bytes, occupy two registers)
 - F64: 64-bit double-precision float number (eight bytes, occupy four registers).
- condition that the value is required to meet

Wait for discrete input register

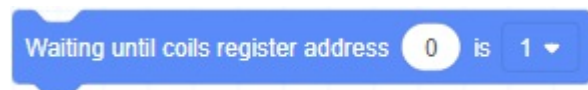


Description: Wait for the value of the specified address of discrete input register to meet the condition before executing the next command.

Parameter:

- Address: Starting address of the discrete input registers. Value range: 0~9999.
- condition that the value is required to meet

Wait for coil register



Description: Wait for the value of the specified address of input register to meet the condition before executing the next command.

Parameter:

- Address: Starting address of the coil registers. Value range: 0~9999.
- condition that the value is required to meet

Get input register

get input register address 0 type U16 ▾

Description: Get the value of the specified address of input register.

Parameter:

- Address: Starting address of the input registers. Value range: 0~9998.
- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register)
 - U32: 32-bit unsigned integer (four bytes, occupy two registers)
 - F32: 32-bit single-precision float number (four bytes, occupy two registers)
 - F64: 64-bit double-precision float number (eight bytes, occupy four registers).

Return: input register value

Get holding register

get holding register address 0 type U16 ▾

Description: Get the value of the specified address of holding register.

Parameter:

- Address: Starting address of the holding registers. Value range: 0~9998.
- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register)
 - U32: 32-bit unsigned integer (four bytes, occupy two registers)
 - F32: 32-bit single-precision float number (four bytes, occupy two registers)
 - F64: 64-bit double-precision float number (eight bytes, occupy four registers).

Return: holding register value

Get discrete input

get discrete input register address 0

Description: Get the value of the specified address of discrete input register.

Parameter: Starting address of the discrete input register. Value range: 0~9999.

Return: discrete input value

Get coil register

get coils register address 0

Description: Get the value of the specified address of coil register.

Parameter: Starting address of the coil register. Value range: 0~9999.

Return: coil register value

Get multiple values of coil register

get coils register array address 0 bits 1

Description: Get multiple values of the specified address of coil register.

Parameter:

- Starting address of the coils register. Value range: 0~9999.
- Number of register bits. The maximum value is 216 (CR series) or 984 (Nova series) when communicating with the slave via the tool I/O interface, and 2008 for the other scenarios.

Return: coil register values stored in table. The first value in table corresponds to the value of coil register at the starting address.

Get multiple values of holding register

set holding register address 0 data 50 type U16 ▾

Description: Get multiple values of the specified address of holding register.

Parameter:

- Starting address of the input registers. Value range: 0~9998.
- Number of values to be read.
- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register). Up to 13 values (CR series) or 61 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 125 values are read continuously for the other scenarios.
 - U32: 32-bit unsigned integer (four bytes, occupy two registers). Up to 6 values (CR series) or 30 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 62 values are read continuously for the other scenarios.
 - F32: 32-bit single-precision float number (four bytes, occupy two registers). Up to 6 values (CR

series) or 30 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 62 values are read continuously for the other scenarios.

- F64: 64-bit double-precision float number (eight bytes, occupy four registers). Up to 3 values (CR series) or 15 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 31 values are read continuously for the other scenarios.

Return: holding register values stored in table. The first value in table corresponds to the value of holding register at the starting address.

Set coil register



Description: Write the value to the specified address of coil register.

Parameter:

- Starting address of the coil register. Value range: 6~9999.
- Values written to the coil register. Value range: 0 or 1.

Set multiple coil register



Description: Write multiple values to the specified address of coil register.

Parameter:

- Starting address of the coil register. Value range: 0~9999.
- Number of value bits to be written.
- Values written to the coil register. Fill in an array with the same length as the number of bits written, each of which can only be 0 or 1. Up to 440 values are written at a time when communicating with the slave via the tool I/O interface, and up to 1976 values are written at a time for the other scenarios.

Set holding register



Description: Write the value to the specified address of holding register.

Parameter:

- Starting address of the input registers. Value range: 0~9998.
- Value to be written, which should correspond to the selected data type.

- Data type
 - U16: 16-bit unsigned integer (two bytes, occupy one register). Up to 27 values are written continuously when communicating with the slave via the tool I/O interface, and up to 123 values are written continuously for the other scenarios.
 - U32: 32-bit unsigned integer (four bytes, occupy two registers). Up to 13 values are written continuously when communicating with the slave via the tool I/O interface, and up to 61 values are written continuously for the other scenarios.
 - F32: 32-bit single-precision float number (four bytes, occupy two registers). Up to 13 values are written continuously when communicating with the slave via the tool I/O interface, and up to 61 values are written continuously for the other scenarios.
 - F64: 64-bit double-precision float number (eight bytes, occupy four registers). Up to 6 values are written continuously when communicating with the slave via the tool I/O interface, and up to 30 values are written continuously for the other scenarios.

Close Modbus master



close modbus master

Description: Close the Modbus master, and disconnect from all slaves.

TCP commands

The TCP commands are used for operations related to TCP.

Connect SOCKET



connect Socket 1 ▾ IP: 192.168.5.10 port: 6601

Description: Create a TCP server to communicate with the specified TCP server.

Parameter:

- Select the SOCKET index (4 TCP communication links at most can be established).
- IP address of TCP server.
- TCP server port.

Get result of connecting SOCKET



get connect Socket 1 ▾ result

Description: Get the result of TCP communication connection.

Parameter: Select SOCKET index.

Return: It returns 0 for successful connection, and 1 for failing to be connected.

Create SOCKET



create Socket 1 ▾ IP: 192.168.5.10 port: 6601

Description: Create a TCP server to wait for connection from the client.

Parameter:

- Socket index (4 TCP communication links at most can be established).
- IP address of TCP server.
- TCP server port: When the robot serves as a server, do not use the following ports that have been occupied by the system.

22, 23, 502 (0~1024 ports are linux-defined ports, which has a high possibility of being occupied. Please avoid to use),

5000~5004, 6000, 8080, 11000, 11740, 22000, 22002, 29999, 30003, 30004, 60000, 65500~65515

Get result of creating SOCKET

A green Scratch-style block labeled "get create [Socket 1 v] result".

Description: Get the result of creating TCP server.

Parameter: Select SOCKET index.

Return: It returns 0 for successful creation, and 1 for failing to be created.

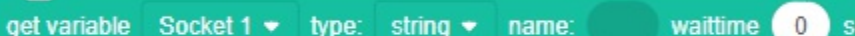
Close SOCKET

A green Scratch-style block labeled "close [Socket 1 v]".

Description: Close specified SOCKET, and disconnect the communication link.

Parameter: Select SOCKET index.

Get variables

A green Scratch-style block labeled "get variable [Socket 1 v] type: string v name: [] waittime 0 s".

Description: Get variables through TCP communication and save it.

Parameter:

- Socket index
- variable type: string or number.
- Name is used for saving received variables, using created variable blocks
- Waiting time: if the waiting time is 0, it will wait until it gets variables.

Send variables

A green Scratch-style block labeled "send variable [Socket 1 v] Hello world".

Description: Send variables through TCP communication.

Parameter:

- Socket index.
- data to be sent. You can use oval blocks that return string or numeric values, or directly fill in the blank.

Get result of sending variables

get Socket 1 ▾ send result

Description: Get the result of sending variables.

Parameter: Socket index.

Return: It returns 0 if the variable is sent, and 1 if the variable failed to be sent

Appendix C Script Commands

- [C.1 Lua basic grammar](#)
- [C.2 Command description](#)

Lua basic grammar

Variable and data type

If you want to learn related knowledge of Lua programming systematically, please search for Lua tutorials on the Internet. This guide only lists some of the basic Lua syntax for your quick reference.

Variables are used to store values, pass values as parameters or return values as results. Variables are assigned with "=".

Variables in Lua are global variables by default unless explicitly declared as local variables using "local". The scope of local variables is from the declaration location to the end of the block in which they are located.

```
a = 5          -- global variable
local b = 5    -- local variable
```

Variable names can be a string made up of letters, underscores and numbers, which cannot start with a number. The keywords reserved by Lua cannot be used as a variable name.

For Lua variables, you do not need to define their types. After you assign a value to the variable, Lua will automatically judge the type of the variable according to the value.

Lua supports a variety of data types, including number, boolean, string and table. The array in Lua is a type of table.

There is also a special data type in Lua: nil, which means void (without any valid values). For example, if you print an unassigned variable, it will output a nil value.

Number

The number in Lua is a double precision floating-point number and supports various operations. The following format are all regarded as a number:

- 2
- 2.2
- 0.2
- 2e+1
- 0.2e-1
- 7.8263692594256e-06

Boolean

The boolean type has only two optional values: true and false. Lua treats false and nil as false, and others as true including number 0.

String

A string can be made up of digits, letters, and/or underscores. Strings can be represented in three ways:

- Characters between single quotes.
- Characters between double quotes.
- characters between [[and]]

When performing arithmetic operations on a string of numbers, Lua attempts to convert the string of numbers into a number.

Lua provides many functions to support the operations of strings.

Function	Description
string.upper (argument)	Convert to uppercase letters
string.lower (argument)	Convert to lowercase letters
string.gsub (mainString, findString,replaceString,num)	Replace characters in a string. MainString is the source string, findString is the characters to be replaced, replaceString is the replacement characters, and num is the number of substitutions (can be ignored)
string.find (str, substr, [init, [end]])	Search for the specified content substr in a target string str . If a matching substring is found, the starting and ending indexes of the substring are returned, and nil is returned if none exists
string.reverse(arg)	The string is reversed
string.format(...)	Returns a formatted string similar to printf
string.char(arg) and string.byte(arg[,int])	char is used to convert integer numbers to characters and concatenate them byte is used to convert characters to integer values
string.len(arg)	Get the length of a string
string.rep(string, n)	Copy the string, n indicates the number of replication
..	Used to link two strings
string.gmatch(str, pattern)	It's an iterator function. Each time this function is called, it returns the next substring found in the str that matches the pattern description. If the substring described by pattern is not found, the iterator returns nil
string.match(str, pattern, init)	Search for the specified content that matches the description of Pattern in a target string str . Init is an optional parameter that specifies the starting index for the search, which defaults to 1. Only the first matching in the source str is found. If a matching character is found, the matching string is returned. If no capture flag is set, the entire matching string is returned. Return nil if there is no successful matching.
string.sub(s, i [, j])	Used to intercept strings. s is the source string to be truncated, i is the start index, j is the end index, and the default is -1, indicating the last character.

Example:

```

str = "Lua"
print(string.upper(str))      --Convert to uppercase letters, and print the result: LUA
print(string.lower(str))      --Convert to lowercase letters, and print the result: lua
print(string.reverse(str))    --The string is reversed, and print the result: aul
print(string.len("abc"))      --Calculate the length of the string ABC, and print the result:
                               3
print(string.format("the value is: %d",4))   --Print the result: the value is:4
print(string.rep(str,2))       --Copy the string twice and print the result: LuaLua
string1 = "cn."
string2 = "dotob"
string3 = ".cc"
print("Address: ",string1..string2..string3)   --Use .. to connect strings, and print the resu
lt: Address: cn.dotob.cc

string1 = [[aaaa]]
print(string.gsub(string1,"a","z",3))           --Replace in a string and print the result: zzza

print(string.find("Hello Lua user", "Lua", 1))  --Search for Lua in the string and return th
e starting and ending index of the substring, printing the result: 7, 9

sourcestr = "prefix--runoobgoogleabao--suffix"
sub = string.sub(sourcestr, 1, 8)                 --Get the first through eighth characters of t
he string
print("\n result", string.format("%q", sub))     --Print: result: "prefix--"

```

Table

A table is a group of data with indexes.

- The simplest way to create a table is to use {}, which creates an empty table. This method initializes the table directly.
- A table can use associative arrays. The index of an array can be any type of data, but the value cannot be nil.
- The size of a table is not fixed and can be expanded as required.
- The symbol "#" can be used to obtain the length of a table.

```

tbl = {[1] = 2, [2] = 6, [3] = 34, [4] =5}
print("tbl length", #tbl)  -- Print the result: 4

```

Lua provides many functions to support the operation of table.

Function	Description
table.concat (table [, sep [, start [, end]]])	The table.concat () function lists all elements of the specified array from start to end, separated by the specified separator (sep)
table.insert	

(table, [pos], value)	optional parameter, which defaults to the end of the table.
table.remove (table [, pos])	Return the element in the table at the specified position (pos), the element that follows will be moved forward. pos is an optional parameter and defaults to the table length, which is deleted from the last element.
table.sort (table [, comp])	The elements in the table are sorted in ascending order.

- Example 1:

```

fruits = {}                      --initialize an table
fruits = {"banana","orange","apple"} --assign for the table

print("String after concatenation",table.concat(fruits, " ", 2,3)) --Gets the element of t
he specified index from the table and concatenate them, String after concatenation orange, app
le

--Insert element at the end
table.insert(fruits,"mango")
print("The element with index 4 is",fruits[4])      --print the result: The element with inde
x 4 is mango

-- Insert the element at index 2
table.insert(fruits,2,"grapes")
print("The element with index 2 is",fruits[2])      --print the result: The element with inde
x 2 is grapes

print("The last element is",fruits[5])           --print the result: The last element is mango
table.remove(fruits)
print("The last element after removal is",fruits[5]) --print the result: The last element
after removal is nil

```

- Example 2:

```

fruits = {"banana","orange","apple","grapes"}
print("Before")
for k,v in ipairs(fruits) do
    print(k,v)                  --print the result: banana orange apple grapes
end
--In ascending order
table.sort(fruits)
print("After")
for k,v in ipairs(fruits) do
    print(k,v)                  --print the result: apple banana grapes orange
end

```

Array

An array is a collection of elements of the same data type arranged in a certain order. It can be one-dimensional or multidimensional. The index of an array can be represented as an integer, and the size of the array is not fixed.

- One-dimensional array: The simplest array with a logical structure of a linear table.
- Multidimensional array: An array contains an array or the index of a one-dimensional array corresponds to an array.

Example 1: One-dimensional array can be assigned or read through the **for** loop command. An integer index is used to access an array element. If the index has no value then the array returns nil.

```
array = {"Lua", "Tutorial"} --Create a one-dimensional array
for i= 0, 2 do
    print(array[i])           --Print the result: nil Lua Tutorial
end
```

In Lua, array indexes start at 1 or 0. Alternatively, you can use a negative number as an index of an array.

```
array = {}
for i= -2, 2 do
    array[i] = i*2+1          --Assign values to a one-dimensional array
end
for i = -2,2 do
    print(array[i])           --Print the result: -3 -1 1 3 5
end
```

Example 2: An array of three rows and three columns

```
-- initialize an array
array = {}
for i=1,3 do
    array[i] = {}
    for j=1,3 do
        array[i][j] = i*j
    end
end

-- Access an array
for i=1,3 do
    for j=1,3 do
        print(array[i][j])      --Print the result: 1 2 3 2 4 6 3 6 9
    end
end
```

Operator

Arithmetic Operator

Command	Description
+	Addition
-	Subtraction
*	Multiplication
/	Floating point division
//	Floor division
%	Remainder
^	Exponentiation
&	And operator
\	OR operator
~	XOR operator
<<	Left shift operator
>>	Right shift operator

- Example

```
a=20
b=5
print(a+b)           --Print the results for a plus b: 25
print(a-b)           --Print the result of a minus b: 15
print(a*b)           --Print the result of a times b: 100
print(a/b)           --Print the result of a divided by b: 4
print(a//b)          --Print the result of a divisible by b: 4
print(a%b)           --Print the remainder of a divided by b: 0
print(a^b)           --Print the results for the b-power of a: 3200000
print(a&b)           --Print the results of a And b: 4
print(a|b)           --Print the results of a OR b: 21
print(a~b)           --Print the results of a XOR b: 17
print(a<<b)          --Print the result of a shift left b: 640
print(a>>b)          --Print the result of a shift right b: 0
```

Relational Operator

Command	Description
==	Equal

<code>~=</code>	Not equal
<code><=</code>	Equal or less than
<code>>=</code>	Equal or greater than
<code><</code>	Less than
<code>></code>	Greater than

- Example

```

a=20          --Create variable a
b=5          --Create variable b
print(a==b)   --Determine whether a is equal to b: false
print(a~=b)   --Determine whether a is not equal to b: true
print(a<=b)   --Determine whether a is less than or equal to b: false
print(a>=b)   --Determine whether a is greater than or equal to b: true
print(a<b)    --Determine whether a is less than b: false
print(a>b)    --Determine whether a is greater than b: true

```

Logical Operator

Command	Description
and	Logical AND operator, the result is true if both sides are true, and false if either side is false
or	Logical OR operator, the result is true if one side is true, or false if either side is false
not	Logical NOT operator, that is, the judgment result is directly negative

- Example

```

a=true
b=false
print(a and b)      --True and false, the result is false
print(a or b)       --True or false, the result is true
print(20 > 5 not true)  --True and untrue, the result is false

```

Process control

Command	Description
if...then... elseif... then... else...end	Conditional command (if). Determine whether the conditions are valid from top to bottom. If a condition judgment is true, the corresponding code block is executed, and the subsequent condition judgments are directly ignored and no longer executed
while... do...end	Loop command (while). When the condition is true, make the program execute the corresponding code block repeatedly. The condition is checked for true before the statement is executed
for...do... end	Loop command (for), execute the specified statement repeatedly, and the number of repetitions can be controlled in the for statement
repeat... until()	Loop command (repeat), the loop repeats until the specified condition is true

- Example

1. Conditional command (if)

```
a = 100;
b = 200;
--[ Check conditions --]
if(a == 100)
then
    --[Execute the following code if the condition is true--]
    if(b == 200)
    then
        --[Execute the following code if the condition is true--]
        print("This is a: ", a );
        print("This is b: ", b );
    end
end
```

2. Loop command (while)

```
a=10
while( a < 20 )
do
    print("This is a: ", a )
    a = a+1
end
```

3. Loop command (for)

```
for i=10,1,-1 do
```

```
    print(i)
end
```

4. Loop command (repeat)

```
a = 10
repeat
    print("This is a: ", a)
    a = a + 1
until(a > 15)
```

Command description

General description

Motion mode

The motion modes of the robot include the following types.

Joint motion

The robot arm plans the motion of each joint according to the difference between the current joint angle and the joint angle of the target point, so that each joint completes the motion at the same time. The joint motion does not constrain the trajectory of TCP (Tool Center Point), which is generally not a straight line.



As the joint motion is not limited by the singularity position (see the corresponding hardware guide for details), if there is no requirement for the motion trajectory, or the target point is near the singularity position, it is recommended to use joint motion.

Linear motion

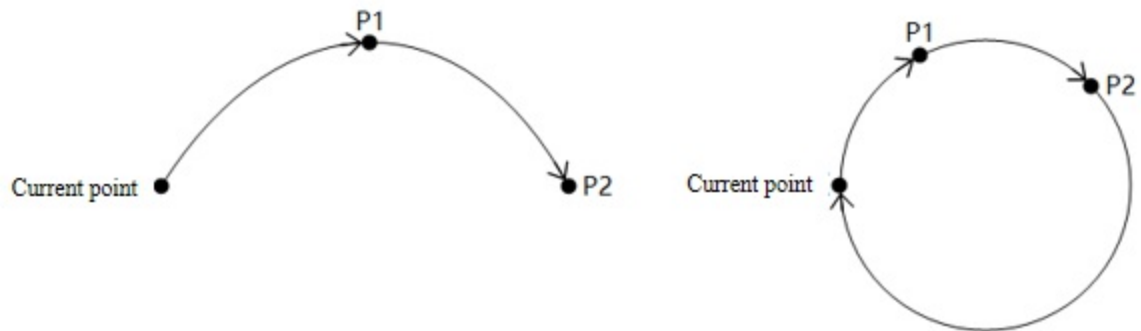
The robot arm plans the motion trajectory according to the current posture and the posture of the target point, so that the TCP motion trajectory is a straight line, and the posture of the end changes uniformly during the movement.



When the trajectory may pass through the singularity position, an error will be reported when the linear motion command is delivered to the robot arm. It is recommended to re-plan the point or use joint motion near the singularity position.

Arc motion

The robot arm determines an arc or a circle through three non-collinear points: the current position, P1 and P2. The posture of the end of the robot arm during the movement is calculated by the posture interpolation of the current point and P2, and the posture of P1 is not included in the operation (i.e., the posture of the robot arm when it reaches P1 during the movement may be different from the taught posture).



When the trajectory may pass through the singularity position, an error will be reported when the arc motion command is delivered to the robot arm. It is recommended to re-plan the point or use joint motion near the singularity position.

Point parameters

The point parameters in the commands generally use the taught point in the Points page, and it can be called directly using the name of taught point. The taught point is actually saved as a constant in the background in the following format.

```
--[ [
    name: name of taught point
    joint: joint coordinates of taught point
    tool: tool coordinate system index in hand guiding
    user: user coordinate system index in hand guiding
    pose: posture variable value of taught point
--]]
{
    name = "name",
    joint = {j1, j2, j3, j4, j5, j6},
    tool = index,
    user = index,
    pose = {x, y, z, rx, ry, rz}
}
```

In addition to the taught point, users can also define the Cartesian coordinate points or joint coordinate points as the point parameters, see the parameter description of each command for details.

Cartesian coordinate points:

```
{pose = {x, y, z, rx, ry, rz} }
```

Joint coordinate points:

```
{joint = {j1, j2, j3, j4, j5, j6} }
```

Speed parameters

The Speed/SpeedS and Accel/AccelS in the optional parameters are used to specify the speed and acceleration rate when the robot arm executes the motion command.

```
Robot actual motion speed/acceleration = maximum speed/acceleration x global speed x command rate
```

The maximum acceleration/velocity is limited by **Playback Setting**, which can be viewed and modified in "Motion parameter" page in the software.

The global speed rate can be set through the control software or the SpeedFactor command.

The command rate is carried by the optional parameters of the motion commands. When the acceleration/velocity rate is not specified through the optional parameters, the value set in the motion parameters is used by default (see Speed, Accel, SpeedS, AccelSCommands for details, and the default value is 100 when the command setting is not called).

Example:

```
Accel(50) -- Set the default acceleration of joint motion to 50%
Speed(60) -- Set the default speed of joint motion to 60%
AccelS(70) -- Set the default acceleration of linear motion to 70%
SpeedS(80) -- Set the default speed of linear motion to 80%

-- Global speed rate: 20%

Go(P1) -- Move to P1 at the acceleration of (maximum joint acceleration x 20% x 50%) and speed of (maximum joint speed x 20% x 60%) through the joint motion
Go(P1,"Speed = 40, Accel = 90") -- Move to P1 at the acceleration of (maximum joint acceleration x 20% x 30%) and speed of (maximum joint speed x 20% x 80%) through the joint motion

Move(P1) -- Moves to P1 at the acceleration of (maximum Cartesian acceleration x 20% x 70%) and speed of (maximum Cartesian speed x 20% x 80%) in the linear mode
Move(P1,"SpeedS = 40, AccelS = 90") -- Moves to P1 at the acceleration of (maximum Cartesian acceleration x 20% x 40%) and speed of (maximum Cartesian speed x 20% x 90%) in the linear mode
```



Immediate command and Queue command

The commands provided by Dobot are divided into immediate command and queue command.

- Immediate command is executed immediately once it is issued.
- Queue command is not executed immediately after it is issued, but enters the background algorithmic queue and wait to be executed.

The background algorithm queue will not block the thread. If the immediate command is called after the queue command, the immediate command may be executed before the queue command is completed, such as the following example:

```
Go(P1) -- Queue command  
local currentPose = GetPose() -- Immediate command
```

In this example, the point that GetPose() gets is not P1, but a process point in motion.

If you want to make sure that all the previous commands have been executed when executing the immediate command, you can call the Sync() command before calling the immediate command, which will block the program from executing until all the previous commands are fully executed, such as the following example:

```
Go(P1) -- Queue command  
Sync()  
local currentPose = GetPose() -- Immediate command
```

In this example, the point that GetPose() gets is P1.

Motion

The motion commands is used to control the movement of the robot arm. The commands in this group are all queue commands.

Go

Command:

```
Go(P, "User=1 Tool=2 CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to a target position under the Cartesian coordinate system in a point-to-point mode. The trajectory of joint motion is not linear, and all joints complete the motion at the same time.

Required parameter:

P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution. which means not returning after being called until the command is executed completely.

Example:

```
Go(P1)
```

The robot moves to P1 in the point-to point mode with the default setting.

Move

Command:

```
Move(P, "User=1 Tool=2 CP=1 SpeedS=50 AccelS=20 SYNC=1 STOP=1")
```

Description:

Move from the current position to a target position under the Cartesian coordinate system in a linear mode.

Required parameter:

P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in the Settings.
- Tool: tool coordinate system index, which can be used here after being added in the Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100.
- AccelS: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.
- STOP: abort the motion. Specify the DI index. When the specified DI changes to ON during the execution of this motion command, the robot immediately aborts the current motion and directly executes the next command. When this parameter is set, the SYNC parameter setting is invalid and defaults to 1.

Example:

```
Move(P1)
```

The robot arm moves to P1 in a linear mode with the default setting.

```
Move(P1, "STOP=3")
Move(P2)
```

The robot arm moves to P1 in a linear mode. When DI3 changes into ON during the motion, it stops moving to P1 immediately and turns to move to P2 in a linear mode.

MoveJ

Command:

```
MoveJ(P, "CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to a target joint angle in a point-to-point mode (joint motion).

Required parameter:

P: target point, which can only be defined through joint angle.

Optional parameter:

- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
local P = {joint={0,-0.0674194,0,0,0,0}}
MoveJ(P)
```

Define the joint coordinate point P. Move the robot to P with the default setting.

Circle3

Command:

```
Circle3(P1,P2,Count,"User=1 Tool=2 CP=1 SpeedS=50 AccelS=20 SYNC=1")
```

Description:

Move from the current position in a circle interpolated mode, and return to the current position after moving specified circles. As the circle needs to be determined through the current position, P1 and P2, the current position should not be on a straight line determined by P1 and P2, and the circle determined by the three points cannot exceed the movement range of the robot arm.

Required parameter:

- P1: middle point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.
- P2: end point, which is user-defined or obtained from the Point page. Only Cartesian coordinate

points are supported.

- Count: number of circles, range: 1 - 999.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100
- AccelS: vcceleration rate, range: 1 - 100
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution. which means not returning after being called until the command is executed completely.

Example:

```
Go(P1)
Circle3(P2,P3,1)
```

The robot arm moves to P1, and then moves a full circle determined by P1, P2 and P3.

Arc3

Command:

```
Arc3(P1,P2,"User=1 Tool=2 CP=1 SpeedS=50 Accels=20 SYNC=1")
```

Description:

Move from the current position to a target position in an arc interpolated mode under the Cartesian coordinate system. As the arc needs to be determined through the current position, P1 and P2, the current position should not be on a straight line determined by P1 and P2.

Required parameter:

- P1: middle point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.
- P2: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in the Settings.
- Tool: tool coordinate system index, which can be used here after being added in the Settings.

- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100
- AccelS: acceleration rate, range: 1 - 100
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
Go(P1)
Arc3(P2,P3)
```

The robot moves to P1, and then moves to P3 via P2 in the arc interpolated mode.

GoIO

Command:

```
GoIO(P,{ {Mode,Distance,Index,Status},{Mode,Distance,Index,Status}...}, "User=1 Tool=2 CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to a target position in a point-to-point mode (joint motion) under the Cartesian coordinate system, and set the status of digital output port when the robot is moving.

Required parameter:

- P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.
- Digital output parameters: Set the specified DO to be triggered when the robot arm moves to a specified distance or percentage. You can set multiple groups, each of which contains the following parameters:
 - Mode: trigger mode. 0: distance percentage; 1: distance value.
 - Distance: specified distance.
 - If Distance is positive, it refers to the distance away from the starting point.
 - If Distance is negative, it refers to the distance away from the target point.
 - If Mode is 0, Distance refers to the percentage of total distance. range: 0 - 100.
 - If Mode is 1, Distance refers to the distance value, unit: mm.
 - Index: DO index.
 - Status: DO status. 0: OFF; 1: ON.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
GoIO(P1, { {0, 10, 2, 1} })
```

The robot arm moves towards P1 with the default setting. When it moves 10% distance away from the starting point, set DO2 to ON.

MoveIO

Command:

```
MoveIO(P,{ {Mode,Distance,Index,Status},{Mode,Distance,Index,Status}}, "User=1 Tool=2 CP=1 Spee  
dS=50 AccelS=20 SYNC=1")
```

Description:

Move from the current position to a target position in a linear mode under the Cartesian coordinate system, and set the status of digital output port when the robot is moving.

Required parameter:

- P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.
- Digital output parameters: Set the specified DO to be triggered when the robot arm moves a specified distance or percentage. You can set multiple groups, each of which contains the following parameters:
 - Mode: trigger mode. 0: distance percentage; 1: distance value.
 - Distance: specified distance.
 - If Distance is positive, it refers to the distance away from the starting point.
 - If Distance is negative, it refers to the distance away from the target point.
 - If Mode is 0, Distance refers to the percentage of total distance. range: 0 - 100.
 - If Mode is 1, Distance refers to the distance value, unit: mm.
 - Index: DO index.
 - Status: DO status. 0: OFF; 1: ON.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
MoveIO(P1, { {0, 10, 2, 1} })
```

The robot moves towards P1 with the default setting. When it moves 10% distance away from the starting point, set DO2 to ON.

MoveJIO

Command:

```
MoveJIO(P,{ {Mode,Distance,Index,Status},{Mode,Distance,Index,Status}...}, "User=1 Tool=2 CP=1  
Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to the target joint angle through joint motion, and set the status of digital output port when the robot is moving.

Required parameter:

- P: target joint angle.
- Digital output parameters: Set the specified DO to be triggered when the robot arm moves a specified distance or percentage. You can set multiple groups, each of which contains the following parameters:
 - Mode: trigger mode. 0: distance percentage; 1: distance value.
 - Distance: specified distance.
 - If Distance is positive, it refers to the distance away from the starting point.
 - If Distance is negative, it refers to the distance away from the target point.
 - If Mode is 0, Distance refers to the percentage of total distance. Range: 0 - 100.
 - If Mode is 1, Distance refers to the distance value. Unit: mm.
 - Index: DO index.

- Status: DO status. 0: OFF; 1: ON.

Optional parameter:

- CP: set continuous path rate in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC = 0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC = 1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
local P = {joint={0,-0.0674194,0,0,0,0}}
MoveJIO(P, { {0, 10, 2, 1} })
```

The robot arm moves towards P with the default setting. When it moves to 10% distance away from the starting point, set DO2 to ON.

ServoJ

Command:

```
ServoJ(P, "t=0.1 lookahead_time=50 gain=500")
```

Description:

The dynamic following command based on joint space is generally used for the stepping function of online control to realize dynamic following by cyclic calling. The calling frequency is recommended to be set to 33 Hz, that is, the interval of cyclic calling is 30 ms.

⚠ NOTICE

- This command is not affected by global speed.
- When the joint angle of the target point is quite different from that of the current point, and the motion time t is small, the joint movement speed will be too fast, which may lead to servo error or even power outage of the robot.
- Before using the command, it is recommended to carry out velocity planning for the running points, and issue the planned points according to the fixed time interval t to ensure that the robot can track the target points smoothly.

Required parameter:

P: target joint angle.

Optional parameter:

- t: running time of the point, unit: s, range: [0.02,3600.0], default value: 0.1.
- lookahead_time: lookahead_time, similar to the D term in PID control. Scalar, no unit, range: [20.0,100.0], default value: 50.
- gain: proportional gain of target position, similar to the P term in PID control. Scalar, no unit, range: [200.0,1000.0], default value: 500.

The lookahead_time and gain parameters jointly determine the response time and trajectory smoothness of the robot arm. A smaller lookahead_time value or a larger gain value can make the robot arm respond quickly, but may cause instability and jitter.

Example:

```
ServoJ({joint={0,-0.0674194,0,0,0,0}}, "t=0.1 lookahead_time=50 gain=500")
```

ServoP

Command:

```
ServoP(P)
```

Description:

The dynamic following command based on Cartesian space is generally used for the stepping function of online control to realize dynamic following by cyclic calling. The calling frequency is recommended to be set to 33 Hz, that is, the interval of cyclic calling is 30 ms.

Parameter:

P: target Cartesian point.

Example:

```
ServoP({pose={-500,100,200,150,0,90} })
```

Motion parameter

The motion parameters are used to set or obtain relevant motion parameters of the robot. The commands in this group are queue commands except GetPose, GetAngle, and SpeedFactor.

Sync

Command:

```
Sync()
```

Description:

The command is used to block the program to execute the queue commands. It returns until all the queue commands have been executed, and then executes subsequent commands. Generally it is used to wait for the robot arm to complete the movement.

Example:

```
Go(P1)  
Go(P2)  
Sync()
```

The robot arm moves to P1, and then moves to P2 before it returns to execute subsequent commands.

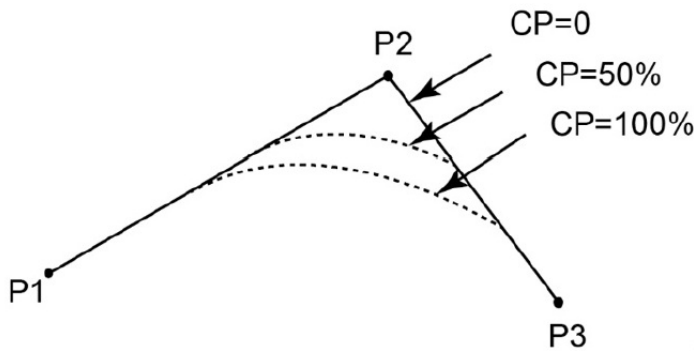
CP

Command:

```
CP(R)
```

Description:

Set the continuous path (CP) ratio, that is, when the robot arm moves continuously via multiple points, whether it transitions at a right angle or in a curved way when passing through the middle point.



Required parameter:

R: continuous path ratio, range: 1 - 100

Example:

```
CP(50)
Move(P1)
Move(P2)
Move(P3)
```

The robot arm moves from P1 to P3 via P2 with 50% continuous path ratio.

SpeedFactor

Command:

```
SpeedFactor(R)
```

Description:

Set global speed rate.

Required parameter:

R: velocity rate, range: 1 - 100.

Example:

```
SpeedFactor(20)
```

Set the global speed rate to 20%.

Speed

Command:

```
Speed(R)
```

Description:

Set the velocity rate of joint motion.

Required parameter:

R: velocity rate, range: 1 - 100.

Example:

```
Speed(20)  
Go(P1)
```

The robot arm moves to P1 with 20% velocity rate.

Accel

Command:

```
Accel(R)
```

Description:

Set the acceleration rate of joint motion.

Required parameter:

R: acceleration rate, range: 1 - 100.

Example:

```
Accel(50)  
Go(P1)
```

The robot arm moves to P1 with 50% acceleration rate.

SpeedS

Command:

```
SpeedS(R)
```

Description:

Set the space motion (X/Y/Z) velocity rate for linear and arc motion.

Required parameter:

R: velocity rate, range: 1 - 100.

Example:

```
SpeedS(20)  
Move(P1)
```

The robot arm moves to P1 with 20% velocity rate.

AccelS

Command:

```
AccelS(R)
```

Description:

Set the space motion (X/Y/Z) acceleration rate for linear and arc motion.

Required parameter:

R: acceleration rate, range: 1 - 100.

Example:

```
AccelS(50)  
Move(P1)
```

The robot arm moves to P1 with 50% acceleration rate.

SpeedR

Command:

```
SpeedR(R)
```

Description:

Set the pose motion (RX/RY/RZ) velocity rate for linear and arc motion.

Required parameter:

R: velocity rate, range: 1 - 100.

Example:

```
SpeedR(20)  
Move(P1)
```

The robot arm moves to P1 with 20% velocity rate.

AccelR

Command:

```
AccelR(R)
```

Description:

Set the pose motion (RX/RY/RZ) acceleration rate for linear and arc motion.

Required parameter:

R: acceleration rate, range: 1 - 100.

Example:

```
AccelR(50)  
Move(P1)
```

The robot arm moves to P1 with 50% acceleration rate.

GetPose

Command:

```
GetPose("user=0 tool=0")
```

Description:

Get the real-time posture of the robot arm under the Cartesian coordinate system.

Optional parameter:

- user: user coordinate system index corresponding to the posture, which needs to be added in the control software first. If not set, the global user coordinate system is used.
- tool: tool coordinate system index corresponding to the posture, which needs to be added in the control software first. If not set, the global tool coordinate system is used.

Return:

Cartesian coordinates of the current posture.

Example:

```
local currentPose = GetPose()  
Go(P1)  
Go(currentPose)
```

The robot arm moves to P1, and then returns to the current posture.

GetAngle

Command:

```
GetAngle()
```

Description:

Get the real-time posture of the robot arm under the Joint coordinate system.

Return:

Joint coordinates of the current posture.

Example:

```
local currentAngle = GetAngle()  
Go(P1)  
MoveJ(currentAngle)
```

The robot arm moves to P1, and then returns to the current posture.

CheckGo

Command:

```
CheckGo(P)
```

Description:

Check the operability of joint motion commands.

Required parameter:

P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.

Return:

Check result.

- 0: no error
- 16: End point closed to shoulder singularity point
- 17: End point inverse kinematics error with no solution
- 18: Inverse kinematics error with result out of working area
- 22: Arm orientation error
- 26: End point closed to wrist singularity point
- 27: End point closed to elbow singularity point
- 29: Speed parameter error
- 32: Shoulder singularity point in trajectory
- 33: Inverse kinematics error with no solution in trajectory
- 34: Inverse kinematics error with result out of working area in trajectory
- 35: Wrist singularity point in trajectory
- 36: Elbow singularity point in trajectory
- 37: Joint angle is changed over 180 degree

Example:

```
local status=CheckGo (P1)
if(status==0)
    then
        Go(P1)
    end
```

Check whether the robot arm can reach P1 through joint motion default setting. If it can, move to P1 through joint motion.

CheckMove

Command:

```
CheckMove(P)
```

Description:

Check the operability of linear motion commands.

Required parameter:

P: target point, which is user-defined or obtained from the Point page. Only Cartesian coordinate points are supported.

Return:

Check result.

- 0: no error
- 16: End point closed to shoulder singularity point
- 17: End point inverse kinematics error with no solution
- 18: Inverse kinematics error with result out of working area
- 22: Arm orientation error
- 26: End point closed to wrist singularity point
- 27: End point closed to elbow singularity point
- 29: Speed parameter error
- 32: Shoulder singularity point in trajectory
- 33: Inverse kinematics error with no solution in trajectory
- 34: Inverse kinematics error with result out of working area in trajectory
- 35: Wrist singularity point in trajectory
- 36: Elbow singularity point in trajectory
- 37: Joint angle is changed over 180 degree

Example:

```
local status=CheckMove (P1)
if(status==0)
    then
        Move(P1)
    end
```

Check whether the robot arm can reach P1 through linear motion default setting. If it can, move to P1 through linear motion.

TCPSpeed

Command:

```
TCPSpeed(vt)
```

Description:

Set the absolute speed. The motion commands of Cartesian coordinate system after this command will run at the set absolute speed, and the joint coordinate motion commands will not be affected. After setting TCPSpeed, SpeedS no longer takes effect, but the maximum speed is still limited by the global speed (including reduced mode).

When using the welding process package, if the command conflicts with the related commands of welding, the welding commands will take precedence.

Required parameter:

vt: absolute speed, unit: mm/s, range: (0,100000]

Example:

```
TCPSpeed(100)  
Move(P1)
```

The robot arm moves to P1 at an absolute speed of 100mm/s through linear motion.

TCPSpeedEnd

Command:

```
TCPSpeedEnd()
```

Description:

The command is used with TCPSpeed command for switching off absolute speed settings.

Example:

```
TCPSpeed(100)  
Move(P1)  
TCPSpeedEnd()  
Move(P2)
```

The robot arm moves to P1 at an absolute speed of 100mm/s through linear motion, and then moves to P2 at the global speed through linear motion.

InverseSolution

Command:

```
InverseSolution(P,User,Tool,isJointNear,JointNear)
```

Description:

Inverse solution: Calculate the joint coordinates of the robot arm, based on the given coordinates in the specified Cartesian coordinate system.

As Cartesian coordinates only define the spatial coordinates and tilt angle of the TCP, the robot arm can reach the same posture through different gestures, which means that one posture variable can correspond to multiple joint variables. To get a unique solution, the system requires a specified joint coordinate, and the solution closest to this joint coordinate is selected as the inverse solution. For the setting of this joint coordinate, see the isJointNear and JointNear parameters for details.

Required parameter:

- P: target Cartesian point.
- User: the calibrated user coordinate system index.
- Tool: the calibrated tool coordinate system index.

Optional parameter:

- isJointNear: used to set whether JointNear is effective. 0 or null: JointNear is ineffective, the algorithm selects the joint angles according to the current angle. 1: the algorithm selects the joint angles according to JointNear.
- JointNear: joint coordinates for selecting joint angles.

Return:

The joint coordinates of the points.

Example:

```
InverseSolution({473.000000,-141.000000,469.000000,-180.000000,0.000,-90.000},0,0)
```

The Cartesian coordinates of the end of the robot arm in the user coordinate system 0 and joint coordinate system 0 are {473,-141,469,-180,0,-90}. Calculate the joint coordinates and select the nearest solution to the current joint angle.

```
InverseSolution({473.000000,-141.000000,469.000000,-180.000000,0.000,-90.000},0,0,1,{0,0,-90,0,90,0})
```

The Cartesian coordinates of the end of the robot arm in the user coordinate system 0 and joint coordinate system 0 are {473,-141,469,-180,0,-90}. Calculate the joint coordinates and select the nearest solution to {0,0,-90,0,90,0}.

SetBackDistance

Command:

```
SetBackDistance(distance)
```

Description:

Set the backoff distance after the robot detects collision. The value set through this command only takes effect when the current project is running, and will restore to the original value after the project stops.

Required parameter:

distance: collision backoff distance, range: [0,50], unit: mm.

Example:

```
SetBackDistance(20)
```

Set the collision backoff distance to 20mm.

Relative motion

The motion commands is used to control the movement of the robot arm. The commands in this group are queue commands except for RP and RJ.

RP

Command:

```
RP(P, {OffsetX, OffsetY, OffsetZ})
```

Description:

Set the X-axis, Y-axis, Z-axis offset of a point under the Cartesian coordinate system to return a new Cartesian coordinate point.

Required parameter:

- P1: Point before offset, which is user-defined or obtained from the TeachPoint page. Only Cartesian coordinate points are supported
- OffsetX, OffsetY, OffsetZ: X-axis, Y-axis, Z-axis offset in the Cartesian coordinate system; unit: mm

Return:

Cartesian coordinate point after offset

Example:

```
Go(RP(P1, {30,50,10}))
```

Displace P1 by a certain distance on the X, Y, and Z axes respectively, and then move to the point after the offset.

RJ

Command:

```
RJ(P1, {Offset1, Offset2, Offset3, Offset4, Offset5, Offset6})
```

Description:

Set the angle offset of J1~J6 axes of a specified point under the Joint coordinate system, and return a new joint coordinate point.

Required parameter:

- P1: Point before offset, which cannot be obtained from the TeachPoint page. Only Cartesian coordinate points are supported.
- Offset1~Offset6: J1~J6 axes offset. unit: °.

Return:

Joint coordinate point after offset

Example:

```
MoveJ(RJ(P1, {60,50,32,30,25,30}))
```

Set the angle offset of J1~J6 axes, and move the robot arm to the target point after offset.

GoToolR

Command:

```
GoToolR({x, y, z, rx, ry, rz}, Tool, "User=0 CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to the target position relatively through joint motion. The trajectory of joint motion is not linear, and all joints complete the motion at the same time.

Required parameter:

- {x, y, z, rx, ry, rz}: offset of the target point relative to the current position in the specified tool coordinate system. x, y, z represent the spatial offset, unit: mm; rx, ry, rz represent the angular offset, unit: °.
- Tool: tool coordinate system index, which can be used here after being added in Settings.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
SYNC = 1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
GoToolR({10, 10, 10, 0, 0, 0},0)
```

The robot arm moves to the specific offset point along the tool coordinate system 0 through joint motion with the default settings.

MoveToolR

Command:

```
MoveToolR({x, y, z, rx, ry, rz}, Tool, "User=0 CP=1 SpeedS=50 AccelS=20 SYNC=1")
```

Description:

Move from the current position to the target position relatively through linear motion.

Required parameter:

- {x, y, z, rx, ry, rz}: offset of the target point relative to the current position in the specified tool coordinate system. x, y, z represent the spatial offset, unit: mm; rx, ry, rz represent the angular offset, unit: °.
- Tool: tool coordinate system index, which can be used here after being added in Settings.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100.
- AccelS: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
SYNC = 1: synchronous execution. which means not returning after being called until the command is executed completely.

Example:

```
MoveToolR({10, 10, 10, 0, 0, 0},0)
```

The robot arm moves to the specific offset point along the tool coordinate system 0 through linear motion with the default settings.

GoUserR

Command:

```
GoUserR({x, y, z, rx, ry, rz}, User, "Tool=0 CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to the target position relatively through joint motion. The trajectory of joint motion is not linear, and all joints complete the motion at the same time.

Required parameter:

- {x, y, z, rx, ry, rz}: offset of the target point relative to the current position in the specified user coordinate system. x, y, z represent the spatial offset, unit: mm; rx, ry, rz represent the angular offset, unit: °.
- User: user coordinate system index, which can be used here after being added in Settings.

Optional parameter:

- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
SYNC = 1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
GoUserR({10, 10, 10, 0, 0, 0},0)
```

The robot arm moves to the specific offset point along the user coordinate system 0 through joint motion with the default settings.

MoveUserR

Command:

```
MoveUserR({x, y, z, rx, ry, rz}, User, "Tool=0 CP=1 SpeedS=50 AccelS=20 SYNC=1")
```

Description:

Move from the current position to the target position relatively through linear motion.

Required parameter:

- {x, y, z, rx, ry, rz}: offset of the target point relative to the current position in the specified user

coordinate system. x, y, z represent the spatial offset, unit: mm; rx, ry, rz represent the angular offset, unit: °.

- User: user coordinate system index, which can be used here after being added in Settings.

Optional parameter:

- Tool: tool coordinate system index, which can be used here after being added in Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100.
- AccelS: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
MoveUserR({10, 10, 10, 0, 0, 0},0)
```

The robot arm moves to the specific offset point along the user coordinate system 0 through linear motion with the default settings.

MoveJR

Command:

```
MoveJR({Offset1, Offset2, Offset3, Offset4, Offset5, Offset6}, "CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

Move from the current position to the joint offset angle in a point-to-point mode (joint motion).

Required parameter:

{Offset1, Offset2, Offset3, Offset4, Offset5, Offset6}: J1 - J6 axes offset under the Cartesian coordinate system, unit: °.

Optional parameter:

- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0~100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.

- SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
MoveJR({20,20,10,0,10,0})
```

The robot arm moves to the offset angle through joint motion with the default setting.

GoR

Command:

```
GoR({OffsetX, OffsetY, OffsetZ}, "User=1 Tool=2 CP=1 Speed=50 Accel=20 SYNC=1")
```

Description:

This command has been replaced by GoToolR and GoUserR.

Move from the current position to the offset position in a point-to-point mode (joint motion) under the Cartesian coordinate system. The trajectory of joint motion is not linear, and all joints complete the motion at the same time.

Required parameter:

OffsetX, OffsetY, OffsetZ: X-axis, Y-axis and Z-axis offset under the Cartesian coordinate system, unit: mm.

Optional parameter:

- User: user coordinate system index, which can be used here after being added in the Settings.
- Tool: tool coordinate system index, which can be used here after being added in the Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- Speed: velocity rate, range: 1 - 100.
- Accel: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution, which means not returning after being called until the command is executed completely.

Example:

```
GoR({10,10,10})
```

The robot arm moves to the target point in a joint-to-joint mode with the default setting.

MoveR

Command:

```
MoveR({OffsetX, OffsetY, OffsetZ}, "User=1 Tool=2 CP=1 SpeedS=50 AccelS=20 SYNC=1")
```

Description:

This command has been replaced by MoveToolR and MoveUserR.**

Move from the current position to the offset position in a linear mode under the Cartesian coordinate system.

Required parameter:

OffsetX, OffsetY, OffsetZ: X-axis, Y-axis and Z-axis offset under the Cartesian coordinate system, unit: mm

Optional parameter:

- User: user coordinate system index, which can be used here after being added in the Settings.
- Tool: tool coordinate system index, which can be used here after being added in the Settings.
- CP: set continuous path in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: velocity rate, range: 1 - 100.
- AccelS: acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
 - SYNC=0: asynchronous execution, which means returning immediately after being called, regardless of the execution process.
 - SYNC=1: synchronous execution. which means not returning after being called until the command is executed completely.

Example:

```
MoveR({10,10,10})
```

The robot arm moves to the target point through linear motion with the default setting.

IO

The IO commands are used to read and write system IO and set relevant parameters.

DI

Command:

```
DI(index)
```

Description:

Immediate command. Get the status of the digital input port.

Required parameter:

index: DI index

Return:

Level (ON/OFF) of corresponding DI port

Example:

```
if (DI(1)==ON) then  
Move(P1)  
end
```

The robot arm moves to P1 through linear motion when the status of DI1 is ON.

DIGroup

Command:

```
DIGroup(index1,...,indexN)
```

Description:

Immediate command. Get the status of multiple digital input ports.

Required parameter:

index: DI index, more than one can be entered, separated by commas.

Return:

Status (ON/OFF) of corresponding DI port, returned as an array.

Example:

```
local digroup = DIGroup(1,2)
if (digroup[1]&digroup[2]==ON)
then
    Move(P1)
end
```

The robot arm moves to P1 in a linear motion when both DI1 and DI2 are ON.

WaitDI

Command:

```
WaitDI(index,ON|OFF,period)
```

Description:

Immediate command. Get the status of the digital input port. If the status is consistent with the specified status, the program will continue to run. Otherwise, get the status of the digital input port at a specified interval.

Required parameter:

- index: DI index
- ON|OFF: status of DI port. ON: high level; OFF: low level
- period: period for getting DI status, unit: ms

Example:

```
WaitDI(1,ON,50)
Move(P1)
```

Get the status of DI1 every 50ms. If DI1 is high, the program continues to run, and the robot arm moves to P1 in a linear mode.

DO

Command:

```
DO(index,ON|OFF)
```

Description:

Queue command. Set the status of digital output port.

Required parameter:

- index: DO index
- ON|OFF: status of the DO port. ON: high level; OFF: low level

Example:

```
DO(1,ON)
```

Set the status of DO1 to ON.

DOExecute

Command:

```
DOExecute(index,ON|OFF)
```

Description:

Immediate command. Set the status of digital output port immediately regardless of the current command queue.

Required parameter:

- index: DO index
- ON|OFF: status of the DO port. ON: high level; OFF: low level

Example:

```
DOExecute(1,ON)
```

Set the status of DO1 to ON immediately regardless of the current command queue.

DOGroup

Command:

```
DOGroup({index1,ON|OFF},...,{indexN,ON|OFF})
```

Description:

Set the status of multiple digital output ports.

Required parameter:

- index: DO index.
- ON|OFF: status of the DO port.

Multiple groups can be set, with each group wrapped in curly brackets and separated by commas.

Example:

```
DOGroup({1,ON},{2,ON})
```

Set DO1 and DO2 to ON.

ToolDO

Command:

```
ToolDO(index,ON|OFF)
```

Description:

Queue command. Set the status of tool digital output port.

Required parameter:

- index: tool DO index
- ON|OFF: status of the DO port. ON: high level; OFF: low level

Example:

```
ToolDO(1,ON)
```

Set the status of tool DO1 to ON.

ToolDOExecute

Command:

```
ToolDOExecute(index,ON|OFF)
```

Description:

Immediate command. Set the status of tool digital output port immediately regardless of the current command queue.

Required parameter:

- index: tool DO index

- ON|OFF: status of the DO port. ON: high level; OFF: low level

Example:

```
ToolDOExecute(1,ON)
```

Set the status of tool DO1 to ON immediately regardless of the current command queue.

ToolDI

Command:

```
ToolDI(index)
```

Description:

Immediate command. Get the status of tool input port.

Required parameter:

index: tool DI index

Return:

Level (ON/OFF) of corresponding DI port

Example:

```
if (ToolDI(1)==ON) then
Move(P1)
end
```

The robot moves to P1 in a linear mode when the status of tool DI1 is ON.

ToolAI

Command:

```
ToolAI(index)
```

Description:

Immediate command. Get the value of tool analog input port. You need to set the port to voltage-input mode through ToolAnalogMode before using.

Required parameter:

index: tool AI index

Return:

Value of corresponding AI index

Example:

```
test = ToolAI(1)
```

Get the value of tool AI1 and assign it to the variable "test".

ToolAnalogMode

Command:

```
ToolAnalogMode(mode)
```

Description:

Immediate command. Set the status of tool analog input port.

Required parameter:

mode: mode of analog input port

- 0: default, 485 mode
- 10: current acquisition mode
- 11: 0 - 3.3 V voltage input mode
- 12: 0 - 10 V voltage input mode

Example:

```
ToolAnalogMode(11)
```

Set the status of tool analog input port to 0 - 3.3 V voltage input mode .

AO

Command:

```
AO(index,value)
```

Description:

Queue command. Set the voltage of analog output port.

Required parameter:

- index: AO index
- value: voltage, range: 0 - 10

Example:

```
AO(1,2)
```

Set the voltage of AO1 to 2V.

AOExecute

Command:

```
AOExecute(index,value)
```

Description:

Immediate command. Set the voltage of analog output port immediately regardless of the current command queue.

Required parameter:

- index: AO index
- value: voltage, range: 0 - 10

Example:

```
AOExecute(1,2)
```

Set the voltage of AO1 to 2V immediately regardless of the current command queue.

AI

Command:

```
AI(index)
```

Description:

Immediate command. Get the voltage of analog input port.

Required parameter:

index: AI index

Return:

Value of corresponding AI index

Example:

```
test = AI(1)
```

Get the value of tool AI1 and assign it to the variable "test".

SetToolPower

Command:

```
SetToolPower(status)
```

Description:

Immediate command. Set the power status of end tool, generally used for restarting the end power, such as repowering and reinitializing the gripper. If you need to call the interface continuously, it is recommended to keep an interval of at least 4 ms.

Required parameter:

status: power status of end tool, 1: power off; 0: power on

Example:

```
SetToolPower(1)
```

Power off the tool.

SetABZPPC

Command:

```
SetABZPPC(value)
```

Description:

Immediate command. Set the current value of the encoder.

Required parameter:

value: position of encoder, unit: pulse.

Example:

```
SetABZPPC(1000)
```

Set the value of ABZ encoder to 1000 pulses.

GetABZ

Command:

```
GetABZ()
```

Description:

Immediate command. Get the resolution of configured ABZ encoder.

Return:

Resolution of encoder, unit: pulse/mm.

Example:

```
local abz = GetABZ()
```

Get the resolution of configured ABZ encoder, and assign the value to the variable "abz".

TCP/UDP

TCP/UDP commands are used for TCP/UDP communication. The commands in this group are all immediate commands.

TCPCreate

Command:

```
TCPCreate(isServer, IP, port)
```

Description:

Create a TCP network. Only one TCP network is supported.

Required parameter:

- isServer: whether to create a server. true: create a server; false: create a client.
- IP: IP address of the server, which is in the same network segment of the client without conflict. It is the IP address of the robot arm when a server is created, and the address of the peer when a client is created.
- port: server port. When the robot serves as a server, do not use the following ports that have been occupied by the system.

22, 23, 502 (0 - 1024 ports are linux-defined ports, which has a high possibility of being occupied. Please avoid to use),

30005, 30006, 5000 - 5004, 6000, 8080, 11000, 11740, 22000, 22002, 29999, 30003, 30004, 60000, 65500~65515

Return:

- err:
 - 0: TCP network has been created successfully.
 - 1: TCP network failed to be created.
- socket: socket object.

Example 1:

```
local ip="192.168.5.1" -- Set the IP address of the robot as the IP address of the server
local port=6001 -- Server port
local err=0
local socket=0
err, socket = TCPCreate(true, ip, port)
```

Create a TCP server.

Example 2:

```
local ip="192.168.5.25" -- Set the IP address of external equipment such as a camera as the IP  
address of the server  
local port=6001 -- Server port  
local err=0  
local socket=0  
err, socket = TCPCreate(false, ip, port)
```

Create a TCP client.

TCPStart

Command:

```
TCPStart(socket, timeout)
```

Description:

Establish TCP connection. The robot arm waits to be connected with the client when serving as a server, and connects the server when serving as a client.

Required parameter:

- socket: socket object.
- timeout: waiting timeout. unit: s. If timeout is 0, wait until the connection is established successfully. If not, return connection failure after exceeding the timeout.

Return:

Connection result.

- 0: TCP connection is successful
- 1: input parameters are incorrect
- 2: socket object is not found
- 3: timeout setting is incorrect
- 4: connection failure

Example:

```
err = TCPStart(socket, 0)
```

Start to establish TCP connection until the connection is successful.

TCPRead

Command:

```
TCPRead(socket, timeout, type)
```

Description:

Receive data from a TCP peer.

Required parameter:

- socket: socket object.

Optional parameter:

- timeout: waiting timeout. unit: s. If timeout is 0, wait until the data is completely read before running; if not, continue to run after exceeding the timeout.
- type: type of return value. If type is not set, the buffer format of RecBuf is a table. If type is set to string, the buffer format is a string.

Return:

- err:
 - 0: Data has been received successfully.
 - 1: Data failed to be received.
- Recbuf: data buffer.

Example:

```
err, RecBuf = TCPRead(socket,0,"string") -- The data type of RecBuf is string  
err, RecBuf = TCPRead(socket, 0) -- The data type of RecBuf is table
```

Receive TCP data, and save the data as string and table format respectively.

TCPWrite

Command:

```
TCPWrite(socket, buf)
```

Description:

Send data to TCP peer.

Required parameter:

- socket: socket object.
- buf: data sent by the robot.

Return:

Result of sending data.

- 0: Data has been sent successfully.
- 1: Data failed to be sent.

Example:

```
TCPWrite(socket, "test")
```

Send TCP data "test".

TCPDestroy

Command:

```
TCPDestroy(socket)
```

Description:

Disconnect the TCP network and destroy the socket object.

Required parameter:

socket: socket object.

Return:

Execution result.

- 0: It has been executed successfully.
- 1: It failed to be executed.

Example:

```
TCPDestroy(socket)
```

Disconnect with the TCP peer.

UDPCreate

Command:

```
UDPCreate(isServer, IP, port)
```

Description:

Create a UDP network. Only one UDP network is supported.

Required parameter:

- isServer: false.
- IP: IP address of the peer, which is in the same network segment of the client without conflict.
- port: peer port.

Return:

- err:
 - 0: The UDP network has been created successfully.
 - 1: The UDP network failed to be created.
- socket: socket object.

Example:

```
local ip="192.168.5.25" -- Set the IP of an external device such as a camera as the IP address  
of the peer  
local port=6001 -- peer port  
local err=0  
local socket=0  
err, socket = UDPCreate(false, ip, port)
```

Create a UDP network.

UDPRead

Command:

```
UDPRead(socket, timeout, type)
```

Description:

Receive data from the UDP peer.

Required parameter:

- socket: socket object

Optional parameter:

- timeout: waiting timeout. unit: s. If timeout is 0, wait until the data is completely read before running; if not, continue to run after exceeding the timeout.

- type: type of return value. If type is not set, the buffer format of RecBuf is a table. If type is set to string, the buffer format is a string.

Return:

- err:
 - 0: Data has been received successfully.
 - 1: Data failed to be received.
- Recbuf: data buffer.

Example:

```
err, RecBuf = UDPRead(socket,0,"string") -- The data type of RecBuf is string
err, RecBuf = UDPRead(socket, 0) -- The data type of RecBuf is table
```

Receive UDP data, and save the data as string and table format respectively.

UDPWrite

Command:

```
UDPWrite(socket, buf)
```

Description:

Send data to UDP peer.

Required parameter:

- socket: socket object
- buf: data sent by the robot

Return:

Result of sending data.

- 0: Data has been sent successfully.
- 1: Data failed to be sent.

Example:

```
UDPWrite(socket, "test")
```

Send UDP data "test".

Modbus

Modbus commands are used for Modbus communication. This group of commands are all immediate commands.

ModbusCreate

Command:

```
ModbusCreate()
```

Description:

Create Modbus master station, and establish connection with the slave station.

Required parameter:

- IP: slave IP address.
- port: slave port.
- slave_id: slave ID. range: 0 - 4.
- isRTU: If it is null or 0, establish ModbusTCP communication. If it is 1, establish ModbusRTU communication.

NOTICE

This parameter determines the protocol format used to transmit data after the connection is established, and does not affect the connection result. Therefore, if you set the parameter incorrectly when creating the master, the master can still be created successfully, but there may be exception in the subsequent communication.

Return:

- err:
 - 0: Modbus master station has been created successfully.
 - 1: As there are 5 created master stations, a new one failed to be created.
 - 2: Modbus master station failed to be initialized. It is recommended to check whether the IP, port and network is normal.
 - 3: Modbus slave station failed to be connected. It is recommended to check whether the slave is established properly and whether the network is normal.
- id: Master station index, range: 0 - 4.

Example 1:

```
local ip="192.168.5.123" -- slave IP address
local port=503 -- slave port
local err=0
local id=1
err, id = ModbusCreate(ip, port, 1)
```

Create the Modbus master, and connect with the specified slave.

Example 2:

When none of the parameters are specified or the IP is specified to 127.0.0.1 or 0.0.0.1, it indicates connecting to the local Modbus slave. Please refer to the following commands.

```
ModbusCreate()
```

```
ModbusCreate("127.0.0.1")
```

```
ModbusCreate("0.0.0.1")
```

```
ModbusCreate("127.0.0.1", xxx,xxx) -- xxx arbitrary value
```

```
ModbusCreate("0.0.0.1", xxx,xxx) -- xxx arbitrary value
```

Example 3:

```
err,id=ModbusCreate("127.0.0.1",60000,1,1)
```

The example 3 is a special case, indicating communication with the external Modbus RTU slave via the 485 interface at the end of the robot arm.

GetInBits

Command:

```
GetInBits(id, addr, count)
```

Description:

Read the discrete input value from Modbus slave.

Required parameter:

- id: master ID.
- addr: starting address of the discrete inputs, range: 0 - 9999.
- count: number of the discrete inputs. The maximum value is 216 (CR series) or 984 (Nova series) when communicating with the slave via the tool I/O interface, and 2008 for the other scenarios.

Return:

Discrete input value stored in a table, where the first value in the table corresponds to the discrete input value at the starting address.

Example:

```
inBits = GetInBits(id,0,5)
```

Read 5 discrete inputs starting from address 0.

GetInRegs

Command:

```
GetInRegs(id, addr, count, type)
```

Description:

Read the input register value with the specified data type from the Modbus slave.

Required parameter:

- id: master ID.
- addr: starting address of the input registers, range: 0 - 9999.
- count: number of input register values.

Optional parameter:

type: data type

- Empty: U16 by default
- U16: 16-bit unsigned integer (two bytes, occupy one register). Up to 13 values (CR series) or 61 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 125 values are read continuously for the other scenarios.
- U32: 32-bit unsigned integer (four bytes, occupy two registers). Up to 6 values (CR series) or 30 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 62 values are read continuously for the other scenarios.
- F32: 32-bit single-precision floating-point number (four bytes, occupy two registers). Up to 6 values (CR series) or 30 values (Nova series) are read continuously when communicating with the slave via

the tool I/O interface, and up to 62 values are read continuously for the other scenarios.

- F64: 64-bit double-precision floating-point number (eight bytes, occupy four registers). Up to 3 values (CR series) or 15 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 31 values are read continuously for the other scenarios.

Return:

Input register values stored in a table, where the first value corresponds to the Input register value at the starting address.

Example:

```
data = GetInRegs(id, 2048, 1, "U32")
```

Read a 32-bit unsigned integer starting from address 2048.

GetCoils

Command:

```
GetCoils(id, addr, count)
```

Description:

Read the coil register value from the Modbus slave.

Required parameter:

- id: master ID.
- addr: starting address of the coil register, range: 0 - 9999.
- count: number of coil register values. The maximum value is 216 (CR series) or 984 (Nova series) when communicating with the slave via the tool I/O interface, and 2008 for the other scenarios.

Return:

Coil register value stored in a table, where the first value corresponds to the coil register value at the starting address.

Example:

```
Coils = GetCoils(id,0,5)
```

Read 5 values in succession starting from address 0.

GetHoldRegs

Command:

```
GetHoldRegs(id, addr, count, type)
```

Description:

Read the holding register value with the specified data type from the Modbus slave.

Required parameter:

- id: master ID.
- addr: starting address of the holding register, range: 0 - 9998.
- count: number of holding register values.

Optional parameter:

type: data type.

- Empty: U16 by default.
- U16: 16-bit unsigned integer (two bytes, occupy one register). Up to 13 values (CR series) or 61 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 125 values are read continuously for the other scenarios.
- U32: 32-bit unsigned integer (four bytes, occupy two registers). Up to 6 values (CR series) or 30 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 62 values are read continuously for the other scenarios.
- F32: 32-bit single-precision floating-point number (four bytes, occupy two registers). Up to 6 values (CR series) or 30 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 62 values are read continuously for the other scenarios.
- F64: 64-bit double-precision floating-point number (eight bytes, occupy four registers). Up to 3 values (CR series) or 15 values (Nova series) are read continuously when communicating with the slave via the tool I/O interface, and up to 31 values are read continuously for the other scenarios.

Return:

Holding register value stored in a table, where the first value corresponds to the holding register value at the starting address.

Example:

```
data = GetHoldRegs(id, 2048, 1, "U32")
```

Read a 32-bit unsigned integer starting from address 2048.

SetCoils

Command:

```
SetCoils(id, addr, count, table)
```

Description:

Write the specified value to the specified address of coil register.

Required parameter:

- id: master ID.
- addr: starting address of the coil register, range: 6 - 9999.
- count: number of values to be written to the coil register. The maximum value is 440 when communicating with the slave via the tool I/O interface, and 1976 for the other scenarios.
- table: store the values to be written to the coil register. The first value of the table corresponds to the starting address of coil register.

Example:

```
local Coils = {0,1,1,1,0}
SetCoils(id, 1024, #coils, Coils)
```

Starting from address 1024, write 5 values in succession to the coil register.

SetHoldRegs

Command:

```
SetHoldRegs(id, addr, count, table, type)
```

Description:

Write the specified value according to the specified data type to the specified address of holding register.

Required parameter:

- id: master ID.
- addr: starting address of the holding register, range: 0 - 9998.
- count: number of values to be written to the holding register.
- table: store the values to be written to the holding register. The first value of the table corresponds to the starting address of holding register.

Optional parameter:

type: data type.

- Empty: U16 by default.
- U16: 16-bit unsigned integer (two bytes, occupy one register). Up to 27 values are written

continuously when communicating with the slave via the tool I/O interface, and up to 123 values are written continuously for the other scenarios.

- U32: 32-bit unsigned integer (four bytes, occupy two registers). Up to 13 values are written continuously when communicating with the slave via the tool I/O interface, and up to 61 values are written continuously for the other scenarios.
- F32: 32-bit single-precision floating-point number (four bytes, occupy two registers). Up to 13 values are written continuously when communicating with the slave via the tool I/O interface, and up to 61 values are written continuously for the other scenarios.
- F64: 64-bit double-precision floating-point number (eight bytes, occupy four registers). Up to 6 values are written continuously when communicating with the slave via the tool I/O interface, and up to 30 values are written continuously for the other scenarios.

Example:

```
local data = {95.32105}
SetHoldRegs(id, 2048, #data, data, "F64")
```

Starting from address 2048, write a double-precision floating-point number to the holding register.

ModbusClose

Command:

```
ModbusClose(id)
```

Description:

Disconnect with Modbus slave station.

Optional parameter:

id: master ID.

Return:

- 0: The Modbus slave has been disconnected successfully.
- 1: The Modbus slave failed to be disconnected.

Example:

```
ModbusClose(id)
```

Disconnect with the Modbus slave.

Program Control

The program control commands are general commands related to program control. The **while**, **if** and **for** are flow control commands of lua. Please refer to [Lua basic grammar - Process control](#).

print

Command:

```
print(var)
```

Description:

Immediate command. Print specific information to the console.

Required parameter:

var: print information

Example:

```
local var = "Hello World"  
print(var)
```

Print Hello World to the console.

Sleep

Command:

```
Sleep(time)
```

Description:

Immediate command. Delay the execution of the next command. This command is used to block the execution of the script.

Required parameter:

time: delay time, unit: ms. Decimal points are not allowed in the parameter, which will cause the alarm or command to be invalid, even in the form of 0.5 * 1000. Please use the integer as the parameter.

Example:

```
DO(1,ON)
Sleep(100)
DO(1,OFF)
```

Set DO1 to ON, wait 100ms and then set DO1 to OFF.

Wait

Command:

```
Wait(time)
```

Description:

Queue command. Deliver the motion command with a delay, or deliver the next command with a delay after the current motion is completed. This command only blocks the execution of background algorithm queue.

Required parameter:

time: delay time, unit: ms. Decimal points are not allowed in the parameter, which will cause the alarm or command to be invalid, even in the form of $0.5 * 1000$. Please use the integer as the parameter.

Example:

```
DO(1,ON)
Wait(100)
Go(P1)
Wait(100)
DO(1,OFF)
```

Set DO1 to ON, wait 100ms and then move the robot to P1. Delay 100ms, and then set DO1 to OFF.

Pause

Command:

```
Pause()
```

Description:

Pause running the program. The program can continue to run only through software control or remote control.

Example:

```
Go(P1)
Pause()
Go(P2)
```

The robot moves to P1 and then pauses running. It can continue to move to P2 only through external control.

SetCollisionLevel

Command:

```
SetCollisionLevel(level)
```

Description:

Queue command. Set the level of collision detection. This settings only take effect when the current project is running. After the project stops running, the parameters restore to the original settings.

Required parameter:

level: collision detection level, range: 0 to 5. 0 means turning off collision detection. The higher the level from 1 to 5, the more sensitive the collision detection is.

Example:

```
SetCollisionLevel(2)
```

Set the collision detection to Level 2.

ResetElapsedTime

Command:

```
ResetElapsedTime()
```

Description:

Queue command. Start timing after all commands before this command are executed completely. This command should be used combined with ElapsedTime() command for calculating the operating time.

Example:

Refer to the example of ElapsedTime.

ElapsedTime

Command:

```
ElapsedTime()
```

Description:

Queue command. Stop timing and return the time difference. The command should be used combined with ResetElapsedTime() command.

This interface can only count the time difference within 35 minutes. If the time difference exceeds 35 minutes, the interface will return an incorrect time difference. For longer time differences, it is recommended to use the Systime interface for calculation.

Return:

time between the start and the end of timing.

Example:

```
Go(P2, "Speed=100 Accel=100")
ResetElapsedTime()
for i=1,10 do
Move(P1)
Move(P2)
end
print (ElapsedTime())
```

Calculate the time for the robot arm to move back and forth 10 times between P1 and P2, and print it to the console.

Systime

Command:

```
Systime()
```

Description:

Immediate command. Get the current system time.

Return:

Unix time stamp of the current time.

Example:

```
local time = Systime()
Move(P1)
```

```
local time2 = Systime()
print(time2-time1)
```

Get the current system time and save it to the variable "time".

SetUser

Command:

```
SetUser(index,table)
```

Description:

Queue command. Modify the specified user coordinate system. This modification only takes effect while the current project is running. After the project is stopped, the coordinate system will be restored to the value before modification.

Required parameter:

- index: index of user coordinate system, range: 0 - 9 (0 is default user coordinate system)
- table: matrix for user coordinate system, in {x, y, z, rx, ry, rz} format

Example:

```
SetUser(1,{10,10,10,0,0,0})
```

Modify the user coordinate system 1 to "X=10, Y=10, Z=10, RX=0, RY=0, RZ=0".

CalcUser

Command:

```
CalcUser(index,matrix_direction,table)
```

Description:

Queue command. Calculate the user coordinate system.

Required parameter:

- index: index of user coordinate system, range: [0,9]. The initial value 0 refers to the default user coordinate system.
- matrix_direction: calculation method.
 - 1: left multiplication, indicating that the coordinate system specified by "index" deflects the value specified by "table" along the base coordinate system.

- 0: right multiplication, indicating that the coordinate system specified by "index" deflects the value specified by "table" along itself.
- table: offset value of user coordinate system, in {x, y, z, rx, ry, rz} format.

Return:

The user coordinate system after calculation, in {x, y, z, rx, ry, rz} format.

Example:

```
-- The following calculation process can be equivalent to: A coordinate system with the same initial posture as User coordinate system 1, moves {x=10, y=10, z=10} along the base coordinate system and rotates {rx=10, ry=10, rz=10}, and the new coordinate system is newUser.
newUser = CalcUser(1,1,{10,10,10,10,10,10})
```

```
-- The following calculation process can be equivalent to: A coordinate system with the same initial posture as User coordinate system 1, moves {x=10, y=10, z=10} along User coordinate system 1 and rotates {rx=10, ry=10, rz=10}, and the new coordinate system is newUser.
newUser = CalcUser(1,0,{10,10,10,10,10,10})
```

SetTool

Command:

```
SetTool(index,table)
```

Description:

Queue command. Modify the specified tool coordinate system.

Required parameter:

- index: index of tool coordinate system, range: 0 - 9 (0 is default tool coordinate system).
- table: matrix for tool coordinate system, in {x, y, z, rx, ry, rz} format.

Example:

```
SetTool(1,{10,10,10,0,0,0})
```

Modify the tool coordinate system 1 to "X=10, Y=10, Z=10, RX=0, RY=0, RZ=0".

CalcTool

Command:

```
CalcTool(index,matrix_direction,table)
```

Description:

Queue command. Calculate the tool coordinate system.

Required parameter:

- index: index of tool coordinate system, range: [0,9]. The initial value 0 refers to the default flange coordinate system (TCP0).
- matrix_direction: calculation method.
 - 1: left multiplication, indicating that the coordinate system specified by "index" deflects the value specified by "table" along the flange coordinate system (TCP0).
 - 0: right multiplication, indicating that the coordinate system specified by "index" deflects the value specified by "table" along itself.
- table: tool coordinate system, in {x, y, z, rx, ry, rz} format.

Return:

The tool coordinate system after calculation, in {x, y, z, rx, ry, rz} format.

Example:

```
-- The following calculation process can be equivalent to: A coordinate system with the same initial posture as Tool coordinate system 1, moves {x=10, y=10, z=10} along the flange coordinate system (TCP0) and rotates {rx=10, ry=10, rz=10}, and the new coordinate system is newTool.  
newTool = CalcTool(1,1,{10,10,10,10,10,10})
```

```
-- The following calculation process can be equivalent to: A coordinate system with the same initial posture as Tool coordinate system 1, moves {x=10, y=10, z=10} along Tool coordinate system 1 and rotates {rx=10, ry=10, rz=10}, and the new coordinate system is newTool.  
newTool = CalcTool(1,0,{10,10,10,10,10,10})
```

LoadSet

Command:

```
LoadSet(weight,inertia)
```

Description:

Queue command. Set the weight of the load. This settings only take effect when the current project is running. After the project stops running, the parameters restore to the original settings.

Required parameter:

- weight: weight of the load, the value range cannot exceed the load range of each robot model. Unit: kg.

- inertia: inertia of the load, unit: kgm^2 .

Example:

```
LoadSet(3,0.4)
```

Set the weight of the load to 3 kg, and the inertia of the load to 0.4 kgm^2 .

LoadSwitch

Command:

```
LoadSet(status)
```

Description:

Queue command. Switch on/off the load settings. Load setting is off by default, the collision detection sensitivity can be improved after it is switched on.

Required parameter:

status: switch of load settings. 0: OFF; 1: ON.

Example:

```
LoadSwitch(1)
```

Switch on the load settings.

Trajectory

GetTraceStartPose

Command:

```
GetTraceStartPose(track)
```

Description:

Get the first point of the trajectory for trajectory fitting (StartTrace).

Required parameter:

track: trajectory filename, with suffix.

Return:

Coordinate of the first point of the trajectory.

StartTrace

Command:

```
StartTrace(track, "User=1 Tool=2 CP=1 SpeedS=50 AccelS=20 SYNC=1")
```

Description:

Trajectory fitting. The motion trajectory is fitted and played back based on the points recorded in the trajectory file, and the motion speed is calculated in the same way as linear motion, which is not affected by the motion speed at the time of trajectory recording.

Required parameter:

track: trajectory filename, with suffix.

Optional parameter:

- User: user coordinate system index, which needs to be referenced here after being added in Settings.
- Tool: tool coordinate system index, which needs to be referenced here after being added in Settings.
- CP: set continuous path rate in motion (see CP command in [Motion parameter](#)), range: 0 - 100.
- SpeedS: motion velocity rate, range: 1 - 100.
- AccelS: motion acceleration rate, range: 1 - 100.
- SYNC: synchronization flag, range: 0 or 1 (default value: 0).
SYNC = 0: asynchronous execution, which means returning immediately after being called,

regardless of the execution process.

SYNC = 1: synchronous execution. which means not returning after being called until the command is executed completely.

Example:

```
local track = "track.json"
local P1 = GetTraceStartPose(track)
Go(P1)
StartTrace(track)
```

Fit and play back the trajectories recorded in the track.json file.

GetPathStartPose

Command:

```
GetPathStartPose(track)
```

Description:

Get the first point of the trajectory for trajectory playback (StartPath).

Required parameter:

track: trajectory filename, with suffix.

Return:

Coordinates of the first point of the trajectory.

StartPath

Command:

```
StartPath(track, "User=1 Tool=2 sample = 50 freq = 0.2 Multi=1 isConst=0 isCart=0 isRev=0 isRe
l=0")
```

Description:

Trajectory fitting. The motion trajectory is fitted and played back based on the points recorded in the trajectory file, and the motion speed is calculated in the same way as linear motion, which is not affected by the motion speed at the time of trajectory recording.

Required parameter:

track: trajectory filename, with suffix.

Optional parameter:

- User: user coordinate system index, which needs to be referenced here after being added in Settings.
- Tool: tool coordinate system index, which needs to be referenced here after being added in Settings.
- sample: the sampling interval of the trajectory points, i.e. the sampling time differences between two adjacent points when generating the trajectory file. Range: [8, 1000], unit: ms, 50 by default (the sample interval when the controller records the trajectory file).
- freq: filter coefficient. The smaller the value of this parameter, the smoother the playback trajectory curve is, but the more severe the distortion relative to the original trajectory. Please set the appropriate filter coefficient according to the smoothness of the original trajectory. Range: (0,1], 1 refers to turning off filtering, 0.2 by default.
- Multi: speed multiplier in playback, range: [0.1, 2], 1 by default.
- isConst: if or not to play back at a constant speed. 0 by default.
 - 0 means the trajectory will be played back at the same speed.
 - 1 means the trajectory will be played back at a constant speed, and the pauses and dead zones in the trajectory will be removed.
- isCart: if or not to use Cartesian points. 0 by default.
 - 0 means the trajectory is planned using the joint points in the trajectory file.
 - 1 means the trajectory is planned using the Cartesian points in the trajectory file. Only the joint positions are recorded in the trajectory files recorded with DobotStudio Pro or Dobot CRStudio, please do not set this parameter in playback.
- isRev: trajectory reversal. 0 by default.
 - 0 means the trajectory is not reversed.
 - 1 means the trajectory is reversed, taking the ending point in the trajectory file as the starting point and the starting point as the ending point.
- isRel: trajectory offset. 0 by default.
 - 0 means the trajectory is not offset.
 - 1 means the trajectory is offset, taking the current point of the robot arm as the starting point of the trajectory and offsetting the trajectory as a whole.

Example:

```
local track = "track.json"
local P1 = GetPathStartPose(track)
Go(P1)
StartPath(track)
```

Play back the trajectory recorded in the track.json file at the original speed.

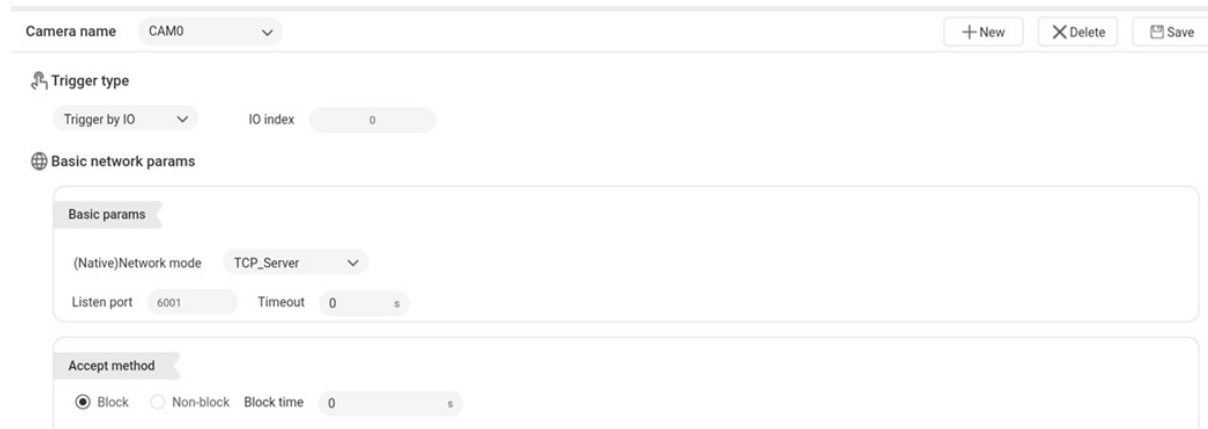
Vision

The vision module is used to configure relevant camera settings. The camera is fixed within the working range of the robot. Its position and vision field are fixed. The camera acts as the eye of the robot and interacts with the robot through Ethernet communication or I/O triggering.

The camera installation and configuration methods vary according to different cameras. This section will not describe in details.

Configuring vision process

Click **Vision Config** on the right side of the **Vision** commands to start configuring the camera. If you configure the camera for the first time, click **New** and enter a camera name to create a camera configuration. Then the following page will be displayed.



Trigger type

Set a type to trigger the camera.

- Trigger by IO: Connect the camera to the DO interface of the robot. You need to configure the corresponding output port according to electrical wiring port.

Trigger type

Trigger by IO ▾ IO index 0

- Trigger by net: Connect the camera to the Ethernet port of the robot. You need to configure the strings that the robot sends through the network to trigger the camera.



Basic network parameters

The basic network parameters are used to set the communication mode between the camera and the robot, including the following modes.

- TCP_Client: TCP communication. The robot serves as the client and the camera as the server. You need to configure the IP address, port and timeout of the camera.
- TCP_Server: TCP communication. The robot serves as the server and the camera as the client. You need to configure the port and the timeout of the camera.

The receiving method includes two modes: block and non-block. Please select according to the project script.

- Block: After sending the trigger signal, the program will stay at the data-receiving line during the block time, and the program will continue to execute until the data sent by the camera is received; If the blocking time is set to 0, the program will wait at the data receiving line until it receives the data sent by the camera.
- Non-block: After sending the trigger signal, the program continues to execute no matter whether the data from the camera is received or not.



The network accept format refers to the data type sent by the camera used for parse. If the current default data bit is not enough, you can click **Add data bits** to increase the length of received data to a maximum of 8 bits: No, D1, D2, D3, D4, D5, D6, STA, where **No** indicates the start bit template number, and **STA** indicates the end bit (status bit).

You can set a variety of data formats, such as:

- Without start bit and end bit: XX, YY, CC;
- With a start bit but no end bit: No, XX, YY, CC;
- With no start bit but an end bit: XX, YY, CC, STA;
- With a start bit and end bit: No, XX, YY, CC, STA;

Click **Save** on the right-top corner after configuration.

InitCam

Command:

```
InitCam(CAM)
```

Description:

Connect to the specified camera and initialize it.

Required parameter:

CAM: Name of the camera, which should be consistent with the camera configured in the vision process

Return:

Initialization result.

- 0: Initialization successful
- 1: Failed to be initialized

Example:

```
InitCam("CAM0")
```

Connect to the CAM0 camera and initialize it.

TriggerCam

Command:

```
TriggerCam(CAM)
```

Description:

Trigger the initialized camera to take a picture.

Required parameter:

CAM: Name of the camera, which should be consistent with the camera configured in the vision process

Return:

Trigger result.

- 0: Trigger successfully
- 1: Fail to trigger

Example:

```
TriggerCam("CAM0")
```

Trigger the CAM0 camera to take a picture.

SendCam

Command:

```
SendCam(CAM,data)
```

Description:

Send data to the initialized camera.

Required parameter:

- CAM: Name of the camera, which should be consistent with the camera configured in the vision process
- data: data sent to camera

Return:

Result of send data.

- 0: Send successfully
- 1: Failed to send

Example:

```
SendCam("CAM0","0,0,0,0")
```

Send data ("0,0,0,0") to the CAM0 camera.

RecvCam

Command:

```
RecvCam(CAM,type)
```

Description:

Receive data from the initialized camera.

Required parameter:

CAM: Name of the camera, which should be consistent with the camera configured in the vision process

Optional parameter:

type: data type, value range: number or string (number by default)

Return:

- err: error code
 - 0: Receive data correctly
 - 1: Time out
 - 2: Incorrect data format which cannot be parsed
 - 3: Network disconnection
- n: number of data groups sent by the camera.
- data: data sent by the camera is stored in a two-dimensional array.

Example:

```
local err,n,data = RecvCam("CAM0","number")
```

Receive data from the CAM0 camera, and the data type is number.

DestroyCam

Command:

```
DestroyCam(CAM)
```

Description:

Release the connection with the camera.

Required parameter:

CAM: Name of the camera, which should be consistent with the camera configured in the vision process

Return:

- 0: The camera has been disconnected.
- 1: The camera failed to be disconnected.

Example:

```
DestroyCam("CAM0")
```

Release the connection with the camera CAM0.

Conveyor

The conveyor command must be used with the conveyor process package.

CnvVison

Command:

```
CnvVison(CnvID)
```

Description:

Initialize the specified conveyor.

Required parameter:

CnvID: conveyor ID

Return

The setting result.

- 0: It has been set successfully.
- 1: It fails to be set.

Example:

```
CnvVison(0)
```

Initialize the conveyor numbered 0.

GetCnvObject

Command:

```
GetCnvObject(CnvID, ObjID)
```

Description:

Get the data of specified object from the specified conveyor, and detects whether it enters the gripping area.

Required parameter:

- CnvID: conveyor ID.

- ObjID: object ID.

Return

- flag: indicates whether the object is detected. Value range: true or false
- typeObject: object type
- point: object coordinate {x,y,z}

Example:

```
flag,typeObject,point = GetCnvObject(0,0)
```

Get the data of object 0 on conveyor 0.

SetCnvPointOffset

Command:

```
SetCnvPointOffset(xOffset,yOffset)
```

Description:

Set the offset of the points in X and Y directions under the conveyor user coordinate system.

Required parameter:

- xOffset: X-axis offset, unit: mm
- yOffset: Y-axis offset, unit: mm

Return

The setting result.

- 0: It has been set successfully.
- 1: It fails to be set.

Example:

```
SetCnvPointOffset(10,10)
```

Set the conveyor point offset as X=10 mm and Y=10 mm.

SetCnvTimeCompensation

Command:

```
SetCnvTimeCompensation(time)
```

Description:

Set time compensation. When the gripping position of the robot arm falls behind the actual position of the object, it can be adjusted by setting time compensation.

Required parameter:

time: timing offset, unit: ms

Return

The setting result.

- 0: It has been set successfully.
- 1: It fails to be set.

Example:

```
SetCnvTimeCompensation(30)
```

Set the time compensation to 30 ms.

SyncCnv

Command:

```
SyncCnv(CnvID)
```

Description:

Synchronize the specified conveyor. After synchronization, points based on the conveyor user coordinate system move with the conveyor. The motion command between this command and the StopSyncCnv command only supports the Move command.

Required parameter:

CnvID: conveyor ID

Return

The synchronization result.

- 0: It has been synchronized successfully.
- 1: It fails to be synchronized.

Example:

```
SyncCnv(0)
```

Synchronize the conveyor numbered 0.

StopSyncCnv

Command:

```
StopSyncCnv(CnvID)
```

Description:

Stop synchronizing the conveyor, and only after running this command will it continue to issue other commands.

Required parameter:

CnvID: conveyor ID

Return

The execution result.

- 0: It has been executed successfully.
- 1: It fails to be executed.

Example:

```
StopSyncCnv(0)
```

Stop synchronizing the conveyor numbered 0.

SafeSkin

SetSafeSkin

Command:

```
SetSafeSkin(status)
```

Description:

Enable or disable SafeSkin.

Required parameter:

status: 0 represents disabling SafeSkin, 1 represents enabling SafeSkin. If the Dobot+ inner SafeSkin is off, this command does not work.

Example:

```
EnableSafeSkin(1)
```

Enable SafeSkin.