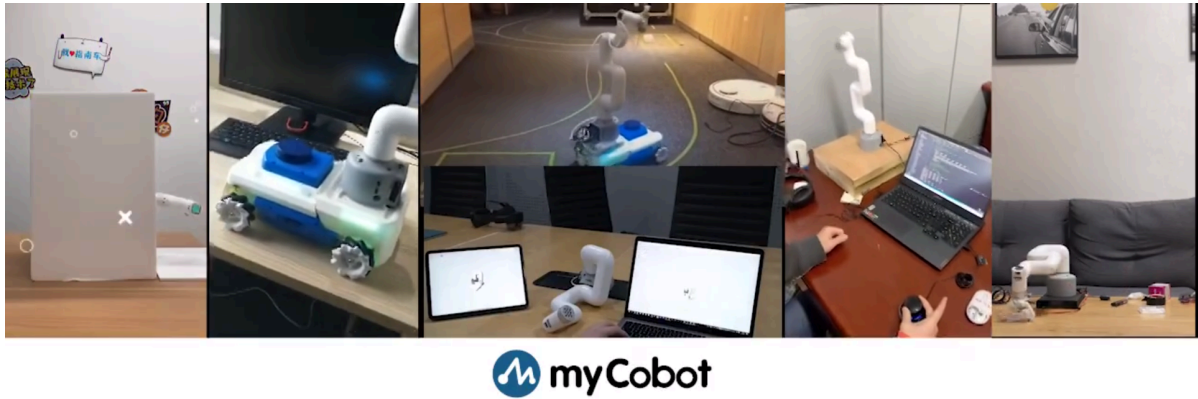


Drag teaching



Robot drag teaching is a process during which the operator can drag the joints of the robot directly to make them do ideal postures, and then make records corresponding thereto.

The cobot is a system that has this function earlier. This kind of teaching avoids various disadvantages of traditional teaching, so it is a prospective technology for robot applications.

Different types of equipment have different operating methods. They have the approximate steps below:

- Burn the latest version of **atomMain** for **Atom**, and the **minirobot** for **M5Stack-basic**. Choose the **Maincontrol** function (It is unnecessary to burn **M5Stack-basic** for micro-CPU devices).
- Press the recording button/keyboard key
- select a storage path (micro-CPU devices haven't this step)
- directly drag the joints of the robot arm to move them to your desired positions to complete a set of movements
- press the designated button/keyboard key for saving
- press the play button/keyboard key/keyboard key
- select a corresponding storage path, and then the robot arm starts to move
- and finally press the exit button/keyboard key to exit this function

In this chapter, we will teach you how to get started easily and experience the fun of cobot drag teaching.

Drag-and-Record Demonstration

1 Applicable Robotic Arms

- myCobot 320 M5

2 Steps to Operate the Arms

Step1:

- Please confirm that you are aware of the product safety instructions and ensure that the device has been connected with cables as described in Chapter 4.
- Turn on the power switch and ensure that the emergency stop switch is connected and not pressed.
- Confirm that the Atom LED light board at the robot's end-effector is illuminated and that the robot's joints have torque output, making the joints unable to rotate.

Step 2: Press **OK** Select **Maincontrol** to Maincontrol Main Page.



Step 3: Press **Record** in Maincontrol Main Page.



Step 4: Select path for storage, and press **Ram** or **Flash**.



Step 5: Move the joints of the robot arm to specific positions. After that, press any one of the three buttons so as to stop recording and save the motion.



Step 6: Press **Exit** to Main Page.



Step 6: Press **Play** to let the robot perform the motion recorded just now.





Notice:

Pause: pause the movement

Stop: stop the movement

Play: resume the movement