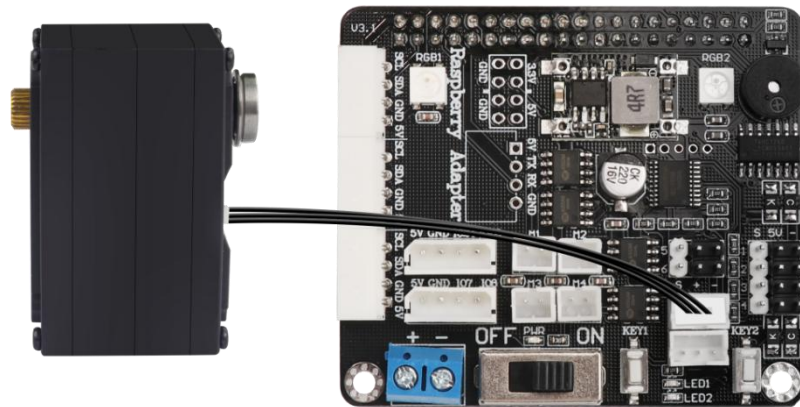


Lesson 1 Control Bus Servo Rotate

1. Preparation

1.1 Hardware wiring

Connect bus servo to Raspberry Pi board any bus servo port Separately. Here we take LX-15D as an example.

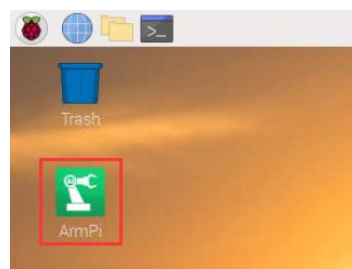


Note: the bus servo wire adopts anti-reverse plug design, please insert carefully.

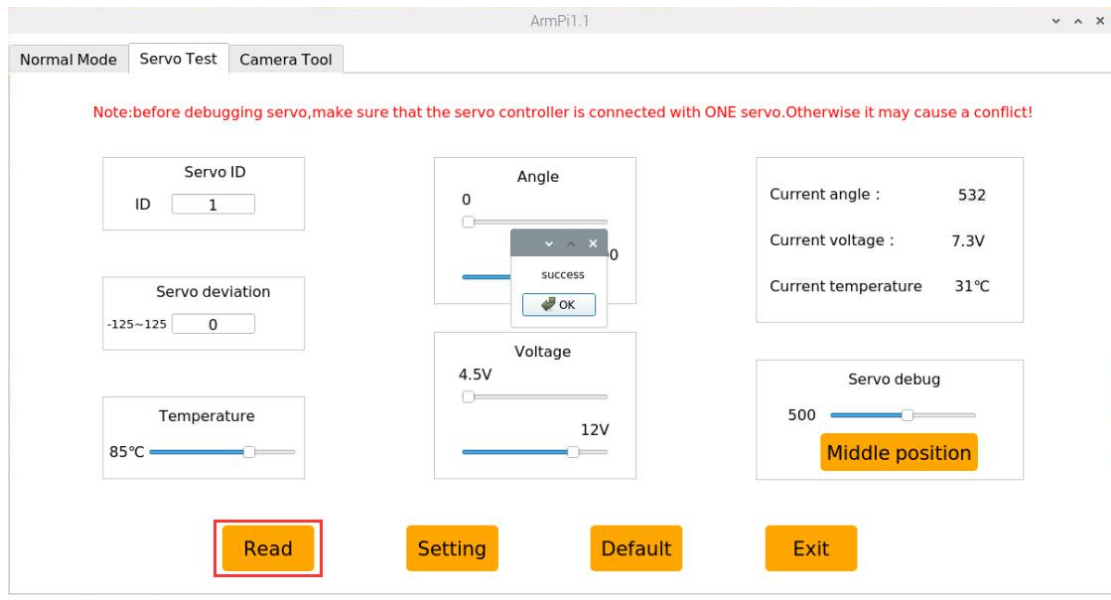
1.2 ID Set

The sample program default control ID2 servo. It can be set through the "Servo Test" in the ArmPi PC computer.

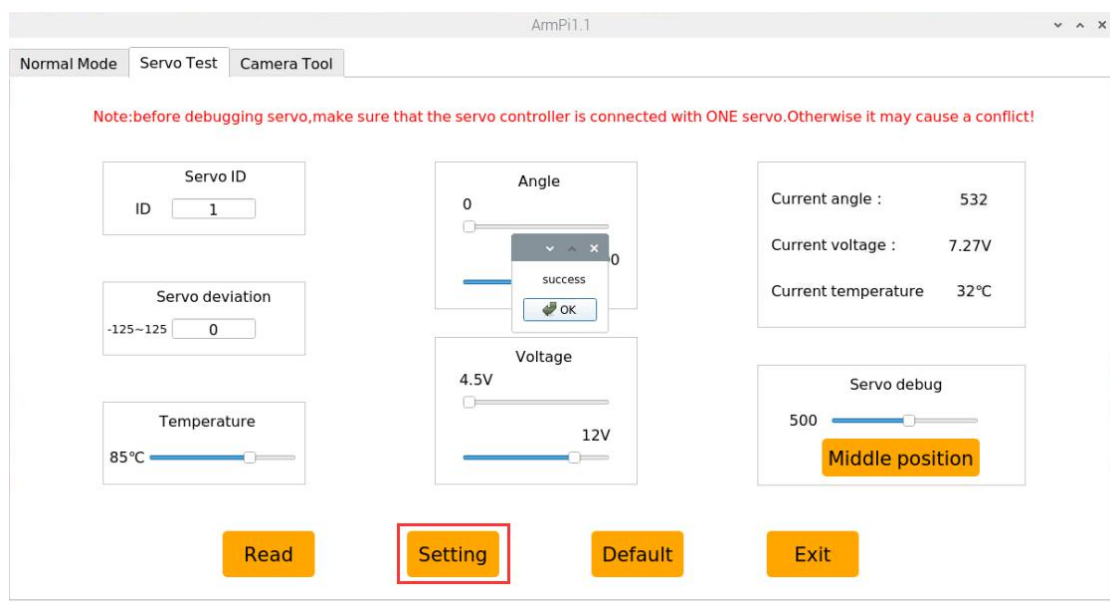
1) Open Armpi PC software in Raspberry Pi desktop



2) Click and switch to the "Servo Test" menu bar, click "Read" button, and wait for the prompt "success".



3) In the "Servo ID" area, select the ID, input servo number 2, click "Set" button, and wait for the prompt "success".



2. Have a Try

1) Click the icon shown below to enter the LX terminal command line



2) In the opened interface, first enter the command "cd ArmPi/HiwonderSDK/" and press Enter and switch to the directory where the routine is located.

```
pi@raspberrypi: ~/ArmPi/HiwonderSDK
File Edit Tabs Help
pi@raspberrypi:~ $ cd ArmPi/HiwonderSDK/
pi@raspberrypi:~/ArmPi/HiwonderSDK $
```

1) Input servo read status command "sudo python3 BusServoMove.py" and press "Enter" key.

```
pi@raspberrypi: ~/ArmPi/HiwonderSDK
File Edit Tabs Help
pi@raspberrypi:~ $ cd ArmPi/HiwonderSDK/
pi@raspberrypi:~/ArmPi/HiwonderSDK $ sudo python3 BusServoMove.py
```

2) Close this program, press "Ctrl+C".

3. Project Outcome

The servo connected to the Raspberry Pi expansion board will repeat rotation.