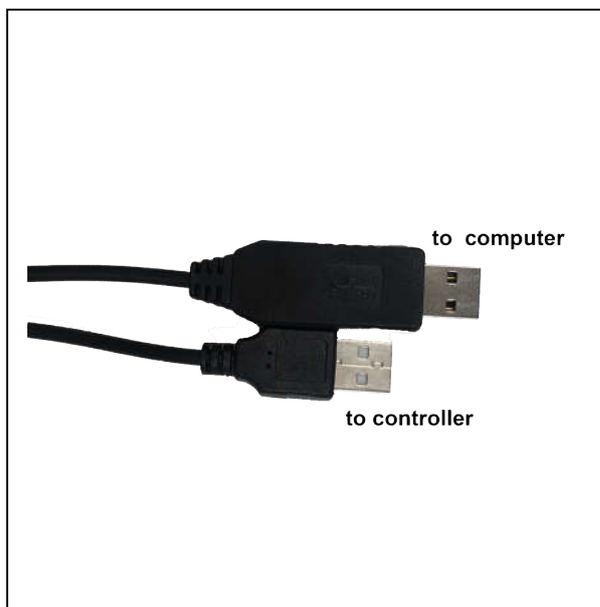


# MXES-DT24\_V2.2(2021.03.20)

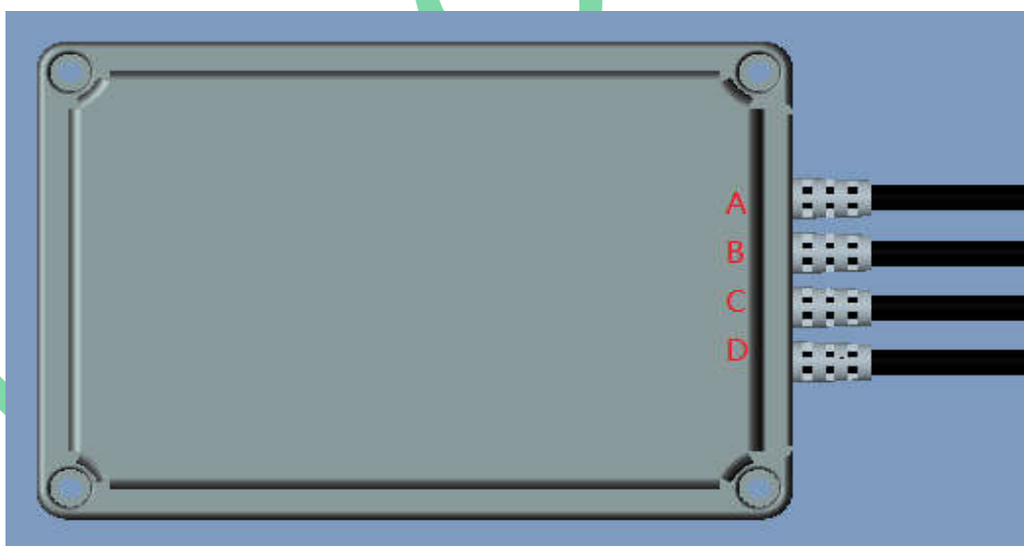
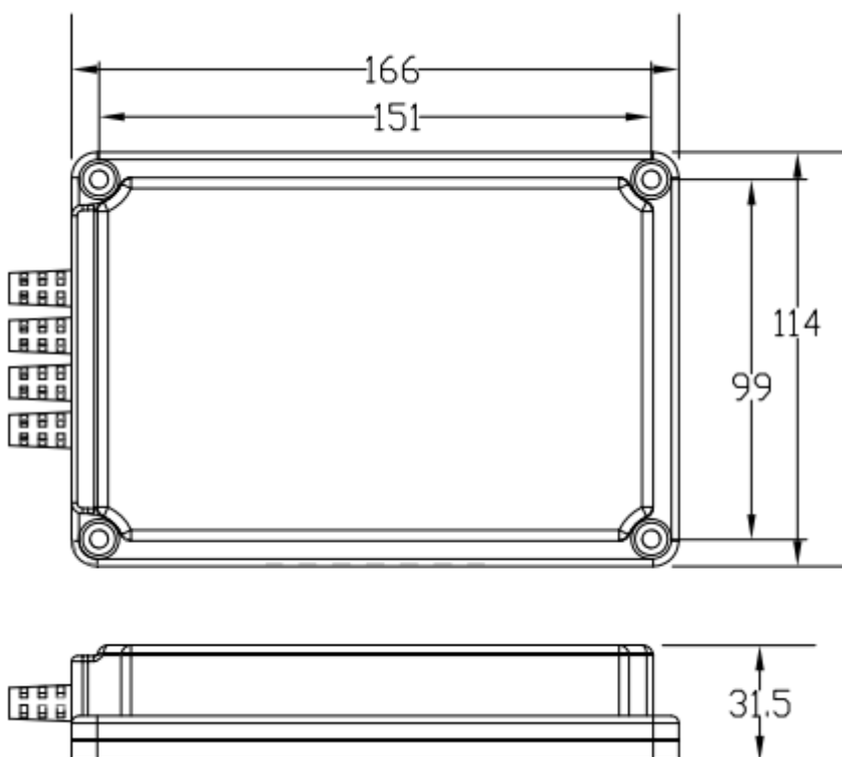
## Chapter one: Introduction

### 1.1 Dual drive controller



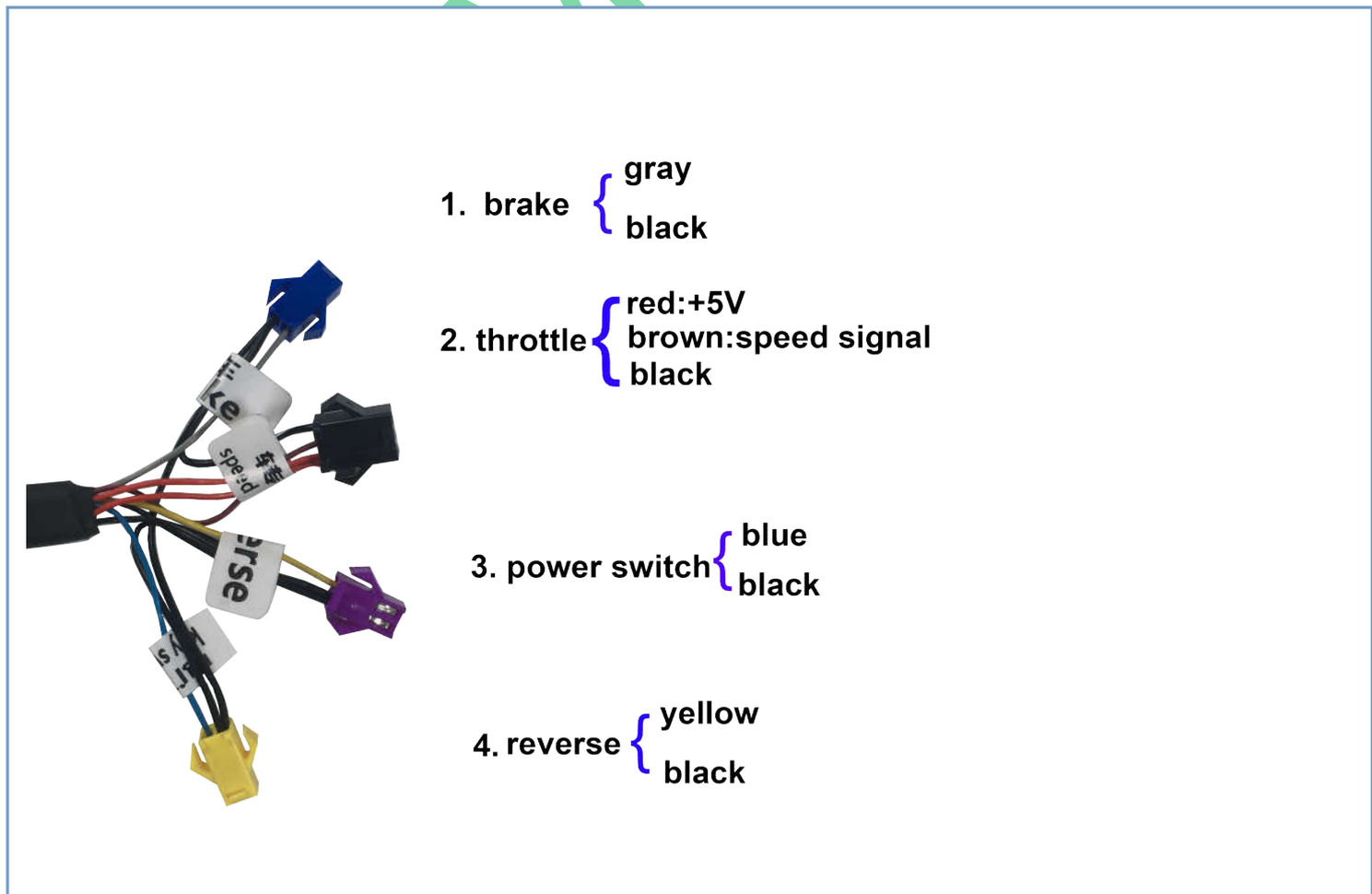
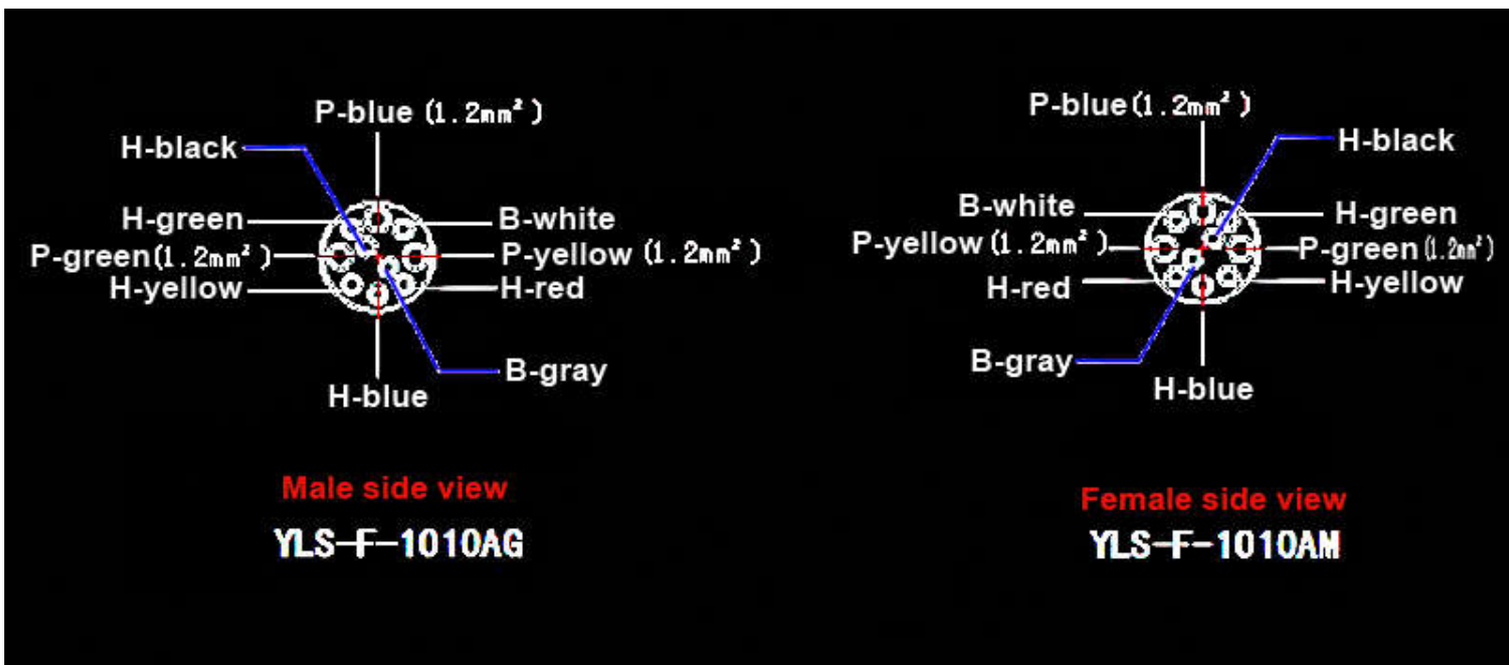
### 1.2 Rated value and specification

Controller		MX ES WDCSPV2.2	
R A T E D	Max continuous (A) (for each motor)	20A	
	primary circuit	Working voltage (V)	18-60V
		Max phase current (A)	40A(each motor)
S P E C	Drive method	SVPWM: sine wave	
	Signal Feedback	Hall sensors/without hall sensors	
	Operation Condition	temperature	0~+50°C / -25~+55°C
		humidity	<90%RH)
		vibration/lash resistance	4.9m/s <sup>2</sup> / 19.6m/s <sup>2</sup>
		IP Code	IP67
Protection	Over current,over load, under-voltage		



- A: Right side motor cable (right hand side when sitting in the wheelchair)
- B: communication cable
- C: Battery power cable
- D: Left side motor cable (left hand side when sitting in the wheelchair)

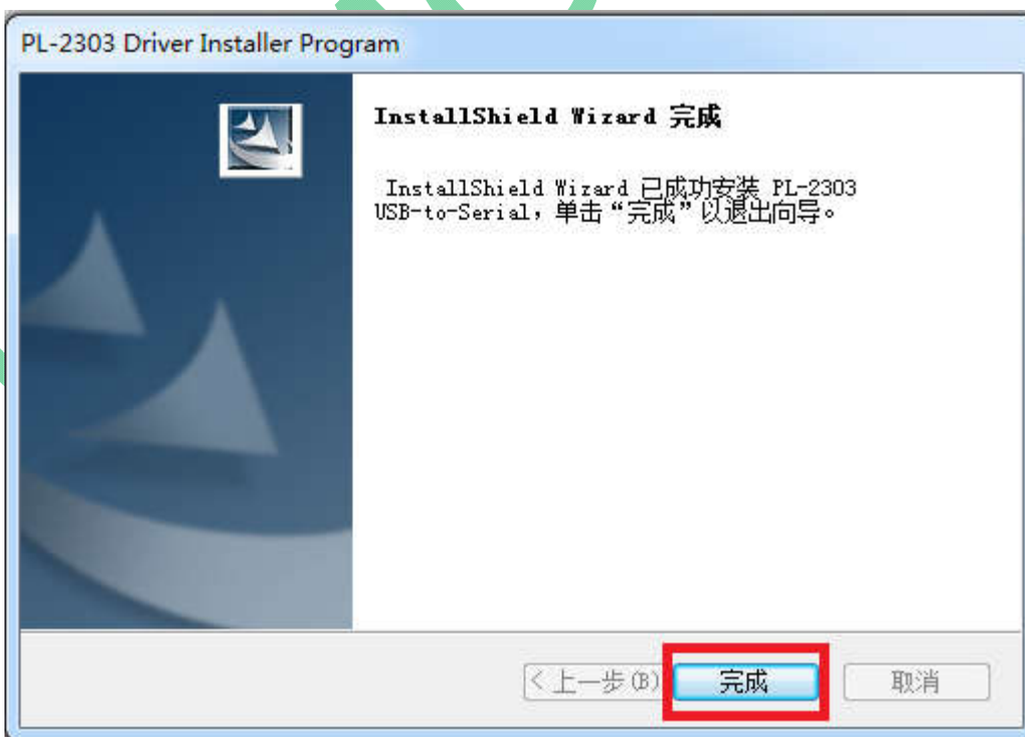
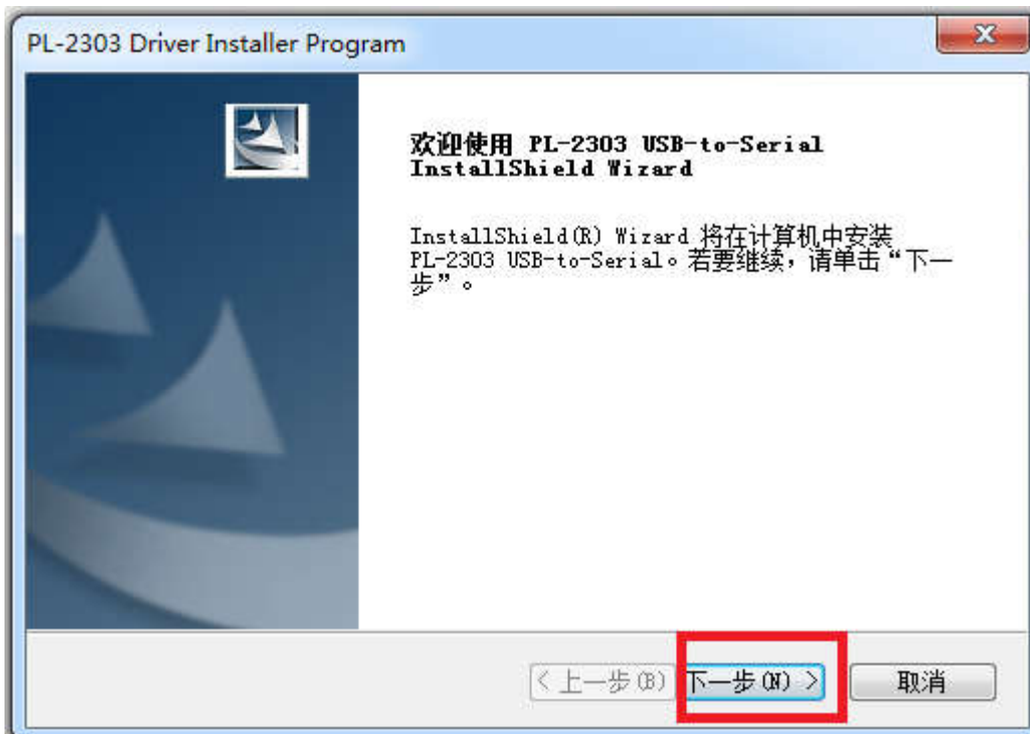
# The motor cable wires diagram



## Software and USB driver

### 3.1 install programming software driver

#### 3.1.1 Double click MX ES DriverInstaller.exe



#### 3.1.2 Connect programming USB to computer

#### 3.1.3 Check whether driver is installed

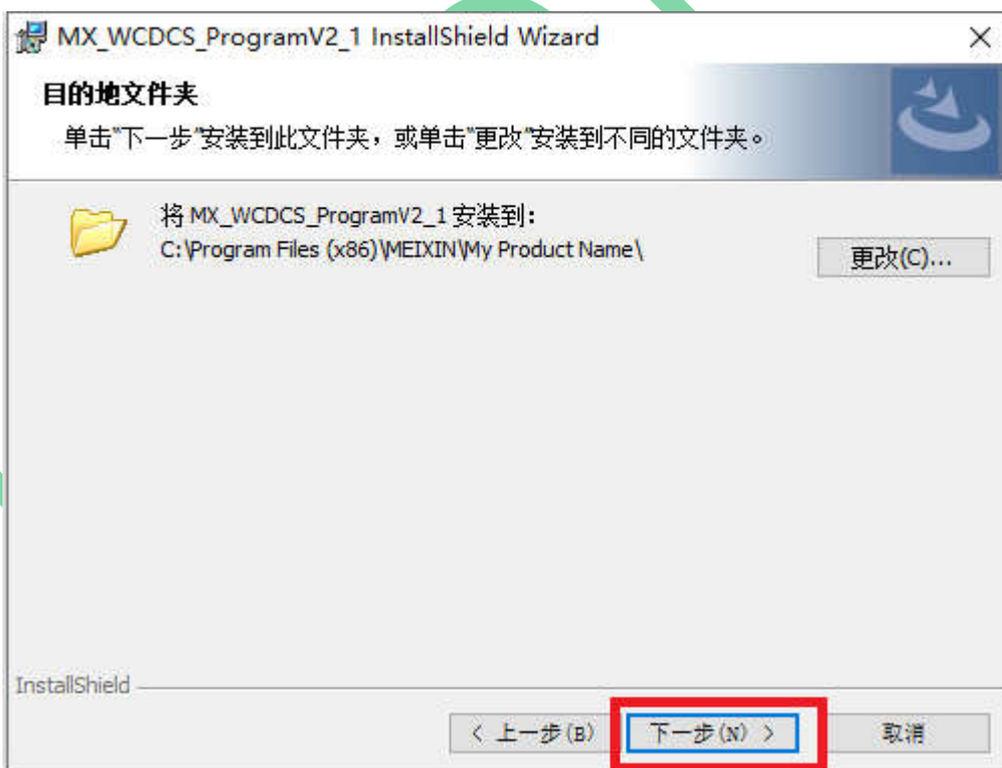
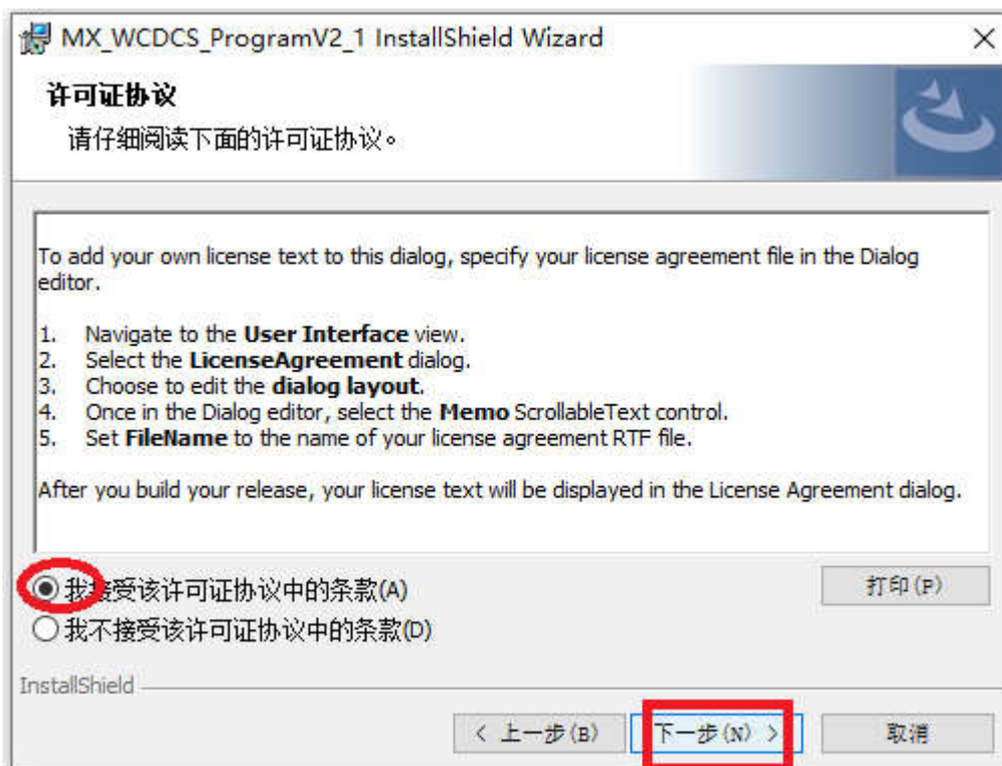
Open “computer”, “Device Manager”, check the port number and it is successful, this demo installation driver power is **COM3**



### 3.2 install programming software

Double click **setup.exe**







When finished, there will be an icon

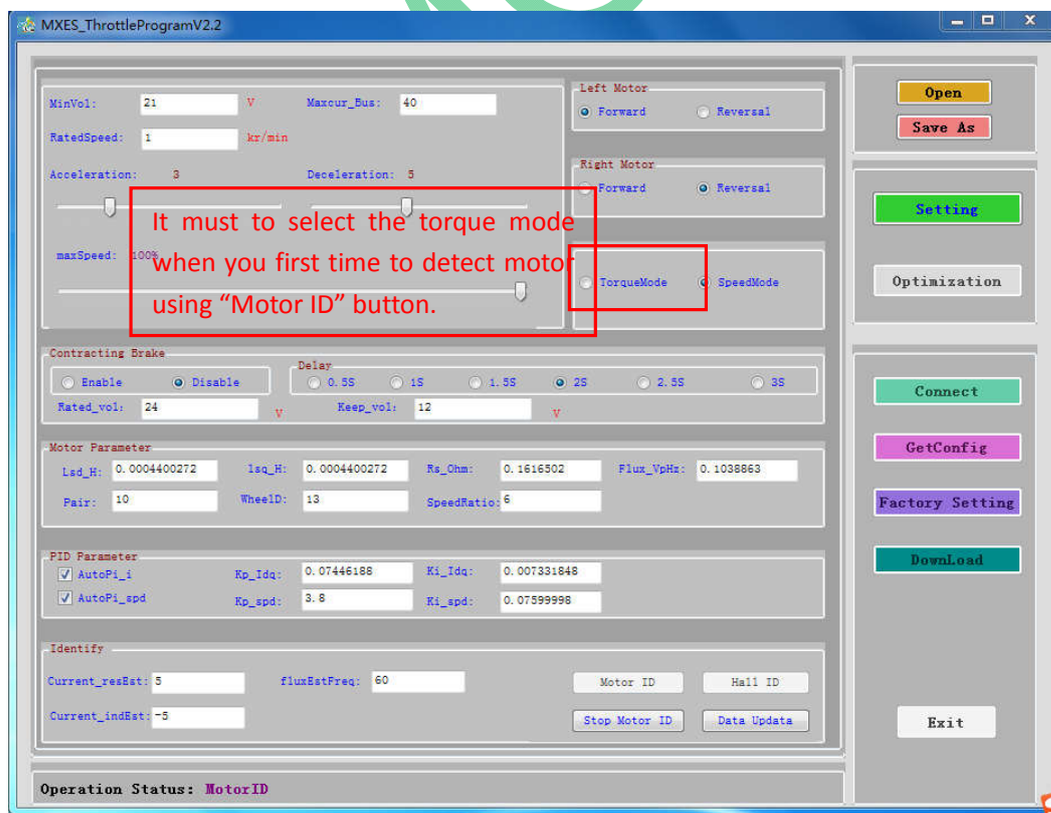
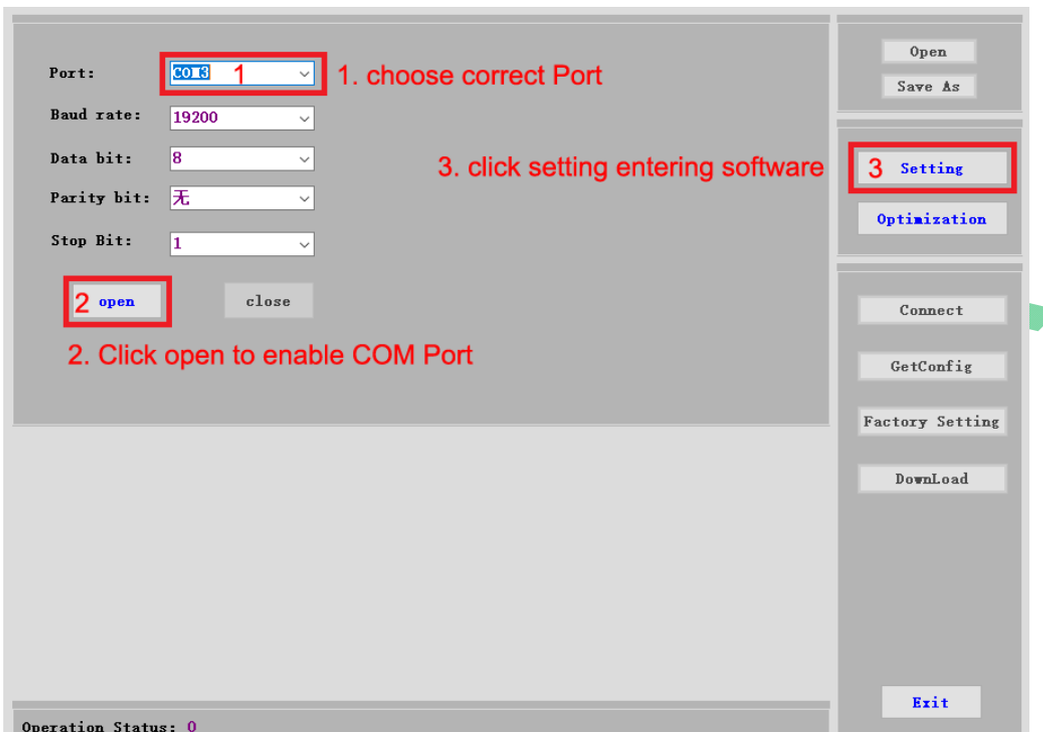


**Close all your antivirus and safetyguard software before you download and install software and driver**

### 3.3 software introduction

Open the software icon, you will see the following window

**Note:** this (COM3) is demo installation port should be the same as MXES driver portnumber. Different computer, this port number may be different, you need to choose the correct port number for software.



Choose the right COM port and click the “**open**” button and then the “**setting**” button, then you will see the programming window as follows:

### 1. Command buttons

**Open:** import parameter data files to controller.

**Save As:** export controller current data to be a file.

**Setting:** set parameters

**Optimization:** not available now.

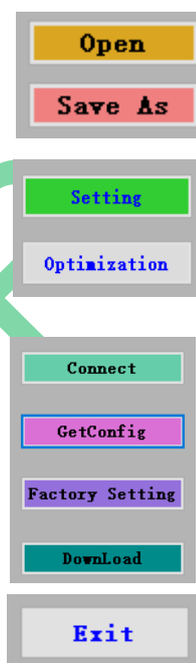
**Connect:** connect software and controller.

**GetConfig:** get controller configuration.

**Factory:** Recover factory default setting.

**DownLoad:** Save parameter to controller.

**Exit:** Exit the programming software



The data transmission sometimes is slowly, please pay attention to the button of the “operation status”.

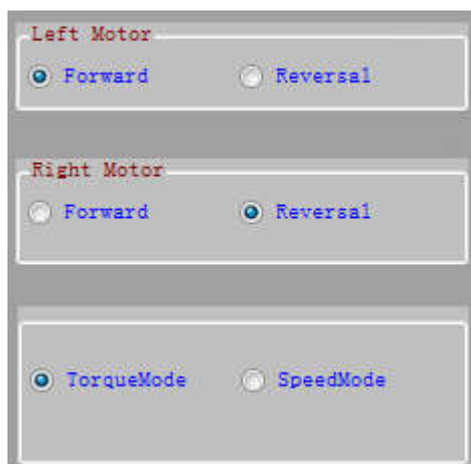
## 2. Parameter settings



The screenshot shows a control interface with the following settings:

- MinVol:** 21 V
- Maxcur\_Bus:** 40
- RatedSpeed:** 1 kr/min
- Acceleration:** 3
- Deceleration:** 5
- maxSpeed:** 100%
- Left Motor:** Forward (selected), Reversal
- Right Motor:** Forward, Reversal (selected)
- Mode:** TorqueMode (selected), SpeedMode

<b>Minvol:</b> bottom voltage	<b>RatedSpeed:</b> Kr/min
<b>Maxcur_Bus:</b> max Bus current	
<b>Acceleration:</b> max speed accelerate set	<b>Deceleration:</b> motor brake time
<b>MAXspeed:</b> speed limit function	



This close-up shows the selection options for the motors:

- Left Motor:** Forward (selected), Reversal
- Right Motor:** Forward, Reversal (selected)
- Mode:** TorqueMode (selected), SpeedMode

**Forward:** Adjust motor's rotation to forward

**Reversal:** Adjust motor's rotation to reverse

**TorqueMode :** set the motor run in torque mode. Throttle adjust the torque

**SpeedMode:** e braking, throttle only adjust speed, torque can be always big



The Contracting Brake settings panel includes:

- Contracting Brake:** Enable (selected), Disable
- Delay:** 0.5 S (selected), 1 S, 1.5 S, 2 S, 2.5 S, 3 S
- Rated\_vol:** [ ] V
- Keep\_vol:** [ ] V

**Enable:** Enable EMB braking function

**Disable:** Disable EMB braking function

**Dealy:** Braking delay. The time for E,B braking close/brake after the joystick back to zero position.

**Rated\_vol:** EMB braking rated voltage, the EMB braking working rated voltage

**Keep\_vol:** EMB braking voltage open/release when the motor is running

**Sound**
 Enable       Disable

**Enable:** enable reversing alarm sound

**Disable:** To disable reversing alarm sound

**Shutdown Time**
 5 min       10 min       15 min       20 min       25 min

**Shutdown Time:** to set auto cut off power time when the wheelchair is not operated.

**Motor Parameter**

 Lsd\_H:       Lsq\_H:       Rs\_Ohm:       Flux\_VpHz:   
 Pair:       WheelID:       SpeedRatio: 
**Motor Parameter:**
**Lsd\_H:** motor inductance value (the value of Lsq\_H and Lsd\_H must be the same)

**Lsq\_H:** motor inductance value (the value of Lsq\_H and Lsd\_H must be the same)

**Rs\_Ohm:** motor resistance

**Flux\_VpHz:** motor EMF

**Pair:** motor pairs

**WheelID:** motor wheel size (inch)

**SpeedRatio:** motor gear ratio

**PID Parameter**
 AutoPi\_i      Kp\_Idq:       Ki\_Idq:   
 AutoPi\_spd      Kp\_spd:       Ki\_spd: 

When using "MotorID", AutoPi\_i, Kp\_Idq and Ki\_Idq will be auto filled by controller.

When do not use "MotorID", AutoPi\_i, Kp\_Idq and Ki\_Idq can be input manually.

When using "MotorID", AutoPi\_spd, Kp\_spd and Ki\_spd will be auto filled by controller

When do not use "MotorID", AutoPi\_spd, Kp\_spd and Ki\_spd can be input manually.

Identify			
Current_resEst: <input type="text"/>	fluxEstFreq: <input type="text"/>	Motor ID	Hall ID
Current_indEst: <input type="text"/>		Stop Motor ID	Data Update

Current\_resEst: the resistance current for reading motor data

Current\_indEST: the inductive current for reading motor data

fluxEstFreq: the frequency for reading motor data

**Current resEst, Current indEST and fluxEstFreqa:** the default value does not need to change for most motors
**Status at the bottom of the software window**
**Operation Status:** Get Configuration

## Chapter four: simple guide for programming

### 4.1 Brief

When new motors connected to our joystick controller, the controller may not work with the motors due to the phase angle and hall sensors issues. So we need to use the program software to read the motor data and can make controller work with motors.

### 4.2 To set controller with motor

1. Connect the joystick, controller, motor and battery together. Press the joystick power



on/off button to turn on the system.

2. connect the programming USB cable to computer and joystick.



3. Open the software from the icon



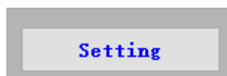
and choose the correct COM port



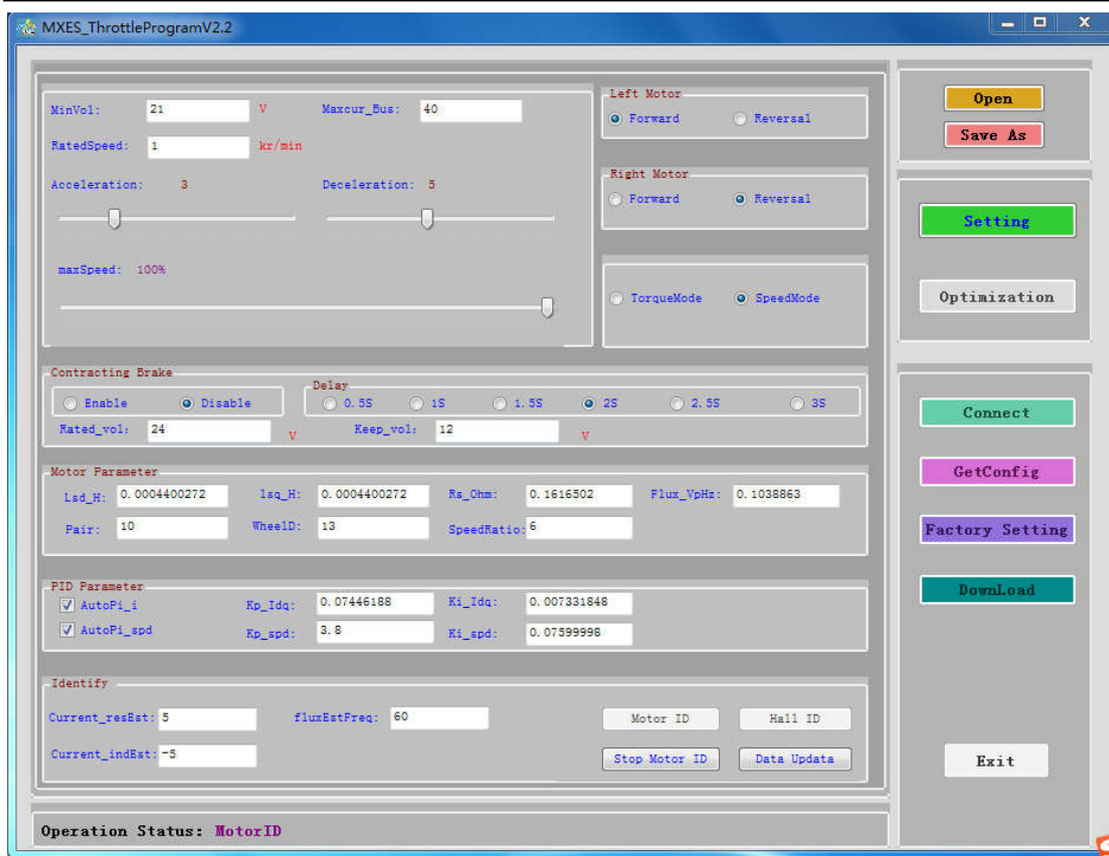
4. click the "open" button



5. click the "Setting" button  
as follows:



, then programming software window



6. Click the “**connect**” button  , connecting the software and controller.(each time re-boot the controller(power on/off), you need to re-click the “**connect**” button)

7. Click the “GetConfig” button  , to get the controller data.

8. Modify the data as you like and then click the “download” button  , to save the data to controllers.

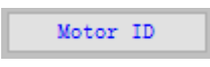
9. If you need to recover the controller default data, please click the “Factory Setting” button  .

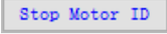
### 4.3 to make motors and controllers working together

Repeat the “4.2 set controller with motor ” step 1 to step 5.

6. click the “Connect” button  , connecting the software and controller.

7. Click the “GetConfig” button  , get the controller data.

8. Click the “Motor ID” button  , controller starts to read motor data, at current time, **one of the motors will make small noise first, and then for a while , the**

**motor will auto running.** If the motor shaking and big noise, please click the “Stop Motor ID” button  to stop the motor data reading. Check the all the wires

connections and power supply, and then re-start the “Motor ID”

(Do make sure the motor’s EMB is on or released, or you cannot get the motor run. You need to switch the EMB on motor according to the software setting, Disable or Disable. )



9. After the motor data is read, the motor will auto stopped, at current time, to click the “Data Updata” button  to save the motor data to the controller.

10. To read hall sensors data. Click the “Hall ID” button , When the bottom “Operation Status” appears **HALL ID, press the throttle**, the motor will run and stop in a very short period. At this moment, the motor hall sensors data is stored. The controller will be ok to drive motors after all these set.

11. If the motors running direction are not correct, for example one is forward and one is backward, or both backward. It needs to re-click the “Connect” button



to communicate with controller again. Click the “GetConfig” button



to get controller saved date and then adjust the motor running

direction from ”Forward” and ”Reversal” button , then Click

“DownLoad” button  to save the changed parameter.

#### Note:

1. Each time click the control button on the software , the bottom will shows the status.
2. To operate the software, you need to Click the “Connect” button each time after you used joystick when setting data. Because when you push joystick, the USB cable communication will be closed. That is why you need to re-click the “Connection” button re-communicate the software with controller.

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