Controller Connection Manual

Very Important Notice:

Before you connect controller with your motor wheel, please disconnect self-learning plugs (No.12):



How to match controller and motor for first time use:

- 1. Lift your motor wheel off ground (very important)
- 2. If you connect with display, please make sure PAS/Throttle Speed Level is at any level more than 0 level
- 3. Connect Self-learning plug 6-8 seconds
- 4. You will see motor wheel rotate slowly
- 5. Please check whether rotation direction is correct
 - (1). If correct direction, then keep 6-8 seconds, then disconnect
 - (2). If reverse direction, then disconnect and plug again till get correct rotation direction, then keep 6-8 seconds, then disconnect
- 6. Motor and Controller Pairing finished!

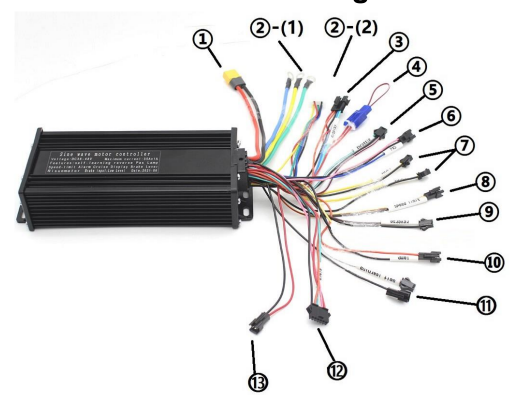




Why 3-mode Controller?

- 1. Support Hall Sensor Mode (Sine Wave Mode)
- 2. Support Non-Hall Mode (If your motor hall sensor burned or not match, controller will still work in square wave mode)
- 3. Support both 60° and 120° Hall Sensor
- 4. Self-learning Function: Even wrong 3-phase combination between motor and controller, doesn't matter, above self-learning process can correct it!

Connection Diagram



• Head Light Connection: Black SM-2A Male Plug (This can only use for very small current less than 150mA, this plug will be cancelled in the future!). Please use the plug of (3) to connect lamp.

Plugs description:

1. Power Supply Connection: XT60 Male Plug

Controller Side Definition

XT60 Male Power Input Connector

Red (Positive) Positive Pole
Black (Negative) Negative Pole



2. Motor Cable Connection (3-Phase + hall sensor):

(1). Motor 3-Phase: "O" rings, use yellow "O" ring connection box

Controller SideDefinition3-"O" RingsMotor 3-Phase ConnectorYellowMotor Phase-AGreenMotor Phase-BBlueMotor Phase-C

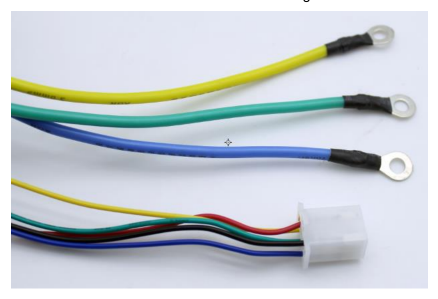
(2). Motor hall sensor: White DJ7061-2.8-21 Female Plug

Controller Side Definition

DJ7061-2.8-21 Female Motor Hall Sensor Connector

Red 5V+ Positive Black Negative

Yellow Hall Sensor Signal
Green Hall Sensor Signal
Blue Hall Sensor Signal

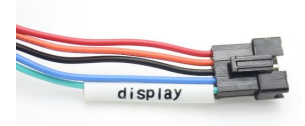


If you want motor rotate as reverse direction with original speed, then just make self learning again to get reverse rotation

3. LCD Display Connection: Black SM-5A Male Plug

Controller SideDefinitionSM-5A MaleLCD Display ConnectorRedPower input positivePinkElectric LockBlackNegativeBlueTxD

RxD



Green

If you don't want to use LCD, please just plug the connector as follow photo (connect red and pink):



4. Electric Lock Connection: White 2.8B-2 Female Plug

Controller Side Definition

2.8B-2 Female Electric Lock Connector

Red Red



If you use your own throttle and without electric lock, then please just connect jumper plug as follow photo:



5. Throttle Connection: Black SM-3Y Female Plug

Controller Side Definition

SM-3Y Female Throttle Connector

Dark Red Positive
Black Negative

Green(Signal) Hall Sensor Signal



6. PAS Connection: Black SM-3A Male Plug

Controller Side Definition

SM-3A Male PAS Connector

Pink Positive Black Negative

Blue(Signal) Hall Sensor Signal



7. Brake Levers Connection: 2 x Black SM-2Y Female Plugs

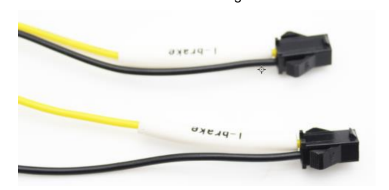
Controller Side

Definition

2x SM-2Y Female

Brake Connector

Black Yellow Negative Signal



8. Speed Limit Connection: White SM-2Y Female Plug

Controller Side

Definition

SM-2Y Female

Cruise Connector

Black

Red+Yellow

(1). Without jumper plug/Switch: No any speed limit



(2). With jumper plug connected: Speed is limited



(3). With switch (Switch on/off):

Switch on: Speed is limited



Switch off: No any speed limit



9. Reverse Connection: Black SM-2Y Female Plug

Controller Side

Definition

SM-2Y Female

Reverse Jumper/Switch Connector

Brown

Black

(1). Without jumper plug/Switch: Rotate forward



(2). With jumper plug connected: Rotate backward



(3). With Switch (Switch on/off): Switch on: Rotate backward;



Switch off: Rotate forward



10. Head Light Connection: Black SM-2A Male Plug (This can only use for very small current less than 150mA, this plug will be cancelled in the future!). Please use plug of No. 13 to connect lamp.

Black SM-2A Male Plug: head light will be controlled by LCD Display, 36V or 48V output (according to battery you use), max current 150mA, max power 7W. Otherwise will be burned.

Controller Side Definition

SM-2A Male Headlight Connector

Orange Your head light positive wire

Black Your head light negative wire



11. Self-learning Connection: White SM-2Y Female Plug and White SM-2A Male Plug:

Controller Side Def

Definition

SM-2Y Female Self-learning Connector

SM-2A Male

White

White

(1). Connected: Active self-learning

Before use this function, please lift your motor wheel off ground (very important)



(2). Disconnected: Deactive self-learning (after self-learning, please disconnect these two plugs). Before you connect motor and controller, please make sure these two plugs are disconnected.



12. Alarm Connection: Black SM-6Y Female Plug

| 3 |
|----------------------|
| Definition |
| Alarm Connector |
| Power Positive (+) |
| Wheel Movement Alarm |
| Alarm Signal |
| Electric Lock |
| Power Negative (-) |
| |



13. Power Output Connection: Black SM-2A Male Plug

This is power output plug, you can use it as lights (lamps) which can be controlled by switch, you can connect switch to control your light, 36V-72V output (according to controller and battery you use), can take 2A current, 100-150W light.

| Controller Side | Definition |
|-----------------|--------------------------------------|
| SM-2A Male | Power Output Connector |
| Red | Your switch/head light positive wire |
| Black | Your head light negative wire |

