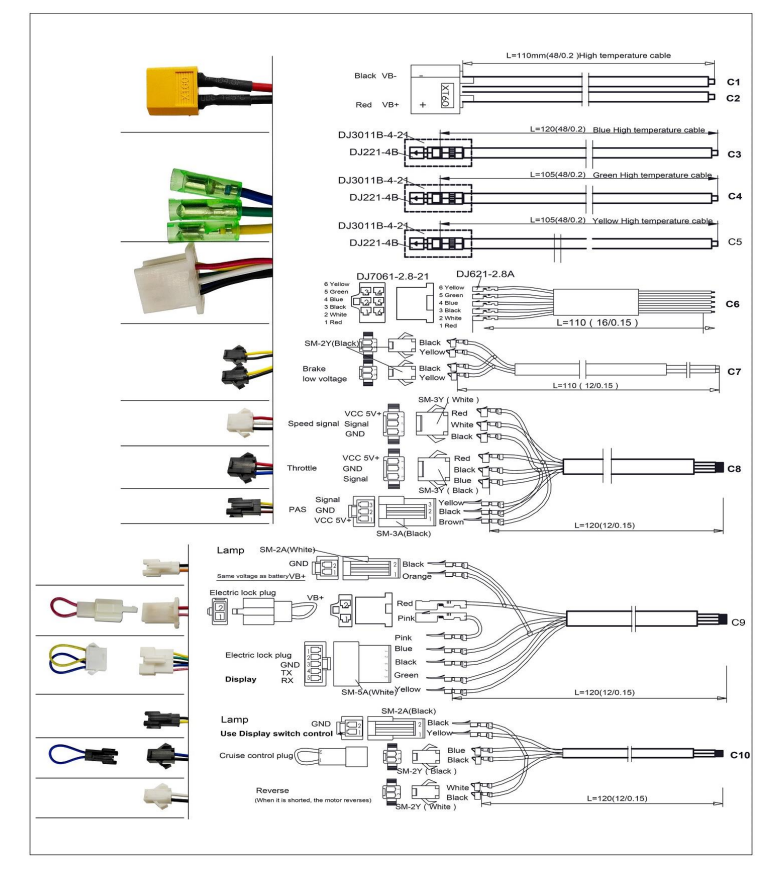
Controller Connection Manual (6 MOSFET)



1.	Power Supply/Power Input Conn	ection, XT60 Male Plug: C1, C2		
	Controller Side Powe	er Supply Cable Side		
	XT60 Male (Yellow)	XT60 Female		
	Positive (Red)	Positive (Red)		
	Negative (Black)	Negative (Black)		
	5 ()	5 ()		
2.	Motor Cable Connection (3-Phase + 5-hall sensor): C3, C4, C5, C6			
	(1). 3-Phase: 3 pcs of Female Bu	ullet Connectors (C3,C4,C5)		
	Controller Side	Motor Side		
	Bullet Connectors (Female)	Bullet Connectors (Male)		
	Blue	Blue		
	Green	Green		
	Yellow	Yellow		
	(2). 5-hall sensor: DJ7061-2.8-21 Female Plugs (White), C6			
	Controller Side	Motor Side		
	DJ7061-2.8-21 Female (White)	DJ7061-2.8-21 Male		
	Red	Red		
	White	If your motor has internal speed detector hall sesor,		
		please plug this, otherwise just keep it empty.		
	Black	Black		
	Yellow	Yellow		
	Green	Green		
	Blue	Blue		
	If you want motor rotate as reverse direction with original speed, then just exchange two wires of phase and hall			
	sensor wires:			
	Phase Wire: exchange Yellow and Blue			
	Hall Sensor Wire: exchange Yellow and Green			
3.	Brake Levers Connection: 2 x SM	M-2Y Female Plugs (Black), C7		
	Controller Side	Brake Side		
	2x SM-2Y Female (Black)	2x SM-2A Male		
	Black			
	Yellow			
4.	Speed Sensor Connection: SM-3	3Y Female Plug (White), C8-1		
	Controller Side	Speed sensor Side		
	SM-3Y Female (White)	SM-3A Male		
	Red	Positive		
	White	Signal		
	Black	Negative		
5.	Throttle Connection: SM-3Y Female Plug (Black), C8-2			
5.	Controller Side	Throttle Side		
	SM-3Y Female (Black)	SM-3A Male		
	Red	Positive		
	Black	Negative		
	DIGUN	1094010		

Blue(Signal)

Signal

- 6. PAS Connection: SM-3A Male Plug (Black), C8-3 Controller Side PAS Side SM-3A Male (Black) SM-3Y Female Brown Positive Black Negative Yellow (Signal) Signal
- 7. Lamp Connection: SM-2A Male Plug (White), C9-1: same voltage output as battery, you can connect switch to control your light, can take 2A current, 100W light.

Controller Side	Head Light Switch Side
SM-2A Male (White)	SM-2Y Female
Orange	Your switch/head light positive wire
Black	Your head light negative wire

8. Electric Lock Connection: 2.8B-2 Female Plug (White), C9-2
Controller Side Switch Side
2.8B-2 Female (White) 2.8B-2 Male
Red In
Pink Out

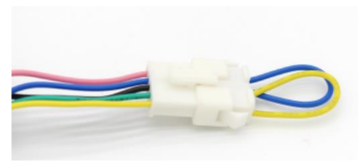
If you don't have electric lock switch, please just use jumper plug to short circuit as follow photo, otherwise will have no power.



9. LCD Control Panel Connection: SM-5A Male Plug (White), C9-3

Controller Side	LCD Side
SM-5A Male (White)	SM-5Y Female (White)
Pink	Red
Blue	Blue
Black	Black
Green	Green
Yellow	Yellow

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



10. Lamp Connection: SM-2A Male Plug (Black), C10-1Controller SideHead Light SideSM-2A Male (Black)SM-2Y FemaleYellowYour head light positive wireBlackYour head light negative wire

With this Black SM-2A male plug, lamp will be controlled by LCD (long press "up" key), 24V/36V/48V output (according to battery you use), max current 100mA, max power 5W. Otherwise will be burned. If you need big power lamp, please use C9-1 plug.

11. Cruise Connection: SM-2Y Female Plug (Black), C10-2

Controller Side	Connector Side
SM-2Y Female (Black)	SM-2A Male
Black	Blue
Blue	Blue

(1). If you plug jumper connector, cruise function will be activated automatically after you keep a constant speed 8 seconds.

(2). If you don't plug jumper connector:

(2-1). If you don't use LCD Display, will have no cruise function

(2-2). if you connect LCD Display, you can turn on / turn off cruise function by C7 setting (C7=0 turn off cruise, C7=1 turn on cruise)





Controller SideSwitch SideSM-2Y Female (White)SM-2A MaleBlackone wire of your switch (doesn't matter which one)
another wire of your switch (doesn't matter which one)

You can connect a switch to control it.