# **Quick Installation Guide** Model:CFE 2400/5100



2.Drill holes in the wall for the M8 expansion

screw anchors, which depth should be at least

50 mm. Tighten the screws to a torque arour

4.Meanwhile, two or four batteries could be

3 But if the number of batteries at the range

1000 BBBB

1000 BBBB

---- 8888

of 4~8, a cabinet recommended to be select

installed by theses brackets



#### 1.Wall mounting

1.Determine bracket mounting place to be fixed using this Positioning cardboard.



3.Fasten the battery to bracket fasten hole with M6 screws with 2.0N·m roughly.







2.Ground installation 1.Fix the braced feet to battery's mounting



2.If more power and energy needed, two or more (less than 4) batteries could be installed



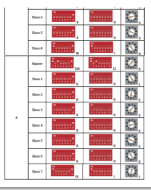
## 3.Address select of Master and Slave battery(ies) connection



Please make sure the SW2 DIP switch selected correctly, if the battery connected in Parallel mode, but select SW2 DIP8 at ON position, probably lead serious fault even dangerous. Meanwhile, if battery connected in Series mode select SW2 DIP8 at OFF status, serious fault and dangerous probably occurred.

For Series&Parallel connection, please set the DIP switches as bellow list.

Connected	Group	Set of SW2		Address
battery number		Series connection	Parallel connection	Set (SW3)
1	-	0N 12345675	ON # 1 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>\</b>
2	Master	0N	0N 1 2 3 4 5 6 7 8	<b>1</b>
	Slave	ON	ON	<b>S</b>
3	Master	0N 1 2 3 4 5 6 7 5 138	08 12345678	200 3
	Slave 1	12345671	0N 1 2 3 4 5 6 7 2 0	<b>\$</b>
	Slave 2	0N 1 2 3 4 5 6 7 8	ON	2000
4	Master	ON	0N 1 2 3 4 5 6 7 8	
	Slave 1	0N ************************************	ON	
	Slave 2	0N 12345671 8	08 12345678	2000
	Slave 3	ON	ON	200
S	Master	ON	ON	****** 5
	Slave 1	6N 1 2 3 4 5 6 7 8	ON	
	Slave 2	0N	0N 12345678	2000
	Slave 3	ON	ON 12345678	\$ 7 % 3
	Slave 4	ON	ON	
6	Master	0N	ON # 1 2 3 4 5 6 7 8	<b>1</b>
	Slave 1	ON	ON	<b>S</b>
	Slave 2	0N	0N	<b>1</b> 2
	Slave 3	0N	0N 1 2 3 4 5 6 7 8	200 g
	Slave 4	ON	ON	200
	Slave 5	12345678	CN	5
	Master	ON	ON # 1 1 2 3 4 5 6 7 8	**************************************
	Slave 1	ON	CN 1 2 3 4 5 6 7 8	2000
	Slave 2	ON	12345678	
7	Slave 3	0N	12345478	<b>✓</b>



#### 4.Cable connections 4.1Cable connection for Series connection(Ground installation)



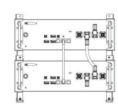
Before connecting battery with inverter, please make sure that no inverter

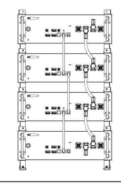


The voltage difference of each battery should be less than 100mV.

1.Feed a data cable to M/S communication terminal interface one by one directly.

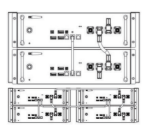
2.If more than 4 batteries installed, a cabine





# 4.2Cable connection for Series connection(Wall mounting)

For wall mounting, the battery Series connection number should be less than 4, if more batteries installed, a cabinet was recommended.

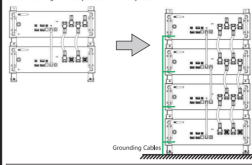




If battery connected in Series mode, it's better to be installed in Ground installation method, for the Power cable resistance difference between stack and battery pack, which will have fade effect on voltage balance.

# 5.Cable connection for Parallel connection 5.1 Ground installation

For parallel installation, please pay attention on Cable connection, and the DIP8 of SW2 no need to be changed and stayed on Initial Factory state.



#### 5.2 Wall mounting

or wall mounting, the battery Series connection number should be less than 4. if more patteries insta**ll**ed, a cabinet was recommended.







Before two or more batteries installed in parallel, please check the voltage of each battery and make sure the voltage different less than 2.0V.

## 6. Configuration 6.1Settings for CAN /485 bus pins

SW1,SW4 and SW5 should be set correctly for proper communication between inverter and



SW1: For CAN communication, please set pin1 and pin2 at on, pin3 and pin4 at off For 485 communication, please set pin1 and pin2 at off, pin3 and pin4 at on

SW4.SW5: Please use them to set the port of RJ45

Low signal (CAN) / B (485)--SW4 High signal (CAN) /A (485)--SW5

example (above picture ): CAN communication, port 5 of RJ45 is low signal, port 4 of RJ45 is



The battery default protocol is CAN bus, if an inverter communication mode is RS485 or other protocol, please contact CFE hot line (+86) 029-38367888 before

installed the battery.

## 7.Commissioning 7.1Commissioning battery

If there is only one battery installed, use the following steps to put it in operation: 1. Press and hold the panel button on the left side of the unit for about 5s, after the indicator

lights on, release the panel button 2.Make sure that the Run light is on. If it stays off, do not use the battery and contact GSMART

4001018585 or your distributor. 3.Turn the inverter on, and wait for the start-up sequence to complete fully.

When there are two or more batteries connected with parallel mode, after the charging cable and the data cable has been connected correctly, follow these steps to put them in operation: 1.Check battery voltage level is above 48V

a)If battery voltage is under 45V contact your distributor or GSMART after service hot line for

2.Press and HOLD the panel button for about 5s, then the indicator lights will turn on.

3.Release the panel button.

a)For all batteries, make sure that the Run light is on. b)Make sure the maximum voltage different between batteries less than 2.0V.

c)If not, the installer should balance the battery voltage and then parallel connect batteries

d)Set the DIP switches like part 6-1 Setting for communication interface.

4.Turn the inverter on, and wait for the start-up sequence to complete fully.

#### 7.2Shutting down battery

1.Press and hole the Panel Button about 5s, after a disconnect voice of relay come can release 2.Make sure that every light on the battery is off.



