

HUB Setting Guide

1. Check the accessories list



2. Connect the power cable and internal cable



- 1. Connect Link Port 0 and Port 0 by internal cable.
- 2. Plug in the power cable and connect the rings to the Busbar or other power source.

3. Connect the battery groups

1. Connect the batteries into a group.

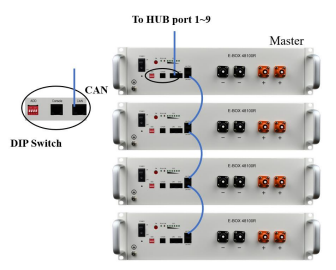
Link one battery Port 0 to the other battery Port 1 one by one. Note that leave the Port 0 of the master battery empty. Set the DIP switch of each **master battery** as follow. Each group supports up to 8 batteries in parallel.

Battery group list

Group1		Group5			
Group2		Group6			
Group3		Group7			
Group4		Group8			
Graphic The black part is the lever					

Note: If the DIP switch of your battery is 4-digit, please only set the first 4 levers as the picture shown and the firmware upgrade needs to be performed.





2. Connect the battery groups to the HUB by battery comm cables*. (See the footnote in the end of the document.)

The comm cable needs to plug in the **CAN port** of the master battery and Port 1 to Port 9 of the HUB. Note that each HUB supports up to 7 groups.

4. Connect to the inverter(s)



- ➤ Set the DIP Switch according to the inverter brand. See Chart 1.
- Connect the HUB to the inverter by the custom comm cable. Please refer to Chart 2 for comm cable making.

Chart 1. HUB DIP Switch settings for different inverter

Victron	Deye/ Sol-Ark	Afore	Solis	
Phocos/ Voltronic	Studer	SRNE	Empty	
Goodwe	Kelong	SMT	SMA	
Megarevo	Growatt	Empty	Luxpower	

Chart 2. Pin Assignments for custom comm cable making

Pin No.	HUB RS485	HUB CAN	Deye Sol-Ark	SMA	Phocos Voltronic	Solis
1	RS485B		RS485B			
2			RS485A			
3	RS485A	Н			RS485B	
4		L	Н	Н		Н
5			L	L	RS485A	L
6						
7			RS485A			
8			RS485B		GND	
Pin No.	Luxpower	SRNE	Growatt	GOODWE	Victron	Megarevo
1			RS485B	RS485A		
2			RS485A	RS485B		
3						
4	Н		Н	Н		Н
5	L	Н	L	L		L
6		L				GND
7		RS485A			Н	RS485A
8		RS485B			1	RS485B

Footnote:

*A standard ethernet cable can be used as the Battery comm cable between battery group and hub.

For legacy product, a custom ethernet cable is needed. Please see the picture on the right.

Click here to check your battery model.

