

Pytes Low Voltage Battery Series

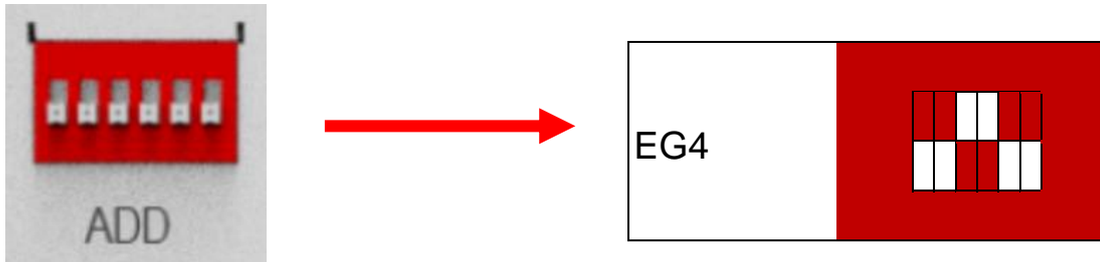
Configuration Guide with EG4 Inverter



No.	Item Name	Product Picture
1	E-BOX 4850-C	<p>Close-up of the front panel of the E-BOX 4850-C showing the ADD port, Console port, CAN port, RS485 port, Link 1, and Link 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
2	E-BOX 4850G	<p>Close-up of the front panel of the E-BOX 4850G showing the ADD port, Console port, CAN port, RS485 port, Link 1, and Link 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
3	E-BOX 48100R-C	<p>Close-up of the front panel of the E-BOX 48100R-C showing the ADD port, Console port, CAN port, RS485 port, Link 1, and Link 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
4	V5°	<p>Close-up of the front panel of the V5° showing the ADD port, Console port, CAN port, RS485 port, PORT 1, and PORT 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
5	V5°α	<p>Close-up of the front panel of the V5°α showing the ADD port, Console port, CAN port, RS485 port, PORT 1, and PORT 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
6	V5°α Plus	<p>Close-up of the front panel of the V5°α Plus showing the ADD port, Console port, CAN port, RS485 port, PORT 1, and PORT 0. The full unit is shown to the right with a red arrow pointing to the CAN/RS485 area.</p>
7	V10	<p>Close-up of the front panel of the V10 showing the COM Port, CAN port, and RS485 port. A red box highlights the COM Port, CAN, and RS485 ports with the text: "COM Port RS485/CAN share the same port". The full unit is shown to the right with a red arrow pointing to the top panel.</p>
8	V15	<p>Close-up of the front panel of the V15 showing the CAN port and RS485 port. The full unit is shown to the right with a red arrow pointing to the top panel.</p>
9	Pi LV1	<p>Close-up of the front panel of the Pi LV1 showing the COM 4, COM 3, COM 2, COM 1, IN, NO, ON, NO, IN ports, Console port, CAN port, RS485 port, Link 1, Link 0, NULL, ADD 1, and ADD 2 ports. The full unit is shown to the right with a red arrow pointing to the top panel.</p>

Set the Dip Switch

Only need to set the master battery Dip Switch to the corresponding position as shown. The Dip Switch (ADD) location varies for each battery model; please refer to the respective user manual for details.



Select the correct the communication cable between battery and Inverter

Select the correct the communication cable and the correct pinout of communication port on the battery according to the Pin Definition List. If the pin definitions of the battery and inverter align, a standard ethernet cable can be used. Otherwise, the cable needs to be adjusted.

Pin Number	Battery Pin Definition	Inverter Pin Definition
1	RS485B	
2	RS485A	
3	GND	
4	CAN-H	CAN-H
5	CAN-L	CAN-L
6	GND	
7	RS485A	
8	RS485B	

Pin12345678



Connect the cables

1. Connect the communication cable between inverter and battery.

First determine the CAN or RS485 port which to plug on the battery according to the Pin Definition List above. Please refer to Inverter user manual to determine which port to plug on the inverter user manual to set up the communication.

2. Connect the power cables between inverter and battery or the battery common busbars.

Different Inverter model and battery model may have different type power terminal, please refer to inverter and battery user manual to connect the power cable.

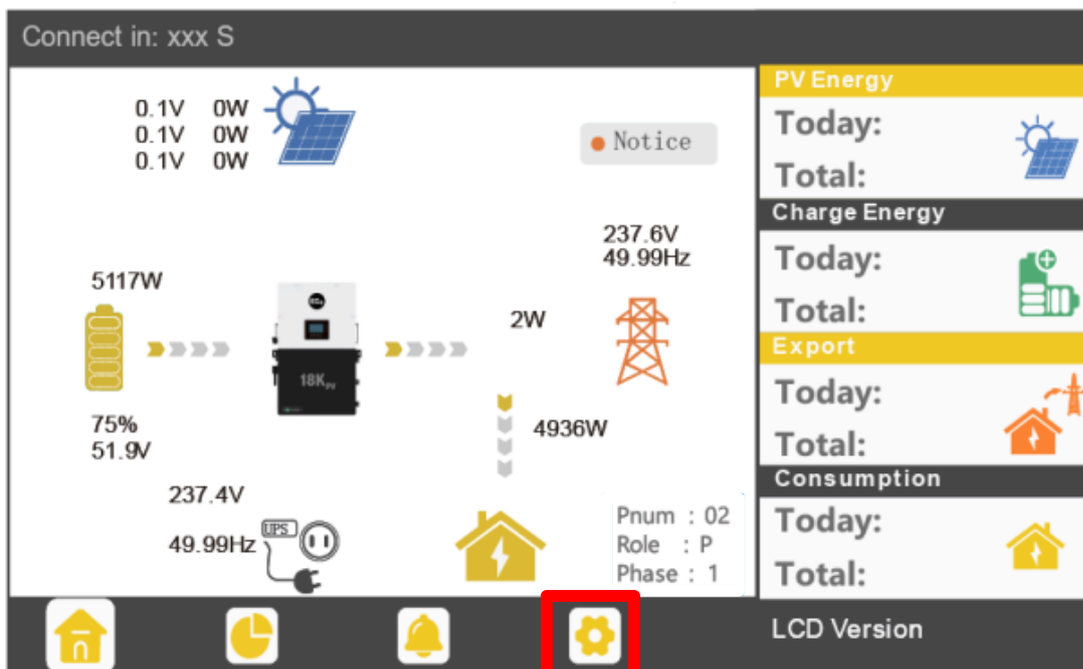
Program the inverter

After battery power cable and communication cable connection, please refer to the inverter and battery user manual to turn on the battery and inverter.

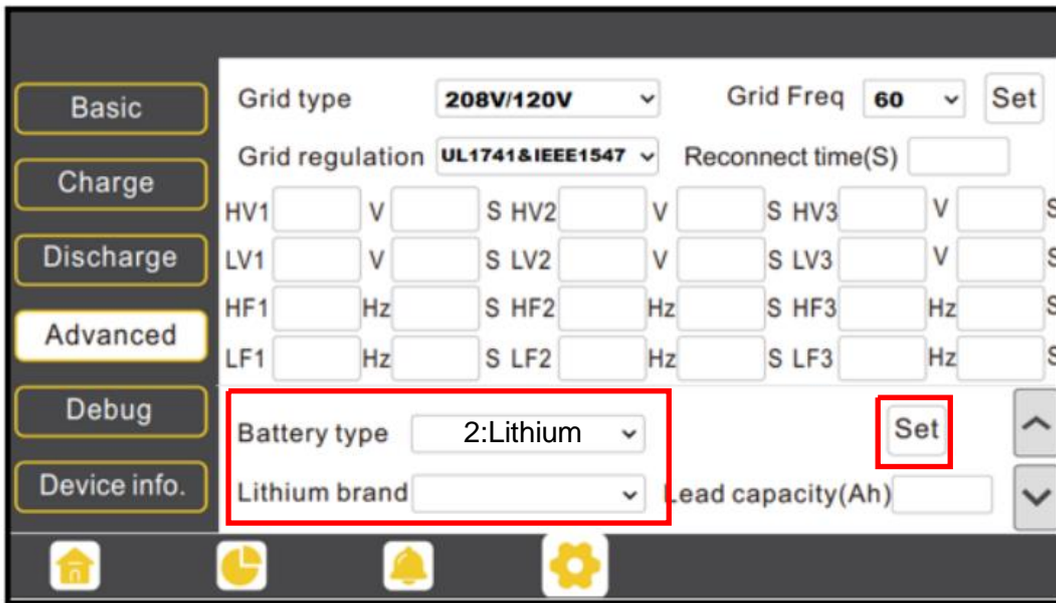
Different Luxpower inverter models may have different setting steps, here take LXP-LB-US 8-12K and SNA-US 6K as examples.

EG4® 12KPV/EG4® 18KPV Setting Steps:

- STEP 1 Touch the **setting icon** of screen.



STEP 2 Touch **Advanced** and turn down a page, then choose **2:Lithium** in Battery type.

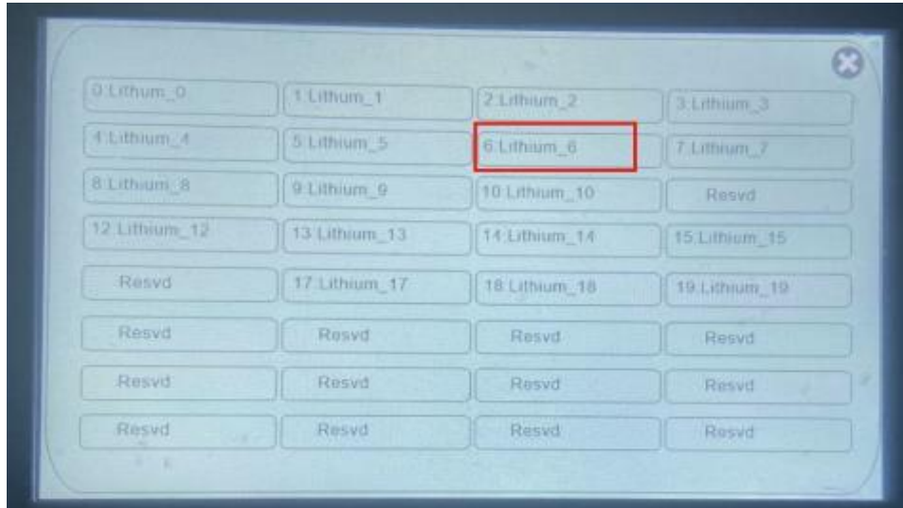


Advanced setting page

STEP 3 Choose Lithium brand. The password: **00000** is required to enter. Pytes battery should choose **Lithium-6**.

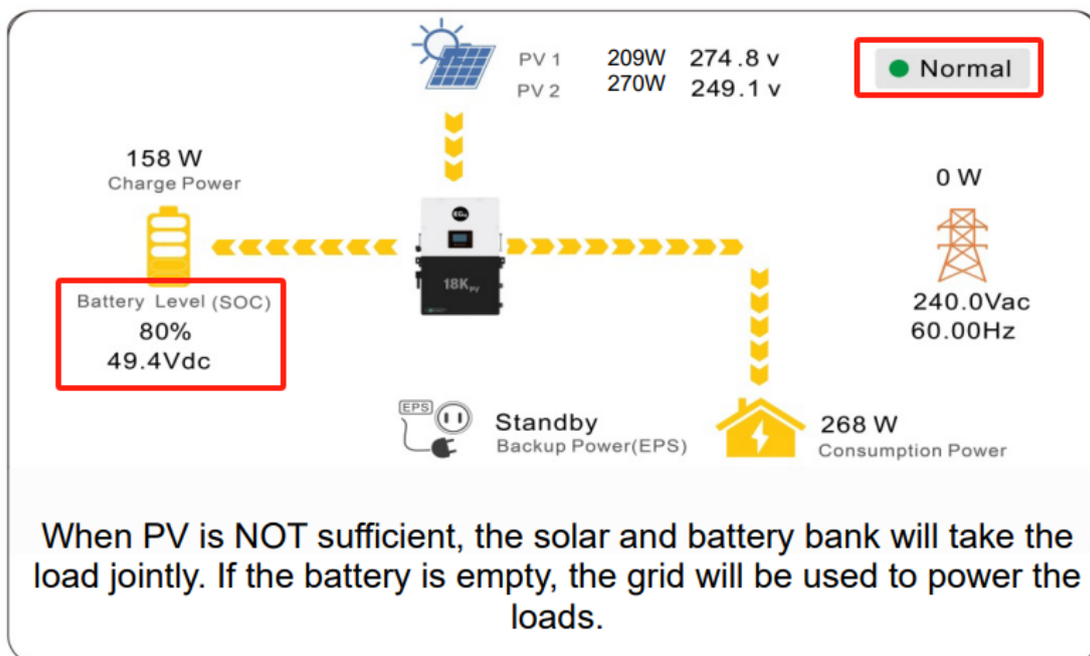


password input page



Choose battery brand page(choose **Lithium_6**)

STEP 4 Confirm the communication between inverter and battery is successful. If battery communicate with inverter successfully, battery page will show the specific SOC of battery. Home page battery icon will turn to green (if communication fails, battery icon will turn to red).



EG4® 6000XP Setting Steps:

Return UP Down Enter

There are four buttons on the LCD.






Step for setting by the display:

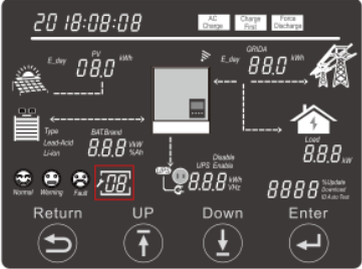
Step 1: After touch Enter button for about 2 seconds, the unit will enter setting mode. The setting icon and index will flashing.

Step 2: Touch UP or Down button to select setting index form 1 to 19.

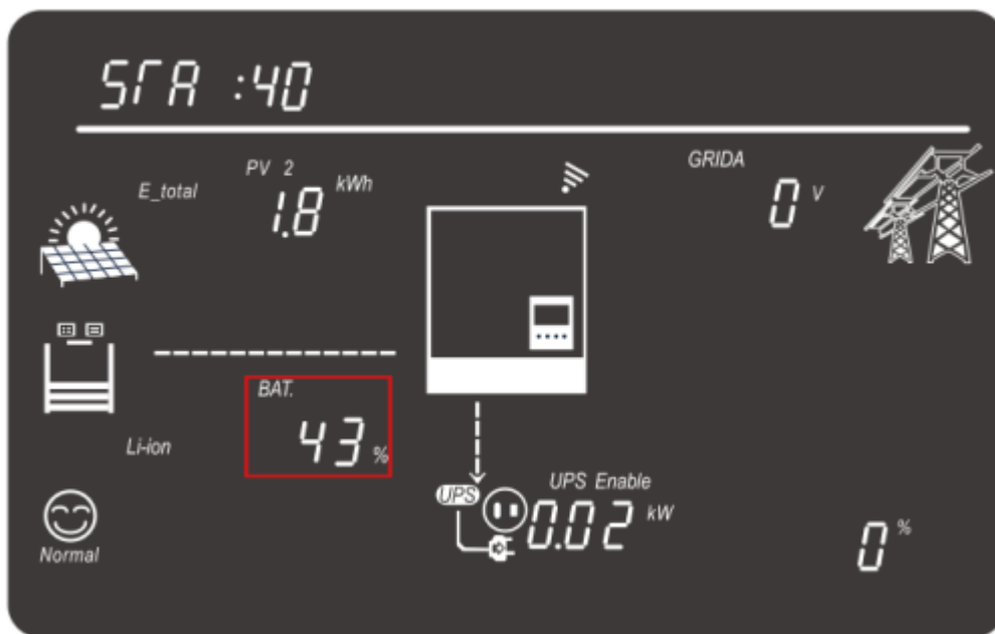
Step 3: Then touch Enter button to set this item

Step 4: Touch UP or Down button to change the settings

Step 5: Touch Enter to confirm the setting or Return the setting list is as below.



3	Battery	<p>Press the Up/Down buttons to enter the Index 3. Battery Options:</p> <p>Step 1: Choose battery type first, when Li-ion flashing, select Enter to choose Li-ion battery Step 2: Choose battery brand Choose 6-> Luxpower protocol Battery</p>
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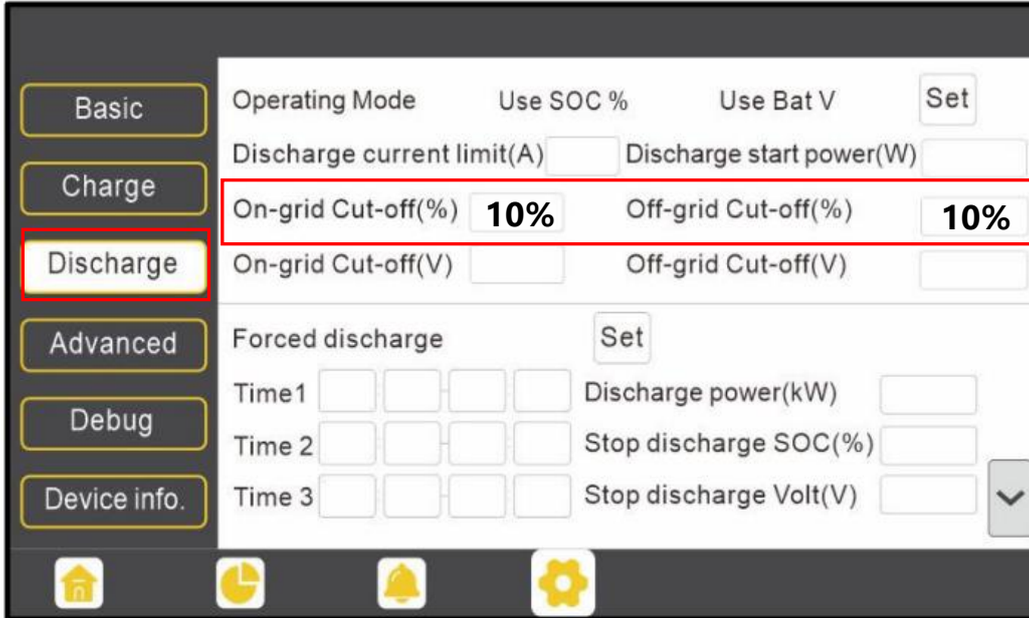


When you can see the battery detailed parameter like SOC, Capacity, etc. It means the communication is successful.

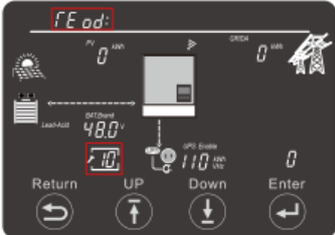
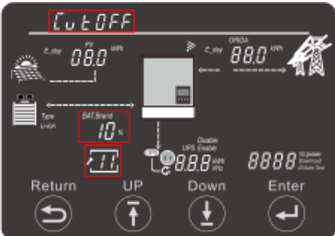
Battery Recommended Discharge Cut-Off SOC Setting

EG4® 12KPV/EG4® 18KPV Setting Steps:

Click the discharge, and set **On-grid Cut-off(%)**, **off-grid Cut-off(%)** to **10%**, and save.



EG4® 6000XP Setting Steps:

10	TEOd: Discharge control type: VOLT/SOC	 <p>Enter the Index 10. Set to SOC</p> 
11	CutOFF: Cut off SOC, depend on TEOd	 <p>Enter the Index 11. Set to 10%</p> 
12	Eod: Discharge end soc with grid, depend on TEOd	 <p>Enter the Index 12. Set to 10%</p> 