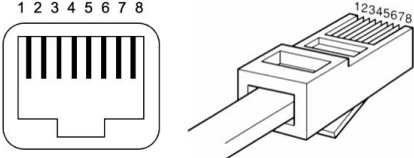
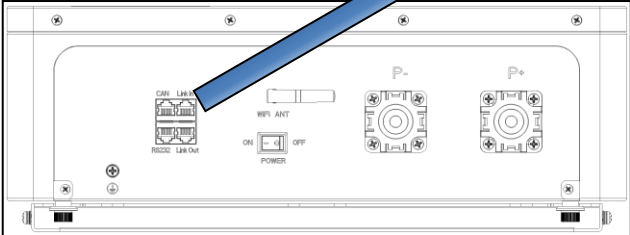
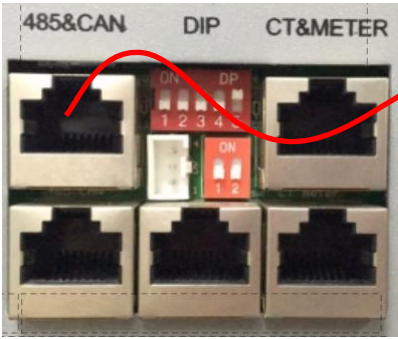




# LUX Low Voltage System Quick Connection Guide







## 1: Communication Cable Connection

Name	Interface	Wiring definition	Notes	Standard Network Cable Example
Battery	CAN	4H/5L	Use a standard network cable to connect the inverter and battery.	
Inverter	BMS CAN	3L/4H		



## 2: Single System Inverter Setup Instructions

<p>1. Click Down after startup.</p> 	<p>2. Select "Setting" and click "Enter".</p> 	<p>3. Click Down, select Set Battery and click Enter.</p> 
---	--	---

<p>4、Enter the Battery plug in? Click Enter.</p> 	<p>5、Enter the Battery Setting Type from Battery plug in?, click Down, select Lithium-Ion, and click Enter.</p> 	<p>6、Click Down, select PYLON, and click Enter to complete the setup.</p> 
<p>7. Return to the selection interface, click down, select Status, and then click Enter.</p> 	<p>8、Click Down to check whether the battery voltage and SOC are displayed on the screen. If they are shown, the communication is successful.</p> 	<p>9、If the battery voltage and SOC are not displayed, the communication fails.</p> 

### 3: Battery Parallel Connection

