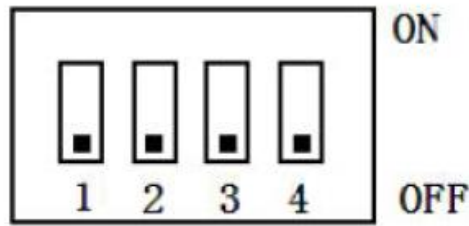


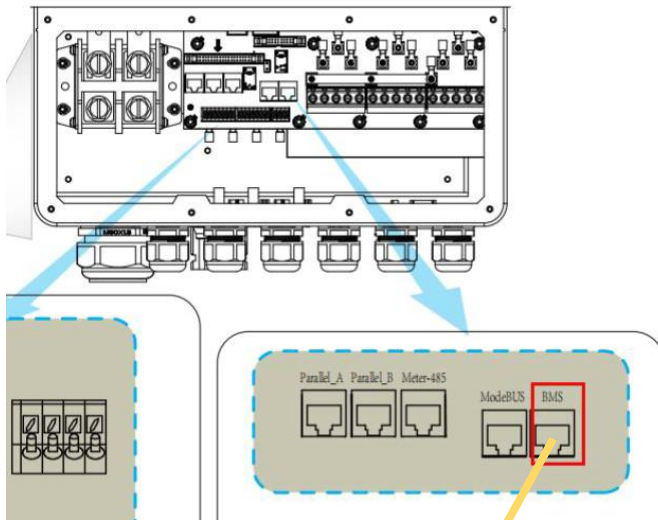
## Posizione dei DIP switch



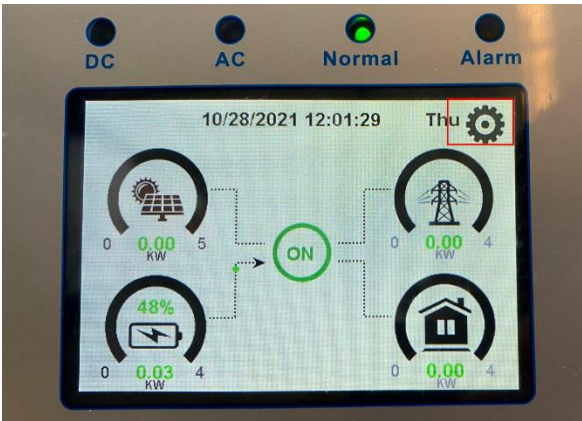
Address	DIP Switch position				Instruction
	#1	#2	#3	#4	
1	OFF	OFF	OFF	OFF	Main Pack
2	ON	OFF	OFF	OFF	Slave Pack 1
3	OFF	ON	OFF	OFF	Slave Pack 2
4	ON	ON	OFF	OFF	Slave Pack 3
5	OFF	OFF	ON	OFF	Slave Pack 4
6	ON	OFF	ON	OFF	Slave Pack 5
7	OFF	ON	ON	OFF	Slave Pack 6
8	ON	ON	ON	OFF	Slave Pack 7
9	OFF	OFF	OFF	ON	Slave Pack 8
10	ON	OFF	OFF	ON	Slave Pack 9
11	OFF	ON	OFF	ON	Slave Pack 10
12	ON	ON	OFF	ON	Slave Pack 11
13	OFF	OFF	ON	ON	Slave Pack 12
14	ON	OFF	ON	ON	Slave Pack 13
15	OFF	ON	ON	ON	Slave Pack 14
16	ON	ON	ON	ON	Slave Pack 15

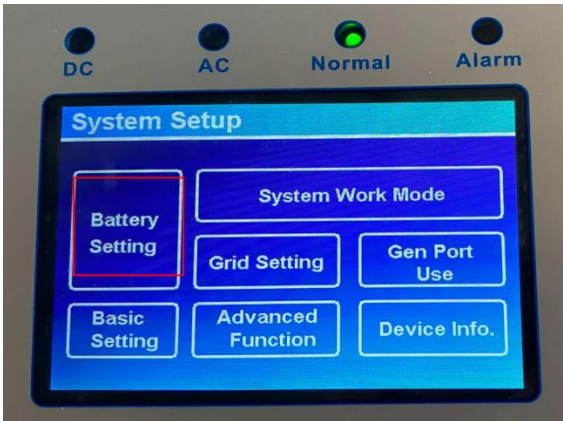
Connettere con un cavo RJ45 i supercap tra di loro e il supercap master alla porta di comunicazione BMS dell'inverter:




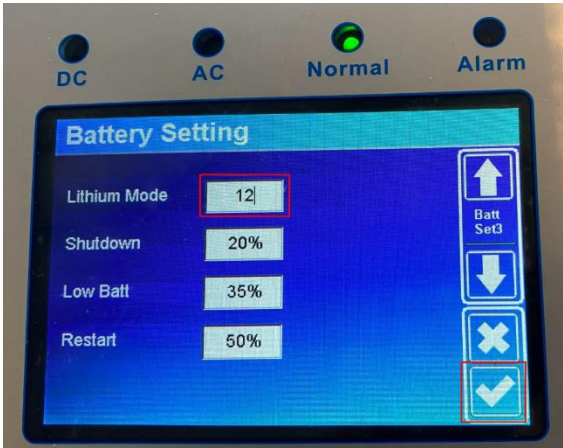


Una volta che i collegamenti sono stati fatti, accendere i supercap e l'inverter e impostare l'inverter Optor / Deye in questo modo:

- 1) 

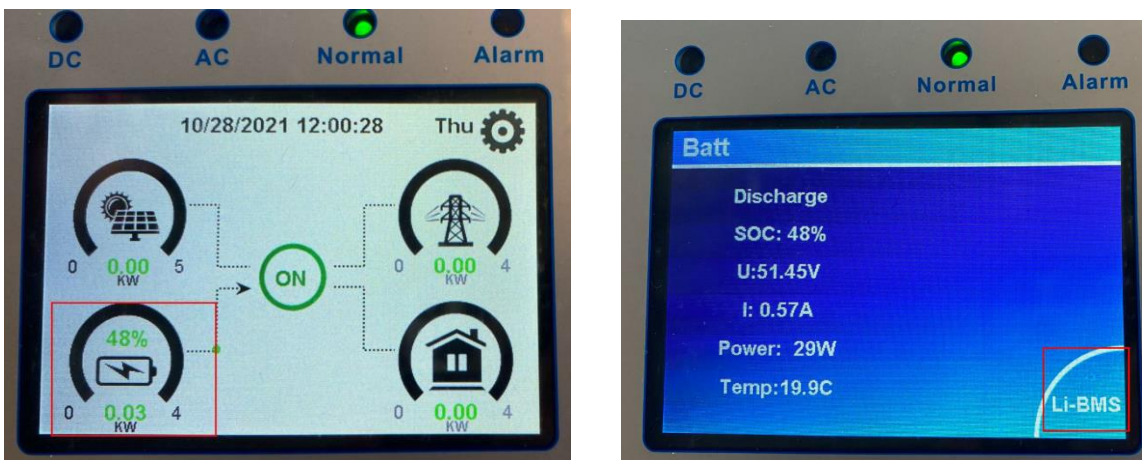
The main dashboard displays system status. At the top, there are four indicator lights: DC (off), AC (off), Normal (on), and Alarm (off). The screen shows a central 'ON' button and four power meters: Solar (0.00 kW), Grid (0.00 kW), Battery (48%, 0.03 kW), and Load (0.00 kW). A gear icon in the top right corner is highlighted with a red box.
- 2) 

The 'System Setup' menu is shown. It contains several options: 'Battery Setting' (highlighted with a red box), 'System Work Mode', 'Grid Setting', 'Gen Port Use', 'Basic Setting', 'Advanced Function', and 'Device Info'.
- 3) 

The 'Battery Setting' menu is shown. Under 'Batt Mode', 'Lithium' is selected (highlighted with a red box). Other settings include: 'Batt Capacity: 181Ah', 'Max A Charge: 90A', 'Max A Discharge: 90A', and 'Activate Battery' (checked). Navigation buttons (up, down, cancel, confirm) are visible on the right.
- 4) 

The 'Battery Setting' menu is shown. The 'Lithium Mode' is set to '12' (highlighted with a red box). Other settings include: 'Shutdown: 20%', 'Low Batt: 35%', and 'Restart: 50%'. Navigation buttons are visible on the right.

Per verificare che ci sia effettivamente comunicazione tra inverter e supercap, agire nel modo seguente:



Se i dati che compaiono nelle prossime schermate sono diversi da zero, allora l'inverter comunica con il BMS (vedere esempio seguente).

