

## Communication Guide for Felicity Battery and Victron Inverter

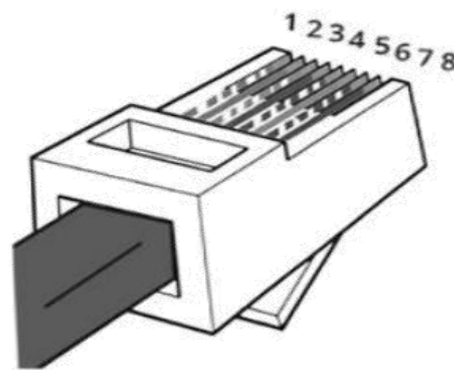
### CAN Matched Hybrid Inverter Brands

Brand	Note	Communication protocol	Cable Supply
Victron	<p>To ensure successful communication, please use this Cerbo GX box to communicate with our battery.</p> 	CAN	RJ45

(1) The corresponding communication pins are defined in the following table. You can make communication cables according to this table.

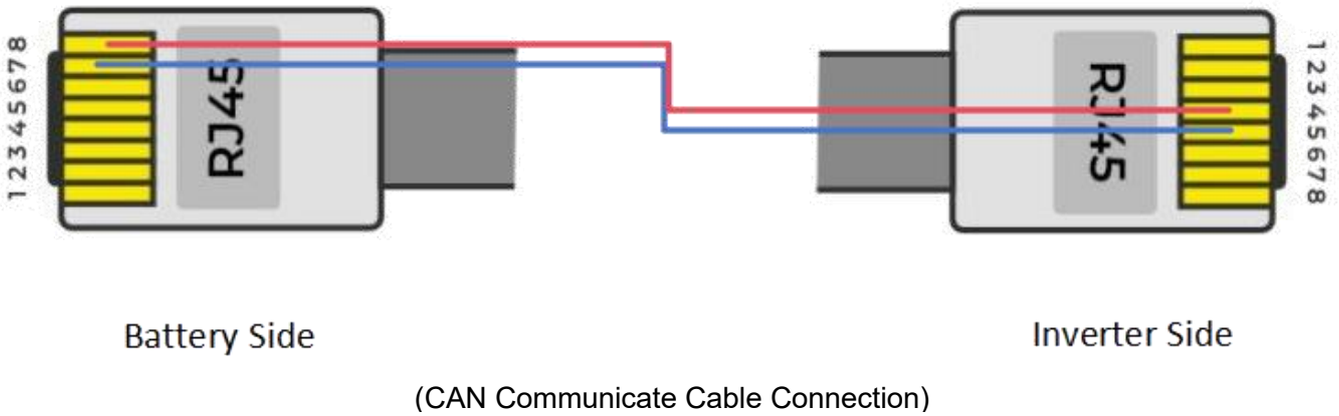
Model	Felicity EC and LPBA48100-OL (LUX-E-48100L G04)	FelicityESS other low voltage model batteries	Victron
CAN_L	Pin7	Pin3	Pin8
CAN_H	Pin8	Pin4	Pin7

(Order of Communication Cable)

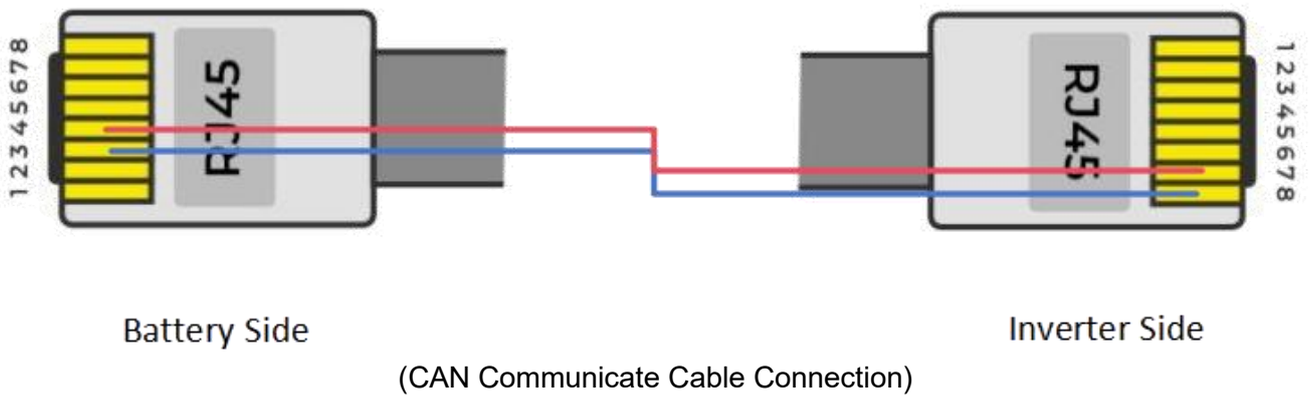


(RJ45 Pin Sequence)

**Felicity EC and LPBA48100-OL (LUX-E-48100LG04)**



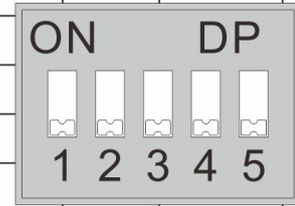
**FelicityESS other model batteries**



(2) Set the battery DIP switch according to the table below.

## Parallel DIP Switch

No.of BAT	1	2	3	4	5	6	7	8	9	10	11	12
1PCS	1,5 ON											
2PCS	1,5 ON	2,5 ON										
3PCS	1,5 ON	2 ON	1,2,5ON									
4PCS	1,5 ON	2 ON	1,2 ON	3,5ON								
5PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3,5ON							
6PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3,5ON						
7PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3,5ON					
8PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3 ON	4,5ON				
9PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3 ON	4 ON	1,4,5ON			
10PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3 ON	4 ON	1,4 ON	2,4,5ON		
11PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3 ON	4 ON	1,4 ON	2,4 ON	1,2,4,5ON	
12PCS	1,5 ON	2 ON	1,2 ON	3 ON	1,3 ON	2,3 ON	1,2,3 ON	4 ON	1,4 ON	2,4 ON	1,2,4,ON	3,4,5ON



**Note:** The inverter needs to be connected to the first battery, that is, the battery pack with the 1,5 ON.

**Note:** The setting takes effect only after the battery is restarted

(3) After successful communication, you can see the battery information on the display screen.

