

US2000C + US3000C

Multi-group mode By RS485:

do not need LV-HUB

Connect power cable first:

- 1) each pair of cable hold max 100A constant current. Connect enough pairs of cable based on calculation of system current.
- 2) Suitable protection breaker between battery system and inverter is



required.

3) Make sure all dip switch of master batteries are R0XX, then turn ON batteries.

R: is the baud rate of RS485 needed, all master batteries shall be the same.

4) After all batteries running and buzzer of master battery in group1 rings 3 times. Means all groups are online.

The interruption of each RS485 command shall at least ≥ 1s.

Multiple Battery Groups RS485 Communication Cable Connection

Max 6 groups

- 1) The A/CAN of 1st group/master battery connects to inverter or EMS(pin: 7A, 8B, DO NOT connect other pins)
 2) The B connect to A of next group; the B/RS485 of last group master battery is empty.



Definition of RJ45 Port Pin

| | A/CAN | B/RS485 |
|------|-------------------------------------|------------------------|
| Pin1 | Shall be NULL. | |
| Pin2 | If not, may influence BMS function. | |
| Pin3 | | |
| Pin4 | CAN-H | CAN-H (single group) |
| Pin5 | CAH-L | CAN-L (single group) |
| Pin6 | CAN-GND | CAN-GND (single group) |
| Pin7 | 485A | 485A(recommended) |
| Pin8 | 485B | 485B(recommended) |



RJ45 Port

