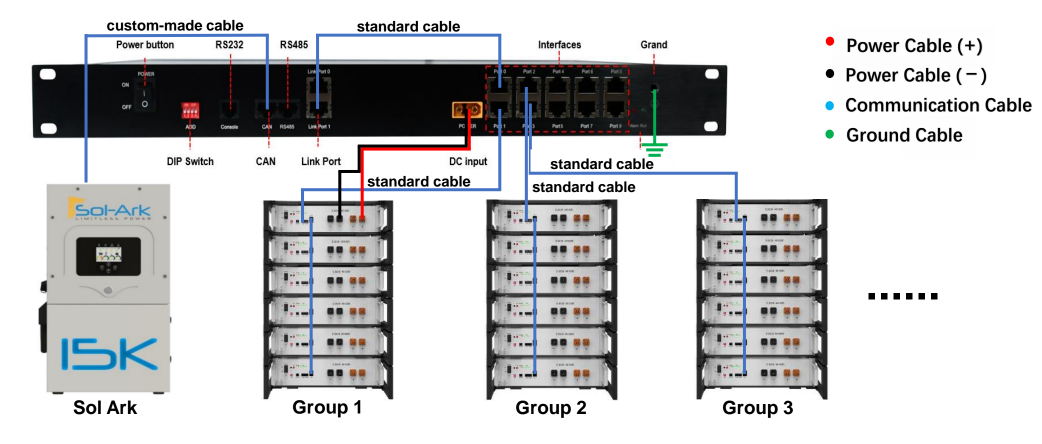


Installation Guide of Hub

-- Pytes Technical Group

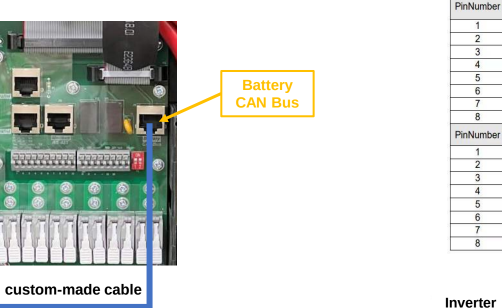


1. Cable Connection -- Sol Ark



custom-made cable : BMS CAN Bus port of Sol Ark inverter to CAN port of hub standard cable : Link Port 1 of hub to Port 0 of hub standard cable : CAN port of the Master battery of Group 1 to Port 1 of hub standard cable : CAN port of the Master battery of Group 2 to Port 2 of hub standard cable : CAN port of the Master battery of Group 3 to Port 3 of hub standard cable : Link 1 port of Master battery to Link 0 port of slave battery +/- power cables: DC input terminal of hub to DC terminals of any battery

2. Communication Cable Pin Number -- Sol Ark



Hub to Inverter

Sol Ark

RS485B

RS485A

Н

L

RS485A

RS485B

Growatt

RS485B

RS485A

н

L

Hub

RS485

RS485B

RS485A

GND

Luxpower

RS485B

RS485A

L Н

1

2 3

4

5

6

7 8

1

2

3

4

5

6

7

8

Hub

CAN

н

L

SRNE

Н

L

RS485A

RS485B

Voltronic

Off-grid

RS485B

RS485A

GND

Victron

н

L

Solis

Н

L

Н

L

Afore

RS485A

Н

L

RS485B

Н

L

GND

RS485A

RS485B

SMA Megarevo

Voltronic

Hybrid

RS485B

RS485A

GND

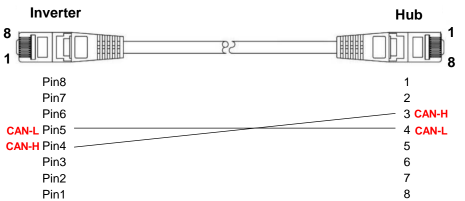
GOODWE

RS485A

RS485B

н

L





3. DIP Switch Setting– Sol Ark

DIP Switch of Hub

Victron	Sol Ark	Afore	Solis	
Voltronic	Studer	SRNE	Empty	
Goodwe	KeLong	SMT	SMA	
Megarevo	Growatt	Empty	Luxpower	

DIP Switch of Master battery

Group1	Group5	
Group2	Group6	
Group3	Group7	
Group4	Group8	

(4-digit DIP)

Group1	Group5	
Group2	Group6	
Group3	Group7	
Group4	Group8	

(6-digit DIP)

