

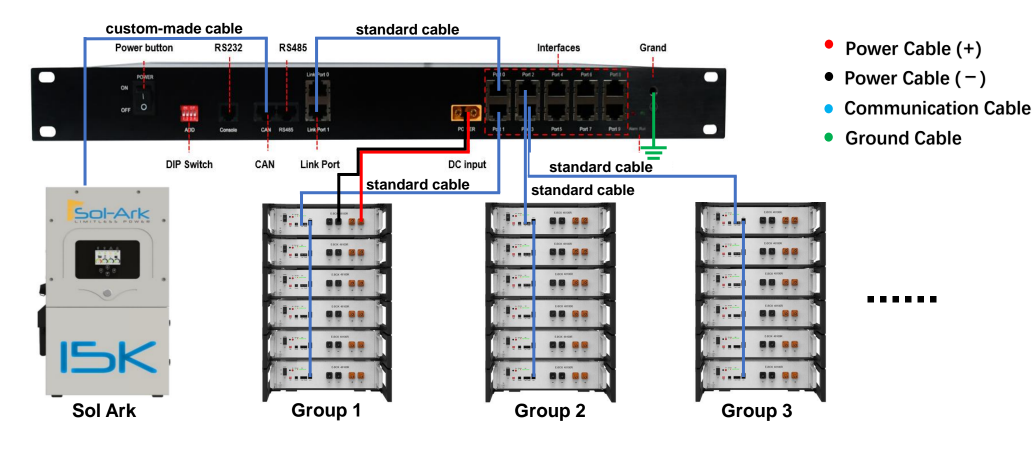
# **Installation Guide of Hub**

-- Pytes Technical Group



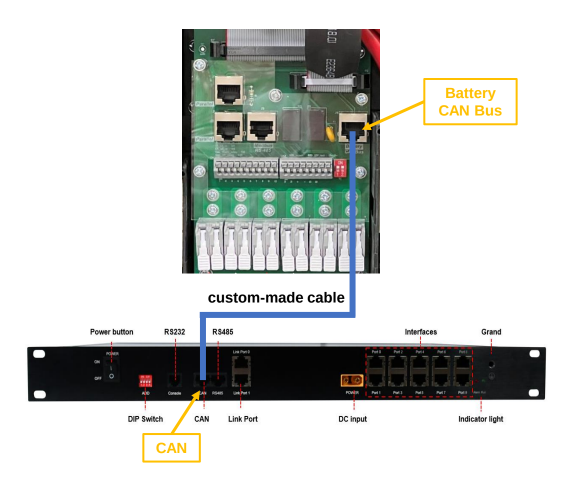


### 1. Cable Connection -- Sol Ark



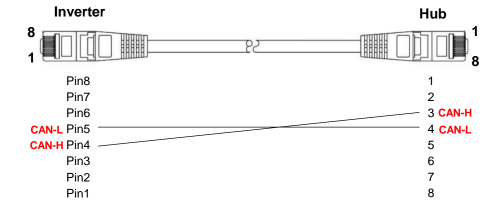
custom-made cable: BMS CAN Bus port of Sol Ark inverter to CAN port of hub standard cable: Link Port 1 of hub to Port 0 of hub standard cable: CAN port of the Master battery of Group 1 to Port 1 of hub standard cable: CAN port of the Master battery of Group 2 to Port 2 of hub standard cable: CAN port 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



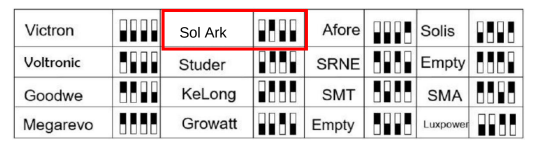
#### **Hub to Inverter**

PinNumber	Hub RS485	Hub CAN	Sol Ark	Voltronic Hybrid	Voltronic Off-grid	Solis	Afore
1	RS485B		RS485B				
2			RS485A				
3	RS485A	Н			RS485B		RS485A
4		L	Н	RS485B		Н	Н
5			L	RS485A	RS485A	L	L
6	GND						RS485B
7			RS485A				
8			RS485B	GND	GND		
PinNumber	Luxpower	SRNE	Growatt	GOODWE	Victron	SMA	Megarevo
1	RS485B	-	RS485B	RS485A			VI.
2	RS485A		RS485A	RS485B			
3	L						
4	Н	Ti-	Н	Н		Н	Н
5		Н	L	L		L	L
6		L					GND
7		RS485A	i i		Н		RS485A
8		RS485B			L		RS485B



## 3. DIP Switch Setting- Sol Ark

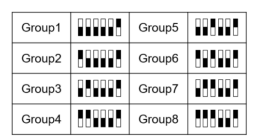
#### **DIP Switch of Hub**



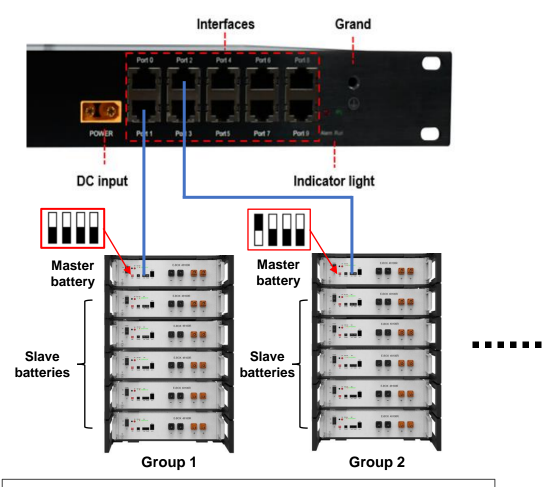
#### **DIP Switch of Master battery**

Group1	Group5	
Group2	Group6	
Group3	Group7	
Group4	Group8	

(4-digit DIP)



(6-digit DIP)



No special requirement for the DIP Switch setting of the Slave batteries