

1. Connect Power Cable & Ground Cable

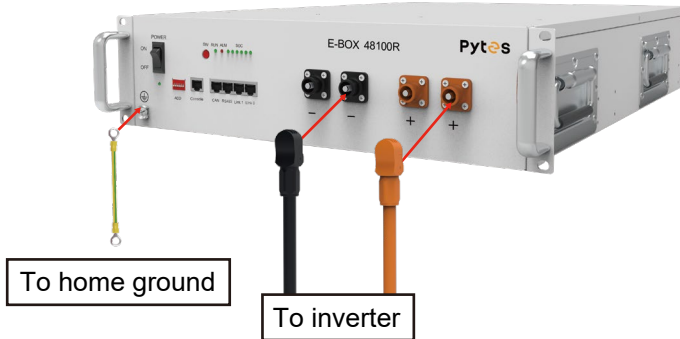


Warning: Ensure that the battery power switch is off

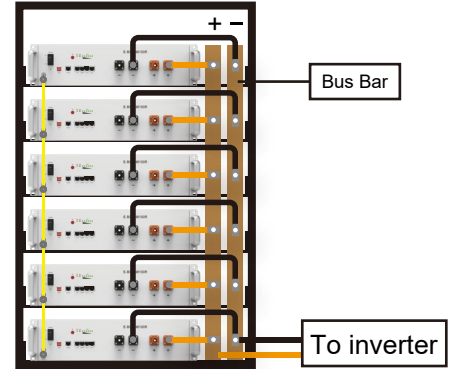


Note: Each battery should be connected to a Bus Bar when installing multiple batteries.

Single



Multiple

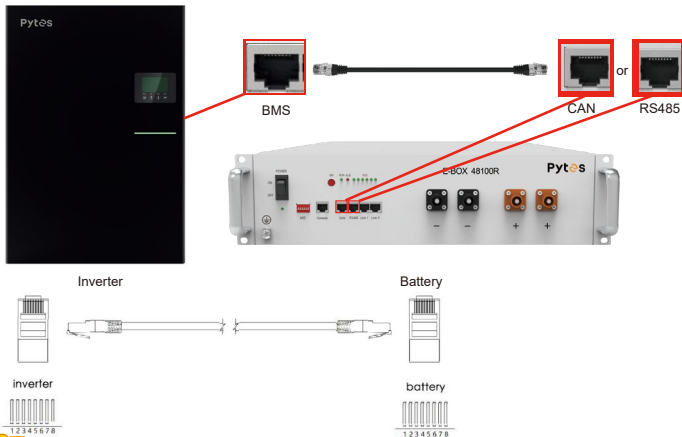


2. Connect Communication Cable



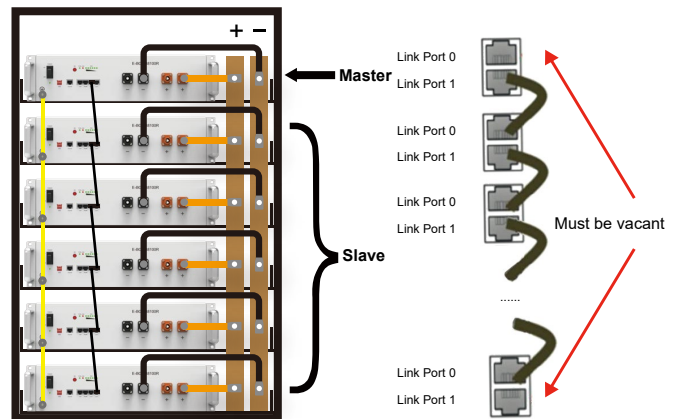
Note: Select CAN or RS485 port based on the communication type of inverter.

Single



Note: Please connect the master battery and the inverter.

Multiple



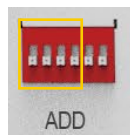
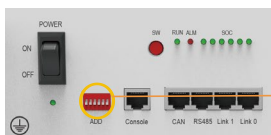
Note: Ensure the pin order of communication cable is correct.

3. Set the DIP Switch

Single



Note: Set the DIP switch based on the inverter you installed.

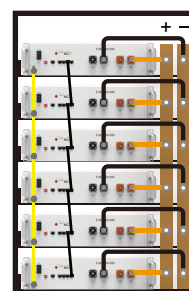


Compatibility list

Victron	0000	Deye	0000	Afore	0000	Solis	0000
Volttronic	0000	sol-ark	0000	SRNE	0000	Empty	0000
Goodwe	0000	Studer	0000	SMT	0000	SMA	0000
Megarevo	0000	KeLong	0000	Empty	0000	Luxpower	0000
		Growatt	0000				

Graphic: 0000 The black part is the lever

Multiple



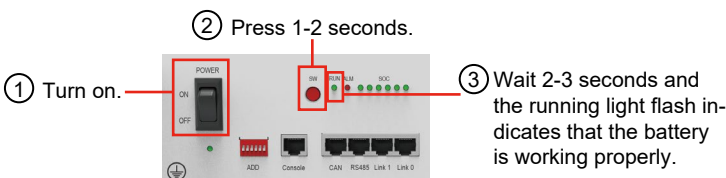
Note: Only the DIP switch of master battery need to be set.

4. Start up the System



Note: Make sure the connection to the inverter is correct before starting the battery.

Single



Multiple

① Turn on all the button.

② Press 1-2 seconds.

