

Item	Product Type	Description	Note
1	X1-P6K-S	Anker 6kW AC coupled inverter; work with 3rd party solar inverter.	Need buy 2 power sensors from Anker
2	X1-H5K-S	Single-phase 5kW hybrid inverter, <b>DDSU666</b> included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
3	X1-H6K-S	Single-phase 6kW hybrid inverter, <b>DDSU666</b> included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
4	X1-H5K-T	Three-phase 5kW hybrid inverter, <b>DTSU666</b> , 3 x 100A CTs included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
5	X1-H8K-T	Three-phase 8kW hybrid inverter, <b>DTSU666</b> , 3 x 100A CTs included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
6	X1-H10K-T	Three-phase 10kW hybrid inverter, <b>DTSU666</b> , 3 x 100A CTs included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
7	X1-H12K-T	Three-phase 12kW hybrid inverter, <b>DTSU666</b> , 3 x 100A CTs included; Wlan Dongle	If used with 3rd party solar, need buy 1 power sensor from Anker
8	X1-B5-H0	Only compatible with <b>AC coupled</b> machine.	
9	X1-B5-H	Only compatible with <b>hybrid</b> machine.	
10	SDM230-Modbus v1	Compitable with <b>AC coupled</b> machine.	
11	DDSU666	Compitable with <b>AC coupled</b> , <b>Hybrid 1ph</b> machine.	
12	DTSU666	Compitable with <b>AC coupled</b> , <b>Hybrid 3ph</b> machine.	Will compatible with hybrid 1ph machine in June
13	Mobile Dongle	5 years, 360Mb/year, Operator: Telstra, Optus.	Scenario: Australia, order on demand. Only for 4G applications. This is an optional order.
Second battery column needs			
14	Top Cover	Cover for second battery columns	If system more than <b>4</b> battery modules, then need it.
15	Floor Mounting Base	Base plate for ground mounting installation	If system more than <b>4</b> battery modules, then need it.
16	Accessory Kit	Connect 1st column and 2nd column	If system more than <b>4</b> battery modules, then need it.
Wall mounting needs			
17	Wall Mounting Bracket	Rack for wall mounting installation	