












BAK RESIDENTIAL LITHIUM BATTERY(CAN-BUS) can work with following inverters

No.	Inverter	Protocol	LOGO
1	EAST	LC005--EA3KHD PROJECT, BMS MODBUS-RD	
2	Goodwe	LV BMS protocol(CAN) for solar Inverter Family EN_1.5	
3	Luxpower (Pylontech)	CAN-Bus-protocol-PYLON-Low-voltage- V1.2-20180408	
4	INVT	INVT_RS485 COMMUNICATION_V1.00	
5	Deye(Pylontech)	Pylontech 485_202000410_rs485- protocol-pylon-low-voltage-V3.1- 20180408 Pylontech CAN Protocol.PDF	
6	Sofar	SofarESS INVERTER BMS Protocol rev5	
7	Growatt	Growatt BMS_RS485_Protocol_1xSxxP_ESS_V2.01	
8	Sacolar	Growatt BMS CAN-Bus-protocol-low- voltage-v1.04 BMS communication protocol (RS485)	
9	Voltronic	Voltronic Inverter and BMS 485 communication protocol 20200325	
10	K-STAR	Kstar CAN_protocol	
11	Victron	GSL lithium battery Coomunication protocol_Canbus20190613	

--	--	--	--