

PACE BMS and inverter matching information

Code	Inverter manufacturer	Production location	Inverter protocol name	Communication method
1	PACE_MODBUS 沛城	 Shenzhen, China	000-PACE RS485 Modbus V1.3-2017.06.27	RS485
2	PYLON 派能	 Shanghai, China	001-PYLON RS485 LVV3.5-2019.12.23(Baud rate 9600)	RS485
3	GROWATT 古瑞瓦特	 Shenzhen, China	002-Growatt RS485 V2.01-2019.02.13	RS485
4	VOLTRONIC 日月元	 Taiwan, China	003-Voltronic RS485 Inverter V1.5-2020.03.25	RS485
5	SE 施耐德	 France	015-Schneider V2.0	RS485
6	LUXPOWER 鹏城	 Shenzhen, China	012-Luxpowertek RS485 2018.05.21	RS485
7	LUXPOWER_V01 鹏城	 Shenzhen, China	012-Luxpowertek RS485 Inverter Vo.1	RS485
8	LUXPOWER_V03 鹏城	 Shenzhen, China	012-Luxpowertek RS485 inverter V0.3-2020.07.06	RS485
9	WOW 硕日	 Shenzhen, China	036-WOW RS485 Modbus V1.3-2017.06.27	RS485
10	LEOCH 理士	 Shenzhen, China	004-LEOCH RS485 Modbus V2.01-2019.01.02	RS485
11	LEOCH_V106 理士	 Shenzhen, China	004-LEOCH RS485 Modbus V1.06-2017.06.21	RS485
12	PYLON_F 派能	 Shanghai, China	001-PYLON RS485 LV V3.5-2019.12.23(Baud rate 115200)	RS485
13	AFORE 艾伏	 Shanghai, China	029-Afore RS485 Hybrid inverter V1.02-2021.01.12(1)	RS485
14	SUNPOLO		A00-Sunpolo RS485 Inverter 2022.01.07	RS485
15	XIONGTAO 雄韬	 Shenzhen, China	011-VISION Modbus V1.05-2015.11.04	RS485
16	EAST 易事特	 Shenzhen, China	011-VISION Modbus V1.05-2015.11.04	RS485
17	GTA		08 RS485 Inverter V1.0-2022.05	RS485
18	Sungrow 阳光电源	 Shenzhen, China	PYLON(派能)	RS485
19	epsolarpv 汇能精电	 Beijing, China	070-TONGHUI RS485 Modbus V1.4-2022.09.1	RS485
20	PACE_MODBUS 沛城	 Shenzhen, China	000-PACE CAN TY V1.0-2016.12.16	CAN
21	PYLON 派能	 Shanghai, China	001-PYLON CAN Inverter EMS	CAN
22	GROWATT 古瑞瓦特	 Shenzhen, China	002-Growatt CAN LV V1.05-2019.08.28	CAN
23	VICTRON 维克托	 Netherlands	010-Victron CAN 2021.01.07	CAN
24	SE 施耐德	 France	015-schneider V2.0	CAN
25	LUXPOWER 鹏城	 Shenzhen, China	012-Luxpowertek CAN V1.0.2020.02.11	CAN
26	SRD 索瑞德	 Shenzhen, China	013-Sorotec CAN inverter v1.0	CAN
27	SMA 上海艾思玛	 America	017-SMACAN V2.0	CAN
28	GOODWE 固德威	 Suzhou, China	007-GoodWe CAN inverter LV V1.7-2020.02.28	CAN
29	STUDER 特能创新	 Switzerland	035-STUDER CAN V1.02-2018.06.14	CAN
30	SOFAR 首航	 Shenzhen, China	005-SofarSolar CAN inverter v5	CAN
31	PV 美世乐	 Shenzhen, China	030-MUST CAN PV1800F.xsX	CAN
32	JINLANG 锦浪	 Shenzhen, China	014-GINLONG CAN LV V1.0-2019.12.28	CAN
33	DIDU 迪度	 Dongguan, China	001-PYLON CAN LV V1.3-2019.07.02	CAN
34	SENERGYINV		028-Senergy CAN V1.1-2022.05.10	CAN
35	TBB_LITHIUM	 Xiamen, China	033-TBB CAN V1.05-2021.04.20	CAN
36	PYLON_V202 派能	 Shanghai, China	001-PYLON CAN LV V2.0.2-2021.06.15(500kbps)	CAN
37	GROWATT_V109 古瑞瓦特	 Shenzhen, China	002-Growatt CAN LV V1.09.2020.10.22	CAN
38	MUST_V202 美世乐	 Shenzhen, China	001-PYLON CAN LV V2.0.2-2021.06.15(100kbps)	CAN
39	AFORE 艾伏	 Shanghai, China	029-Afore CAN Hybrid Inverter V1.01-2022.07.01	CAN
40	YWT 英威腾	 Shenzhen, China	031-MEGAREVO CAN Inverter LV V1.1	CAN
41	SOFAR 首航	 Shenzhen, China	005-SofarSolar CAN inverter V2.1.003-2019.12.21	CAN
42	KSTAR 科士达	 Shenzhen, China	006-KSTAR CAN V1.01-2020.07.15	CAN
43	AISWE 爱士维	 Shanghai, China	062-AISWEI CAN V1.0	CAN
44	REVO 迈格瑞能	 Shenzhen, China	REVO series Lv battery BMS protocol (V1.04)	CAN
45	JINLANG 锦浪	 Shenzhen, China	LV Hybrid CAN communication protocol SOLIS	CAN
46	SRD 索瑞德	 Shenzhen, China	Sorotec CAN Inverter V1.0(SRD)	CAN
47	Instructions:	RS485	If not marked, the default baud rate is 9600	
48		CAN	If not marked, the default rate is 500kbps	