

RS485
18家

- PACE_MODBUS(沛城) (沛城) 000-PACE RS485 Modbus V1.3-2017.06.27 
- PYLON 派能 001-PYLON RS485 LV V3.5-2019.12.23 (波特率9600) 
- GROWATT 古瑞瓦特 002-Growatt RS485 V2.01-2019.02.13
- VOLTRONIC (日月圆) 003-Voltronic RS485 Inverter V1.5-2020.03.25
- SE(施耐德) SE(施耐德) 015-Schneider V2.0
- LUXPOWER (鹏程) 012-Luxpowertek RS485 2018.05.21
- LUXPOWER_V01(鹏程) (鹏程) 012-Luxpowertek RS485 Inverter V0.1
- LUXPOWER_V03(鹏城) (鹏城) 012-Luxpowertek RS485 Inverter V0.3-2020.07.06
- WOW(硕日) (硕日) 036-WOW RS485 Modbus V1.3-2017.06.27
- LEOCH(理士) (理士) 004-LEOCH RS485 Modbus V2.01-2019.01.02
- LEOCH_V106 (理士) 004-LEOCH RS485 Modbus V1.06-2017.06.21
- Pylon_F(派能) 001-PYLON RS485 LV V3.5-2019.12.23 (波特率115200)
- AFORE (艾伏) 029-Afore RS485 Hybrid Inverter V1.02-2021.01.12(1)
- SUNPOLO A00-Sunpolo RS485 Inverter 2022.01.07
- XIONGTAO (雄韬) 011-VISION Modbus V1.05-2015.11.04
- EAST 易事特 011-VISION Modbus V1.05-2015.11.04 
- GT A08 RS485 Inverter V1.0-2022.05
- Sungrow 阳光电源 PYLON(派能)
- epsolarpv 汇能精电 070-TONGHUI RS485 Modbus V1.4-2022.09.1 

兼容: Deye 德业 阳光电源
英威腾、

PACE通信协议匹配性



CAN
23家

- PACE(沛城) 000-PACE CAN TY V1.0-2016.12.16 
- PYLON(派能) 001-PYLON CAN Inverter EMS 
- GROWATT 古瑞瓦特 002-Growatt CAN LV V1.05-2019.08.28 
- VICTRON (维克多) 010-Victron CAN 2021.01.07
- SE(施耐德) 015-Schneider V2.0
- LUXPOWER(鹏程) 012-Luxpowertek CAN V1.0-2020.02.11
- SRD(索瑞德) 013-Sorotec CAN Inverter V1.0
- SMA 017-SMA CAN V2.0
- GOODWE(固德威) 007-GoodWe CAN Inverter LV V1.7-2020.02.28 
- STUDER(特能创新) 035-STUDER CAN V1.02-2018.06.14
- SOFAR(首航) 005-SofarSolar CAN inverter V5 
- PV(美世乐) 030-MUST CAN PV1800F.xlsx
- JINLANG(锦浪) 014-GINLONG CAN LV V1.0-2019.12.28
- DIDU(迪度) 001-PYLON CAN LV V1.3-2019.07.02
- SENERGYINV 028-Senergy CAN V1.1-2022.05.10
- TBB_LITHIUM 033-TBB CAN V1.05-2021.04.20
- PYLON_V202(派能) 001-PYLON CAN LV V2.0.2-2021.06.15 (500kbps)
- GROWATT_V109(古瑞瓦特) 002-Growatt CAN LV V1.09-2020.10.22
- MUST_V202(美世乐) 001-PYLON CAN LV V2.0.2-2021.06.15 (100kbps)
- AFORE(艾伏) 029-Afore CAN Hybrid Inverter V1.01-2022.07.01
- YWT(英威腾) 031-MEGAREVO CAN Inverter LV V1.1
- SOFAR_V21003(首航) 005-SofarSolar CAN inverter V2.1.003-2019.12.21
- KSTAR(科士达) 006-KSTAR CAN V1.01-2020.07.15
- AISWE(爱士惟) 062-AISWEI CAN V1.0
- REVO 迈格瑞能 REVO series LV battery BMS protocol (V1.04)
- Ginlong 锦浪 LV Hybrid CAN communication protocol SOLIS 
- Sorotec 索瑞德 Sorotec CAN Inverter V1.0 (索瑞德)

说明

- RS485 未标注的, 波特率默认都是9600
- CAN 未标注的, 速率默认都是500kbps