

hi, i'm using a k868 a6 board that have the rs232 port, i have connected to the inverter with his original cable. the firmware that i'm using is esphome with this configuration: uart: - id: uart\_0 ...

With this gateway, is it possible to make an Easun inverter to charge batteries specific hours and then discharge the batteries specific hours when price is high controlled from Home Assistant? Axpert converters and their clones that Axperino is programmed to do not allow switching bat/line mode with any command

To connect to it, I'm flashing esphome into an esp32 board, which allows me to have that web server over wifi (and home assistant integration), the board is connected to a RS485 bridge to which I connect A, B and ground based on the RJ45 pinouts that SRNE has, make sure to use the right pinout for your device, they can be different within the ...

ESPhome Axpert 5k RS232 Pinout. HI, Has anyone managed to use esphome to monitor their Axpert inverter? Using the RS232-TTL method. <https://esphome.io/components/pipsolar.html> I've tried making up the rj45(rs232)-&gt;tll converter cable ( [https://github.com/syssi/esphome-pipsolar...](https://github.com/syssi/esphome-pipsolar)

ESPHome component to monitor and control a pipsolar inverter via RS232 - GitHub - syssi/esphome-pipsolar: ESPHome component to monitor and control a pipsolar inverter via RS232 safiullahtariq (Safiullah Tariq) April 6, ...

Work on EASUN ISOLAR-SMG-II-5,6KW-WIFI maybe on others EASUN inveters with Modbus communication. Used with RS232/ttl converter prepared from OEM Wifi modul delivered with inverter + 12V to 3.3V converter. Foto RS232/ttl + 12V/3.3V + ESP32. easun-modbus-1.yaml

