



Inverter Brand	Inverter Model	Battery Compatibility	Protocol	WiFi Compatibility	Ethernet Direct Connection	App	Remarks
Solax	Solax X1-Hybrid G4	NO	HTTP POST	YES	NC/NS	NC/NS	1- Solax inverters are only compatible with original Solax spikes.2- The inverter must be updated with the Solax Pocket WIFI V2 version.
	Solax X3-Hybrid G4 - Tipo 1	NO	HTTP POST	YES	NC/NS	NC/NS	
Kostal	Kostal Plenticore	NO	Modbus TCP	YES	YES	YES	1- Check that you do not have any other Smart Meter
	Kostal Piko	NO	Modbus TCP	YES	YES	YES	
	Kostal Smart Meter	NC/NS	Modbus TCP	YES	NC/NS	NC/NS	
Huawei	Huawei SUN2000-5KTL-L1	YES	Modbus TCP	YES	NO	YES	1- The protocol must be unrestricted.2- The inverter must be up to date3- You must have the dongle installed and the version V100R001C00SPC127
	Huawei SUN2000-3KTL-L1	YES	Modbus TCP	YES	NO	YES	
	Huawei SUN2000	YES	Modbus TCP	YES	NO	YES	
Fronius	Fronius Primo	NO - NEXT	Modbus TCP	NC/NS	NC/NS	YES	1- TCP protocol must be enabled
	Fronius GEN 24	NO - NEXT	Modbus TCP	NC/NS	NC/NS	YES	
	Fronius Symo 10	NO - NEXT	Modbus TCP	NO	NO	YES	
Ingeteam	BETA - (Normal registration)	YES	Modbus TCP	NO	NO	YES	
	BETA -(EV Dedicated Registers)	YES	Modbus TCP	NO	NO	YES	
Victron		YES	Modbus TCP	NO	NO	YES	
SolarEdge	BETA - (Measuring export)	NO	Modbus TCP	YES	YES	YES	1- ModbusTCP via WiFi only available with the latest FW version. 2- Modbus TCP must be enabled from the page http://172.16.0 . Following the next steps: 1- Enable direct WiFi on the inverter by switching the red toggle switch to the "P" position for about 5 seconds. 2- Establish connection to the inverter access point as you would with a conventional WiFi network. (The WiFi password is published on the right side of the inverter) 3- Open a browser and access the page http://172.16.0.1 > Site communication. From here it is necessary to enable modbus TCP without setApp or installer account.
	BETA - (Measuring export)	NO	Modbus TCP	YES	YES	YES	
GoodWe	ES/EM/BP	YES	UDP	NC/NS	NC/NS	NC/NS	BETA
	ET/EH/BT/BH	YES	UDP	NC/NS	NC/NS	NC/NS	
	GW8K-DT	BETA	BETA	BETA	BETA	BETA	