


Low Voltage											
Inverter	Battery	Communication	Cable Supply	Coupling type	Application	Key Features	Firmware Ver.	Installation			
Brand of Inverter	Type	US2000B/Plus	Phantom-S	US3000B							
Victron	Multi / Quattro 48V (via Venus-device)				CAN	RJ45	DC	On/off-grid*	Activation: Yes; Force charge: Yes	422/V2.15	Wall mounting
SolaX	SK-SU, SK-TL, SK-BMU				CAN/RS232	RJ45	DCAC	On-grid	Activation: PV only; Force charge: Yes		Wall mounting
Goodwe	GW-BP/SBP GW-ES/EM				CAN	RJ45	DCAC	On-grid	Activation: Yes; Force charge: Yes		Wall mounting
IMEON	IMEON 3.6 & 9.12				CAN	RJ45	DCAC	On/off-grid	Activation: Yes; Force charge: Yes	V1.7.6.5	Wall mounting
Studer Innotec	Xtender 48V serie VarioString serie VarioTrack 48V serie				CAN	RJ45	DC	On/off-grid	Activation: No; Force charge: Yes	R652	Wall mounting
Selectronic	SPMC in 48V				CAN	RJ45	DC	On/off-grid	Activation: No; Force charge: Yes		Wall mounting
Voltronic	Infinisolar series 48V Axpert series 48V**				RS485(9600)	RJ45	DC	On/off-grid	Activation: Yes; Force charge: Yes	V1.00/00.32	Wall mounting
Sofar	ME3000SP, HYD series				RS485(115200)/ CAN	RJ45	AC	On-grid	Activation: No; Force charge: Yes	V1.2	Wall mounting
Solis	RHI-3K-5K-48ES				CAN	RJ45	DC	On/off-grid	Activation: PV only; Force charge: Yes	90009	Wall mounting
Redback	SH4600				RS485(115200)	RJ45	DCAC	On-grid	Activation: PV only; Force charge: No		Vertical
Lux Power	LXP Hybrid/ACS series				CAN	RJ45	DCAC	On-grid	Activation: Yes; Force charge: Yes	AA1.0	Wall mounting
Sungrow	SH5K				CAN	Terminal	DC	On-grid	Activation: 30mins; Force charge: Yes	V13	Wall mounting
Delios	DLS/C series DLS AC series				CAN	RJ45	DCAC	On/off-grid	Activation: No; Force charge: Yes	A 1.30; B 1.18; C1.27	Wall mounting
MLT	Oasis 448, 648				N/A	N/A	AC	Off-grid	Activation: No; Force charge: Yes	V2.19	Wall mounting
Steca	Solarix PLI 5000-48				N/A	N/A	DC	Off-grid	Activation: Manual; Force charge: No		Wall mounting
SolarMax	ES series AC series				CAN	RJ45	DCAC	On/off-grid	Activation: No; Force charge: Yes	A 1.30; B 1.18; C1.27	Wall mounting
Kehua	SPH5000-BL			CAN	RJ45	DCAC	On-grid	Activation: Yes; Force charge: Yes	V1.00.013	Wall mounting	
GMDE	SolDate 3700TL+BM024			RS485(9600)	RJ45	DCAC	On-grid	Activation: No; Force charge: Yes	V2.0.1	Wall mounting	
Dowell	iPower			RS485(9600)/CAN	Terminal	DCAC	On-grid	Activation: PV only; Force charge: Yes	V3.03	Wall mounting	

* When compatible with Victron Multi/Quattro in off-grid application via Venus-device, it is required to have a Victron MPPT or other compatible PV inverter with Victron to avoid the system getting shut down.

**When compatible with Voltronic Axpert series, only VM III and King two types are available for RS485 communication, for the rest types of Axpert only available for manual settings.

High Voltage									
Type	Battery	Communication	Cable Supply	Coupling type	Application	Key Features	Firmware Ver.	Installation	
SolaX	X1/X3-Hybrid HV	Powercube X1/H1/H2, Force H1	CAN	RJ45	DCAC	On-grid	Activation: Yes Force charge: Yes(SOC<5%)		Wall mounting
Sermatec	SMT-10K/30K/50K-TL-TH	Powercube X1/H1/H2, Force H1	CAN	RJ45	DCAC	On-grid	Activation: Yes Force charge: Yes(SOC<5%)		Wall mounting
Efacec	Battery Inverter	Powercube H1/H2/M1	Customized with additional EMS	RJ45	AC	On/off-grid			Cabinet
Ferroamp	EnergyHub								
Sungrow	SC series								
Sinexcel	PWS/PWG series								
Kehua	BCS series								

Note: Compatible tests with different brands of inverter are continuously, updates of this list will be periodically.

For any query, please contact: service@pylontech.com.cn