

Ver.2.04 Last Update: 14/03/2022

100 - 1000V Energy Storage Solution

Inverter Brand	Inverter Type	Battery	Communication	Application	Key	Features	Firmware Ver	Installation
					Activation	Force Charge		
Ingeteam Power	ISS 1Play 3TL / 6TL		CAN	On/off-grid	Yes	Yes	ABH1002AA ABH1003_Q(disp)	Wall mounting
Technology	ISS 1Play 3TL M / 6TL M		CAN	On/off-grid	Yes	Yes	ABH1007_A ABH1003_Q(disp)	Wall mounting
Solis	RH1-1P-HVES-5G series(1) RHI-3P-HVES-5G series(2)		CAN	On/off-grid	Yes	Yes	V08(1) 4002E(2)	Wall mounting
Sungrow	SH5.0/6.0/8.0/10.0RT		CAN	On/off-grid	Yes	Yes	SAPPHIRE-H_V11_V01_A	Wall mounting
Delios s.r.l.	DLX HV series		CAN	On/off-grid	Yes	Yes	V3.00	Wall mounting
Goodwe	EH/ET/BT/BH series		CAN	On/off-grid	Yes	Yes	V14	Wall mounting
EATON	xStorage Home 3P Series		CAN	On/off-grid	Yes	Yes	V3.00	Wall mounting
SolarMax	ES-T Series		CAN	On/off-grid	Yes	Yes	V3.00	Wall mounting
Lux Power	Hybrid HB series		CAN	On/off-grid	Yes	Yes		Wall mounting
Redback	RB-HVS(ST10000)(1) RB-HVS-AC(SB7200)(2)		Modbus RTU	On/off-grid	Yes	Yes	V2.6(1) V2.9(2)	Cabinet
Sofar	HYD 10000/15000/20000 TL-3PH	Powercube X1/X2/H1/H2 Force H1/H2	CAN	On/off-grid	Yes	Yes	FW: D0110036 DSP: V010027	Wall mounting
Sunways	STH-4-12KTL-HT series STH-3-8KTL-HS series STR-4-12KTL-HT series STR-3-8KTL-HS series		CAN	On/off-grid	Yes	Yes	ARM: V0054	Wall mounting
eCACTUS	WH-SPA-3.68H WH-SPA-5.0H		Modbus RTU	On/off-grid	Yes	Yes	21426-004R 21426-005R	Wall mounting
HYPONTECH	HHS-3000/3680/5000/6000 HBS-3000/3680/5000/6000		CAN	On/off-grid	Yes	Yes	Ver.23	Wall mounting
SolaX Power	X1/X3-Hybrid HV		CAN	On-grid	Yes	Yes		Wall mounting
Sermatec	SMT-10K/30K/50K-TL-TH		CAN	On-grid	Yes	Yes		Wall mounting
Imeon Energy	3/3.7/4.6/5HV		CAN	On/off-grid	Yes	Yes	V1.10	Wall mounting
Growatt	SPH10000TL3		CAN	On/off-grid	Yes	Yes	V410	Wall mounting
Tsun	TSOL-H/A-3.0~6.0K-H		CAN	On/off-grid	Yes	Yes	DSP:V1.0; ARM:V1.14	Wall mounting
GMDE	TB5200TD		CAN	On-grid	Yes	Yes	1.0.3	Wall mounting
Voltronic	Infinisolar TX-PA 30K		Modbus RTU	On/off-grid	Yes	Yes	2008.27.12	Cabinet
lue Mountain Energy	BME-20 BME-30		Modbus RTU	On/off-grid	Yes	Yes	21-01-27 DSP:2101.2212 MCU:2011.1712	Cabinet
ATESS	HPS30/50/100/120/150		CAN	On/off-grid	Yes	Yes	HPS30K_150K_HV3_SV9.1.39	Cabinet
Efacec	Battery Inverter	Powercube H1/H2/M1	Customized with additional EMS					
Ferroamp	EnergyHub							
Sungrow	SC series			On/off-grid				Cabinet
Sinexcel	PWS/PWG series		additional Livio					
Kehua	BCS series	1						

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





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48V Energy Storage Solution (US2000 / US2000V2 / US3000 / US2000C / US5000 / US5000-B / UP5000 / Phantom-S / Force-L1/L2)

Inventor Brand	Inverter Type	Communication	Application	Key Features		F	
Inverter Brand				Activation	Force Charge	Firmware Ver	Installation
Victron Energy	Multiplus 48V (via Venus OS)	CAN	On/off-grid*	Yes	Yes	422/V2.15	Wall mounting
Viction Energy	Quattro 48V (via Venus OS)	CAN	On/off-grid*	Yes	Yes	422/V2.15	Wall mounting
SMA Solar Technology AG	SI 4.4-M SI 6.0-H SI 8.0-H	CAN	On/off-grid****	No	Yes		Wall mounting
Schneider-Electric	Conext XW Pro series	CAN	On/off-grid	Yes	Yes	Gateway: V1.06 XW+ Pro: V1.04 (UL) / V1.05 (IEC)	Wall mounting
	GW-BP	CAN	On-grid	Yes	Yes		Wall mounting
Goodwe	SBP GW-ES	CAN	On-grid	Yes	Yes		Wall mounting
	EM	CAN	On-grid	Yes	Yes		Wall mounting
Imaan Enarmy	IMEON 3.6	CAN	On/off-grid	Yes	Yes	V1.7.6.5	Wall mounting
Imeon Energy	IMEON 9.12	CAN	On/off-grid	Yes	Yes	V1.7.6.5	Wall mounting
	Xtender 48V serie	CAN	On/off-grid	Yes	Yes	R652	Wall mounting
Studer Innotec	VarioString serie	CAN	On/off-grid	Yes	Yes	R652	Wall mounting
	VarioTrack 48V serie	CAN	On/off-grid	Yes	Yes	R652	Wall mounting
	SPMC 480	CAN	On/off-grid	No	Yes		Wall mounting
Selectronic	SPMC 481	CAN	On/off-grid	No	Yes		Wall mounting
	SPMC 482	CAN	On/off-grid	No	Yes		Wall mounting
Voltronic	Infinisolar series 48V	RS485(9600)	On/off-grid	Yes	Yes	V1.00	Wall mounting
	Axpert series 48V**	RS485(9600)	On/off-grid	Yes	Yes	V2.61	Wall mounting
Sofar	ME3000SP	RS485(115200)/CAN	On-grid	Yes	Yes	V1.2	Wall mounting
Solar	HYD series	RS485(115200)/CAN	On-grid	Yes	Yes	V1.2	Wall mounting



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Inverter Brand	Inverter Type	Communication	Application	Key Features			
				Activation	Force Charge	Firmware Ver	Installation
Sermatec	SMT-5K-TL-LV	RS485(9600)/CAN	On/off-grid	Yes	Yes	1	Wall mounting
7 1 11 0 1 0 1	Azzurro 3000SP	RS485(115200)/CAN	On-grid	Yes	Yes	V1.2	Wall mounting
Zucchetti Centro Sistemi -	Azzurro HYD3000/6000-ES	RS485(115200)/CAN	On-grid	Yes	Yes	V1.2	Wall mounting
	RHI series	CAN	On/off-grid	PV only	Yes	90009	Wall mounting
Solis	RAI series	CAN	On/off-grid	PV only	Yes	90009	Wall mounting
Redback	SH5000	RS485(115200)	On-grid	PV only	No		Cabinet
David (O	SUN-SG01LP1 series	CAN	On/off-grid	Yes	Yes	V1586	Wall mounting
Deye(Sunsynk)	SUN-SG03LP1 series	CAN	On/off-grid	Yes	Yes	V1586	Wall mounting
Alpha & Outback Energy	SPCIII-5000-48 SPCIII-7200-48 SPCIIIS-5000-48	RS485(9600)	Off-grid	Yes	Yes	91.24 45.06 71.1	Wall mounting
	LXP Hybrid	CAN	On-grid	Yes	Yes	AA1.0	Wall mounting
Lux Power	ACS series	CAN	On-grid	Yes	Yes	AA1.0	Wall mounting
Sungrow	SH5K	CAN	On-grid	Yes	Yes	V13	Wall mounting
	TriStar MPPT in 48V	N/A	On/off-grid	PV only	No	v32b	Wall mounting
Morningstar	TriStar MPPT 600V in 48V	N/A	On/off-grid	PV only	No	v32b	Wall mounting
	TriStar PWM TS-45 in 48V	N/A	On/off-grid	PV only	No	v32b	Wall mounting
	DLS/C series	CAN	On/off-grid	No	Yes	A 1.30; B 1.18; C1.27	Wall mounting
Delios s.r.l.	DLS AC series	CAN	On/off-grid	No	Yes	A 1.30; B 1.18; C1.27	Wall mounting
geteam Power Technology	ISS 1Play TL M series	CAN	On/off-grid	Yes	Yes	ABH1007_D	Wall mounting
MIT	Oasis 448	N/A	Off-grid	No	Yes	V2.19	Wall mounting
MLT	Oasis 648	N/A	Off-grid	No	Yes	V2.19	Wall mounting
Steca	Solarix PLI 5000-48	N/A	Off-grid	Manual	No		Wall mounting
SAJ	Sunfree series	RS485(9600)	On/off-grid	Yes	Yes	V2.031/V1.037	Wall mounting
5/10	H1 series	CAN	On/off-grid	Yes	Yes	V2.094/V1.318	Wall mounting



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48V Energy Storage Solution (US2000 / US2000V2 / US3000 / US2000C / US3000C / US5000 / US5000-B / UP5000 / Phantom-S / Force-L1/L2)

Inverter Brand	Inverter Type	Communication	Application	Key Features			
				Activation	Force Charge	Firmware Ver	Installation
SolarMax	ES series	CAN	On/off-grid	No	Yes	A 1.30; B 1.18; C1.27	Wall mounting
Solativiax	AC series	CAN	On/off-grid	No	Yes	A 1.30; B 1.18; C1.27	Wall mounting
	SPH3000 - 6000	CAN	On/off-grid	No	Yes	RA1.0	Wall mounting
Growatt	SPF2000 - 5000 HVM-48/LVM-48P***	RS485(9600)	On/off-grid	No	Yes	GW500.08/502.05/503.03/507.03	Wall mounting
	M2000H/3000H/5000H - 48***	RS485(9600)	On/off-grid	No	Yes	SK001.11/012.06/013.03/035.00	Wall mounting
	ISPWM 5000	N/A	On/off-grid	No	No		Wall mounting
AXIOMA energy	ISMPPT BF 3000 - 5000	N/A	On/off-grid	No	No		Wall mounting
	ISGRID (BF) 3000 - 5000	N/A	On/off-grid	No	No		Wall mounting
Phocos	Any-grid PSW-H-5kW-230/48V	RS485(9600)	On/off-grid	Yes	Yes	V1.00	Wall mounting
Western CO.	LEONARDO PRO 3000/48 Li (via Western LK3)	CAN	On/off-grid	Yes	Yes	V1.1	Wall mounting
EFFEKTA	AX-M1 4000/5000-48 (via Com Box)	RS485(9600)	On/off-grid	Yes	Yes	54.40/74.40	Wall mounting
	AX-K1 4000/5000-48 (via Com Box)	RS485(9600)	On/off-grid	Yes	Yes	14.40/34.40	Wall mounting
	AX-M2 4000/5000-48	RS485(9600)	On/off-grid	Yes	Yes	51.00/72.01	Wall mounting
Kehua	SPH5000-BL	CAN	On-grid	Yes	Yes	V1.00.013	Wall mounting
INVT	BD series	CAN	On/off-grid	Yes	Yes	V1.06	Wall mounting
ТВВ	Kinergier Pro Series: CK-II 2.0S-3.0S	CAN	On/off-grid	No	Yes	DSP: V1.03C LCD: V1.01B	Wall mounting
	Kinergier Pro Series: CK4.0S-8.0S	CAN	On/off-grid	No	Yes	DSP: V1.23A LCD: V1.21A	Wall mounting
MUST	PV1800 VHM 3KW - 5.5KW	CAN	On/off-grid	No	Yes	1.17.06	Wall mounting
Moixa	Smart Battery V4 3000	CAN	On-grid	Yes	Yes	V2.2.1	Wall mounting
	GridShare Hub	CAN	On-grid	Yes	Yes	V2.2.1	Wall mounting



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48V Energy Storage Solution (US2000 / US2000V2 / US3000 / US2000C / US3000C / US5000 / US5000-B / UP5000 / Phantom-S / Force-L1/L2)

Inverter Brand	Inverter Type	Communication	Application	Key Features		Firmware Ver	Installation
				Activation	Force Charge	i iiiiiiai o voi	mstanation
MEGAREVO	RKL1 Series	CAN	On/off-grid	Yes	Yes	ARM: 1.00.28 DSP: 1.01.23	Wall mounting
AISWEI	ASW3000/3680/4000/5000H-S	CAN	On/off-grid	Yes	Yes	master v610-02001-00	Wall mounting
	REVO II - 48V Series		On/off-grid			Inverter:1.5.4	
SOROTEC	REVO E PLUS - 48V Series	CAN	On/on-grid	Yes	Yes	Control board: 64	Wall mounting
SORUTEC	REVO VM II - 48V Series		Off-grid		res		waii mounting
	REVO VM PLUS - 48V Series		Oli-glid				
FSP Power Solution GmbH	PowerManager series 4-15kW Offgrid PMI III / Zero	RS485(9600)	On/off-grid	Yes	Yes	V1.00 V2.61	Wall mounting
	SK-SU	CAN/RS232	On-grid	PV only	Yes		Wall mounting
SolaX Power	SK-TL	CAN/RS232	On-grid	PV only	Yes		Wall mounting
	SK-BMU	CAN/RS232	On-grid	PV only	Yes		Wall mounting
Senergy	SE 4K6/5K/6KHB-60/120	RS485(9600)****	On/off-grid	PV only	Yes	0.6.0	Wall mounting
g,	SE 4K6/5K/6KAC			No	Yes		
	Hyper series	CAN	On/off-grid	Yes	Yes	1.78	Wall mounting
Livoltek	Retro series						
Livoitek	GF1-3K/5K48S1		Off-grid	Yes	Yes	ARM V0.59 DSP V0.13	Wall mounting
	BV1-3K/5K48S1				165		
	SP5000 Brilliant series	RS485(9600)	On/off-grid	Yes	Yes	V1.00/00.32	Wall mounting
OPTI-Solar	SP5000 Regal/Handy Plus	RS485(9600)	On/off-grid	Yes	Yes	V1.00/00.32	Wall mounting
	SP4000/10000 Premium	RS485(9600)	On/off-grid	Yes	Yes	V1.00/00.32	Wall mounting
GMDE	SolDate 3700TL+BM024	RS485(9600)	On-grid	No	Yes	V2.0.1	Wall mounting

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

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









^{**}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. When using VM III and King, only launch firmware 02.61 or higher can work with Force L1/L2.

^{***}When compatible with Growatt SPF/M series correponding type, according to inverter logic, the depth of discharge(DoD) of battery shall be set to 80% or lower. Otherwise may lead to system shut down and need of manually recharge battery.

^{****}When compatible with SMA SI4.4-M / SI6.0-H / SI8.0-H, it's required to follow the min. configuration table from SMA for a guaranteed configuration. The Force L1/L2 is not compatible with SMA SI series.

^{*****}When compatible with Senergy inverter, max. configure 1 string of battery system, donot support multiple strings` connection.