

The 4th Generation Energy Storage System from SolaX

X-ESS G4

SMARTER DESIGN SMARTER ENERGY







SUPPORT 150% OVERSIZED PV POWER STORE EXCESS ENERGY TO BATTERY

SolaX's new X-ESS G4 can help you 100% usage of your daily solar energy with excess energy being stored in the Triple Power batteries for night or backup use.

HIGH RELIABILITY



Stable performance in harsh environment

- * Passed the HALT test
- * Extreme high and low temperature test
- * Salt spray test
- * Aging test with full working load

ELEGANT DESIGN

All-in-one home energy system
Blends in beautifully



FAST BATTERY CHARGING SPEED



X-ESS G4 only takes ONE hour to fully charge the Triple Power battery.

With the shorter charging time, you can store more power in the same time period.



WORKING UNDER EXTREMELY COLD

Working in full load under extreme cold weather-30°C/-22°F



X1-Hybrid G4

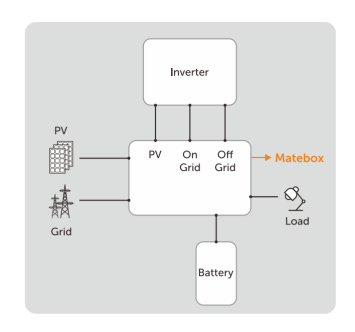
	X1-Hybrid-3.0	X1-Hybrid-3.7	X1-Hybrid-5.0	X1-Hybrid-6.0	X1-Hybrid-7.5					
INPUT (DC)										
Max.PV array power [Wp]	4500	5500	7500	9000	10000					
Max.DC voltage [V]			600							
Nominal DC operating voltage [V]	360									
Max. input current (input A/input B) [A]	14/14									
Max. short circuit current (input A/input B) [A]	16/16									
MPPT voltage range[V]	70-550									
Start operating voltage[V]	90									
No. of MPP trackers/Strings per MPP tracker			2/1							
INPUT AC										
Max. apparent AC power[VA]	6300	7360	9200	9200	9200					
Max. AC current[A]	27.4	32	40	40	40					
Nominal grid voltage(AC voltage range)[V]	220/230/240(180-270)									
Nominal grid Frequency/range[Hz]		50/60								
OUTPUT AC										
Nominal AC power [VA]	3000	3680	5000	6000	7500					
Max. apparent AC power [VA]	3300	3680	5500(4600for DE 4999for AU)	6600	7500					
Nominal grid voltage(AC voltage range) [V]			220/230/240(180-270)							
Nominal grid frequency/range [Hz]			50/60							
Max. AC current [A]	14.4	16	23.9(20 for DE/21.7 for AU)	28.6	32.6					
Displacement power factor			0.8 leading0.8 lagging							
THDi, rated power [%]			<2							
OUTPUT DC (BATTERY)										
Battery type			Li-ion / lead-acid							
Battery voltage range [V]	80-480									
Max.continuous charge/discharge current [A]	30									
Communication interfaces	CAN/RS485									
Reverse connect protection	Yes									
OFF-GRID OUTPUT (WITH BATTERY)	7000	7600	F000	6000	7500					
MAX. continuous apparent power [VA]	3000	3680	5000	6000	7500					
Rated voltage[V],Frequency [Hz]	4.7	1.0	230, 50/60	26.4	70.6					
MAX.continuous current [A]	13	16	21.7	26.1	32.6					
Peak apparent power (rated)[%], Duration[s]	120% overload , 600 100%									
Switching time [ms]	internal switch <10, external switch <100 <2									
THDv, linear Load [%]			<2							
EFFICIENCY			00.0							
MPPT efficiency [%]	99.9									
Euro efficiency [%]	97.0									
Max. efficiency [%]	97.6									
Battery charge/discharge efficiency [%]	97.0/97.0									
POWER CONSUMPTION										
Standby consumption (Night) [W]			<3							
STANDARD										
Safety	IEC62109-1 / IEC62109-2									
EMC	EN 61000-6-1:2007/EN 61000-6-2:2005/EN 61000-6-3/EN 61000-6-4/EN61000-3-2/EN61000-3-3/EN61000-3-11/EN61000-3-12									
Certification	VDE 0126-1-1 A1:2012 / V	DE4105:2018 /G99 /G98	3 / AS4777 / EN50549/ CEI 0-21	/RD661/RD1699/UNE206	007-1/VDE0216/VFR2019					
ENVIRONMENT LIMIT										
Degree of protection(according to IEC60529)										
Operating temperature range [°C]	-35 +60°C (derating at +45°C)									
Max. operation altitude [m]	<3000									
Humidity [%]	0~100 (no condensing)									
Storage temperature [°C]	-40 +70°C									
Typical noise emission [dB]			<30							
DIMENSION AND WEIGHT			<u></u>							
Dimensions(WxHxD) [mm]			482*417*181							
	22 23									
	Natural cooling Forced airflov									
Weight[kg]		Natu	ıral cooling							
Weight[kg] Cooling concept		Natu	ıral cooling Non-isolated		Forced airtlow					
Weight[kg] Cooling concept Topology	CT/N			s(optional)/DRM/USB Up						
Weight[kg] Cooling concept	CT/N		Non-isolated	s(optional)/DRM/USB Up						

Matebox

For the new X-ESS G4, we get rid of the complicated wiring work by laying all the wires in the Matebox. All

you need to do is just to install one module on the top of another, and connect all the cables which are already well-sorted in the Matebox in different ports.





X1-Matebox

PV				
Max. input voltage [Vdc]	600			
Max. short circuit current [A]	16/16			
No. of MPP trackers	2			
BATTERY				
Battery voltage range [V]	80-480			
Max.charge/discharge current [A]	30			
ON-GRID				
Rated voltage [Vac], frequency [Hz]	220/230/240, 50/60			
Max. apparent on-grid input/output power [VA]	7500			
Max. on-grid current [A]	32.6			
OFF-GRID				
Rated voltage [Vac], frequency [Hz]	230, 50/60			
Rated power [VA]	7500			
Rated current [A]	32.6			
GRID				
Rated grid voltage [Vac], frequency[Hz]	220/230/240, 50/60			
Max. input current [A]	60			
LOAD				
Rated voltage [Vac], frequency [Hz]	220/230/240, 50/60			
Max. current [A]	60			
ENVIRONMENT LIMIT				
IP class	IP65			
Protection class	Class I			
Operating temperature range [°C]	-35 +60°C (derating at +45°C)			
Storage temperature [°C]	-40 +70°C			
Humidity [%]	0~100 (condensing)			
Altitude[m]	<3000			
Over voltage category	III(AC), II(DC)			
OTHER				
Cooling concept	Natural			
DIMENSION AND WEIGHT				
Dimensions [mm]	482*437*185			
Net weight [kg]	10			

Triple Power 3.0 Battery

- Safest LiFePO₄ battery (30 Ah)
- Working temperature range:-30~50°C
- Smart temperature balancing
- Cycle life>6000 times
- IP67 protection level
- Less self consumption
- Quick installation
- No toxic heavy metals or caustic materials

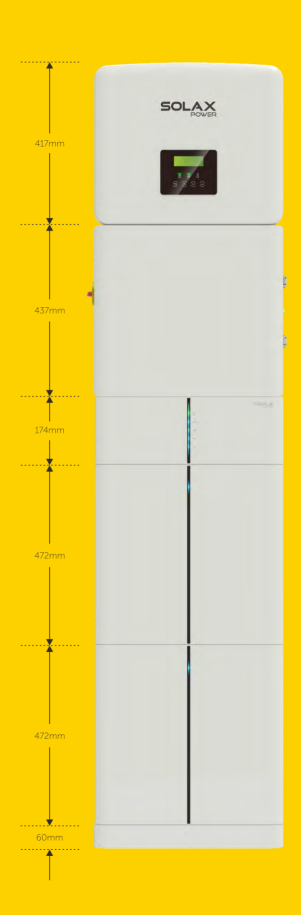




	T-BAT H 3.0	T-BAT H 6.0*	T-BAT H 9.0*	T-BAT H 12.0*			
Nominal Voltage [V]	102.4	204.8	307.2	409.6			
Operating voltage range [V]	90-116	180-232	270-348	360-464			
Total energy [kWh]	3.1	6.1	9.2	12.3			
Usable energy [kwh]	2.79	5.49	8.28	11.07			
Rated Capacity [Ah]	30						
Standard power [kW]	2.55	5.1	7.65	10.2			
Max power [kW]	3.1	6.1	10.2	12.3			
Recommend charge/discharge current [A]	25						
Maxcharge/discharge current [A]	30						
Faradic charge efficiency	99%						
Battery roundtrip efficiency	95%						
Cycel life [90% DOD]	6000 Cycles						
Expected life time / Warranty [year]	10						
Available charge/discharge temperature range [°C]	-30 to 50						
Storage temperature [°C]	-20 to 55 (3 months) 0 to 40 (1 year)						
Humidity [%]	0~100						
Altitude [m]	Below 4000						
Protection							
System to Inverter	RS485/CAN2.0						
Battery to battery/BMS	CAN2.0						
Master LED indicator	4LED (25%, 50%, 75%, 100%), 1LED (working mode)						
System Switch (on/off)	Button*1+Breaker*1						
Safety Certificate	CE/TUV Mark/IEC62619/IEC62040/IEC60529						
EMC	61000-6-1/2/3, 61000-3-2/3						
UN number	UN3840						
Hazardous materials classifcation	Class 9						
Transport testing requirement	UN38.3						
Dimensions(LxWxH) [mm]	MC0600: 482*174*148	MC0600: 482*174*148	MC0600: 482*174*148	Mc0600: 482*174*148			
	HV10230: 482*472*148	HV10230: 482*472*148	HV10230: 482*472*148	HV10230: 482*472*148			
	MC0600: 7.5kg	MC0600: 7.5kg	MC0600: 7.5kg	MC0600: 7.5kg			
Weight [kg]	+HV10230: 33kg	+2*HV10230: 66kg	+3*HV10230: 99kg	+4*HV10230: 132kg			

^{*} MC0600:Battery BMS (one MC0600 can be connected $1\sim4$ HV10230)

^{*} HV10230:Battery Pack







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