Solar Optimal Long Life-cycle Accurate Xtraordinary



*Can be modified without notice.(V1.7)



Global: +86 13198585876



www.solaxpower.com

ABOUT THE COMPANY

SolaX Power Network Technology(Zhejiang) Co., Ltd. was founded in 2012 and is committed to the field of smart energy microgrid, owning core products including PV on grid inverters, energy storage inverters, energy storage batteries, PV energy storage systems and more. To date, SolaX offers the most diversified product line globally and has the widest application coverage. SolaX is the global leader in the field of smart PV energy storage systems.

SolaX in China is well-equipped with world-class production and testing facilities. With branches in five countries globally, SolaX Power has over 500 international employees, 130 of whom are senior engineers and industry experts. At present, SolaX sells its products to more than 118 countries.

SolaX is a hi-tech enterprise that integrates R&D, production, sales and service as one, and is dedicated to providing gridtied inverters, storage inverters, solar battery storage and smart PV energy storage systems.

SolaX was authorized more than 70 national patents since establishment, including more than 10 invention patents. SolaX inverters have been granted more than 150 international authorized certifications until now.

SolaX's products have passed the German VDE certification, Italian CEI certification, European Union EN certification, Australian SAA certification, American UL certification and other mainstream market certifications. SolaX is also the first Chinese manufacturer to obtain the Japanese S-Mark certificate for its residential energy storage system, which demonstrated the excellent performance and stable reliability of SolaX residential energy storage system.

In 2013, SolaX successfully launched Asian first X-Hybrid energy storage inverter, and now it's the 4th generation. SolaX is truly a leader in solar and energy storage industry.



HANGZHOU Focus on inverters and storage battery

SHENZHEN

Focus on North America Standard inverters

SUZHOU Focus on utility scale inverter

INVESTORS

Main Shareholders & Investors

SPIC

- MT

۹D

中国主教

State Power Investment Corporation

• One of the five major power & electricty companies in China • Total assets of USD 157 billion in 2018--Data from fortune.com

CTGC

China Three Gorges Corporation

• The largest hydroelectric power plant in the world

One of the world's largest energy companies
Total assets of USD 77.3 billion in 2014--Data from wikipedia



The SolaX vision is to be a world leader in the development, production and distribution of solar inverters and batteries for energy storage. The product range incorporates the very latest in solar innovation thanks to the continued focus on R&D and unceasing commitment to pushing back the boundaries of what is possible - a journey that has led to the launch of the groundbreaking Hybrid inverters and batteries storage system.

2019~2021



2021



reddot winner 2021



WORK TIMELINE

2011• First inverter delivered

2012 • SolaX Power Set up

2013

Asian first energy storage inverter
New office in the UK

2014

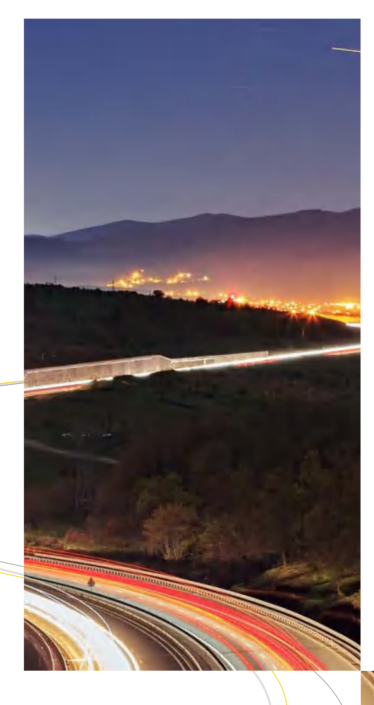
New office in Australia

2015

• Europe's first 3-phase hybrid HV inverter

2016

New office in the Netherlands
X-Hybrid inverter released the third generation



2017

• Global release of AC energy storage solution

2018

• New Triple Power HV battery

2019

- New offices in Germany
- Released A1-ESS for North America

2020

- Released X1-ESS G4
- Released J1ESS for Japan Market

2021Won 2021 Red Dot Award for Product Design



WHERE WE WORK



ONE STOP

All products are solely-developed and self-manufactured by SolaX, including hybrid inverters, storage batteries, BMS.

From manufacturing to after-sales support, you can trust us for high-quality products and services.

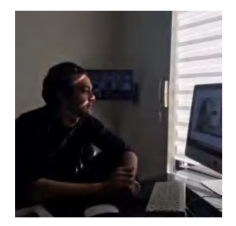


Training Support

Dedicated technical experts provide professional trainings to

- Our Customers
- SolaX Power's Service staff

Our global Service Providers
 Webinar online training
 On-Site training





After Sales Service Support

Hotline Support

Assistance and technical support via
 phone or Email

Local Technical Support

 Local support engineers (AU, EU, UK,US)

Warranty

 5 Years Standard Warranty with purchasable warranty extension up to 20 years

On-Site Service

Repair, and Maintenance

- On-Site service through SolaX Global Team
- Latest technical equipment and tools Short responding time, within 24h globally, and high flexibility
- Service and maintenance contracts available

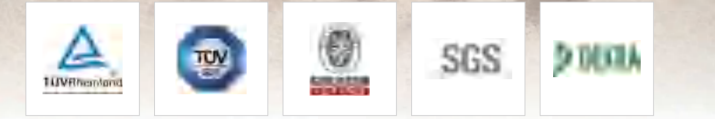




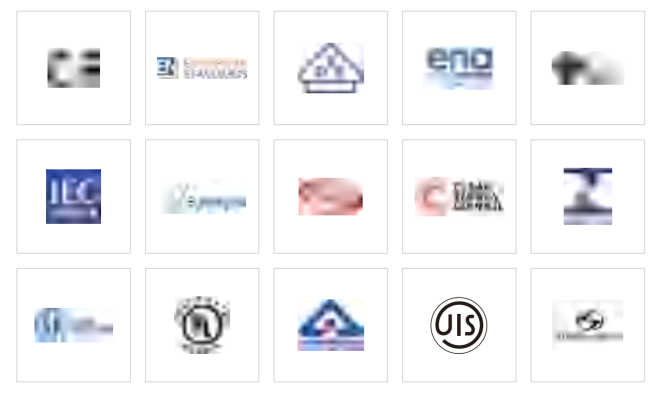


GLOBALLY CERTIFIED

CERTIFICATE AUTHORITY



Standards-Compliant



CLIENT SAYS

Five years already when my inverter was installed/in service, since then till now still in good working condition.	The syste
Normelito Ulep, Philippines	G Tronchin,
Very flexible options. Designed with easy of install and use in mind.	As a user, good exp some mir my love f SolaX in t
Richard Meegdes, Netherlands	Mary
Among these big brands, I think SolaX is the most technologically advanced brand, which brings me the best experience. I have its products at home, and it understands me better than other brands	Price qua Also a go
Lucy	Patrick, Belg
Although the after-sales service is not very satisfactory, SolaX's products are definitely worth your purchase, which I have no doubt, so I will definitely recommend SolaX to those around me	They app products high degi
Lendell	Bob, USA

em is reliable and efficient.

South Africa

r, I think SolaX gives me a very perience. Although there were inor problems, it did not affect for it. I will continue to choose the future

ality the best on the market. ood after-sales service

lgium

pear to care about their s and their customers to a very gree.





























SOLAX Projects



SOLAX CLOUD

Everything you need to manage your power



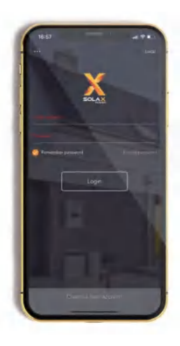
- All Platforms
- Monitor Usage
- Real-time Information
- Automatic Notifications
- Simple Interface

Control at your fingertips

Use your smart devices to connect and control your energy



Whether it's for residential or commercial applications, our centralized management and monitoring software can save your time and money. With SolaX Cloud, our customers and installers can always view critical data in real-time. Designed with the end-user in mind, the SolaX Cloud is simple to use. Everything you need at your fingertips.









X1-MINI

S: Single MPPT

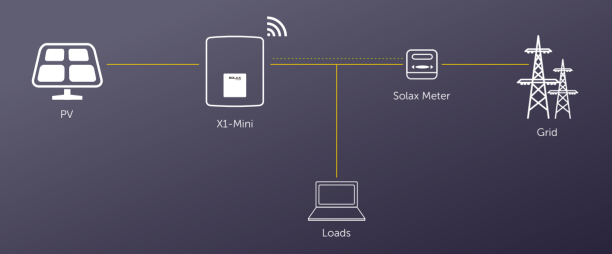
SINGLE-PHASE ON-GRID INVERTER

0.6~3.6kW

Features

- Small and light
- Max. DC input 14A
- AC/DC built in SPD
- As low as 45V grid-connected PV voltage
- Remote upgrade and control
- Wider power section
- Zero injection supported
- CT compatibility

SOLUTION DESIGN



X1-MINI SINGLE-PHASE

	X1-0.6-S-D(L) X1-0.6-S-N(L)		X1-1.1-S-D(L) X1-1.1-S-N(L)	X1-1.5-S-D(L) X1-1.5-S-N(L)				X1-3.3K-S-D(L) X1-3.3K-S-N(L)	
DC INPUT									
Max. PV array input power [Wp]	900	1050	1650	2250	3000	3750	4500	4950	5400
Max. PV input voltage [V]	450	450	450	450	450	550	550	550	550
Startup voltage [V]	50	50	50	50	50	50	50	50	50
Nominal input voltage [V]	360	360	360	360	360	360	360	360	360
MPP tracker voltage range [V]	45~430	45~430	45~430	50~430	50~430	55~530	55-530	55~530	55~530
No. of MPP trackers/Strings per MPP tracker	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
Max. input current(input A/input B) [A]	14	14	14	14	14	14	14	14	14
Max. short circuit current(input A/input B) [A]	16	16	16	16	16	16	16	16	16
AC OUTPUT									
Nominal AC output power [W]	600	700	1100	1500	2000	2500	3000	3300	3680
Nominal AC output current [A]	2.61	3.04	4.78	6.52	8.70	10.80	13.04	14.3	16
Max. AC output apparent power [VA]	660(600 for VDE4105)	770	1210	1650	2200	2750	3300	3300	3680
Max. AC output current [A]	2.9	3.3	5.3	7.2	9.6	11.9	14.3	14.3	16
Nominal AC voltage [V]		5.5			230/240; 180		14.5	14.5	10
Nominal grid frequency/Grid frequency range [Hz				22071	50/60; ±5	200			
Displacement power factor				0.8.16	eading~0.8 la	aaina			
THDi (rated power) [%]				0.0 1	<3	999			
SYSTEM DATA					<5				
Max. efficiency [%]	98.00	98.00	98.00	98.00	98.00	98.00	98.00	98.00	98.00
Euro. efficiency [%]			95.50		96.50	96.50			
Standby consumption [W] @Night	95.00	95.00	95.50	96.00	<1	90.30	96.50	96.50	96.50
					IP66				
Degree of protection				-25~-1	+60 (derating	at 45)			
Operating temperature range [°C]				23	<2000				
Max. operation altitude [m]				0~1	00(condensa	ition)			
Humidity [%] Typical noise emission [dB]				0.1	30				
Storage temperature [°C]					-30~+70				
Dimensions(WxHxD) [mm]					267*328*126	5			
Net weight [kg]	6	6	6	6	6	8.3	8.3	8.3	8.3
Cooling concept	0	0	0		Vatural coolir		0.0	0.5	0.5
		RS	485/ DRM/ P			nal)/USB/CT/	Meter (ontio	nal)	
Communication interfaces PROTECTION		113	100/ DI(11/ 1			, nut/, 03D/ C1/			
Over/under voltage protection					YES				
DC isolation protection					YES				
Monitoring ground fault protection					YES				
Grid monitoring					YES				
DC injection monitoring					YES				
Back feed current monitoring					YES				
Residual current detection					YES				
Anti-islanding protection									
Over temp protection	YES								
SPD					YES				
					i LJ				
STANDARD					1/15.000000 1	1.2			
Safety					V/IEC62109-1		2		
EMC						00-3-2/3/11/1			
Certification	IEC	51/2//G98/A	S/NZS 4777.2	/VDE4105/EN	150549/CEI (J-21/RD1699/	UNE 206007	7-1/VFR and so	o on

X1-BOOST

T: Dual MPPT

SINGLE-PHASE ON-GRID INVERTER

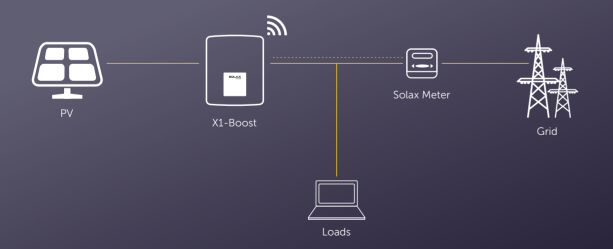
3.0~6.0kW

Features

- Remote upgrade and control
- 150% oversized PV power
- Max. DC input 14A per string
- AC/DC built-in SPD
- CT compatibility
- Zero injection supported
- 24H monitoring (on-grid)



SOLAX



X1-BOOST

SINGLE-PHASE	X1-3.0-T-D(L) X1-3.0-T-N(L)	X1-3.3-T-D(L) X1-3.3-T-N(L)	X1-3.6-T-D(L) X1-3.6-T-N(L)	X1-4.2-T-D(L) X1-4.2-T-N(L)	X1-4.6-T-D(L) X1-4.6-T-N(L)	X1-5.0-T-D(L) X1-5.0-T-N(L)	X1-5.5K-T-D(L) X1-5.5K-T-N(L)	
DC INPUT								
Max. PV array input power [Wp]	4500	4950	5400	6300	6900	7500	8250	9000
Max. PV input voltage [V]	600	600	600	600	600	600	600	600
Startup voltage [V]	100	100	100	100	100	100	100	100
Nominal input voltage [V]	360	360	360	360	360	360	360	360
MPP tracker voltage range [V]	70~580	70~580	70~580	70~580	70~580	70~580	70~580	70~580
No. of MPP trackers/Strings per MPP tracker	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Max. input current(input A/input B) [A]	14/14	14/14	14/14	14/14	14/14	14/14	14/14	14/14
Max. short circuit current(input A/input B) [A]	16/16	16/16	16/16	16/16	16/16	16/16	16/16	16/16
AC OUTPUT								
Nominal AC output power [W]	3000	3300	3680	4200	4600	5000*	5500	6000
Nominal AC output current [A]	13	14.3	16	18.3	20	21.7	23.9	26.1
Max. AC output apparent power [VA]	3300	3630	4048(3680 for TOR)	4620	5060	5500*	6050	6600 (4600 for VDE41
Max. AC output current [A]	14.3	15.8	17.6(16 forG98)	20.1	22	23.9*	26.3	28.7
Nominal AC voltage [V]				220/230/240				
Nominal grid frequency/Grid frequency range [Hz]				50/60				
Displacement power factor				0.8 leading-				
THDi (rated power) [%]				<				
SYSTEM DATA								
Max. efficiency [%]				97.	80			
Euro. efficiency [%]				97.				
Standby consumption [W] @Night				<				
Degree of protection				IPe				
Operating temperature range [°C]				-25~+60 (dera	ating at 45°C)			
Max. operation altitude [m]								
Humidity [%]				0~100 (Cc				
Typical noise emission [dB]				3				
Storage temperature [°C]				-30~				
Dimensions(WxHxD) [mm]				430*34	1.5*143			
Net weight [kg]	13.5	13.5	13.5	15.0	15.0	15.0	15.0	15.0
Cooling concept				Natural	cooling			
Communication interfaces		Pocket W	i-Fi/LAN/4G(Op	tional)/RS485/I	DRM/USB-Upg	rade/CT/Meter	(optional)	
PROTECTION								
Over/under voltage protection				YE	S			
DC isolation protection				YE	S			
Monitoring ground fault protection				YE	S			
Grid monitoring				YE	S			
DC injection monitoring				YE	S			
Back feed current monitoring				YE	S			
Residual current detection				YE	ES .			
Anti-islanding protection				YE	ES .			
Over temp protection				YE	ES .			
SPD				YE	S			
STANDARD								
Safety				EN/IEC62	2109-1/-2			
EMC			EN610	00-6-1/2/3/4;E	EN61000-3-2/3	/11/12		
Certification	IEC6172	7/G98/G99/ A	S/N/7S 4777 2/V		49/CEL0-21/R	D1699/LINE 20	6007-1/VER 3	nd so on

X3-MIC G2

THREE-PHASE ON-GRID INVERTER

3~15kW



Features

High-efficiency

- Low startup voltage, ultrawide MPPT voltage range • 200% oversizing, 110% overloading output (Except
- 15kW model)
- Built-in shadow tracking function

Safe

- IP66 protection
- Integrated SPD

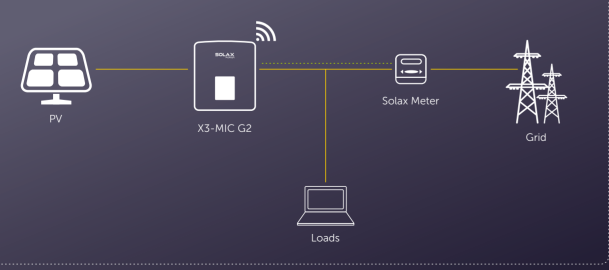
Smart

- Built-in export power control
- Remote setting and upgrading
- 24 hours operation monitoring
- Intelligent load management heat pump (Optional)
- Multiple monitoring methods, Pocket Wi-Fi/LAN/4G (Optional)

Economic

- Ultra-high power density
- Maximum 16A DC input current, support high power solar panel





X3-MIC G2 THREE-PHASE

	X3-MIC-3K-62	X3-MIC-4K-G2	X3-MIC-5K-62	X3-MIC-6K-G2	X3-MIC-8K-G2	X3-MIC-10K-G2	X3-MIC-12K-G2	X3-MIC-15K-G
DC INPUT								
Max. PV array input power [Wp]	6000	8000	10000	12000	16000	20000	24000	30000
Max. PV input voltage [V]	1000	1000	1000	1000	1000	1000	1000	1000
Startup voltage [V]	150	150	150	150	150	150	150	150
Nominal input voltage [V]	640	640	640	640	640	640	640	640
MPP tracker voltage range [V]	120~980	120~980	120~980	120~980	120~980	120~980	120~980	120~980
No. of MPP trackers/Strings per MPP tracker	2(1/1)	2(1/1)	2(1/1)	2(1/1)	2(1/1)	2(1/1)	2(2/1)	2(2/1)
Max. input current [A]	16/16	16/16	16/16	16/16	16/16	16/16	32/16	32/16
Max. short circuit current [A]	20/20	20/20	20/20	20/20	20/20	20/20	40/20	40/20
AC OUTPUT								
Nominal AC output power [W]	3000	4000	5000	6000	8000	10000	12000	15000
Nominal AC output current [A]	4.6/4.4	6.1/5.8	7.6/7.3	9.1/8.7	12.2/11.6	15.2/14.5	18.2/17.4	22.7/21.8
Max. AC output apparent power [VA]	3300	4400	5500	6600	8800	11000	13200	15000
Max. AC output current [A]	4.8	6.4	8.0	9.6	12.8	16.0	19.1	22.7
Nominal AC voltage [V]		-		220/380V, 230				
Nominal grid frequency/Grid frequency [Hz]				50/				
Displacement power factor				0.8 leading-				
THDi (Rated power) [%]	_			<				
SYSTEM DATA								
Max. efficiency [%]	98.3	98.3	98.3	98.3	98.3	98.3	98.3	98.3
Euro efficiency [%]	97.8	97.8	97.8	97.8	97.8	97.8	97.8	97.8
Standby consumption (Night) [W]				<				
Ingress protection				IP6				
Operating temperature range [°C]				-30~+60(Derat				
Max. operation altitude [m]				4000(Derating				
Relative humidity [%]	_			0~1				
Typical noise emission [dB]	<30	<30	<30	<30	<45	<45	<50	<50
Storage temperature [°C]				-30~				
Dimensions(W×H×D) [mm]		342*4	34*144.5			342*4	34*156	
Weight [kg]	15.5	15.5	15.5	15.5	17	17	18	18
Cooling concept			cooling				n cooling	
Communication interfaces		USB / RS485	/ DRM / Pocke	t WiFi (Optiona	l: Pocket LAN/-	4G) / Adapter b	ox(Optional)	
PROTECTION								
Over/under voltage protection				YE	S			
DC isolation protection				YE				
DC reverse protection				YE				
Grid monitoring				YE				
DC injection monitoring				YE				
Back feed current monitoring				YE				
Residual current detection				YE				
Anti-islanding protection	_			YE				
Over temperature protection				YE				
SPD (DC/AC)				Type III /				
STANDARD								
Safety			IEC/EN (52109-1; IEC/EI	N 62109-2; NB	/T 32004		
EMC	_); NB/T 32004			
Cetification	VDF4105	EN 50549' AS 4	777.2: VDF4104			1683; IEC 6006	58: EN 50530	NB/T 32004

*V2.1. Information may be subject to modify without notice. 650.00003.00

X3-PRO G2

THREE-PHASE ON-GRID INVERTER

8~30kW



Features

High-efficiency

- Maximum efficiency is up to 98.5%
- Low startup voltage, ultrawide MPPT voltage range
- 150% oversizing, 110% overloading output
- Built-in shadow tracking function

Safe

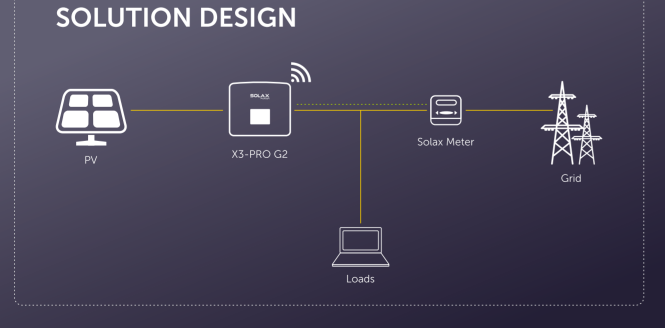
- SPD type II protection both AC&DC
- ARC protection (Optional)
- IP66 protection

Smart

- Built-in export power control
- Intelligent load management heat pump (Optional)
- 24 hours operation monitoring
- Multiple monitoring methods, Pocket WiFi/LAN/4G (Optional)

Economic

- Ultra-high power density
- Maximum 16A DC input current, support high power solar panel
- Up to 3 MPPTs, 2 strings per MPPT



X3-PRO G2 THREE-PHASE

	X3-PRO-8K-G2	X3-PRO-10K-G2	X3-PRO-12K-G2	X3-PRO-15K-G2	X3-PRO-17K-G2	X3-PRO-20K-G2	X3-PRO-25K-G2	X3-PRO-30K-G2
DC INPUT								
Max. PV array input power [Wp]	12000	15000	18000	22500	25500	30000	37500	45000
Max. PV input voltage [V]	1100	1100	1100	1100	1100	1100	1100	1100
Startup voltage [V]	200	200	200	200	200	200	200	200
Nominal input voltage [V]	650	650	650	650	650	650	650	650
MPP tracker voltage range [V]				160,	-980			
No. of MPP trackers	2	2	2	2	2	2	3	3
Strings per MPP tracker	2	2	2	2	2	2	2	2
Max. input current per MPPT [A]	32/32	32/32	32/32	32/32	32/32	32/32	32/32/32	32/32/32
Max. short circuit current per MPPT [A]	40/40	40/40	40/40	40/40	40/40	40/40	40/40/40	40/40/40
AC OUTPUT	·							
Nominal AC output power [W]	8000	10000	12000	15000	17000	20000	25000	30000
Nominal AC output current [A]	12.2/11.6	15.2/14.5	18.2/17.4	22.8/21.8	25.8/24.7	30.3/29	37.9/36.3	45.5/43.5
Max. AC output apparent power [VA]	8800	11000	13200	16500	18700	22000	27500	30000
Max. AC output current [A]	13.2	16	19.3	24.2	27.5	33.6	41.8	45.5
Nominal AC voltage[V]				220/380, 230/4				
Nominal grid frequency [Hz]					/60			
Displacement power factor					~ 0.8 lagging			
THDi (Rated power) [%]					<3			
SYSTEM DATA					-			
Max. efficiency [%]	98.20	98.20	98.20	98.30	98.30	98.30	98.50	98.50
Euro efficiency [%]	97.70	97.70	97.70	97.80	97.80	97.80		98.00
Standby consumption(Night) [W]					<3			
Ingress protection					166			
Operating temperature range [°C]					ating above 45			
Max. operation altitude [m]					ig above 3000)	·		
Relative humidity [%]					100			
Typical noise emission [dB]	<35	<35	<35	<55	<55	<55	<55	<58
Storage temperature [°C]					~+60			
Dimensions (WxHxD) [mm]					17×181			
Weight [kg]		24.5			26			28
Cooling concept		Natural cooling				Smart fan cooli		
Communication interfaces			, 485 / DRM / Pc	ocket WiFi (Opti				
PROTECTION								
Over/under voltage protection				v	ES			
DC isolation protection					 ES			
Grid monitoring					 ES			
DC injection monitoring					 ES			
Residual current detection					ES			
Anti-islanding protection					es			
Over Temp protection					es			
SPD (DC/AC)								
ARC protection					/ Type II			
				Opt	ional			
STANDARD								
Safety			IEC/EN	62109-1; IEC/E		1 32004		
EMC Certification				IEC/EN 61000); NB/T 32004			

*V2.1. Information may be subject to modify without notice. 650.00004.00

X3-MEGA G2

THREE-PHASE ON-GRID INVERTER

40~60kW

Features

More energy harvest

- Maximum efficiency 98.4%
- 180~1000Vdc MPPT voltage range
- Maximum 6 MPPTs, 2 strings per MPP tracker
- 150% PV oversizing input, 110% overloading output
- Maximum 32A MPPT current, 16A per string

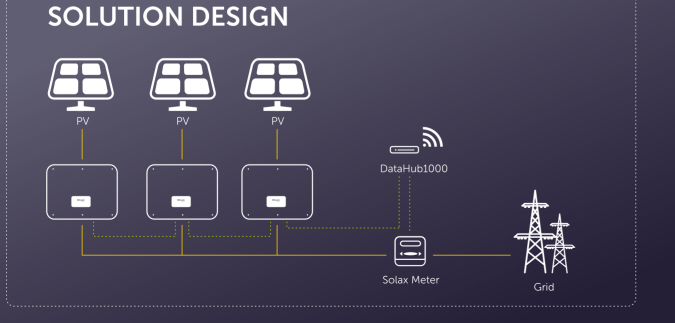
Safety & Reliability

- IP66 protection level
- AFCI protection (Optional)
- Both AC & DC SPDs (Type II) inside, Type I SPD is

0

Intelligence for easy maintenance and economy

- Built-in export power control
- Remote setting and upgrading
- Smart I-V Curve Diagnosis supported
- Aluminium AC cable connection available
- Current measuring for each of PV string
- SVG functional supported (Optional)
- 24 hours operation monitoring (Optional)
- Power line communication (PLC) (Optional)
- Smart air cooling technique results in long lifetime of fans
- Advanced heat dissipation technology makes the system more than 10% lighter and smaller



X3-MEGA G2 THREE-PHASE

X3-MGA-40K-G2

No work for dE				
60	75	90		
	1100			
	200			
	600			
	180~1000			
4	5	6		
2	2	2		
	32			
	46			
40	50	60		
60.6 / 58	75.8 / 72.5	90.9 / 87		
44	55	66		
66.7 / 63.8	83.3 / 79.7	100 / 95.7		
2	220/380V, 230/400V, 3/N/PE, 3/PI			
	50/60			
	0.8 leading ~ 0.8 lagging			
	<3			
	98.4			
	98.1			
	<2			
	IP66			
	-25~+60(Derating above 45)			
	4000(Derating above 3000)			
	1~100			
	630×521×286			
44	44	45		
	Smart fan cooling			
	Optional: Pocket Wifi/4G) / Bluetc	ooth / USB		
	YES			
_	YES			
	YES			
	YES			
YES				
	Type II / Type II			
_	Optional			
IEC/EN	N 62109-1; IEC/EN 62109-2; NB/T	32004		
EN/IEC 61000; NB/T 32004				
EN/IEC 61000; NB/T 32004 VDE4105; EN 50549; AS 4777.2; VDE4105; IEC 61727; IEC 62116; IEC 61683; IEC 6006 EN 50530; NB/T 32004				
	4 2 40 60.6 / 58 44 66.7 / 63.8 44 66.7 / 63.8 44 86.7 / 63.8 44 86.7 / 63.8 44 86.7 / 63.8 44 86.7 / 63.8 44 86.7 / 63.8 44 87 87 87 87 87 87 87 87 87 87	60 75 1100 200 600 180-1000 4 5 2 2 32 46 40 50 60.6 / 58 75.8 / 72.5 44 55 66.7 / 63.8 83.3 / 79.7 220/380V, 230/400V, 3/N/PE, 3/PI 50/60 0.8 leading ~ 0.8 lagging <3		

*V2.3 .Information may be subject to modify without notice. 650.00002.00

X3-MGA-50K-G2

X3-MGA-60K-G2

X3-FORTH

THREE-PHASE **ON-GRID INVERTER**

80~150kW

Features

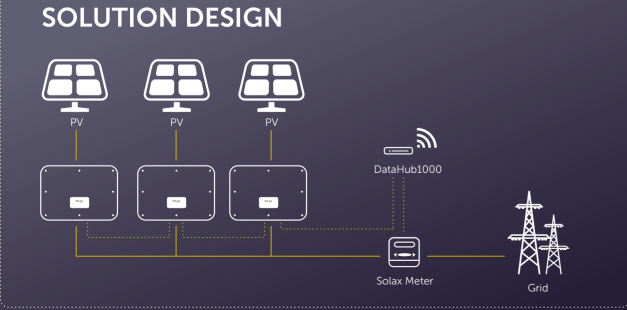
More energy harvest

- Maximum efficiency up to 99%
- 180~1000Vdc MPPT voltage range
- Maximum 12 MPPTs, 2 strings per MPP tracker
- 150% PV oversizing input, 110% overloading output
- Maximum 32A MPPT current, 16A per string

Safety & Reliability

- IP66 protection level
- AFCI protection (Optional)
- AC terminal temperature detection
- Both AC & DC SPDs (Type II) inside, Type I SPD is optional

- Intelligence for easy maintenance and economy • Built-in export power control
- Remote setting and upgrading
- 24 hours operation monitoring
- Smart I-V Curve Diagnosis supported
- SVG functional supported (Optional)
- Aluminium AC cable connection available
- Power line communication (PLC)(Optional)
- Fuse free design with smart string current monitoring
- Smart air cooling technique results in long lifetime of fans
- Advanced heat dissipation technology makes the system more than 5% lighter and smaller



X3-FORTH THREE PHASE

DC INPUT							
Max. PV array input power [kWp]	120	150	165	180	188	204	225
Max. PV input voltage [V]	1100	1100	1100	1100	1100	1100	1100
Startup voltage [V]	200	200	200	200	200	200	200
Nominal input voltage [V]	580/600	580/600	580/600	580/600	580/600	730/785	730/785
MPP tracker voltage range [V]	180~1000	180~1000	180~1000	180~1000	180~1000	180~1000	180~1000
No. of MPP trackers	9	9	9	12	12	12	12
Strings per MPP tracker	2	2	2	2	2	2	2
Max. input current per MPPT [A]	32	32	32	32	32	32	32
Max. short circuit current per MPPT [A]	46	46	46	46	46	46	46
AC OUTPUT							
Nominal AC output power [kW]	80	100	110	120	125	136	150
Nominal AC output current [A]	121.3/116	151.6/145	166.7/159.5	181.9/174	189.4/181.2	157.1/145.4	173.2/160.4
Max. AC output apparent power [kVA]	88	110	121	132	132	149.6	165
Max. AC output current [A]	133.4/127.6	166.7/159.5	183.4/175.4	200/191.3	200/191.3	172.8/160	190.6/176.5
Nominal AC voltage[V]		220/380,	230/400, 3/N/PE,	3/PE		500/540,3P3W+PE	500/540,3P3W+P
Nominal grid frequency [Hz]				50/60			
Displacement power factor			0.	8 leading-0.8 lage	jing		
THDi (Rated power) [%]				<3			
SYSTEM DATA							
MPPT efficiency [%]				99.9			
Max. efficiency [%]	98.6	98.6	98.6	98.6	98.6	99.0	99.0
Ingress protection				IP66			
Operating temperature range [°C]			-25	ö∼+60 (Derating a	t 45)		
Max. operation altitude [m]			4000) (Derating above	3000)		
Relative humidity [%]				0~100			
Dimensions[W×H×D] [mm]				985×660×327.5			
Weight [kg]	83	83	83	87	87	87	87
Cooling concept				Smart fan coolin	9		
Communication interfaces			RS485 / (Optiona	l: Pocket Wifi/4G	/ Bluetooth / US	В	
PROTECTION							
Over/under voltage protection				YES			
DC isolation protection				YES			
Grid monitoring				YES			
DC injection monitoring				YES			
Residual current detection				YES			
Anti-islanding protection				YES			
String fault detection				YES			
SPD (DC/AC)				Type II / Type II			
Output terminals over temperature detection				YES			
STANDARD							
Safety			IEC/EN 62109)-1; IEC/EN 62109	-2; NB/T 32004		
EMC				EN 61000; NB/T 3			
Certification	EN 50	549; AS4777.2: VI				8; EN 50530; NB/T	32004

*V2.4. Information may be subject to modify without notice.650.00001.00

X3-FTH-80K X3-FTH-100K X3-FTH-110K X3-FTH-120K X3-FTH-125K X3-FTH-136K-MV X3-FTH-150K-MV

X1-HYBRID G4

D:Should be used without matebox M:Should be used with matebox

SINGLE-PHASE 3.0~7.5kW

Features

High-efficient

- 150% PV oversized and 110% overload output
- Maximum 120% overload output
- Higher efficiency on charging and discharging, up to 97.0%
- Built-in shadow tracking function

Economic

- Maximum 16A DC input current, support for high power solar panel
- Store the surplus energy from PV to battery
- Low start output voltage makes inverter longer working time
- Less energy loss on battery to inverter



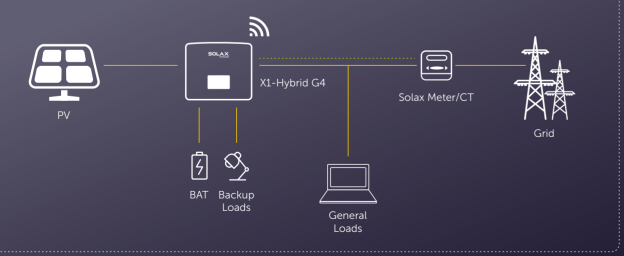
Intelligent

- Quick configuration with U-disk
- Lithium & Lead-acid battery compatible
- CT compatible, loads respond within 0.3s
- Intelligent loads management(e.g., Heat pump)
- On & Off-grid parallel function, up to 15kW
- 5 work modes, 2 charging periods available
- VPP ready, ancillary service in power market

Safe

- IP65 protection level
- Integrated SPD





X1-HYBRID G4 SINGLE-PHASE

X1-HYBRID-3.0-D	X1-HYBRID-3.7-D	X1-HYBRID-5.0-D	X1-HYBRID-6.0-D	X1-HYBRID-7.5-D
V1_HVRRID_3_0_M	X1_HVBBID_3 7_M	V1_HVRRID_5.0_M	V1_HVBBID_6_0_M	V1.HVRRID.7 5.M

	X1-HYBRID-3.0-M	X1-HYBRID-3.7-M	X1-HYBRID-5.0-M	X1-HYBRID-6.0-M	X1-HYBRID-7.5-M
DC INPUT					
Max. PV array input power [Wp]	4500	5500	7500	9000	10000
Max. PV input voltage [V]	600	600	600	600	600
Start output voltage [V]	90	90	90	90	90
Nominal input voltage [V]		360	360	360	360
MPP voltage range [V]	70~550	70~550	70~550	70~550	70~550
No. of MPP trackers/Strings per MPP tracker	2(1/1)	2(1/1)	2(1/1)	2(1/1)	2(1/1)
Max. input current(input A/input B) [A]	16/16	16/16	16/16	16/16	16/16
Max. short circuit current(input A/input B) [A]		20/20	20/20	20/20	20/20
AC INPUT & OUTPUT	_				
Nominal AC output power [W]		3680	5000	6000	7500
Max. AC output apparent power [VA]		3680	5500	6600	7500
Max. AC output current [A]		16	23.9	28.6	32.6
Max. AC input apparent power [VA]	6300	7360	9200	9200	9200
Max. AC input current [A]	27.4		40	40	40
Nominal AC voltage [V]			230/240		
Nominal grid frequency [Hz]			50/60		
Displacement power factor			0.8 leading~0.8 lagging		
THDi (rated power) [%]			<2		
BATTERY DATA			~2		
Battery type		Li-ion battery/l	Lead-Acid Battery(Under	development)	
Battery voltage range [V]			80-480		
Max. continuous charge/discharge current [A]			30		
EPS(OFF-GRID OR BACK-UP) OUTPUT (WITH BATTER)					
Nominal output power [W]		3680	5000	6000	7500
Peak apparent power [VA]	3600, 1h	3680	6000, 1h	7200, 10min	7500
Max. continous current [A]	13	16	21.7	26.1	32.6
Nominal voltage[V]; Frequency [Hz]			230; 50/60		
Switch time [ms]			<10		
Parallel operation			YES		
SYSTEM DATA					
Max. efficiency [%]			97.6		
Euro. efficiency [%]			97.0		
Battery charge/discharge effciency [%]*1			97.0/97.0		
Standby consumption [W] @Night			<3		
Degree of protection			IP65		
Operating temperature range [°C]		-35,	~+60 (Derating above 4	5°C)	
Max. operation altitude [m]			<3000		
Relative humidity [%]			0~100		
Typical noise emission [dB]	<30	<30	<30	<30	<45
Storage temperature [°C]			-40~+65		
Dimensions(W×H×D) [mm]			482×417×181		
Dimensions(W×H×D) [mm] Net weight [kg]	24	24	482×417×181 24	24	25
	24 Nature cooling	24 Nature cooling		24 Nature cooling	25 Smart cooling
Net weight [kg]	Nature cooling	Nature cooling	24	Nature cooling	Smart cooling
Net weight [kg] Cooling concept Communication interfaces	Nature cooling	Nature cooling	24 Nature cooling	Nature cooling	Smart cooling
Net weight [kg] Cooling concept Communication interfaces	Nature cooling	Nature cooling	24 Nature cooling	Nature cooling	Smart cooling
Net weight [kg] Cooling concept Communication interfaces STANDARD	Nature cooling	Nature cooling // External control Rs48	24 Nature cooling 5/ Pocket WiFi(Optional:	Nature cooling Pocket Lan/4G)/ DRM/	Smart cooling

*1: PV to BAT Max. efficiency 97.0%, BAT to AC Max. efficiency 97.0%

V2.1. Information may be subject to modify without notice. 650.00009.00

X3-HYBRID G4

M:Should be used with matebox

THREE-PHASE HYBRID INVERTER

5.0~15kW

Features

High-efficient

- 150% PV oversized and 110% overload output
- Maximum 150% overload output
- Higher efficiency on charging and discharging, up to 97.5%
- Built-in shadow tracking function

Economic

- Maximum 16A DC input current, support for high power solar panel
- Store the surplus energy from PV to battery
- Low start output voltage makes inverter longer working time
- Less energy loss on battery to inverter



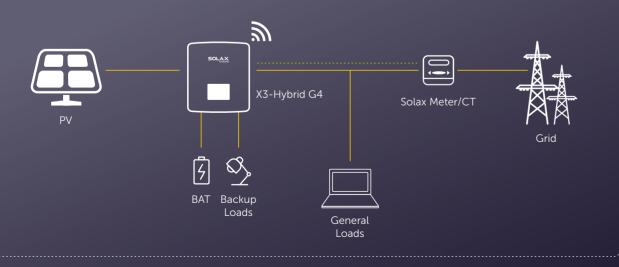
Intelligent

- Switchover time <10ms
- Quick configuration with U-disk
- Lithium & Lead-acid battery compatible
- CT compatible, loads respond within 0.3s
- Intelligent loads management(e.g., Heat pump)
- On & Off-grid parallel function, up to 150kW
- 5 work modes, 2 charging periods available
- Three-phase unbalanced output 50% nominal output power on single phase at most

Safe

- IP65 protection level
- Integrated SPD





X3-HYBRID G4

THREE-PHASE

DC INPUT						
Max. PV array input power [Wp]	8000	10000	12000	15000	18000	18000
Max. PV input voltage [V]	1000	1000	1000	1000	1000	1000
Start output voltage [V]	200	200	200	200	200	200
Nominal input voltage [V]	640	640	640	640	640	640
MPP voltage range [V]	180~950	180~950	180~950	180~950	180~950	180~950
No. of MPP trackers/Strings per MPP tracker	2(1/1)	2(1/1)	2(2/1)	2(2/1)	2(2/1)	2(2/1)
Max. input current(input A/input B) [A]	16/16	16/16	26/16	26/16	26/16	26/16
Max. short circuit current(input A/input B) [A]	20/20	20/20	30/20	30/20	30/20	30/20
AC INPUT & OUTPUT						
Nominal AC output power [W]	5000	6000	8000	10000	12000	15000
Max. AC output apparent power [VA]	5500	6600	8800	11000	13200	15000
Max. AC output current [A]	8.1	9.7	12.9	16.1	19.3	24.1
Max. AC input apparent power [VA]	10000	12000	16000	20000	20000	20000
Max. AC input current [A]	16.1	19.3	25.8	32.0	32.0	32.0
Nominal AC voltage [V]			415/240; 400/	230; 380/220		
Nominal grid frequency [Hz]			50/	60		
Displacement power factor			0.8 leading~	0.8 lagging		
THDi (rated power) [%]			<	3		
BATTERY DATA						
Battery type		l i-ion	battery/Lead-Acid Ba	atterv(Under develo	pment)	
Battery voltage range [V]		2.1011	180~	-	prineirit,	
Max. continuous charge/discharge current [A]			30			
EPS(OFF-GRID OR BACK-UP) OUTPUT (WITH BATTERY						
				40000	12000	45000
Nominal output power [W]	5000	6000	8000	10000	12000	15000
Peak apparent power [VA] Max.continous current [A]	7500,60s	9000, 60s	12000,60s	15000, 60s	15000, 60s	16500, 60s
Nominal voltage[V]; Frequency [Hz]	7.2	8.7	11.6	14.5	17.5	21.8
Switch time [ms]			400/230			
Parallel operation			YE			
SYSTEM DATA			TE	.5		
Max. efficiency [%]				0		
Euro. efficiency [%]			98			
-			97			
Battery charge/discharge effciency [%]*1			98.5/			
Standby consumption [W] @Night Degree of protection			<			
Operating temperature range [°C]			IP6			
Max. operation altitude [m]			-35~60 (Derating			
Relative humidity [%]			<30			
Typical noise emission [dB]	<35	<35	<35	<35	<45	<45
Storage temperature [°C]			-40~			
Dimensions (WxHxD) [mm]			503×50			
Net weight [kg]			303×30			
Cooling concept	Nature cooling	Nature cooling	Nature cooling	Nature cooling	Smart cooling	Smart cooling
Communication interfaces			S485/ Pocket WiFi(Op			
				Stionat i Ocket Edil/	ia, prim osb opg	
STANDARD						
Safety			EN/IEC62			
EMC			EN61000-6-1/2/3/4;E			
Certification	VDE410	05 /G99 /G98 / AS47	77 / EN50549/ CEI 0-2	1 /IEC61727/PEA/ME	A/NRS-097-2-1/RD169	99/TOR

*1: PV to BAT Max. efficiency 98.5%, BAT to AC Max. efficiency 97.5%.

X3-HYBRID-5.0-D X3-HYBRID-6.0-D X3-HYBRID-8.0-D X3-HYBRID-10.0-D X3-HYBRID-12.0-D X3-HYBRID-15.0-D X3-HYBRID-5.0-M X3-HYBRID-6.0-M X3-HYBRID-8.0-M X3-HYBRID-10.0-M X3-HYBRID-12.0-M X3-HYBRID-15.0-M

V2.1. Information may be subject to modify without notice. 650.00010.00

X1-FIT G4

SINGLE-PHASE AC COUPLED HYBRID INVERTER

3.0~7.5kW



Features

High-efficient

- 110% overload output in on-grid situation
- Maximum 120% overload output in off-grid situation for one hour
- Higher efficiency on charging and discharging, up to 97.0%

Economic

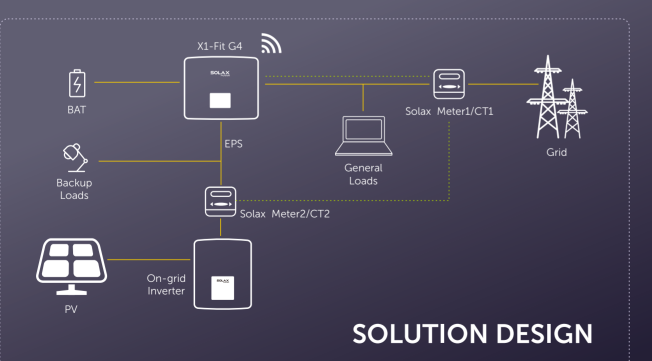
- Store the surplus energy to battery
- Less energy loss on battery to inverter

Safe

- IP65 protection level
- Integrated SPD

Intelligent

- Quick configuration with U-disk
- Lithium & Lead-acid battery compatible
- CT compatible, loads respond within 0.3s
- Intelligent loads management(e.g., Heat pump)
- On & Off-grid parallel function, up to 15kW
- 5 work modes, 2 charging periods available
- VPP ready, ancillary service in power market



X1-FIT G4 SINGLE-PHASE

X1-FIT-3.7-W

AC INPUT & OUTPUT				
Nominal AC output power [W]	3680	5000	6000	7500
Max. AC output apparent power [VA]	3680	5500	6600	7500
Max. AC output current [A]	16	23.9	28.6	32.6
Max. AC input apparent power [VA]	7360	9200	9200	9200
Max. AC input current [A]	32	40	40	40
Nominal AC voltage		220 / 230) / 240	
Nominal grid frequency [Hz]		50 / 6	50	
Displacement power factor		0.8 leading~0).8 lagging	
THDi,rated power [%]		<2		
BATTERY DATA				
Battery Type		Li-ion ba	attery	
Battery voltage range [V]		80~48	80	
Max.continuous charge/discharge current [A]		30		
EPS(OFF-GRID OR BACK-UP) OUTPUT (WITH BATTERY)				
Nominal output power [W]	3680	5000	6000	7500
Peak apparent power [VA, min]	4416, 60	6000, 60	7200, 10	7500
Max.continous current [A]	16	21.7	26.1	32.6
Nominal Voltage[V]; Frequency [Hz]		230; 50	/ 60	
Switch time [ms]		<10)	
Parallel Operation		YES		
SYSTEM DATA				
Battery charge/discharge effciency [%]*1		97.0 / 9	97.0	
Standby consumption [W] @Night		<3		
Degree of protection		IP65	5	
Operating temperature range [°C]		-35~+60 (Deratir	ng above +45)	
Max. operation altitude [m]		<300	00	
Relative humidity [%]		0~10	0	
Typical noise emission [dB]	<30	<30	<30	<45
Storage temperature [°C]		-40~7	70	
Dimensions [WxHxD] [mm]		482×417	7×181	
Weight [kg]		22		
Cooling concept	Natural cooling	Natural cooling	Natural cooling	Smart cooling
Communication interfaces	CT/ Meter(option	nal) / External control RS485 / P	ocket series (optional) / DRM	1 / USB Upgrade
STANDARD				
Safety		EN/IEC6210	09-1/-2	
EMC		EN61000-6-1/2/3/4, EN	61000-3-2/3/11/12	
Certification	VDE	E4105 / G99 / G98 / AS4777 / EI	N50549 / CEI 0-21 / IEC6172	7

V2.1. Information may be subject to modify without notice. 650.00018.00

X1-FIT-5.0-W

X1-FIT-6.0-W

X1-FIT-7.5-W

X1-AC

SINGLE-PHASE AC COUPLED HYBRID INVERTER

3.0~5.0kW

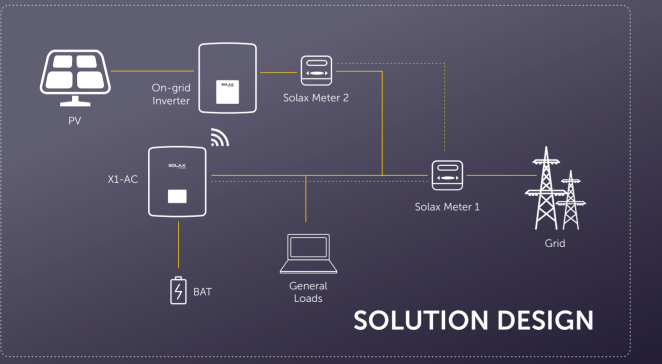


Features

- Natural cooling, quiet and low maintenance
- Max efficiency up to 97%
- Multiple protection:RCD, isolation,over voltage over temperature, earth protection,short-circuit protection,etc

• Compatible with High-voltage batteries

• Transformerless design with software and hardware protection.



X1-AC SINGLE-PHASE

X1-AC-3.0

	AT 110 0.0	AT A0 0.0	AT NO 1.0	AT NO 0.0
AC INPUT & OUTPUT				
Nominal AC output power [W]	3000	3680	4600	4999
Nominal AC output current [A]	13	16	20	21.7
Max. AC output apparent power [VA]	3000	3680	4600	4999
Max. AC output current [A]	13.6	16.8(16 for G98)	21	21.7
Max. AC input apparent power [VA]	3000	3680	4600	4999
Max. AC input current [A]	13.6	16.8(16 for G98)	21	21.7
Nominal AC voltage [V]		220/230/240	(180 - 280)	
Nominal grid frequency/Grid frequency range [Hz]		50/	60	
Displacement power factor		0.8 leading~	0.8 lagging	
THDi (rated power) [%]		<	2	
BATTERY DATA				
Battery type		Li-ion battery/Le	ad-acid battery	
Battery voltage range [V]		70-4	100	
Max.continuous charge/discharge current [A]		3:	5	
SAFETY & PROTECTION				
Over/under voltage protection		YE	S	
DC isolation protection		YE	S	
Grid protection		YE	S	
DC injection monitoring		YE	S	
Residual current detection		YE	S	
Anti-islanding protection		YE	S	
SYSTEM DATA				
Max. efficiency [%]	(96.5	9	7.0
Battery charge/discharge effciency [%]	(96.5	9	7.0
Degree of protection			P 65	
Operating temperature range [°C]		-25 ~ +60	(derating at 45)	
Max. operation altitude [m]		<	2000	
Humidity [%]		0	~100	
Typical noise emission [dB]			<25	
Storage temperature [°C]		-25	~ +60	
Dimensions(WxHxD) [mm]		430*3	341.5*143	
Net weight [kg]	15.5	15.5	16.3	16.3
Cooling concept		Natur	e cooling	
Communication interfaces	Meter/Pocket	Wi-Fi(optional)/Pocket LAN(optic	onal)/Pocket GPRS(optional)/	RS485/DRM/USB/CT
TANDARD				
Safety		IEC	62477	
EMC		EN 61000-6-1 / EN 61000-6-2	2 / EN 61000-6-3 / EN 61000)-6-4
Certification		G98/0	G99/G100	

X1-AC-4.6

X1-AC-5.0

X3-FIT G4

THREE-PHASE AC COUPLED HYBRID INVERTER

6.0~15kW

Features

High-efficient

- Maximum 150% overload output
- Higher efficiency on charging and discharging, up to 98.5%

Economic

- Store the surplus energy to battery
- Less energy loss on battery to inverter

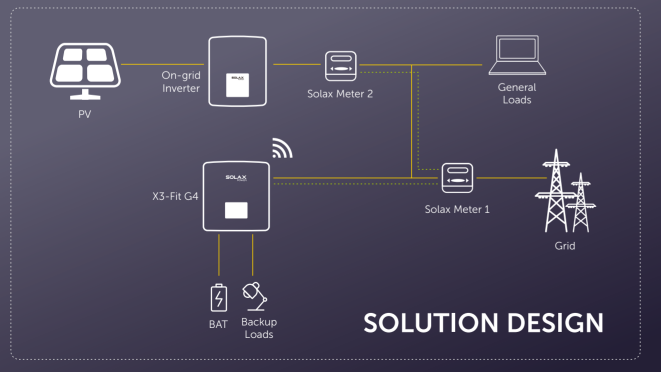
Safe

- IP65 protection level
- Integrated SPD



Intelligent

- Quick configuration with U-disk
- Lithium & Lead-acid battery compatible
- CT compatible, loads respond within 0.3s
- Intelligent loads management(e.g., Heat pump)
- On & Off-grid parallel function, up to 150kW
- 5 work modes, 2 charging periods available
- VPP ready, ancillary service in power market



X3-FIT G4 THREE-PHASE

X3-FIT-6.0-W

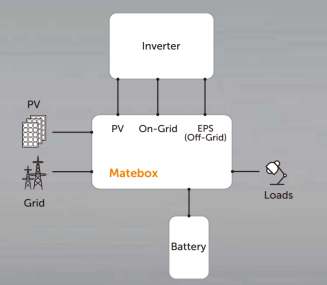
AC INPUT & OUTPUT				
Nominal AC output power [W]	6000	8000	10000	15000
Max. AC output apparent power [VA]	6600	8800	11000	15000
Max. AC output current [A]	9.7	12.9	16.1	24.1
Max. AC input apparent power [VA]	12000	16000	20000	20000
Max. AC input current [A]	19.3	25.8	32	32
Nominal AC voltage [V]		380 / 220; 400	/ 230; 415 / 240	
Nominal grid frequency [Hz]		50	/ 60	
Displacement power factor		0.8 leading	~0.8 lagging	
THDi (rated power) [%]		<	.3	
BATTERY DATA				
Battery type		Li-ion battery / Lead-Acid B	attery (Under development)	
Battery voltage range [V]		180-	-650	
Max. continuous charge/discharge current [A]		3	0	
EPS(OFF-GRID OR BACK-UP) OUTPUT (WITH BATTERY)				
Nominal output power [W]	6000	8000	10000	15000
Peak apparent power [VA,s]	9000,60	12000,60	15000,60	16500,60
Max.continous current [A]	8.7	11.6	14.5	21.8
Nominal voltage[V]; Frequency [Hz]		400 / 230	D; 50 / 60	
Switch time [ms]	<10			
Parallel operation	YES			
SYSTEM DATA				
Battery charge/discharge effciency [%]*1		98.5	/ 97.5	
Standby consumption [W] @Night		<	.5	
Degree of protection		IP	65	
Operating temperature range [°C]	-35~60 (Derating above +45)			
Max. operation altitude [m]	<3000			
Relative humidity [%]	0~100			
Typical noise emission [dB]	<35	<35	<45	<45
Storage temperature [°C]		-40~	+70	
Dimensions(W×H×D) [mm]	503×503×199			
Net weight [kg]	30			
Cooling concept	Nature cooling	Nature cooling	Smart cooling	Smart cooling
Communication interfaces	CT/ Meter(optional)/ External	control RS485/ Pocket WiFi(C	ptional: Pocket Lan/4G)/ DRM	/ USB Upgrade/NTC(optior
STANDARD				
Safety	EN / IEC62109-1/-2			
EMC	EN61000-6-1/2/3/4;EN61000-3-2/3/11/12			
Certification				

V2.1. Information may be subject to modify without notice. 650.00019.00

X3-FIT-8.0-W

X3-Fit-10.0-W

X3-Fit-15.0-W



BATTERY

Max. charge/discharge current [

Rated voltage [Vac], frequency [

Rated voltage [Vac], frequency

ON-GRID(Inverter)

OFF-GRID(Inverter)

GRID(Utility)

LOAD

OTHER

Max. on-grid current [A]

Max. input current [A]

ENVIRONMENT LIMIT

Operating temperature range [°C

DIMENSION AND WEIGHT

MATEBOX

SOLAX

374

X3-MATEBOX BASIC

X3-MATEBOX ADVANCED



PV

PV	
Max	. input voltage[Vdc]
Max	k. short circuit current (A)
BAT	TERY
Batt	tery voltage range[V]
Max	c. charge/discharge cur
ON	-GRID(Inverter)
Rate	ed voltage[Vac], frequer
Max	. Grid(INV) input/outpu
OFF	-GRID(Inverter)
Rate	ed voltage[Vac], frequer
Max	. current[A]
GRI	D(Utility)
Rate	ed grid voltage[Vac], fre
Max	. input/output current[/
LOA	AD.
Rate	ed voltage[Vac], freguer

Rated voltage[Vac], freque
Max. current[A]
ENVIRONMENT LIMIT
Degree of protection
Protection class
Operating temperature rar
Storage temperature[°C]
Relative humidity[%]
Altitude[m]
Overvoltage category
OTUER

Overvoltage category
OTHER
Cooling concept
DIMENSION AND WEI
Dimensions[mm]

Net weight[kg]

BATTERY
Battery voltage range[V]
Max. charge/discharge of
ON-GRID(Inverter)
Rated voltage[Vac], freq
Max. Grid(INV) input/out
OFF-GRID(Inverter)
Rated voltage[Vac], freq
Max. current[A]
GRID(Utility)
Rated grid voltage[Vac],
Max. input/output curre
LOAD
Rated voltage[Vac], freq
Max. current[A]
ENVIRONMENT LIMIT
Degree of protection
Protection class
Operating temperature r
Storage temperature[°C]

ENVIRONMENT LIMIT
Degree of protection
Protection class
Operating temperature ra
Storage temperature[°C]
Relative humidity[%]
Altitude[m]
Overvoltage category
OTHER
Cooling concont

IGH

_		
	600	
	18/18	
		×
	80-480	
]		
		X1-MATEBOX
lz]	220/230/240, 50/60	
	32.6	
		Õ
	230, 50/60	- X
	32.6	
	220/230/240, 50/60	
	60	
	 IP54	
	Class I	
]	-25~+60°C (Derating above +45°C)	
	-40~+70°C	
	0~100 (condensing)	
	<	
	III(AC), II(DC)	
	Nature cooling	

PV		
Max. input voltage[Vdc]	1000	
Max. short circuit current (A/B)[A]	30/18	
BATTERY		
Battery voltage range[V]	180~650	
Max.charge/discharge current[A]	30	
ON-GRID(Inverter)		
Rated voltage[Vac], frequency[Hz]	380/400/415, 50/60	
Max. Grid(INV) input/output current[A]	32/32	
OFF-GRID(Inverter)		
Rated voltage[Vac], frequency[Hz]	380/400/415, 50/60	
Max. current[A]	24.1	
GRID(Utility)		
Rated grid voltage[Vac], frequency[Hz]	380/400/415, 50/60	
Max. input/output current[A]	32/32	
LOAD		
Rated voltage[Vac], frequency[Hz]	380/400/415, 50/60	
Max. current[A]	24.1	
ENVIRONMENT LIMIT		
Degree of protection	IP54	
Protection class	Class I	
Operating temperature range[°C]	-25~+60°C (Derating above +45°C)	
Storage temperature[°C]	-40~+70°C	
Relative humidity[%]	0~100	
Altitude[m]	<3000	
Overvoltage category	III(AC), II(DC)	
OTHER		
Cooling concept	Nature cooling	
DIMENSION AND WEIGHT		
Dimensions[mm]	533×397×204	
Net weight[kg]	7.5	

	1000
(A/B)[A]	30/18
	180~650
urrent[A]	30
ency[Hz]	380/400/415, 50/60
out current[A]	24.1/24.1
ency[Hz]	380/400/415, 50/60
	24.1
requency[Hz]	380/400/415, 50/60
t[A]	63/24.1
ency[Hz]	380/400/415, 50/60
	63
	IP54
	Class I
nge[°C]	-25~+60°C (Derating above +45°C)
	-40~+70°C
	0~100
	<3000
	III(AC), II(DC)
	Nature cooling
IT	
	551×512×204
	14.5



TRIPLE POWER 3.0 BATTERY

- Systematic design, in-depth optimization and seamless connection with Solax Hybrid inverter
- Safest type of LiFePO₄ battery, an adoption of high-performance processors, international brand devices, better stability
- Unique battery heating technology, which is capable to work at low temperature
- Long life cycle, more than 6000 times
- Safety Cert. TUV, CE, UL, UN38.3 and so on
- Remote fault diagnosis, upgrade and maintenance
- Auto power replenishment technology is adopted to prevent battery over-discharge
- Multiple communication interfaces :RS485, CAN
- Modular stacking design, easy installation, supporting floor and wall mounting
- IP65, supporting indoor and outdoor installation

	T-BAT-SYS-HV-3.0	T-BAT-SYS-HV-6.0	T-BAT-SYS-HV-9.0	T-BAT-SYS-HV-12.
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]	3.0	6.1	9.2	12.2
Usable energy ^[11] [kWh]	2.7	5.5	8.3	10.9
Rated capacity [Ah]		3	0	
Nominal power [kW]	2.5	5.1	7.6	10.2
Max. power [kW]	3.0	6.1	9.2	12.2
Recommend charge/discharge current [A]		2	5	
Max. charge/discharge current [A]		3	0	
Battery roundtrip efficiency		95	5%	
Cycle life [90% DOD]		6000	Cycles	
Expected life time / Warranty [year]		1	0	
Available charge/discharge temperature range [°C]		-30 to 50		
Storage temperature [°C]		-20 to 50 (3 months)		
Relative humidity [%]	0~100			
Altitude [m]		Below 3000		
Degree of protection	IP65			
Battery to Inverter	RS485/CAN2.0			
Battery to battery/BMS	CAN2.0			
Master control capacity indicator		4LED (25%, 50%, 75%, 100%)		
Master control LED indicator (Working mode)		1 LED		
System switch (on/off)		Button×1+Breaker×1		
Certificate	CE/IEC62619/UN38.3/IEC62040/UKCA			
Hazardous materials classification	Class 9			
Dimensions(WxHxD) [mm]	MC0600: 482.5×173.5×153 HV10230: 482.5×471.5×153			
Net weight [kg]	MC0600: 7.5kg +HV10230: 34.5kg	MC0600: 7.5kg +2xHV10230: 69kg	MC0600: 7.5kg +3xHV10230: 103.5kg	MC0600: 7.5kg +4×HV10230: 138kg

[1] Test conditions:90% DOD, 0.2C charger & discharger @+25°C * MC0600:Master Box (one MC0600 can be connected 1~4 HV10230)

* HV10230:Slave Battery Pack
 * Max charge/discharge current may be variant with different inverter models



V2.0. Information may be subject to modify without notice. 650.00011.00



T-BAT SYS-HV

- Systematic design, in-depth optimization and seamless connection with Solax Hybrid inverter
- Safest type of LiFePO₄ battery, an adoption of high-performance processors, international brand devices, better stability
- Long life cycle, more than 6000 times
- Safety Cert. TUV, CE, UL, UN38.3 and so on
- Remote fault diagnosis, upgrade and maintenance
- Auto power replenishment technology is adopted to prevent battery over-discharge
- Multiple communication interfaces :RS485, CAN
- Parallel function for expansion, with maximum of 8 pcs
- Floor or wall mounting
- IP55, supporting indoor and outdoor installation

T-BAT H 5.8 Nominal Voltage [V] 115.2 100-131 Operating Voltage [V] Battery Type Li-ion (LFP) 5.8 Total Capacity [kWh] Usable Capacity^[1] [kWh] 5.1 Faradic Charge Eciency [%] 99 95 Battery Roundtrip Eciency [%] Standard Power [kW] 2.8 Max Power [kW] 4.0 Recommend Charge/Discharge Current [A] 25 Max Charge/Discharge Current [A] 35 760 Short Circuit Current[A] Cycle Life >6000 Cycles 10 Warranty [Year] Available Operating Temperature Range [°C] Full-load Operating Temperature Range [°C] Relative Humidity [%] Altitude [m] Protection System to Inverter Battery to Battery/BMS Data Collection Port /FW UPDATE Master Control Working Mode Indicator Master Control Capacity Indicator Battery Module LED Reset Switch ON/OFF Safety UN Number Hazardous Materials Classification Transport Testing Requirement Dimensions(LxWxH) [mm] 474×193×708 474 72.2 Weight [kg]

[1] Test conditions:90% DOD, 0.2C charger & discharger @+25°C
 The Triple Power battery could be scalable up to 4 modules, for a total of 23.0kWh.
 Indoor installation only
 system Usable Energy may be variant with dierent inverter models
 Max Charge/Discharge Current may be variant with dierent inverter models





T-BAT H 5.8

HV11550

T-BAT H 11.5	T-BAT H 17.3	T-BAT H 23
230.4	345.6	460.8
200-262	300-393	400-524
Li-ion (LFP)	Li-ion (LFP)	Li-ion (LFP)
11.5	17.3	23.0
10.4	15.5	20.7
99	99	99
95	95	95
5.7	8.6	11.5
8.0	12.0	16.1
25	25	25
35	35	35
760	760	760
>6000 Cycles	>6000 Cycles	>6000 Cycles
10	10	10
0	to 55	
5	to 48	
4 to 100 (condensing)	
Belo	w 2000	
	P55	
CA	AN2.0	
R	S485	
CA	AN2.0	
1	LED	
4LED (25%, 5	60%, 75%, 100%)	
2	LED	
Bu	utton	
Button×1	+ breaker×1	
CE, RCM, IEC62619,	UL1973, ROHS, REACH	
UN	13840	
CI	ass 9	
1U	N38.3	
4×193×708+474×193×647	474×193×708+(474×193×647)×2	474×193×708+(474×193×647)×
72.2+68.5	72.2+68.5×2	72.2+68.5×3

V2.0*Information may be subject to change without notice. 650.00012.00

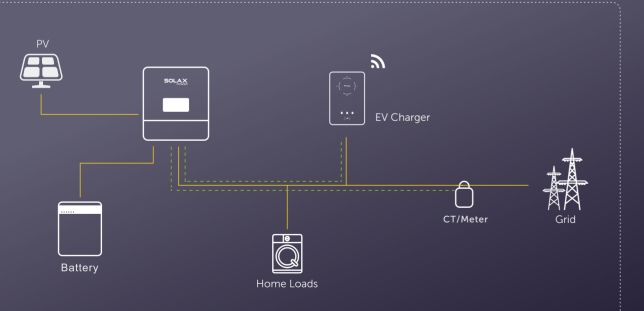
SMART EV CHARGER

X1-EVC-7.2K X3-EVC-11K / X3-EVC-22K

Features

- Plug or socket outlet selectable
- Built-in 30mA type A RCD and 6mA DC protection
- Integrated with PEN protection and no earth rod
- Encrypted communication based on TLS
- Indoor and outdoor easy installation
- Form an intelligent photovoltaic, storage and EV charging energy system through the communication between the smart EV charger and solaxpower inverter.

- 0 0 0
- Capable with 100% green energy generated from your solar or wind generation.
- Integrated RFID function
- Remote setting and monitoring with APP and website
- Smart dynamic load balance control
- Set timers to reduce your cost during peak and valley price



SOLUTION DESIGN

SMART EV CHARGER

X1-EVC-7.2K

		A1-LV6-7.2N	V9-FAC-LIK	V9-FAC		
	Phases/Lines	Single phase	Three phase	Three phase		
AC NOMINAL INPUT	Voltage [V]	230; 1/N/PE	230/400; 3/N/PE	230/400; 3/N/PE		
	Frequency [Hz]	50/60; <u>+</u> 5	50/60; <u>+</u> 5	50/60; <u>+</u> 5		
	Voltage [V]	230; 1/N/PE	230/400; 3/N/PE	230/400; 3/N/PE		
AC NOMINAL OUTPUT	Current [A]	32	16	32		
	Power [kW]	7.2	11	22		
	Wireless Module		Wi-Fi 2.4GHz			
	RS485		YES			
	RFID		YES			
INTERFACE	OCPP 1.6 (JSON)		Optional			
	LCD Screen		Optional			
	CT Clamps	X1	×З	Х3		
	Housing Material		Plastic/Metal			
	Installation Method		Wall-mount			
	Wall-mount Bracket		Yes			
	Charging Outlet	Type P(0	Charging cable with plug)/Type S(Sock	et-outlet)		
	Cable Length [m]		6.5			
GENERAL DATA	Operating Temperature [OC]		-30 ~ 50			
	Working Humidity [%]		5%~95% without condensation			
	Working Altitude [m]		<2000			
	Degree of Protection	IP65				
	Application Site	Indoor/Outdoor				
	Cooling Concept	Natural cooling				
	Dimension(WxHxD) [mm]	249*370*155(for type S)/265*370*155(for type P)				
	Net Weigth [kg]	7(for type S)/10.5(for type P)				
		Over/Under voltag	ge protection,Overload protection,Sho	rtcircuit protection,		
	Multiple Protection	Current leakage protection, Grounding protection, Surge protection,				
		Overtemperature protection				
GEGUDITY	Integral Earth Leakage					
SECURITY PROTECTION	Protection Integral	30mA Type A RCD (EN 61008) + 6mA DC protection (EN 62955)				
PROTECTION	Encrypted Communication	TLS				
	Safety Standard	IEC 61851-1:2017, IEC 62196-2:2016				
	Built-in PEN fault technology	YES				
	Warranty [years]	3 (5 optional)				
	Charging mode	is 6A, in which the Smart EV Charger purchase a little electricity from the g This work mode will spend all its effort ECO Mode:ECO mode help users to o possible. The gap will be supplied by the the users set the charging current 16/4 grid as 6A. If the current from the inver Fast Mode: Will charge the EV at the	een mode is to charge the EV with PV energy will never take electricity from the grid, wh rid but no more than 3A. In the Green mode to help clients reduce the cost of buying ele charge their EV with a fixed power while the he grid. The charging current can be set thus A. If the current from the inverter is only 10/ ter is 18A, then the Smart EV Charger will ou fastest rate and will import grid electricity e the minimum value of the rated power and	le there is another 3A level, capable le, the minimum charging current is 6 sctricity from the grid. energy will also from the PV as much a s control the output power. For example A then the rest would be taken from the tput 18A. if there is insufficient surplus generate		
ADVANCED FUNCTIONS	Smart boost	With Smart Boost function, the Smart EV Charger will spend all its effort to use the PV energy as much as possible. Users could set an "End Time" and "Charge Energy", the Smart EV Charger will automatically output the power according to the rest time and rest energy and this part of energy will be taken from PV, if any, in				
	Timer Boost	the first place. Users, when enable the "Timer Boost" function, are able to set a period of time, during which the Smart EV charger will charge the EV as fast as it can no matter in which work mode.				
	Dynamic load balancing	Full dynamic load balancing allows you to charge as fast as possible at your charging mode, protects the main fuse and ensures that you can use your electricity wherever it's needed.				

X3-EVC-11K

X3-EVC-22K

X3-EPS PARALLEL BOX G2

• Simple: Convenient wiring

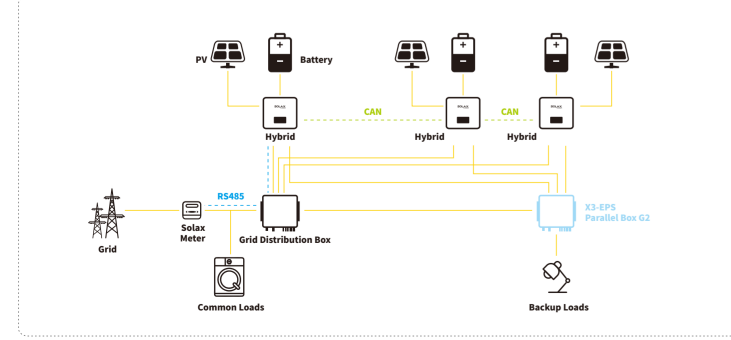
• Reliable: Provide reliable backup power in parallel



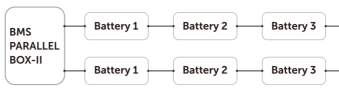
X3-PBOX-60kW-G2

X3-PBOX-150kW-G2

GRID (INVERTER)			
Grid connection	Three Phase		
Ratedvoltage	220/380V,230/400V,240/415V		
AC frequency	50/60Hz		
AC output voltage range	(198~253)/(342~40)V		
Maximum grid input current	87A	87A	
EPS (INVERTER)			
Rated voltage	230/	(400VA	
EPS frequency	50/60Hz		
Compatible inverter	≤6	5~10	
Maximum EPS input current per channel	21.7A	21.7A	
Maximum EPS input current	87A	217A	
LOAD (BACKUP)			
Load connection	Single Phase/Three Phase		
Rated voltage	220/380V,230/400V,240/415V		
AC frequency	50/60Hz		
Maximum apparent power	60kVA	150kVA	
Maximum output current	87A	217A	
Switchover time	<10s		
GENERAL SPECIFICATION			
Operating temperature range	-25°C to +40°C (-13°F to +104°F)		
Relative humidity range	-25°C to +40°C	-25°C to +40°C (-13°F to +104°F)	
Dimensions (W \times H \times D)	492 x 478 x 183 mm (19.4 x 18.8 x 7.2 inch)	776 x 740 x 234 mm (30.6 x 29.1 x 9.2 inch)	
Weight	17kg	776 x 740 x 234 mm (30.6 x 29.1 x 9.2 inch)	
Degree of protection	lp65		



BMS-PARALLEL BOX-II



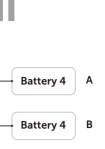
Features

BMS-Parallel Box-II is an revolutionary product that makes the capacity expansion of storage system possible. With the box, users are able to easily expand the number of T-BAT H 5.8 to 8 from 4 with X3-Hybrid series and to 6 from 3 with X1-Hybrid series. Besides, alternate using dual-module makes the life cycle of batteries longer and prevents the inverter from stopping working caused by the errors in one series.

Operating charge/discharge temperature range [°C]				0 ~	, 55			
Full-load charge/discharge temperature range [°C]	5 ~ 48							
Storage temperature [°C]	-20 ~ +55 (3 months) 0 ~ 40 (1 year)							
Humidity [%]		0 ~ 100 (condensing)						
Altitude [m]	<pre> 2000</pre>							
Degree of protection	 IP55							
COMMUNICATION								
System to inverter	CAN2.0/R\$485							
Battery to battery/BMS								
Master control LED indicator working mode	3LED							
Master control capacity indicator	2*4LED (25%, 50%, 75%, 100%)							
Battery module LED	2 LED							
Switch on/off	Button*1+breaker*1							
CERTIFICATION								
Safety	IEC 62477-1, IEC 61439-1, IEC 61439-2							
EMC	IEC 61000-6-1/2/3/4							
Transportation regulation compliance	UN38.3							
GENERAL								
Dimensions(LxWxH) [mm]				368*3	10*140			
Net weight [kg]	5.2							
Expected life [years]	5							
NOMINAL CHARACTER (Battery Pack)	T-BAT S 5.8	T-BAT S 11.5	T-BAT S 17.3	T-BAT S 23.0	T-BAT P 5.8	T-BAT P 11.5	T-BAT P 17.3	T-BAT P 23.
Nominal voltage [V]	115.2	230.4	345.6	460.8	115.2	230.4	345.6	460.8
Operating voltage [V]	100-131	200-262	300-393	400-524	100-131	200-262	300-393	400-524
Total energy [kWh]	5.8	11.5	17.3	23	11.5	23	34.6	46.1
Standard power [kW]	2.9	5.8	8.7	11.6	2.9	5.8	8.7	11.6
Max. power [kW]	4.0	8.0	12.0	16.0	4.0	8.0	12.0	16.0
Pollution degree	PD3							
Overvoltage category(OVC)								
Protective class								
Recommend charge/discharge current [A]	25							
Max. charge/discharge current [A]				3	5			
Cycle life [90% DOD]				6000	Cycles			

Note:BMS/Master Battery is no longer necessary

X1-Hybrid can be connected to 6 batteries at most. X3-Hybrid can be connected to 8 batteries at most.





SOLAX CLOUD MONITORING

Pocket WiFi V3.0

Feature

SOLA 讔

- Quick installation with "Plug & Play" function
- IP 65 dust prevention water proofing designs
- Stable data transmission and good reliability
- Offline data storage and resuming
- Multiple antenna adaptations according to the situation

Product Name	Pocket LAN
Model	Pocket LAN V3.0
Power Supply	5V 180mA DC
Ethernet	10/100M
Data Transfer Interval	5 mins
Dimensions	112*45.7*28.5 mm
Weight	75g
Degree of Protection	lp65
Operating Temperature Range	-25°C ~ +75°C

Pocket 4G V3.0

Product Name	Pocket Wi-fi
Model	Pocket WiFi V3.0
Power Supply	5V 260mA DC
Wireless Module	Wi-Fi 2.4GHz
Antenna Gain	3dBi
Data Transfer Interval	5 mins
Dimensions	95.5*45.7*28.5 mm
Weight	50g
Degree of Protection	lp65
Operating Temperature Range	-40°C ~ +85°C



Feature

- Quick installation with "Plug & Play" function
- IP 65 dust prevention water proofing designs
- Stable data transmission and good reliability
- Offline data storage and resuming

Product Name	Pocket Wi-Fi Plus
Model	Pocket 4G V3.0
Power Supply	5V 500mA DC
SIM Card Size	Nano - 4FF 12.3*8.8 mm
Support Band	LTE-FDD: B1/B3/B5/B7/B8/B20/B28 LTE-TDD: B38/B40/B41 GSM: 850/900/1800/1900MHz
Data Transfer Interval	5 mins
Dimensions	112*45.7*28.5 mm
Weight	135g
Degree of Protection	lp65
Operating Temperature Range	-35°C ~ +75°C

METER & CT







ADAPTER BOX

Max. output voltage[V]	277
Max. output current[A]	5
Rated input voltage[V]	12
Degree of protection	IP65
Operating ambient temperature range [°C]	-25~60

Feature

- Quick installation with "Plug & Play" function
- IP 65 dust prevention water proofing designs
- Stable data transmission and good reliability
- Offline data storage and resuming
- Multi-communication operator support



DTSU666

• Three-phase meter • 80 A



DTSU666-CT

- Three-phase meter
- 200 A
- With CT



SDM630M-CT V2

- Three-phase meter
- 200 /600 /1500 A
- With CT