Energy of the Future, Today

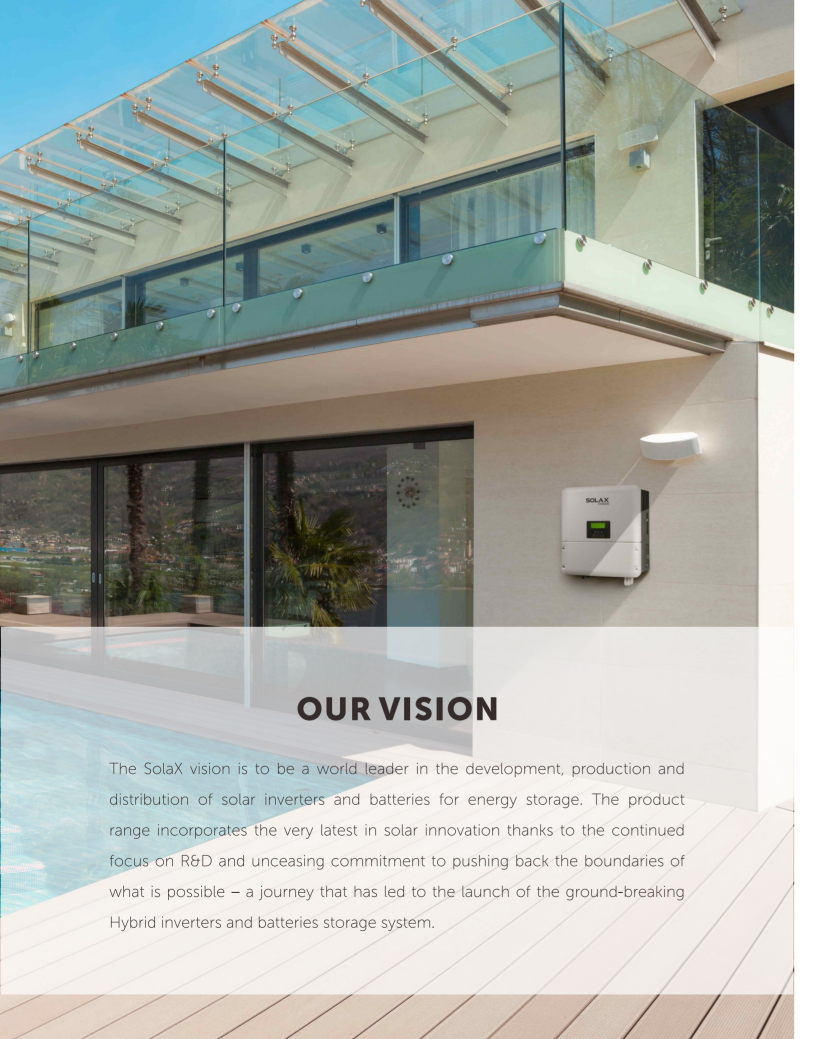
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SOLAX HYBRID INVERTER

ENERGY STORAGE SOLUTIONS





Use More of Your Energy

Solar panels generate the most energy during the day when the sun is shining and when you and your family tend to use the least energy or have the lowest consumption levels. With ever increasing energy prices and the on-going phased feed-in tariff reductions, you must make the most out of your solar energy. The X-Hybrid is the heart of your optimised self-consumption system. It's an all-in-one device that manages your solar modules, batteries, electrical appliances and connection to the grid, giving you complete control of your energy and enabling you to use it as efficiently as possible.

For Everyone

Every household has its own energy requirements. That's why the X-Hybrid was developed to work with most of the market leading lithium-ion batteries available today in a range of sizes, enabling people to create a storage bank specifically tailored to their energy needs. With storage options ranging from 4.5 kWh to 25.2 kWh, the X-Hybrid will power a detached house, a multi-family house or a small apartment.

Stay Protected

Although electricity blackouts are rare and will usually only last for a few minutes, there is a risk of problems being created during the period of power outage. With the X-Hybrid's built-in Emergency Power Supply (EPS) you are protected during these power cuts. The X-Hybrid will supply your household with energy it has previously stored during these power failures ensuring important devices can stay powered until the power is restored.



Features:

- Increased self consumption
- Unbalanced output supported
- Multiple units in parallel
- Remote control function

SolaX Power is pleased to announce the launch of the X-Hybrid Three Phase commercial battery storage inverter. The 3-Phase includes inverters ranging in size from 5 to 10kW, and with the ability to install multiple inverters in parallel, scalable battery storage for commercial applications is now a reality. The inverter is equipped with a built-in EPS (Emergency Power Supply), has multiple communication options and can be controlled remotely.



X3-HYBRID HV (THREE PHASE)

9	X3-HYBRID-5.0T	X3-HYBRID-6.OT	X3-HYBRID-8.OT	X3-HYBRID-10.01		
INPUT (DC)						
Max.PV array power [Wp]	A:3000/B:3000	A:4000/B:4000	A:6000/B:4000	A:8000/B:5000		
Max.DC voltage [V]	1000	1000	1000	1000		
Nominal DC operating voltage [V]	720	720	720	720		
Max. input current (input A/input B) [A]	11/11	11/11	20/11	20/11		
	14/14	14/14	23/14	23/14		
Max. short circuit current (input A/input B) [A] MPPT voltage range[V]	180-950	180-950	180-950	180-950		
Start operating voltage[V]	180	180	180	180		
No. of MPP trackers	2	2	2	2		
Strings per MPP tracker	A:1/B:1	A:1/B:1	A:2/B:1	A:2/B:1		
	A.1/B.1	N.1/ D.1	A.2/D.1	N.2/D.1		
INPUT AC	_					
Max. apparent AC power[VA]	5000	6000	8000	10000		
Max. AC current[A]	8.0	9.6	12.8	16.0		
Nominal grid voltage(AC voltage range)[V]	400/230;380/220	400/230;380/220	400/230;380/220	400/230;380/220		
Nominal grid Frequency/range[Hz]	50/60	50/60	50/60	50/60		
OUTPUT AC	_					
Nominal AC power [VA]	5000	6000	8000	10000		
Max. apparent AC power [VA]	5000	6000	8000	10000		
Nominal grid voltage(AC voltage range) [V]		400/230);380/220			
Nominal grid frequency/range [Hz]		50)/60			
Nominal AC current [A]	7.2	8.7	11.6	14.5		
Max. AC current [A]	8.0	9.6	12.8	16.0		
Displacement power factor	_	0.8 leading	0.8 lagging			
THDi, rated power [%]			<3			
OUTPUT DC (BATTERY)						
Battery voltage range [V]	_	1.00	000			
Max.continuous charge/discharge current [A]	_) -800 25			
Communication interfaces						
	_		/RS485			
Reverse connect protection			/es			
EPS OUTPUT (WITH BATTERY)						
EPS MAX. continuous apparent power [VA]	5000	6000	8000	10000		
EPS rated voltage[V],Frequency [Hz]			0/220VAC; 50/60			
EPS MAX.continuous current [A]		8.7	11.6	14.5		
EPS peak apparent power [VA] Duration[s]	<10000 60	<12000 60	<14000 60	<15000 60		
Changeover time [s]	_	<	1.5			
THDv, linear Load [%]			<2			
EFFICIENCY						
MPPT efficiency [%]	_	9	9.9			
Euro efficiency [%]			7.0			
Max. efficiency [%]			7.8			
Battery charge/discharge efficiency [%]	97.0/96.0	97.0/96.0	97.5/96.5	97.5/96.5		
		371073010	371073010	371073010		
POWER CONSUMPTION	_					
Standby consumption (Night) [W]	_	50 in standby mo	de, 10 in idle mode			
STANDARD						
Safety		IEC62	109-1/-2			
EMC		EN61000-6-1/EN610	000-6-2/EN61000-6-3			
Certification	VDE 0126-1-1	1 A1:2012 / VDE-AR-N 4105 / G	98 / AS4777 / EN50549 / CEI 0	-21 / and so on		
ENVIRONMENT LIMIT						
	_	ır	200			
Degree of protection(according to IEC60529)	_		P65			
Operating temperature range [°C]	_		erating at+45)			
Max. operation altitude [m]			000			
Humidity [%]			-condersing)			
Storage temperature [°C]			~+60			
Typical noise emission [dB]		•	40			
DIMENSION AND WEIGHT						
Dimensions(WxHxD) [mm]		457*6	554*228			
Weight[kg]	_		45			
Cooling concept			tural			
Topology			isolated			
Communication interfaces	Ethernet/Meter/Pocket WiFi	(optional)/Pocket LAN(optional)		 JSB/ISO alarm/CAN/RMS/N		
LCD display	Zaromegrieteriji Ochet Will	<u> </u>	0*4 character	22,100 0.0111/ 0/114/ 01/10/1		
Standard warranty [years]	_					
Standard warranty (years)	5-10					



X1-HYBRID HV (SINGLE PHASE) C:without EPS function l:internal EPS function l:internal EPS function device

Version: E,C,I

, ,	X1-HYBRID-3.0T X1-HYBRID-3.7T		3.71	Х1-	HYBRID-	4.6T	X1-HYBRID-5.OT					
INPUT (DC)	C Version	E Version	Version	C Version	E Version	Version	C Version	E Version	Version	C Version	E Version	Versio
Max.PV array power [Wp]		4000	. 2701011		5000			6000			6000	
Max.DC voltage [V]		600			600			600			600	
Nominal DC operating voltage [V]		360			360			360			360	
Max. input current (input A/input B) [A]		10/10			10/10			10/10			10/10	
Max. short circuit current (input A/input B) [A]		14/14			14/14			14/14			14/14	
MPPT voltage range[V]		125-550			125-550			125-550			125-550	
Start operating voltage[V]		150			150			150			150	
No. of MPP trackers		2			2			2			2	
Strings per MPP tracker		1			1			1			1	
INPUT AC												
Max. apparent AC power[VA]	3000	3000	7000	3680	3680	7680	4600	4600	9600	4999	4999	999
Max. AC current[A]	14.4	14.4	36.1	16.0	16.0	37.7	21.0	21.0	47	21.7	21.7	47.7
Nominal grid voltage(AC voltage range)[V]	220/2	30/240(18	30-270)	220/2	30/240(18	30-270)	220/2	30/240(18	30-270)	220/2	30/240(18	30- 270)
Nominal grid Frequency/range[Hz]		50/60			50/60			50/60		50/60		
OUTPUT AC												
Nominal AC power [VA]		3000			7690			4600			4000	
Max. apparent AC power [VA]		3000			<u>3680</u> 3680			4600		4999 4999		
	220/2	30/240(18	20 2701	220/2	30/240(18	20 2701	220/2	30/240(18	2701	220/2	30/240(18	20 2701
Nominal grid voltage(AC voltage range) [V] Nominal grid frequency/range [Hz]		50/60	10 2/01	22012	50/60	JU 2/U]	22012	50/60	00 2/0]	22012	50/60	JU-Z/U)
Nominal Grid Trequency/range [HZ] Nominal AC current [A]		13			16			20			21.7	
Max. AC current [A]		14.4			16			21			21.7	
Displacement power factor		14.4				B leading .	0.8.1200				21./	
THDi, rated power [%]					0.0		0.0 layi :2	yiriy				
<u> </u>												
OUTPUT DC (BATTERY)												
Battery voltage range [V]							400					
Recommended battery voltage[V]												
Max.continuous charge/discharge current [A]							20					
Communication interfaces	CAN/RS485											
Reverse connect protection						Y	es					
EPS OUTPUT (WITH BATTERY)	_											
EPS MAX. continuous apparent power [VA]		4000			4000			5000			5000	
EPS rated voltage[V],Frequency [Hz]	2	30, 50/60		2	230, 50/60		230, 50/60			230, 50/60		0
EPS MAX.continuous current [A]		21.7			21.7		26.0				26.0	
EPS peak apparent power [VA] Duration [s]		5000 10		6000 10		8000 10			8000 10)		
Changeover time [ms]	_						00					
THDv, linear Load [%]						<	:2					
EFFICIENCY												
MPPT efficiency [%]						99	9.9					
Euro efficiency [%]	97.0											
Max. efficiency [%]	97.8											
Battery charge/discharge efficiency [%]	98.5 (PV-BAT) 97.0 (BAT-AC)											
POWER CONSUMPTION												
Standby consumption (Night) [W]	_						:3					
STANDARD							.5					
						IECC21	00.1/.2					
Safety												
EMC												
Certification)126-1-1 A	1:2012 / \	/DE-AR-N	1 4105 /G	i99 /G98	/ AS4///	/ EN5054	9/ CEI 0-	-21 /VDE	2510 / an	d so on
ENVIRONMENT LIMIT												
Degree of protection(according to IEC60529)							65					
Operating temperature range [°C]	-20~+60 (derating at+45)											
Max. operation altitude [m]						20	00					
Humidity [%]	4~100 (Condensing)											
Storage temperature [°C]	-20~+60											
Typical noise emission [dB]						4	-0					
DIMENSION AND WEIGHT												
Dimensions(WxHxD) [mm]							64*180					
Weight[kg]						2	24					
Cooling concept						Nat	ural					
						Non-is	solated					
Topology	Ethernet/Meter/Pocket WiFi(optional)/Pocket LAN(optional)/Pocket GPRS(optional)/DRM/USB/ISO alarm/0						larm/C7					
Topology Communication interfaces	Ethern	et/Meter/F	Pocket W	iFi(option	ial)/Pocke	t LAN(opt	ional)/Po	cket GPR	S(optiona	I)/DRM/L	JSB/ISO al	tarrii/ C i
	Ethern	et/Meter/F	Pocket W	iFi(option		t LAN(opt cklight 20			S(optiona	l)/DRM/L	JSB/ISO al	



X3-RETRO FIT (THREE PHASE) Version: E,C E:with EPS function C:without EPS function

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V9 Eit 10 0

	X3-Fit-8,	.0	X3-Fit-10.0				
OUTPUT (AC)	E Version	C Version	E Version	C Version			
Nominal AC power [VA]	8000	8000	10000	10000			
Max. apparent AC power [VA]	8000	8000	10000	10000			
Nominal grid voltage(AC voltage range) [V]		400V/230\	VAC;380/220VAC				
Nominal grid frequency/range [Hz]			50/60				
Nominal AC current [A]	11.6	11.6	14.5	14.5			
Max. AC current [A]	12.8	12.8	16.0	16.0			
Displacement power factor	0.8 leading to 0.8 lagging						
THDi, rated power [%]			<3				
NPUT AC							
Max. apparent AC power[VA]	8000	8000	10000	10000			
Max. AC current[A]	12.8	12.8	16.0	16.0			
Nominal grid voltage(AC voltage range)[V]		400/2	230;380/220				
Nominal grid Frequency/range[Hz]			50/60				
OUTPUT DC (BATTERY)							
Battery voltage range [V]		1	60-800				
Max.continuous charge/discharge current [A]		3	35(0.5H)				
Communication interfaces		CA	N/ RS485				
Reverse connect protection			YES				
EPS OUTPUT(WITH BATTERY)							
EPS MAX. continuous apparent power [VA]	8000	-	10000	_			
EPS rated voltage[VAC],Frequency [Hz]	400/230;380/220 50/60	-	400/230;380/220 50/60	_			
EPS MAX.continuous current [A]	11.6	_	14.5	_			
EPS peak apparent power [VA] Duration [s]	10000 60	_	10000 60	_			
Changeover time [ms]	<500	_	<500	_			
THDv, linear Load [%]	<2	=	<2	_			
Changeover device	external		external				
Three phases unbalanced			YES				
EFFICIENCY							
MPPT efficiency			99.9				
Euro efficiency		97.0					
Max. Battery charge efficiency (GRID to BAT)	96.0						
Max. Battery discharge efficiency (BAT to AC)			96.5				
POWER CONSUMPTION							
Standby consumption (Night) [W]		50 in standby n	node, 10 in idle mode				
SAFETY& PROTECTION							
Over/under voltage protection	_		Yes				
Monitoring ground fault protection	Yes						
Grid protection							
STANDARD							
Safety	_	IE					
EMC	EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3						
Certification	VDE 0126-1-1 A1:2012 / VDE-AR-N 4105 / G98 / AS4777 / EN50549 / CEI 0-21						
ENVIRONMENT LIMIT	_						
Degree of protection(according to IEC60529)	_		IP65				
Operating temperature range [°C]							
Max. operation altitude [m]	_	20 100	2000				
Humidity [%]	_	0~100 (n	on-condensing)				
Storage temperature [°C]							
Typical noise emission [dB]			40				
DIMENSION AND WEIGHT							
Dimensions(WxHxD) [mm]		457	*654*228				
Weight [kg]		+37	38				
Cooling concept							
	Natural						
Topology	Non-isolated Ethernet/Meter/Pocket WiFi(optional)/Pocket LAN(optional)/Pocket GPRS(optional)/DRM/USB/ISO alarm/CAN/BMS/I						
Topology Communication interfaces	Ethernet/Meter/Pocket WiFilantia		nal)/Pocket GPRS(optional)/DRM/LISR/IS	O alarm/CAN/RMS/			
Topology Communication interfaces LCD display	Ethernet/Meter/Pocket WiFi(optio	nal)/Pocket LAN(option	nal)/Pocket GPRS(optional)/DRM/USB/IS 20*4 character	O alarm/CAN/BMS/			



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.



Standard warranty [year]

X1-AC (SINGLE PHASE)

	X1-AC-3.0	X1-AC-3.6	X1-AC-4.6 (Being developed)	X1-AC-5.0 (Being developed)			
OUTPUT (AC)							
Nominal AC power [VA]	3000	3680	4600	4999			
Max. apparent AC power [VA]	3000	3680	4600	4999			
Nominal grid voltage(AC voltage range) [V]		220/230/240 (180 - 280)	1000	230/240 (180 - 280			
Nominal grid frequency/range [Hz]		50/60		50/60			
Nominal AC current [A]	13	16	20	21.7			
Max. AC current [A]	13.6	16.8 (16 for G83)	21	21.7			
Displacement power factor	15.0		to 0.8 lagging	£1./			
THDi, rated power [%]			<2				
INPUT AC							
		7.00	4500	4000			
Max. apparent AC power[VA]	3000	3680	4600	4999			
Max. AC current[A]	13.6	16.8 (16 for G83)	21	21.7			
Nominal grid voltage(AC voltage range)[V]			10 (180 - 280)				
Nominal grid Frequency/range[Hz]		50)/60				
OUTPUT DC (BATTERY)							
Battery voltage range [V]		70	-400				
Recommended battery voltage[V]		3	500				
Max.continuous charge/discharge current [A]			35				
Communication interfaces	-	C	AN				
Reverse connect protection			/es				
EFFICIENCY							
MPPT efficiency		Ç	97.0				
Max. Battery charge efficiency (GRID to BAT)	97.0						
Max. Battery discharge efficiency (BAT to AC)		<u>(</u>	97.5				
SAFETY & PROTECTION							
Over/under voltage protection			Yes				
DC isolation protection	Yes						
Grid protection	Yes						
DC injection monitoring	Yes						
Residual current detection	Yes						
Anti-islanding protection	Yes						
Over load protection	Yes						
Over heat protection			Yes				
POWER CONSUMPTION							
Standby consumption (Night) [W]			<10				
STANDARD							
Safety		IEC	62477				
EMC	EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3 / EN 61000-6-4						
Certification	G98/G99/G100						
ENVIRONMENT LIMIT							
Degree of protection(according to IEC60529)		IF	P 65				
Operating temperature range [°C]							
Max. operation altitude [m]			000				
Humidity [%]			condensing				
Storage temperature [°C]			~+60				
Typical noise emission [dB]			<25				
DIMENSION AND WEIGHT							
			44 544 47				
Dimensions(WxHxD) [mm]	45.5		41.5*143	457			
Weight [kg]	15.5	15.5	16.3	16.3			
Cooling concept			itural				
Topology	A4 . 75		isolated	/DC 405 /DD 14 // 222 / 27			
Communication interfaces	Meter/Pocket WiFi	optional)/Pocket LAN(optio	·	/KS485/DRM/USB/CT			
LCD display		,	Yes				

5-10



X1-RETRO FIT (SINGLE PHASE)

Version: E,C,I E:with EPS function C:without EPS function I:internal EPS function device

X1-FIT-3.7kW

X1-FIT-4.6kW

X1-FIT-5.0kW

OUTPUT (AC)	C Version	E Version	Version	C Version	E Version	Version	C Version	E Version	Version		
Nominal AC power [VA]		3680			4600			4999			
Max. apparent AC power [VA]	_	3680			4600			4999			
Nominal grid voltage(AC voltage range) [V]	220/23	0/240 (180	- 270)	220/23	30/240 (180	- 270)	220/2	30/240 (180	- 270)		
Nominal grid frequency/range [Hz]		50/60			50/60			50/60			
Nominal AC current [A]		16			20			21.7			
Max. AC current [A]		16			21			21.7			
Displacement power factor		ding to 0.8	lagging	0.8 lea	ding to 0.8 l	lagging	0.8 lea	ading to 0.8 la	agging		
THDi, rated power [%]		<2			<2			<2			
INPUT AC											
Max. apparent AC power[VA]		R0	7680	46	00	9600	49	199	9999		
Max. AC current[A]			37.7	2		47		1.7	47.7		
Nominal grid voltage(AC voltage range)[V]		0/240 (180			30/240 (180			30/240 (180 -			
Nominal grid Frequency/range[Hz]		50/60			50/60		50/60				
BATTERY											
Battery voltage range [V]	_				85-400						
Recommended battery voltage[V]											
Max.continuous charge/discharge current [A]					300						
Communication interfaces						-					
Reverse connect protection	_				CAN/ RS485 YES)					
·	_				TES						
EPS OUTPUT(WITH BATTERY)											
EPS MAX. continuous apparent power [VA]			000			100		600			
EPS rated voltage[V],Frequency [Hz]			50/60			50/60		230, 50			
EPS MAX.continuous current [A]			1.7			!6		26			
EPS peak apparent power [VA]			000			100		800			
Changeover time [ms]			500			000		<50			
THDv, linear Load [%]	_ _		< <u>2</u>			2		<2 			
Changeover device		External	Internal		External	Internal		External	Interna		
EFFICIENCY											
Max. Battery charge efficiency (GRID to BAT)					95.60						
Max. Battery discharge efficiency (BAT to AC)		97.00									
Max. efficiency					97.00						
POWER CONSUMPTION											
Standby consumption (Night) [W]					<3						
SAFETY& PROTECTION											
Over/under voltage protection		YES									
Monitoring ground fault protection	YES										
Grid protection	YES										
STANDARD											
Safety	IEC61407										
EMC	EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3										
Certification	VDE 0126-1	-1 A1:2012						/ VDE 2510 /	and so or		
ENVIRONMENT LIMIT											
Degree of protection(according to IEC60529)					ID65						
Operating temperature range [°C]	IP65										
Max. operation altitude [m]											
Humidity [%]											
Storage temperature [°C]	4~100 (condensing)										
Typical noise emission [dB]											
					40						
DIMENSION AND WEIGHT	_				176*464*18	n					
Dimensions(WxHxD) [mm]	_				23						
Weight [kg]	_				Natural						
Cooling concept	_			1	Naturat Non-isolated	4					
Topology Communication interfaces	Ethorpot/M	atar/Daala	t WiEilantian				2S(ontional)/	DRM/USB/ISC) alarm/C		
Communication interfaces	LITIEITIEI/M	cter/rocke	c vvii i(OptiOff		ght 20*4 ch		və(ohrioi iar)/ i	701/1000/13/	⊃ atallII/C		
LCD display				Packli	5-10						
Standard warranty [year]											





Monitor Over The World

Wherever you are in the world, as long as you have a wifi connection you can check up on your SolaX system. View its current production, money saved and even trees planted!



Accessible Via App Or Web

The SolaX Cloud is available via app or web browser, whichever you prefer. Our app can also be found in either the iOS or the Android store.



Battery Management

Use the SolaX Cloud to check the status of your battery. View live data and check the historical performance using a range of reporting tools.



Email Reporting

The SolaX Cloud will send you detailed email reports regarding your systems status, the intelligent cloud will pick up on any fault and ping an in-depth report to the specified email address.



Product Name	Pocket Wifi
Model	Pocket Wifi 2.0
Supply Voltage	+3.3V
Frequency	2.400~2.472GHz
Antenna Gain	3dB
Interface	UART/USART
Protocol	TTL
Wireless mode	802.11b/g/n
Degree of protection	IP 65
Dimension	82X40X24.5mm
Weight	<35g