SP100 Series Solar Pump Controller





About us

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Company Introduction

INVT (Shenzhen INVT Electric Co., Ltd) has been concentrating on industry automation and energy power since its foundation in 2002 and is committed to "Providing the best product and service to allow customers more competitiveness". INVT goes public in 2010 and is the first A-share listed company (002334) in Shenzhen Stock Exchange in the industry. At present, INVT owns 15 subsidiaries and more than 4500 employees, over 40 branches, forming a sales network covering more than 100 overseas countries and regions.

INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, electric vehicle, network power and rail transit, INVT has established 10 R&D centers nationwide, boasts more than 1400 patents and owns the first lab in the industry awarded ACT qualification from TÜV SÜD, UL-WTDP and CNAS National Lab. The industrial parks in Shenzhen and Suzhou aim to provide customers with advanced integrated product development design management, comprehensive product R&D test and auto informational production. The worldwide INVT branches and warranty service centers are ready to offer customers all-around back-ups including professional solutions, technical trainings and service support.

In the next decade, INVT will continue to take "Sincere Virtuous, Professional Aspiring" as our business philosophy, enhance core business sectors including industrial automation, electric vehicle, network power and rail transit based on the three major technologies in industry automation and energy power fields, and strive to become a leading, responsible and harmonic international professional group armed with proper product structure, leading technologies, efficient management, robust profitability and superior competitiveness.





Model Introduction

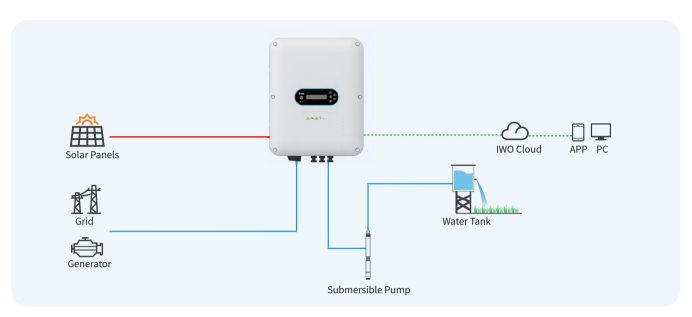
Features: High ingress protection degree; high integration; high reliability

Advantages: Simpler system

Benefit: Easy installation and lower cost



System Diagram



Model Name

		SP100-00) 4 - 4 - T - 6 -
Product series SP100: SP	100 series solar pump controller		
Power range 004: 4kW	,		
Voltage class			
4-T: AC 3PH 380V(-15%)-440V(2-T: AC 1PH/3PH 220V(-15%)~ D4: DC 250V-900V D2: DC 150V-450V 4: AC 3PH 380V(-15%)-440V(+1 2: AC 1PH/3PH 220V(-15%)~24	240V(+10%); DC 100V~450V 0%); DC 250V-900V		
Boost module	Empty: No built-in boost module	T: With built-in boost module	
Ingress protection (IP)	0: IP00 6: IP66		
Product configuration	S: Standard		

Application





High Integration

• Replace the combiner box: SP100 integrates DC breaker, Fuse, SPD and Bus-bar, and with its IP66 ingress protection degree, SP100 don't need combiner box, which makes system simpler.



High Ingress Protection Degree

- Dust and waterproof: Prevent equipment failures caused by dust and moisture.
- Flexible installation: Can be directly installed below the PV modules.



Traditional inverter

High Reliability

- High safety:Support physical anti-theft.
- Significantly reduce damage rate caused by moisture, dust, and insects.





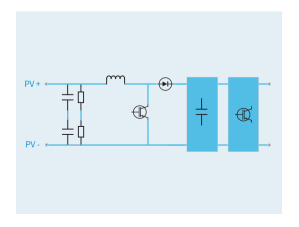
Max. DC input 900V

- Higher efficient .
- Start earlier and stop later.



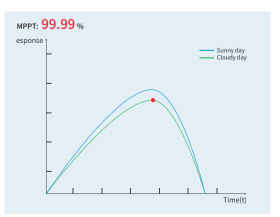
Built-in Booster

- Below 4kw SP100 integrate booster(include 4kW).
- The booster makes the inverter to start at low voltage, reducing the number of solar panels.



Efficient MPPT algorithm

• Integrated efficient MPPT algorithm for higher energy utilization and larger water discharge.



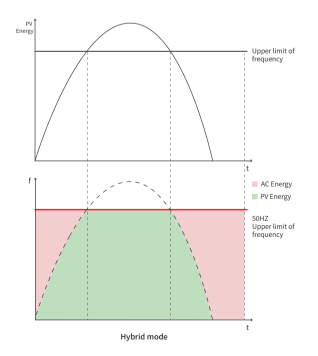
AC Working Mode

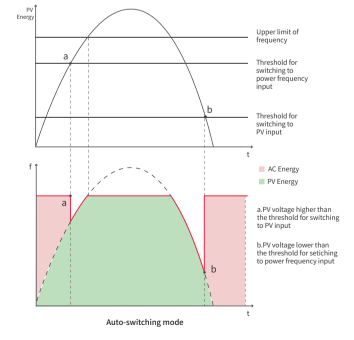
Hybrid mode

In hybrid mode, SP100 will use the energy of both PV modules and grid (or generator) at same time. The stronger the light radiation, the less AC energy is consumed. As the radiation reduction, the consumption of AC energy will increase to maintain the output.



If don't need to run at full high frequency at all times, SP100 has auto-switch function. It can monitor the PV voltage, and when the voltage is below the set threshold, it can control the contactor to act and connect AC power to meet energy needs. When the voltage on the PV side exceeds the set threshold, the contactor can be controlled to operate and disconnect the AC power to reduce energy consumption.



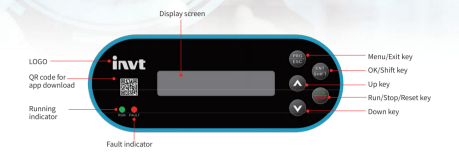




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LCD screen

• Richer information display.



Remote monitoring

Remote upgrade

- Supports 4G and WiFi modules.
- Users can remotely monitor the solar water pump system through computers and mobile phones.

After-sales management

BALL BALL	M M M
4G standard version	WiFivers
is standard version	

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Remote monitoring

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Fault per-alarm







n	APP		PC



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Data analysis statistics	

Model	ICA400-06N ICA100-06N			
Remote Communication Interface	4G WIFI			
Antenna	Built in			
Data Interface	RS4	485		
Working Voltage	DC5 ²	~12V		
Working Power	3W	1.5W		
SIM Card	MicroSIM	-		
Memory	8M Flash	2M Flash		
Working Temperature	-25~65° C			
Working Humidity	<90% ((No Co	ondensation)		
Shell material	PC+AI	BS VO		
Serial Communication Rate	9600bps (1200~12	15200 adjustable)		
Data Acquisition Interval	5 minutes (1~15 minutes adiustable)			
User Configuration	APP/Bluetooth			
Firmware Upgrade	Remote			

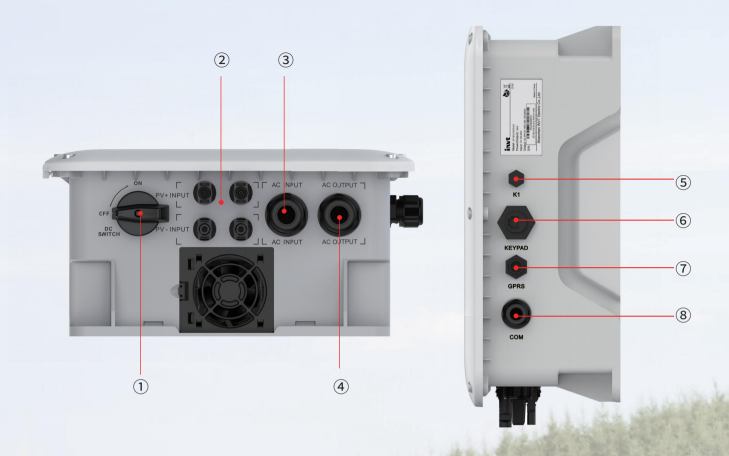
Rated specification parameters

Model	-D2	-D4	-2-T	-2	-4-T	-4	
DC Input							
Max. Input Voltage(V)	450 900 450 900			00			
Start-up Voltage(V)	200	300	100	200	100	300	
Min. Input Voltage(V)	150	250	70	150	70	250	
Recommended Voltage Range(V)	200-400	300-850	100-400	200-400	100-850	300-850	
Recommended MPP Voltage(V)	350	570	×	350	×	570	
Booster module	×	×	Integrated	×	Integrated	×	
MPPT Efficiency			99	9%			
AC Input							
Input voltage(V)		/	220V(-15%)	~240V(+10%)	380V(-15%)	~440V(+10%)	
AC Output							
Rated Output Voltage(V)	220	380	2	20	3	80	
Output Frequency Range(Hz)			0~4	00Hz			
Protection							
Low-voltage Protection		Integrated					
Over-voltage Protection			Integ	grated			
Over-load Protection			Integ	grated			
Dry Run Protection (Low-load protection)			Integ	grated			
Over-heat Protection			Integ	grated			
Surge Protection			Integ	grated			
Full-Water/Empty-Water			Integ	grated			
General Data							
Ingress Protection Degree			IF	266			
Installation manner			Wall m	ounting			
GPRS	4G,WIFI						
Keypad	LCD						
Cooling manner	Nature cooling/ Fan cooling						

Product specifications

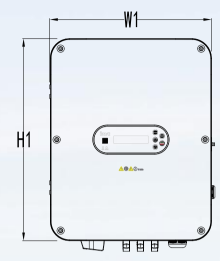
Series	Model	Input Voltage (V)	Rated output power(kW)	AC input current(A)	PV max current(A)	Output current(A)
	SP100-2R2-D2-6-S	DC 150~450V	2.2		15	5.5
	SP100-2R2-D4-6-S		2.2		15	5
	SP100-004-D4-6-S		4		15	9.5
	SP100-SRS-D4-6-S		5.5		30	14
DC	SP100-7R5-D4-6-S		7.5	/	30	18.5
	SP100-011-D4-6-S	DC 250~900V	11		30	25
	SP100-015-D4-6-S		15		45	32
	SP100-018-D4-6-S		18.5		45	38
	SP100-022-D4-6-S		22		45	45
	SP100-0R7-2-T-6-S	AC 3PH/1PH 220 (-15%)~240(+10%) DC 100~450V	0.75	5(3PH)/9.3(1PH)	15	4.2(3PH)/7.2(1PH)
	SP100-1R5-2-T-6-S		1.5	7.7(3PH)/15.7(1PH)	15	7.5(3PH)/10.2(1PH)
AC&DC Built - in booster	SP100-2R2-2-T-6-S		2.2	11(3PH)/24(1PH)	15	10(3PH)/14(1PH)
DOOSLEI	SP100-2R2-4-T-6-S	AC 3PH 380	2.2	5.8	15	5.5
	SP100-004-4-T-6-S	(-15%)~440(+10%) DC 220~900V	4	13.5	15	9.5
	SP100-2R2-2-6-S	AC 3PH/1PH 220 (-15%)~240(+10%) DC 150~450V	2.2	11(3PH)/24(1PH)	15	10(3PH)/14(1PH)
	SP100-2R2-4-6-S		2.2	5.8	15	5.5
	SP100-004-4-6-S		4	13.5	15	9.5
	SP100-5R5-4-6-S		5.5	19.5	30	14
AC&DC	SP100-7R5-4-6-S	AC 3PH 380 (-15%)~440(+10%)	7.5	25	30	18.5
	SP100-011-4-6-S	DC 250~900V	11	32	30	25
	SP100-015-4-6-S		15	40	45	32
	SP100-018-4-6-S		18.5	47	45	38
	SP100-022-4-6-S		22	51	45	45

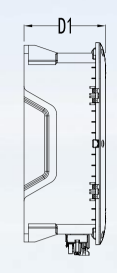
Terminal Introduction

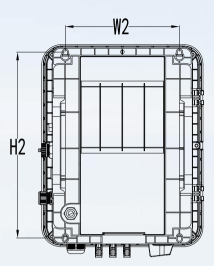


Sign	Description	Function	
1	DC SWITCH	Control the on/off of DC input	
2	PV INPUT	DC input terminals	
3	AC INPUT	AC input terminal	
4	AC OUTPUT	AC output terminal	
(5)	К1	Air vent	
6	KEYPAD	External keypad terminal	
$\overline{\mathcal{T}}$	GPRS	IoT terminal	
8	СОМ	Control signal terminal	

Dimensions







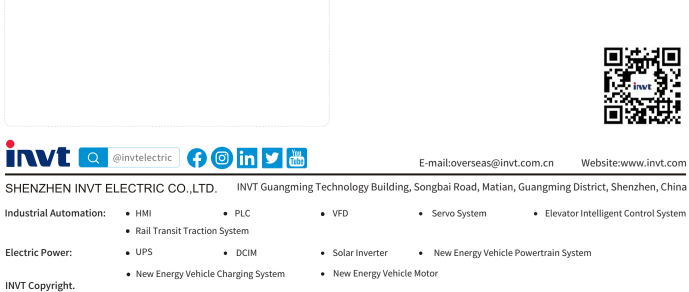
		and the second sec		
Feame	Model	Cooling manner	Dimension W×H×D(mm)	Weight (kg)
	SP100-2R2-D2-6-S	Nature Cooling		
Al	SP100-2R2-D4-6-S	Nature Cooling	252×247×120	2
	SP100-004-D4-6-S	Nature Cooling		
	SP100 - 5R5 - D4 - 6 - S	Nature Cooling		
A2	SP100 - 7R5 - D4 - 6 - S	Nature Cooling	270×274×150	2.0
AZ	SP100 - 2R2 - 2 - 6 - S	Air Cooling		3.8
	SP100 - 2R2 - 4 - 6 - S	Air Cooling		
	SP100 - 011 - D4 - 6 - S	Air Cooling		
	SP100 - 015 - D4 - 6 - S	Air Cooling		5
	SP100 - 018 - D4 - 6 - S	Air Cooling		
	SP100 - 0R7 - 2 - T - 6 - S	Air Cooling		
	SP100 - 1R5 - 2 - T - 6 - S	Air Cooling		
A3	SP100 - 2R2 - 2 - T - 6 - S	Air Cooling	298×372×150	
	SP100 - 2R2 - 4 - T - 6 - S	Air Cooling		
	SP100 - 004 - 4 - T - 6 - S	Air Cooling		
	SP100 - 004 - 4 - 6 - S	Air Cooling		
	SP100 - 5R5 - 4 - 6 - S	Air Cooling		
	SP100 - 7R5 - 4 - 6 - S	Air Cooling		
	SP100 - 011 - 4 - 6 - S	Air Cooling		
	SP100 - 015 - 4 - 6 - S	Air Cooling		
A4	SP100 - 018 - 4 - 6 - S	Air Cooling	481×390×211	11
	SP100 - 022 - 4 - 6 - S	Air Cooling		
	SP100 - 022 - D4 - 6 - S	Air Cooling		

Recommended Solar Array Configuration

		Rated output	Voc=49±1V P=540W	
Series	Model	power(kW)	Configuration	
	SP100 - 2R2 - D2 - 6 - S	2.2	8*1	store .
	SP100 - 2R2 - D4 - 6 - S	2.2	14*1	
	SP100 - 004 - D4 - 6 - S	4	14*1	the second
	SP100 - 5R5 - D4 - 6 - S	5.5	14*1	In An
DC	SP100 - 7R5 - D4 - 6 - S	7.5	17*1	
	SP100 - 011 - D4 - 6 - S	11	14*2	The sure
	SP100 - 015 - D4 - 6 - S	15	17*2	
	SP100 - 018 - D4 - 6 - S	18.5	14*3	
	SP100 - 022 - D4 - 6 - S	22	17*3	
	SP100 - 0R7 - 2 - T - 6 - S	0.75	2*1	
	SP100 - 1R5 - 2 - T - 6 - S	1.5	4*1	
AC&DC Built-in booster	SP100 - 2R2 - 2 - T - 6 - S	2.2	5*1	
	SP100 - 2R2 - 4 - T - 6 - S	2.2	5*1	
	SP100 - 004 - 4 - T - 6 - S	4	9*1	
	SP100 - 2R2 - 4 - 6 - S	2.2	14*1	
	SP100 - 004 - 4 - 6 - S	4	14*1	
	SP100 - 5R5 - 4 - 6 - S	5.5	14*1	
AC&DC	SP100 - 7R5 - 4 - 6 - S	7.5	16*1	
	SP100 - 011 - 4 - 6 - S	11	14*2	
	SP100 - 015 - 4 - 6 - S	15	16*2	Contra la
	SP100 - 018 - 4 - 6 - S	18.5	14*3	
	SP100 - 022 - 4 - 6 - S	22	17*3	

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