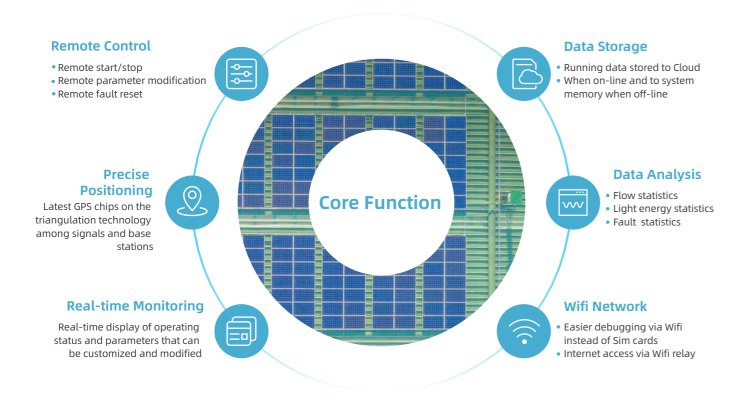
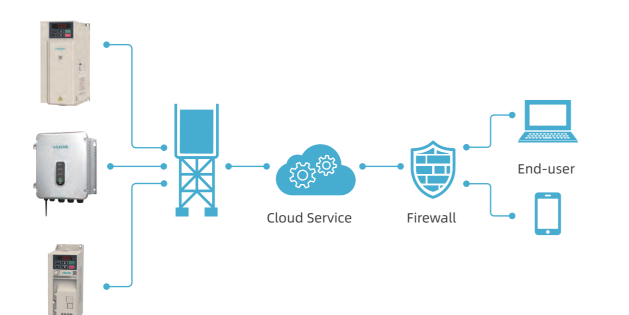
Core Functions of IOT Products and System



Topological Graph of GPRS and Cloud Platform



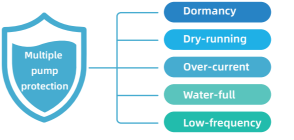
SI30 Series Solar Pump Inverter

IP65 High Protection | One Key Start/Stop | Smart IOT

Product Features

Multiple Pump Protections

- When the sunshine change, the solar panel output DC voltage is too low, the controller enters the dormant protection and alerts A.LPn .
- When running frequency too low, the controller will enter the low frequency protection and alert A.LFr; because the low frequency influence the pump cooling.
- When the inverter detects the output current is too low, the pump is prevented from running, automatically enters the dry-running and alerts A.LuT.
- When the running current is greater than the set threshold, the controller will automatically enter the overcurrent protection and alert the A.oLd .
- Through the terminal control and the liquid level sensor, the inverter can control the start and stop of the water pump according to the liquid level of the water tank .







Unattended, Automatic Operation, Remote Monitoring

- Unattended:After the system is installed, there is no need for personnel to be on duty.
- Automatic Operation:One key Start, inverter will automatically adjust the output frequency according to weather conditions, and upload fault alarm to IOT platform .
- Remote monitoring & control:Adjust operating parameters, handle and reset the fault remotely .



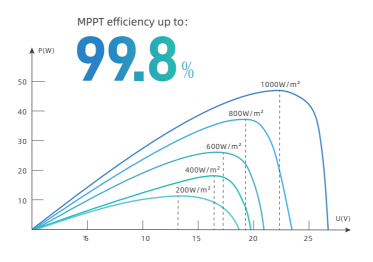
Adapt To Various Types Of Pumps

•AC Pumps: One key start/stop. •PM synchronous pumps: Vector control, accurate Self -tuning of stator parameters . • Single Phase: Single-phase/three-phase quick setting, simple operation.



Hige-efficient MPPT

The software can quickly detect changes in bus voltage and then ensure the maximum output power of Solar panels when sunlight and temperature change .



Comply With Multiple International Standards Certification

EN 61800/EN 61000/EN IEC 61000 IEC 61683/IEC 62109-1/IEC62109-2



IP65 High Protection Level

Integral aluminum shell, up to:



Overall protection:

Ð waterproof display with one-key. start and stop, safe and reliable waterproof connector .

SI30 Series Naming Rules

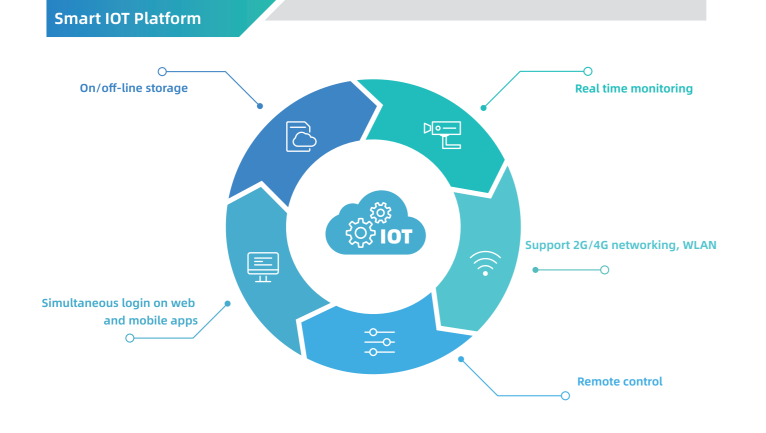
Product Category o SI:stands for the solar pump inverter

Different series are represented by different two-digit numbers

Voltage Class o-

- D1:155VDC, for three-phase and single-phase 110V AC synchronous, asynchronous, single-phase and BLDC pumps.
- D3:311V DC, for three-phase and single-phase 220V AC synchronous, asynchronous, single-phase and BLDC pumps.

D5:540VDC, for three-phase and single-phase 380~460V AC synchronous and asynchronous pumps.

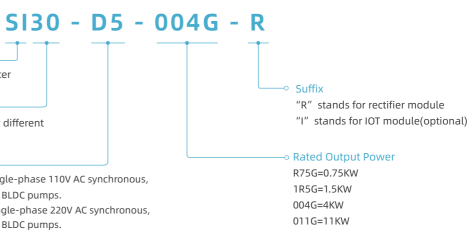


Voltage boost function

The voltage boost function on SI30 series minimizes the number of PV panels.



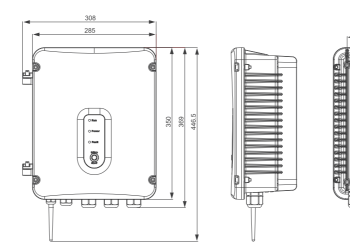


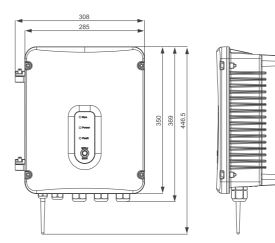


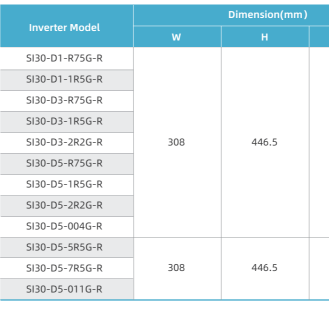
Technical Specification

	MODEL	D1	D3	D5	
			PV Input		
Input voltage range		60~400V	150~450V	300~850V	
Recommended Voc voltage		175~380V	360~430V	620~750V	
Maximum MPPT efficiency		up to 99.8%	up to 99.8%	up to 99.8%	
		AC Input			
Input voltage range		1PH 110V	1PH 220~240V	3PH 380~480V	
Input voltage frequency		50/60Hz	50/60Hz	50/60Hz	
			Output		
Output voltage range		110~230V	150~230V	230~460V	
Output frequency range		0~600Hz	0~600Hz	0~600Hz	
Output power range		0.75~1.5kW	0.75~2.2kW	0.75~11kW	
Power			Rated output current		
0.75kW		7A	4A	2.5A	
1.5kW		10A	7A	3.7A	
2.2kW		-	10A	5A	
4kW		-	-	10A	
5.5kW		-		13A	
7.5kW		-		17A	
11kW		-		25A	
			Control Performance		
Control n	node	V/F control, open-loop vecto	or control, closed-loop vector control, voltage	-frequency separated control	
Control n Overload	l capacity		or control, closed-loop vector control, voltage s, 180% of overload capacity for 10s, 200% of		
Overload	ł capacity				
Overload Installatio	l capacity		s, 180% of overload capacity for 10s, 200% of System Hitch mounting		
Overload Installatio Protectio	I capacity on class		s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65		
Overload Installatio Protectio Working	I capacity on class temperature class		s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C		
Overload Installation Protection Working T Cooling r	I capacity on class temperature method class		s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling		
Overload Installatio Protectio Working	I capacity on class temperature method class		s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C		
Overload Installatio Protectio Working Cooling r Humidity	I capacity on class temperature method class	150% of rated load for 60 Altitude lower than 1000m. De	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling	overload capacity for 0.5s	
Overload Installatio Protectio Working Cooling r Humidity	on class chapter of the second	150% of rated load for 60 Altitude lower than 1000m. De	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000	overload capacity for 0.5s	
Overload Installatio Protectio Working Cooling r Humidity	on class chapter of the second	150% of rated load for 60 Altitude lower than 1000m. De	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000r , solar radiation below 700W/m2, air pressure	overload capacity for 0.5s	
Overload Installatii Protectio Working Cooling r Humidity Installatii	I capacity on n class temperature method , on environment	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000r , solar radiation below 700W/m2, air pressure Protection	overload capacity for 0.5s m.No condensation, icing, rain, 270kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	a capacity di capa	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60℃ Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000r , solar radiation below 700W/m2, air pressure Protection √	overload capacity for 0.5s m.No condensation, icing, rain, 270kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	I capacity	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 10000 solar radiation below 700W/m2, air pressure Protection √ √	overload capacity for 0.5s m.No condensation, icing, rain, 70kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	d capacity d on class 4 temperature 4 method 7 on environment 4 Undervoltage / overvoltage 4 Input/output phase loss 4 Overload 4	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 10000 , solar radiation below 700W/m2, air pressure Protection V V V	overload capacity for 0.5s m.No condensation, icing, rain, 70kPa ~ 106kPa	
Overload Installatio Protectio Working Cooling r Humidity	d capacity d n class 4 temperature 4 method 7 r 0 environment 7 Undervoltage / overvoltage 4 Input/output phase loss 4 Overload 6 Overcurrent 4	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 10000 solar radiation below 700W/m2, air pressure Protection V V V V V V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, e 70kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	d capacity di cap	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rrate 1% for each 100m rise when above 1000r , solar radiation below 700W/m2, air pressure Protection V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, e 70kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	I capacity	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000m solar radiation below 700W/m2, air pressure Protection V V V V V V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, 270kPa ~ 106kPa	
Overload Installati Protectio Working Cooling r Humidity Installati	I capacity	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000m solar radiation below 700W/m2, air pressure Protection V V V V V V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, 270kPa ~ 106kPa	
Overload Installatii Protectio Working r Humidity Installatii	I capacity I I I I I I I I I I I I I I I I I I I	150% of rated load for 60 150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 1000m, solar radiation below 700W/m2, air pressure Protection V V V V V V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, 270kPa ~ 106kPa	
Overload Installatii Protectio Working r Humidity Installatii Common potection	I capacity	150% of rated load for 60 Altitude lower than 1000m. De snow, hail, etc.,	s, 180% of overload capacity for 10s, 200% of System Hitch mounting IP65 -10~60°C Forced air cooling 20%~95%RH (condensation free) rate 1% for each 100m rise when above 10000 solar radiation below 700W/m2, air pressure Protection V V V V V V V V V V V V V	overload capacity for 0.5s m.No condensation, icing, rain, POkPa ~ 106kPa	

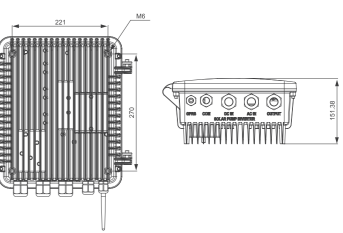
SI30 Solar Pump Inverter Dimension

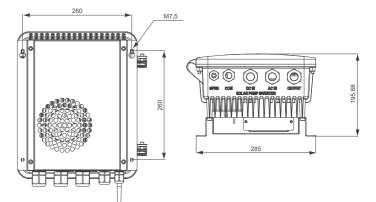






Solar Pump Inverter





	Installation di	Aperture	
D	W1	H1	Size
151.38	221	270	M6
195.88	260	260	M7.5