

# SolaX Cloud User Monitoring API

Version: V 6.1

### **Version Information**

Version	Editor	Time	Remark
V1.0	Jacob Li	2020-06-30	Creating
V2.0	Jacob Li	2020-07-30	Interface address correction, add frequency
			description.
V3.0	Jacob Li	2020-12-08	Add Registration No. example;
			Improve parameters Description;
			Change the title.
V4.0	Jacob Li	2021-03-13	Add battery power and PV power.
V5.0	Jacob Li	2021-06-01	Add PV3 and PV4 power
V6.1	Jacob Li	2022-06-10	Add Notes, add tokenID Length, add inverter type.

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### 1 Introduction

Solax API interface document is a guide for clients to obtaining data from Solax cloud through Http protocol. Clients can use the Solax API service to obtain real-time info of your inverters.

# 2 Interface format and protocol

Solax API interface accesses Solax cloud platform data through the Http protocol, and the data is returned in JSON format.

Interface address: <a href="https://www.solaxcloud.com/proxyApp/proxy/api/">https://www.solaxcloud.com/proxyApp/proxy/api/</a>
Return object:

Parameter name	Туре	Description
exception	String	Response from server
result	Object	Data return
success	Boolean	Whether the data request is successful

Table 1

# 3 Interface permission

User can get a specific range of information through the granted tokenID. Please obtain your tokenID on the API page of Solaxcloud for free.

The tokenID can be used to obtain real-time data of your inverter system. The obtain frequency need to be lower than 10 times/min and 10,000 times/day.

# 4 Interface content

# 4.1 Request address

 $\underline{https://www.solaxcloud.com/proxyApp/proxy/api/getRealtimeInfo.do?tokenId=\{ \\ \underline{tokenId} \& sn=\{sn\} \\$ 

# 4.2 Request parameter

Parameter name	Importance	Туре	Length	Description	Remark
sn	Required	STRING	10	Registration No. (communication module)	ON DONGLE
tokenID	Required	STRING	23or24	tokenID from SolaxCloud	

Table 2

# 4.3 Output parameters

The Result section of the output parameters is described below.

API items	Description	Accuracy	Unit
inverterSN	Unique identifier of inverter (Serial No. of inverter)	-	-
sn	Unique identifier of communication module (Registration No.)	-	-
acpower	Inverter.AC.power.total	1	W
yieldtoday	Inverter.AC.energy.out.daily	0.1	KWh
yieldtotal	Inverter.AC.energy.out.total	0.1	KWh
feedinpower	Grid.power.total	1	W
feedinenergy	Grid.energy.toGrid.total	0.01	KWh
consumeenergy	onsumeenergy Grid.energy.fromGrid.total		KWh
feedinpowerM2 Inverter.Meter2.AC.power.total		1	W
soc	BMS.energy.SOC	1	%
peps1	Inverter.AC.EPS.power.R	1	W
peps2	Inverter.AC.EPS.power.S	1	W
peps3	Inverter.AC.EPS.power.T	1	W
inverterType	nverterType Inverter type, details refer to Table 4 in appendix		-
inverterStatus	Inverter status, details refer to Table 5 in appendix	-	-
uploadTime	Update time	(2016-10-26 17:33:01)	-

batPower Inverter.DC.Battery.power.total		1	W
powerdc1Inverter.DC.PV.power.MPPT11W		W	
powerdc2Inverter.DC.PV.power.MPPT21		W	
powerdc3 Inverter.DC.PV.power.MPPT3 1		W	
powerdc4 Inverter.DC.PV.power.MPPT4 1		1	W

Table 3

### 4.4 Example

https://www.solaxcloud.com/proxyApp/proxy/api/getRealtimeInfo.do?tokenId=

### **20200722185111234567890**&sn=**ABCDEFGHIJ**

### **Output:**

```
{"exception":"Query success!","result":
{"inverterSN":" "","sn":" "","acpower":0.0,"yieldtoday":12.6,"yieldtotal":12877.6,"feedinpower":0.0,"feedinenergy":0.0,"consumeenergy":0.0,"feedinpowerM2":0.0,"soc":0.0,"peps1":0.0,"peps2":0.0,"peps3":0.0,"inverterType":"4","inverterStatus":"102","uploadTime":"2021-03-13 19:09:49","batPower":0.0,"powerdc1":0.0,"powerdc2":0.0),"success":true}
```

### 4.5 Notice

- 1. The device must be online on the SolaxCloud.
- 2. Get the tokenId in your account on SolaxCloud.



3. Fill in the Registration No.(on the Pocket WiFi/LAN/4G) as sn to use API.



# **Appendix**

Inverter type			
Type code	Inverter type		
1	X1-LX		
2	X-Hybrid		
3	X1-Hybiyd/Fit		
4	X1-Boost/Air/Mini		
5	X3-Hybiyd/Fit		
6	X3-20K/30K		
7	X3-MIC/PRO		
8	X1-Smart		
9	X1-AC		
10	A1-Hybrid		
11	A1-Fit		
12	A1-Grid		
13	J1-ESS		
14	X3-Hybrid-G4		
15	X1-Hybrid-G4		
16	X3-MIC/PRO-G2		
17	X1-SPT		
18	X1-Boost/Mini-G4		
19	A1-HYB-G2		
20	A1-AC-G2		
21	A1-SMT-G2		
22	X3-FTH		
23	X3-MGA-G2		

Inverter status			
Status code	Inverter status		
100	Wait Mode		
101	Check Mode		
102	Normal Mode		
103	Fault Mode		
104	Permanent Fault Mode		
105	Update Mode		
106	EPS Check Mode		
107	EPS Mode		
108	Self-Test Mode		
109	Idle Mode		
110	Standby Mode		
111	Pv Wake Up Bat Mode		
112	Gen Check Mode		
113	Gen Run Mode		

Table 4 Table 5

### Communication

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