SUNGROW iSolarCloud Open API



Contents

目录

1 Us	sage Specifications of API	7
	1.1 Access Steps	7
	1.2 Error Code Definition	7
	1.3 Constraint Description	7
2 AI	PI Definition	10
	2.1 User login	10
	2.1.1 Service Description	10
	2.1.2 Service Address	10
	2.1.3 Input Parameter Description	10
	2.1.4 Output Parameter Description	10
	2.1.5 Sample	11
	2.2 Service Access Status	12
_	2.2.1 Service Description	12
	2.2.2 Service Address	12
	2.2.3 Input Parameter Description	13
	2.2.4 Output Parameter Description	13
	2.2.5 Sample	13
	2.3 Query Plant List	19
	2.3.1 Service Description	19



	2.3.2 Service Address	. 19
	2.3.3 Input Parameter Description	. 19
	2.3.4 Output Parameter Description	.20
	2.3.5 Sample	.23
2.4	Query Plant Detail	.26
	2.4.1 Service Description	.26
	2.4.2 Service Address	.26
	2.4.3 Input Parameter Description	.26
	2.4.4 Output Parameter Description	.27
	2.4.5 Sample	.29
2.5	Query Device List under Plant	.31
	2.5.1 Service Description	.31
	2.5.2 Service Address	.31
	2.5.3 Input Parameter Description	.31
	2.5.4 Output Parameter Description	.32
	2.5.5 Sample	.33
2.6	Query PV Inverter Real Time Data	.35
	2.6.1 Service Description	.35
	2.6.2 Service Address	.35
	2.6.3 Input Parameter Description	.35
	2.6.4 Output Parameter Description	.36



2.6.5 Sample	8
2.7 Query Device Point Data in Minutes4	1
2.7.1 Service Description4	1
2.7.2 Service4	1
2.7.3 Input Parameter Description4	1
2.7.4 Output Parameter Description4	2
2.7.5 Sample4	2
2.8 Query Device Point Data in Days, Months and Years4	4
2.8.1 Service Description4	4
2.8.2 Service Address4	4
2.8.3 Input Parameter Description4	5
2.8.4 Output Parameter Description4	6
2.8.5 Sample4	7
2.9 Query Fault Alarm Information4	9
2.9.1 Service Description4	9
2.9.2 Service Address4	9
2.9.3 Input Parameter Description4	9
2.9.4 Output Parameter Description5	1
2.9.5 Sample5	2
2.10 Query Open Point Information5	4
2.10.1 Service Description5	4



	2.10.2 Service Address	. 54
	2.10.3 Input Parameter Description	.55
	2.10.4 Output Parameter Description	.55
	2.10.5 Sample	.56
2.1	1 Query Device Property Point Value	.57
	2.11.1 Service Description	.57
	2.11.2 Service Address	.57
	2.11.3 Input Parameter Description	. 58
	2.11.4 Output Parameter Description	. 58
	2.11.5 Sample	. 59
2.1	2 Query Communication Device Info by Device SN	.61
	2.12.1 Service Description	.61
	2.12.2 Service Address	.61
	2.12.3 Input Parameter Description	.61
	2.12.4 Output Parameter Description	.61
	2.12.5 Sample	. 62
2.1	3 Query Device List under The User	. 63
	2.13.1 Service Description	. 63
	2.13.2 Service Address	. 63
	2.13.3 Input Parameter Description	. 63
	2.13.4 Output Parameter Description	. 64



2.13.5 Sample	66
2.14 Query Device Real Time Data	67
2.14.1 Service Description	67
2.14.2 Service Address	67
2.14.3 Input Parameter Description	68
2.14.4 Output Parameter Description	68
2.14.5 Sample	69
Appendix 1: Device Type Dictionary Definition	70
Appendix 2: API Error Code Definition	71
Appendix 3: Unencrypted API call Sample Code	73
Appendix 4: RSA Encryption Sample Code	75
Appendix 5: AES Encryption Sample Code	77
Appendix 6: AES Decryption Sample Code	78
Appendix 7: API Encrypted Call Sample Code	79
Appendix 8: API Call Help	81

1 Usage Specifications of API

APIs contained in this document support unencrypted call and encrypted call; encrypted call methods are presented in apendix 7. Based on the consideration of security, we recomend encrypted call.

Sample code of Encryption and decryption methods is presented in <u>Appendix 7: API</u>

<u>Encrypted Call Sample Code</u>

1.1 Access Steps

Users can acquire powerstation information and device information with iSolarCloud Open API. In the first step, users call /openapi/login API to identify authentication with user account and password which are provided by iSolarCloud and acquire authorized token. Then, users can call other APIs witin token's term of validity (24 hours).

Note: Within the token's term of validity, its term of validity will be reset to 24 hours after every call. Therefore, there is no need for the users to acquire new token every time.

1.2 Error Code Definition

More details in Appendix 2: API Error Code Definition

1.3 Constraint Description

- (1) User accounts, appkey and related information used in this document call APIs under the rules of 《SUNGROW iSolarCloud Open API-Authorization Instructions》 and get corresponding response;
- (2) Http requests are sent in POST mode
- (3) Appkey with authorization is a must when users call platform service, parameter in request body is named appkey;



(4) Every API call need a token to verify identity, corresponding request body parameter is token, [/openapi/login API is an exception];

(5) parameters in request header:

Name	Туре	Length	Description	Required?
Content-Type	String	32	Input: application/json;charset=UT F-8	Yes
sys_code	String	11	System code: third party call use 901	Yes
lang	String	6	Language (default as chinese): Simplified Chinese: _zh_CN English: _en_US Japanese: _ja_JP Spanish: _es_ES German: _de_DE Brazilian Portuguese: _pt_BR Portuguese: _pt_BR French: _fr_FR Italian: _it_IT Korean: _ko_KR Dutch: _nl_NL Polish: _pl_PL Vietnamese: _vi_VN Traditional Chinese: _zh_TW	No
x-access-key	String	32	Access_key assigned by iSolarCloud	Yes
x-random-secret-key	String	16	It's secret key of this request and its plaintext length is 16 bit. It should be transmitted after RSA encryption. Output	No



parameters use this plaintext
parameters use this plantext
key to process AES
decryption. This parameter
is needed when API call is
encrypted call.
How to acquire x-random-
secret-key

(6) Parameters in this table are needed in request body of all APIs. These parameters will not be listed in each API's definition.

Name	Туре	Length	Description	Required?
appkey	pkey String 32		Authorization code, required (APi assign appkey to client system).	Yes
token	String	40	Token (returned by API after success login)	Yes
api_key_param	Мар		Other public parameter	No
timestamp	String		Greenwich UNIX timestamp (millisecond) How to acquire timestamp	No
nonce	String	32	32 bit random string of numbers and letters	No

(7) Parameters in this table are contained in response body of all APIs. These parameters will not be listed in each API's definition.

Name	Туре	Length	Description
req_serial_num	String	32	Request serial number
result_code	String	11	Error code
result_msg	String	100	Message Note: in API 2.7 and API 2.8, "illegal_device_list" is a list of illegal ps_key
result_data Object			Result data: Supported data structure: String, Map, List, etc, specific data format is decided by each



API. Each API's output parameters are contained	
in result_data.	

2 API Definition

2.1 User login

2.1.1 Service Description

Users use user account and password to authenticate and acquire token.

2.1.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/login

2.1.3 Input Parameter Description

Name	Туре	Length	Description	Required ?
user_account	String	32	User account	Yes
user_password	String	32	User password	Yes

2.1.4 Output Parameter Description

Name	Туре	Length	Description
login_state	String	2	Login status:
			-1: account doesn't exist
			0: wrong password
			1: success login
			2 : account is locked due to wrong
			password
			5: this account is locked by administrator
token	String	40	Token returned after success
			authentication
user_id	String	11	User id
user_name	String	64	User name



language	String	32	User language
user_account	String	32	User account
mobile_tel	String	20	User
email	String	64	User email address
err_times	String	2	Password error times
remain_times	String	2	Remain attempts
disable_time	String	32	Account disable date
user_master_org_id	String	11	User organization id
user_master_org_name	String	128	User organization name

2.1.5 Sample

```
Input:
    "appkey":"****
    "token":"***
    "lang":"",
    "user_account":"*******",
    "user_password":"******
}
Output:
    "req\_serial\_num": "20211122306b4be899a371b8bca02c1a",
    "result_code": "1",
    "result_data": {
         "disable_time": null,
         "email": "********,
         "err_times": "0",
         "language": "Chinese",
         "login_state": "1",
        "mobile_tel": "********,
         "token": "*********",
        "user_account": "*********,
```



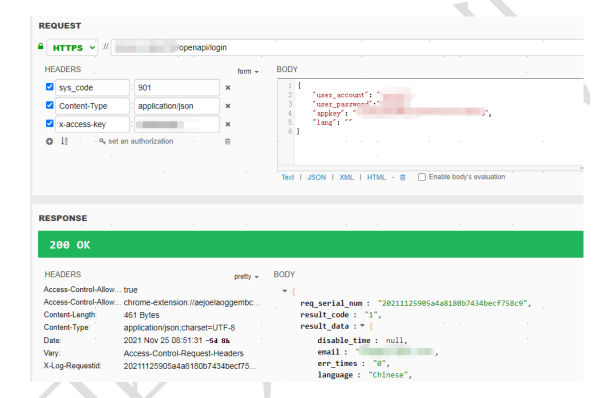
```
"user_id": "*********,

"user_master_org_id": "*********,

"user_master_org_name": "*********,

"user_name": "**************************
},

"result_msg": "success"
}
```



2.2 Service Access Status

2.2.1 Service Description

With user's appkey, get its service access status including total number of API calls of the day, maximum access times in a day, total number of API calls of the hour, maximum access times in a hour, etc.

2.2.2 Service Address

https://API domain name which is provided by iSolarCloud/openapi/getOpenApiCallInfo



2.2.3 Input Parameter Description

Name	Туре	Length	Description	Required?
appkey	String	32	Authorized appkey	Yes

2.2.4 Output Parameter Description

Output Parameter	Туре	Length	Description
per_hour_access_times_config	List <map></map>		Maximum access times in a
			hour
hour	String	2	Hour Ex: 1
max_call_times	String	32	Maximum access times
per_day_access_times_config	String	32	Maximum access times in a
			hour
per_hour_residue_times	List <map></map>		Remaining access times of
			each hour in a day
hour	String	2	Hour Ex: 1
times	String	32	Remaining access times in
			a hour
today_accessed_times	String	32	Accessed times in a day
curr_hour_accessed_times	String	32	Accessed times in a hour

2.2.5 Sample

```
Input:
{
        "appkey":"*********************,
        "token":"*******",
        "lang":""
}
Output:
{
        "req_serial_num": "20211122306b4be899a371b8bca02c1a",
        "result_code": "1",
```



```
"result_msg": "success",
"result_data": {
     "per_day_access_times_config": "*****",
    "curr_hour_accessed_times": "*****",
     "today_accessed_times": "18",
     "per_hour_access_times_config": [{
              "hour": "0",
              "max_call_times": *****
         }, {
              "hour": "1",
              "max_call_times": *****
         }, {
              "hour": "2",
              "max_call_times": **
         }, {
              "hour": "3",
              "max_call_times": ****
         }, {
              "hour": "4",
              "max_call_times": ****
         }, {
              "hour": "5",
              "max_call_times": *****
         }, {
              "hour": "6",
              "max_call_times": *****
         }, {
              "hour": "7",
              "max_call_times": *****
         }, {
              "hour": "8",
              "max_call_times": *****
         }, {
```



```
"hour": "9",
     "max_call_times": *****
}, {
     "hour": "10",
     "max_call_times": *****
}, {
     "hour": "11",
     "max_call_times": *****
}, {
     "hour": "12",
     "max_call_times": *****
}, {
     "hour": "13",
     "max_call_times": **
}, {
     "hour": "14",
     "max_call_times": ****
}, {
     "hour": "15",
     "max_call_times": ****
}, {
     "hour": "16",
     "max_call_times": *****
}, {
     "hour": "17",
     "max_call_times": *****
}, {
     "hour": "18",
     "max_call_times": *****
}, {
     "hour": "19",
     "max_call_times": *****
}, {
```



```
"hour": "20",
          "max_call_times": *****
    }, {
          "hour": "21",
          "max_call_times": *****
     }, {
          "hour": "22",
          "max_call_times": *****
     }, {
          "hour": "23",
          "max_call_times": *****
     }
],
"per_hour_residue_times": [{
          "times": "*****",
          "hour": "00"
     }, {
          "times": "*****"
          "hour": "01"
    }, {
          "times": "*****"
          "hour": "02"
    }, {
          "times": "*****",
          "hour": "03"
          "times": "*****",
          "hour": "04"
     }, {
          "times": "*****",
          "hour": "05"
     }, {
          "times": "*****",
```

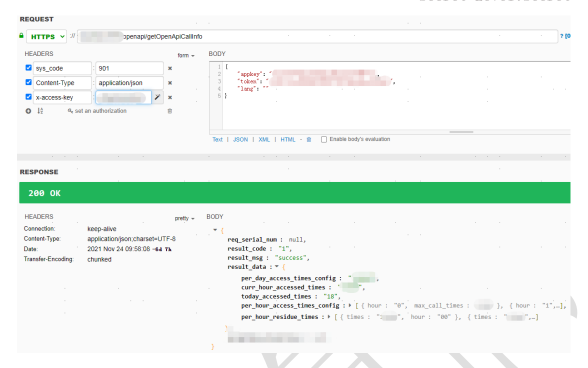


```
"hour": "06"
}, {
     "times": "*****",
     "hour": "07"
}, {
     "times": "*****",
     "hour": "08"
}, {
     "times": "*****",
     "hour": "09"
}, {
     "times": "*****",
     "hour": "10"
}, {
     "times": "*****",
     "hour": "11"
}, {
     "times": "*****",
     "hour": "12"
}, {
     "times": "*****"
     "hour": "13"
}, {
     "times": "*****",
     "hour": "14"
     "times": "*****",
     "hour": "15"
}, {
     "times": "*****",
     "hour": "16"
}, {
     "times": "*****",
```



```
"hour": "17"
}, {
     "times": "*****",
     "hour": "18"
}, {
     "times": "*****",
     "hour": "19"
}, {
     "times": "*****",
     "hour": "20"
}, {
     "times": "*****",
     "hour": "21"
}, {
     "times": "*****",
     "hour": "22"
}, {
     "times": "*****",
     "hour": "23"
```





2.3 Query Plant List

2.3.1 Service Description

Query plant list of users or query plant list by user organization ID.

2.3.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getPowerStationList

2.3.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_name	String	32	Plant name (fuzzy query)	No
ps_type	String	16	Plant type: (use English commas to seperate multiple input types, query all types by default) 1: Utility PV 3: Commercial PV 4: Residential PV	No



			5: Residential Storage6: Village-level Plant	
			7: Distributed Storage	
			8: Poverty Reduction Plant	
			9: Wind Plant	
valid_flag	String	8	Plant status types:	No
			(1: Normal, 2: Disable, 3:	
			Commissioning Unfinished) If this	
			parameter is missing, then query	
			normal plant.	
			Note:	
			If multiple plant status types need to	
			be queried, use English commas to	
			seperate.	
org_id	String	11	If query plant list by organization,	No
			pass parameter user_master_org_id	
			which is returned by login API.	
curPage	String	11	Page number	Yes
size	String	6	Size of each page	Yes
share_type	String	6	Plant share type:	No
			1: shared (share browse permission)	
			2 : shared (share administrative	
			authority)	
			0: Not shared; (owner's plant)	

2.3.4 Output Parameter Description

Name	Туре	Length	Description	
rowCount	Integer	11	Record number	
pageList	List <map></map>		PageList	
ps_id	Integer	11	Plant ID	
ps_name	String	64	Plant name	



share_type String Integer Valid_flag Valid_flag Integer Valid_flag Valid_flag				
2 : shared (share administrative authority)	share_type	String	1	Plant share type:
authority) 0: Not shared; (owner's plant) ps_type Integer Integ				1: shared (share browse permission)
ps_type Integer Int				2 : shared (share administrative
ps_type Integer Int				authority)
1: Utility PV 3: Commercial PV 4: Residential PV 5: Residential Storage 6; Village-level Plant 7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant location description Iongitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				0: Not shared; (owner's plant)
3: Commercial PV 4: Residential PV 5: Residential Storage 6; Village-level Plant 7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:nm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:	ps_type	Integer	2	Plant type:
4: Residential PV 5: Residential Storage 6; Village-level Plant 7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant introduction description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				1: Utility PV
5: Residential Storage 6; Village-level Plant 7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				3: Commercial PV
6; Village-level Plant 7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				4: Residential PV
7: Distributed Storage 8: Poverty Reduction Plant 9: Wind Plant valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				5: Residential Storage
8: Poverty Reduction Plant 9: Wind Plant valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				6; Village-level Plant
valid_flag Integer 2 Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				7: Distributed Storage
valid_flagInteger2Plant status 1: Normal, 2: Disable, 3: Commissioning Unfinishedinstall_dateString32Plant install date: format: yyyy-MM-dd HH:mm:ssps_current_time_zoneString10Plant current time zoneps_locationString1000Plant locationdescriptionString1000Plant introductionlongitudeDouble32LongitudelatitudeDouble32Latitudefault_countInteger11Number of faultalarm_countInteger11Number of alarmps_statusInteger2Plant status 1: online, 0: offlineps_fault_statusInteger2Plant fault status 1: Fault, 2: Alarm, 4: Normalbuild_statusInteger2Plant Construction Status:				8: Poverty Reduction Plant
1: Normal, 2: Disable, 3: Commissioning Unfinished install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				9: Wind Plant
install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:	valid_flag	Integer	2	Plant status
install_date String 32 Plant install date: format: yyyy-MM-dd HH:mm:ss ps_current_time_zone String 100 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant Construction Status:				1: Normal, 2: Disable, 3: Commissioning
format: yyyy-MM-dd HH:mm:ss ps_current_time_zone				Unfinished
ps_current_time_zone String 10 Plant current time zone ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status	install_date	String	32	Plant install date:
ps_location String 1000 Plant location description String 1000 Plant introduction longitude Double 32 Longitude latitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				format: yyyy-MM-dd HH:mm:ss
description String 1000 Plant introduction longitude Double 32 Latitude fault_count Integer Integer Integer Integer Plant status 1: online, 0: offline ps_fault_status Integer Double 32 Latitude Number of fault Number of alarm Plant status 1: online, 0: offline Plant fault status 1: Fault, 2: Alarm, 4: Normal Duild_status Integer Plant Construction Status:	ps_current_time_zone	String	10	Plant current time zone
longitude Double 32 Latitude fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:	ps_location	String	1000	Plant location
latitudeDouble32Latitudefault_countInteger11Number of faultalarm_countInteger11Number of alarmps_statusInteger2Plant status 1: online, 0: offlineps_fault_statusInteger2Plant fault status 1: Fault, 2: Alarm, 4: Normalbuild_statusInteger2Plant Construction Status:	description	String	1000	Plant introduction
fault_count Integer 11 Number of fault alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status	longitude	Double	32	Longitude
alarm_count Integer 11 Number of alarm ps_status Integer 2 Plant status 1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:	latitude	Double	32	Latitude
ps_status Integer Plant status 1: online, 0: offline ps_fault_status Integer Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer Plant Construction Status:	fault_count	Integer	11	Number of fault
1: online, 0: offline ps_fault_status Integer 2 Plant fault status 1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:	alarm_count	Integer	11	Number of alarm
ps_fault_status	ps_status	Integer	2	Plant status
1: Fault, 2: Alarm, 4: Normal build_status Integer 2 Plant Construction Status:				1: online, 0: offline
build_status	ps_fault_status	Integer	2	Plant fault status
				1: Fault, 2: Alarm, 4: Normal
0: Not Built, 1: Under Construction, 2:	build_status	Integer	2	Plant Construction Status:
				0: Not Built, 1: Under Construction, 2:



			Grid-connected , 3 : Proposed Construction, 4: unconnected
connect_type	Integer	11	Grid-connection Type: 1:100% Feed-in 2:Self-Consumption with Surplus Feed-in 3:Self-Consumption , Zero Export 4:Off-grid
total_energy_update_t ime	String	32	Last update time of plant total yield format: yyyy-MM-dd'T'HH:mm:ssXXX
today_energy_update _time	String	32	Last update time of plant yield today format: yyyy-MM-dd'T'HH:mm:ssXXX
cur_power_update_ti me	String	32	Last update time of real-time power format: yyyy-MM-dd'T'HH:mm:ssXXX
today_income_update _time	String	32	Last update time of today revenue format: yyyy-MM-dd'T'HH:mm:ssXXX
total_income_update_ time	String	32	Last update time of total revenue format: yyyy-MM-dd'T'HH:mm:ssXXX
co2_reduce_update_ti me	String	32	Last update time of today CO2 reduction format: yyyy-MM-dd'T'HH:mm:ssXXX
co2_reduce_total_upd ate_time	String	32	Last update time of total CO2 reduction format: yyyy-MM-dd'T'HH:mm:ssXXX
total_capcity_update_t ime	String	32	Last update time of total installed capacity format: yyyy-MM-dd'T'HH:mm:ssXXX
equivalent_hour_upda te_time	String	32	Last update time of today equivalent hours format: yyyy-MM-dd'T'HH:mm:ssXXX
total_energy	Мар		Plant Total Yield <value,unit></value,unit>
unit	String	11	Unit
value	String	11	Value
today_energy	Мар		Plant Yield today <value,unit></value,unit>



unit	String	11	Unit
value	String	11	Value
curr_power	Мар		Real-time Power <value,unit></value,unit>
unit	String	11	Unit
value	String	11	Value
today_income	Мар		Today Revenue <value,unit></value,unit>
unit	String	11	Unit
value	String	11	Value
total_income	Мар		Total Revenue < value, unit >
unit	String	11	Unit
value	String	11	Value
co2_reduce	Мар		Today CO2 Reduction < value, unit >
unit	String	11	Unit
value	String	11	Value
co2_reduce_total	Мар		Total CO2 Reduction <value,unit></value,unit>
unit	String	11	Unit
value	String	11	Value
total_capcity	Мар		Total installed Capacity < value, unit >
unit	String	11	Unit
value	String	11	Value
equivalent_hour	Мар		Today Equivalent Hours <value,unit></value,unit>
unit	String	11	Unit
value	String	11	Value

2.3.5 Sample

```
Input:
{
     "org_id": "*****",
     "ps_type": "1,3,4,5,6,7,8",
     "ps_name": "",
     "valid_flag": "1,3",
     "share_type": "0,1,2",
```



```
"size": 10,
    "curPage": 1,
    "appkey": "**********
    "token": "******
    "lang": ""
}
Output:
{
    "req_serial_num":"20211124c47443d9af79711b7abd552b",
    "result_code":"1",
    "result_data":{
         "pageList":[
             {
                  "alarm_count":0,
                  "build_status":2,
                  "co2_reduce":{
                       "unit": "kilogram",
                       "value":"4.885"
                  "co2_reduce_total":{
                       "unit":"kilogram",
                       "value":"12.811"
                  "connect_type":2,
                  "curr_power":{
                       "unit":"kW",
                       "value":"2.868"
                  },
                  "description":null,
                  "equivalent_hour":{
                       "unit":"hour",
                       "value":"0.48"
                  },
                  "fault_count":0,
```



```
"install_date":"2021-11-20 09:35:13",
"latitude":**********,
"longitude":********,
"ps_current_time_zone":"GMT+1",
"ps_fault_status":3,
"ps_id":*****,
"ps_location":"*****
"ps_name":"****
"ps_status":1,
"ps_type":4,
"share_type":"0",
"today_energy":{
    "unit":"kWh",
    "value":"4.85"
},
"today_income":{
    "unit":"yuan",
    "value":"4.9"
"total_capcity":{
    "unit":"kWp",
    "value":"10"
"total_energy":{
    "unit":"kWh",
    "value":"66.69"
"total_income":{
    "unit":"yuan",
    "value":"12.85"
},
"valid_flag":1
```

}



```
],
                        "rowCount":1
            },
             "result_msg":"success"
}
  REQUEST
     HTTP
                   → :// openapi/getPowerStationList
                                                                                                                                                                                                                                            ? [0]
                                                                                               "ps_type": 1,3,4,5,6,7,8",
ps_name": ",3,",
share_type": "0,1,2",
size": 10,
curPage": "appkey":
"token":
lang": "_en_us
   Content-Type
                                   application/json
                                  x-access-key
                                                                                     Text | JSON | XML | HTML - 🗎 🗌 Enable body's evaluation
  RESPONSE
     200 OK
   HEADERS
                                                                                 BODY
   Access-Control-Allow... true
                                                                                           req_serial_num : "202111243ada42c6904bd0fb5227e7c2",
result_code : "1",
result_data : ▼ {
   Access-Control-Allow... chrome-extension://aejoelaoggembc.
   Content-Length:
                              8 KBytes
   Content-Type:
                               application/json;charset=UTF-8
                                                                                                 pageList : ▼ [
   Date:
                              2021 Nov 24 16:19:45 -64 18h
                               Access-Control-Request-Headers
   Vary
                                                                                                      \ { alarm_count : 0, build_status : 2, co2_reduce : { unit :
\ { alarm_count : 0, build_status : 2, co2_reduce : { unit :
\ { alarm_count : 0, build_status : 2, co2_reduce : { unit :
                                                                                                                                                                                         { unit : "kg", value : 
{ unit : "kg", value : 
{ unit : "kg", value :
                                                                                                                                                                                                                              "5.184"...},
"0"...},
"5.231"...},
"0"...},
"5.184"...},
"0"...},
"0"...}
   X-Log-Requestid:
                              202111243ada42c6904bd0fb5227e.
                                                                                                         { alarm_count : 0, build_status : 2, co2_reduce : { alarm_count : 0, build_status : 2, co2_reduce :
                                                                                                                                                                                                                value :
value :
                                                                                                                                        build_status : 2, co2_reduce : { unit :
build_status : 2, co2_reduce : { unit :
build_status : 2, co2_reduce : { unit :
                                                                                                      { unit : "kg",
{ unit : "kg",
                                                                                                                                                                                                                 value :
                                                                                                       ▶ { alarm count : 0,
                                                                                                                                                                                                                 'value :
                                                                                                ],
rowCount : 8
```

2.4 Query Plant Detail

2.4.1 Service Description

Get plant detail by plant ID.

2.4.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getPowerStationDetail

2.4.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_id	String	11	Plant id	Yes
sn	String	32	If plant id is missing, SN of communication	No



device under certain plant could be used to	
query plant information.	

2.4.4 Output Parameter Description

Name	Туре	Length	Description
ps_name	String	64	Plant name
ps_id	Integer	11	Plant ps_id
ps_type	Integer	2	Plant type:
			1: Utility PV
			3: Commercial PV
			4: Residential PV
			5: Residential Storage
			6; Village-level Plant
			7: Distributed storage
			8: Poverty Reduction Plant
			9: Wind Plant
ps_type_name	String	32	Plant type name
ps_key	String	32	Plant ps_key
ps_current_time_zone	String	10	Plant current time zone
ps_location	String	32	Plant location
longitude	Double	32	Longitude
latitude	Double	32	Latitude
design_capacity	Double	11	Installed Power ,unit: Wp
build_status	Integer	2	Plant Construction Status:
			0 : Not Built , 1 : Under
\			Construction, 2: Grid-connected,
			3: Proposed Construction, 4:
			unconnected
connect_type	Integer	11	Grid-connection Type:
			1:100% Feed-in
			2:Self-Consumption with Surplus



			Feed-in
			3:Self-Consumption , Zero
			Export 4:Off-grid
install_date	String	32	Plant install date:
	9		Format: yyyy-MM-dd HH:mm:ss
user_moble_tel	String	32	User mobile phone number
email	String	64	User email
description	String	256	Plant introduction
ps_price	String	11	Current plant tariff per Wh
ps_price_kwh	String	11	Current plant tariff per kWh
param_income_unit_name	String	11	Tariff unit
share_type	String	11	Plant share type:
			1 : shared (share browse
			permission)
			2: shared (share administrative
			authority)
			0: Not shared; (owner's plant)
share_user_type	Integer	11	Plant share user type
			1: Owner share
			2: Installer share
			Other: Not shared plant
fault_count	Integer	11	Number of fault
alarm_count	Integer	11	Number of alarm
ps_status	Integer	2	Plant status
			1: online, 0: offline
ps_fault_status	Integer	2	Plant Fault Type:
			1: Fault, 2: Alarm, 4:Normal
communication_dev_detail_lis	List		SN information of plant's
t			communication device
sn	String	32	SN
311			

0:Disable,1:Normal

2.4.5 Sample

```
Input:
{
    "ps id":"******",
    "token": "*****
}
Output:
{
    "req_serial_num": "2021112471ab41a2b57d0090fcc9666b",
    "result_code": "1",
    "result_data": {
         "alarm_count": 0,
         "build_status": 2,
         "communication_dev_detail_list": [{
                  "is_enable": 1,
                   "sn": "***
         "connect_type": 2,
         "description": null,
         "design_capacity": 10000.0,
         "email": "********,
         "fault_count": 0,
         "install_date": "2021-11-20 09:35:13",
         "latitude": *********,
         "longitude": **********,
         "param_income_unit_name": "CNY",
         "ps_current_time_zone": "GMT+1",
         "ps_fault_status": 3,
         "ps id": *******,
```



```
"ps_key": "*******_11_0_0",
              "ps_location": "*********
              "ps_name": "***********
              "ps_price": null,
              "ps_price_kwh": null,
              "ps_status": 1,
              "ps_type": 4,
              "ps_type_name": "Residential",
              "share_type": "0",
              "share_user_type": null,
              "user_moble_tel": null
       },
       "result_msg": "success"
}
 REQUEST
                                  /openapi/getPowerStationDetail
   HTTP
  HEADERS
                                                      RODY
  sys_code
                                                              "ps_id": "1
"appkey": "
"token": "
"lang": "_en_US
  ✓ Content-Type
                       application/json

✓ x-access-key

  O IA
              a set an authorization
                                                       Text | JSON | XML | HTML - 🖮 🗌 Enable body's evaluation
 RESPONSE
   200 OK
  HEADERS
                                                    BODY
                                            pretty +
  Access-Control-Allow... true
  Access-Control-Allow... chrome-extension://aejoelaoggembc.
                                                           req_serial_num : "20211124d0934f519e095d8b9791b3b7",
                                                           result_code : "1",
result_data : ▼ {
  Content-Length:
                   973 Bytes
  Content-Type:
                   application/json;charset=UTF-8
  Date:
                   2021 Nov 24 16:58:33 -6d 17h
  Vary:
                   Access-Control-Request-Headers
                                                              build_status : 2,
communication_dev_detail_list : \ [ { is_enable : 1, sn : " }],
  X-Log-Requestid:
                   20211124d0934f519e095d8b9791b.
                                                              connect_type : 2,
description : null,
  X-Ratelimit-Burst-Cap...15
  X-Ratelimit-Remaining: 14
                                                              design_capacity: 10000,
  X-Ratelimit-Replenish... 10
                                                               email: ",
                                                              fault_count : 0,
install_date : "2021-11-20 09:35:13",
                                                               latitude :
                                                              longitude :
```

2.5 Query Device List under Plant

2.5.1 Service Description

Query device list under plant by plant ID.

2.5.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getDeviceList

2.5.3 Input Parameter Description

Name	Туре	length	Description	Required?
ps_id	String	11	Plant ID	Yes
is_virtual_unit	String	1	Query virtual device?	No
			1: query virtual device	
			0: query physical device	
			this parameter is set to 0 by	
			default	
			Note:	
			plant、Grid-connection Point	
			and Unit belong to virtual	
			device	
device_type_list	String[]	6	Device type list. If no	No
			conditions exist, query all	
			types of device.	
			Ex:	
			11: plant	
			1: Iverter	
,			3: Grid-connection Point	
			17: Unit	
			More details in Appendix 1:	
			Device Type Dictionary	
			<u>Definition</u>	



rel_state	String	1	Device claim status: 0: Not	No
			Claimed, 1: Claimed	
is_get_firmware_versi	String	1	Is it necessary to acquire	No
on			device firmware version info:	
			1: Need	
			0: Don't need	
			Default as 0	
curPage	String	32	Page number	Yes
size	String	32	Page size	Yes

2.5.4 Output Parameter Description

Name	Туре	Length	Description
rowCount	Integer	11	Record sum
pageList	List <map></map>		Result List
ps_key	String	32	Device ps_key, it is used to query device data
uuid	Integer	11	Device uuid
type_name	String	32	Device type name
factory_name	String	64	Factory name
device_model_code	String	32	Device model name
device_model_id	Integer	11	Device model ID
device_name	String	64	Device name
device_type	Integer	11	Device type code
device_code	Integer	11	Device address code
chnnl_id	Integer	11	Device channel ID
rel_state	Integer	1	Device claim status: 0: Not Claimed
			1: Claimed



device_sn	String	32	Device SN
communication_dev_sn	String	32	SN of communication device
			corresponding to device
dev_status	String	1	Device online status:
			0: offline, 1: online
dev_fault_status	String	1	Current device fault status:
			1: Fault, 2: Alarm, 4:Normal
firmware_version_info	Мар		Device firmware version information
lcd_version	String	100	Inverter ARM software version No.
mdsp_version	String	100	Inverter MDSP software version No.
sdsp_version	String	100	Inverter SDSP software version No.
pvd_version	String	100	String detection plate software
			version No.
cpld_version	String	100	CPLD firmware version No.
temp_version	String	100	Temperature plate software version
			No.
battery_version	String	100	Battery management system single
			board version No.
m_version	String	100	Communication device software
			version No.
system_version	String	100	Communication device hardware
			platform version No.

2.5.5 Sample

```
Input:
{
    "ps_id": "******",
    "is_get_firmware_version": "1",
    "device_type_list": ["1"],
    "curPage": "1",
    "size": "10",
```



```
"appkey": "**********
}
Output:
{
    "req_serial_num":"202112012ce4419bb0fbdd1a3f776279",
    "result_code":"1",
    "result_data":{
        "pageList":[
            {
                 "chnnl_id":1,
                 "communication_dev_sn":"
                 "dev_fault_status":"3",
                 "dev_status":"1",
                 "device_code":20,
                 "device_model_code": "SG80KTL-M",
                 "device_model_id":155,
                 "device_name": "SG80KTL-M(COM4-007)_001_020",
                 "device_sn":"*********
                 "device_type":1,
                 "factory_name":"******company",
                 "firmware_version_info":{
                     "cpld_version":"CPLD_SG80KTL-M_V11_A",
                     "lcd_version":"LCD_SG80KTL-M_V11_V01_P_M",
                     "mdsp_version":"MDSP_SG80KTL-M_V11_V1_B",
                     "pvd_version":"PVD_SG80KTL-M_V11_V1_A"
                 "ps_key":"******_1_20_1",
                 "rel_state":1,
                 "type_name":"inverter",
                 "uuid":1200001
            }
        ],
```



```
"rowCount":1
               },
                "result_msg":"success"
}
     HEADERS
     sys_code
                                      901
                                                                                          length: 220 Bytes
                                                                                                                                                                                                                                                                                 Elapsed Time: 222ms
      200
     HEADERS
                                                                       pretty - BODY
                                                                                                                                                                                                                                                                                              pretty +
     Access-Control-Allow... true
Access-Control-Allow... chrome-extension://aejoelaoggembc.
Content-Length: 3 KBytes
                                                                                              req_serial_num : "202112012ce4419bb0fbdd1a3f776279",
result_code : "1",
result_data : * {
     Content-Type:
                                 application/json;charset=UTF-8
     Date:
                                 2021 Dec 1 10:14:36
                                                                                                   pageList :    [ { chnnl_id : 1, com
                                                                                                                                                           munication dev sn : "" = " = " "", dev fault status : "3", dev status : "1",_],

        Date:
        202

        Vary:
        Acc

        X-Log-Requestid:
        202

        X-Ratelimit-Burst-Cap... 15
        X-Ratelimit-Remaining:
        14

        X-Ratelimit-Replenish... 10
        14
        X-Ratelimit-Replenish... 10

                                                                                                    rowCount : 7
                                                                                              result_msg : "success'
```

2.6 Query PV Inverter Real Time Data

2.6.1 Service Description

Query PV inverter real time point data by ps_key or SN(data unit is the minimum basic unit)

Note: Unit of return values is always basic unit. For example, the unit of yield value is Wh, the unit of power value is W, the unit of current value is A, the unit of voltage value is V. This API only applies to PV Inverter, you can use getDevicePointMinuteDataList API with corresping time interval to get data of other device.

2.6.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getPVInverterRealTimeData

2.6.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_key_list	List <string></string>		List of device ps_key	No
sn_list	List < String >		List of PV inverter SN Note: If ps_key_list is missing, query by	No



	sn	ı_list	
			ı

Note: ps_key_list and sn_list can not be empty at the same time; If both of them are not empty, use ps_key_list as query condition.

2.6.4 Output Parameter Description

Name	Туре	Length	Description
fail_sn_list	List <string></string>		List of SN with no eligible ps_key found.
			4 - 1
			Note: this parameter only exists when query
			by sn_list
device_point_list	List <map></map>		List of each device's point value, key of Map
			is device_point
device_point	Мар		Point list
device_name	String		Device name
device_time	String	32	Data update time
ps_id	String	32	Device ps_id
ps_key	String	32	Device ps_key
uuid	String	11	Device uuid
dev status	Integer	11	Device status:
uev_status	integer		1: online 0: offline
dou fault status	Integer	11	Device fault alarm status:
dev_fault_status	v_lauit_status liitegei	II	1: Fault 2: Alarm 4: Normal
device_sn	String	32	Device SN
communication_dev_sn	String	32	SN of communication device corresponding to device
p14	String	32	Inverter Pdc
p24	String	32	Inverter AC_power(Active Power)
р1	String	32	Inverter Daily Yield
p2	String	32	Inverter Total Tield
p15	String	32	AB Online voltage



			becret Level.becret
p16	String	32	BC Online voltage
p17	String	32	CA Online voltage
p18	String	32	Phase A Voltage
p21	String	32	Phase A Current
p19	String	32	Phase B Voltage
p22	String	32	Phase B Current
p20	String	32	Phase C Voltage
p23	String	32	Phase C Current
p27	String	32	Grid Frequency
р4	String	32	Internal air temperature of machine
р5	String	32	Udc-1
p7	String	32	Udc-2
р9	String	32	Udc-3
p45	String	32	Udc-4
p47	String	32	Udc-5
p49	String	32	Udc-6
p51	String	32	Udc-7
p53	String	32	Udc-8
p55	String	32	Udc-9
p57	String	32	Udc-10
р6	String	32	ldc-1
р8	String	32	ldc-2
p10	String	32	ldc-3
p46	String	32	ldc-4
p48	String	32	ldc-5
p50	String	32	ldc-6
p52	String	32	ldc-7
		.4	4



p54	String	32	ldc-8
p56	String	32	ldc-9
p58	String	32	ldc-10

2.6.5 Sample

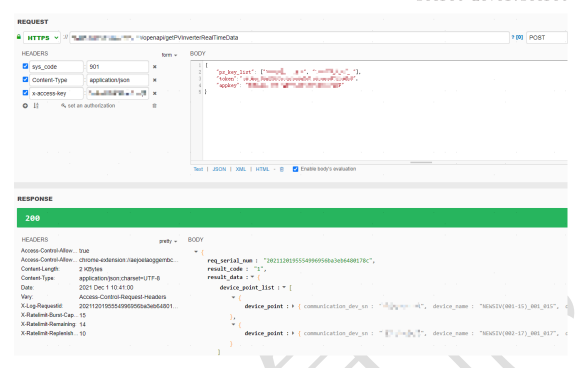
```
Input:
{
    "ps_key_list": ["*****_1_15_1", "******_1_17_1"],
}
Output:
{
    "req_serial_num": "2021120195554996956ba3eb6480178c",
    "result_code": "1",
    "result_data": {
         "device_point_list": [
                   "device_point": {
                       "communication_dev_sn": "********",
                       "device_name": "NEWSIV(001-15)_001_015",
                       "device_sn": null,
                       "device_time": "20210831113500",
                       "p1": "190970.0",
                       "p10": null,
                       "p100": null,
                       "p101": null,
                       "p102": null,
                       "p103": null,
                       "p104": null,
                       "p105": null,
```

```
"p14": null,
"p15": "493.6",
"p16": "493.9",
"p17": "492.8",
"p18": null,
"p19": null,
"p2": "2096349950.0",
"p20": null,
"p21": "8.4",
"p22": "8.5",
"p23": "8.5",
"p24": null,
"p25": "20100.0",
"p26": "0.999",
"p27": "499.9",
"p304": null,
"p4": "51.1",
"p43": null,
"p45": null,
"p46": null,
"p47": null,
"p48": null,
"p49": null,
"p5": null,
"p50": null,
"p51": null,
"p52": null,
"p53": null,
"p54": null,
"p55": null,
"p56": null,
"p57": null,
"p58": null,
```



```
"p6": null,
                         "p7": null,
                         "p70": null,
                         "p71": null,
                         "p72": null,
                         "p73": null,
                         "p74": null,
                         "p75": null,
                         "p76": null,
                         "p77": null,
                         "p78": null,
                         "p79": null,
                         "p8": null,
                         "p87": "1054400.0",
                         "p88": null,
                         "p9": null,
                         "p96": null,
                         "p97": null,
                         "p98": null,
                         "p99": null,
                         "ps_id": ******,
                         "ps_key": "********
                         "uuid": ******
                    }
          ]
    },
    "result_msg": "success"
}
```





2.7 Query Device Point Data in Minutes

2.7.1 Service Description

Query device point data in minutes based on multiple device(same type) ps_key, point_id, time interval. The maximum time interval is 3 hours and the maximum number of device is 50. If one of the points of a device doesn't have data, then this point will not be concluded in return result. The number of points in single request should be less than 50.

2.7.2 Service

https:// API domain name which is provided by iSolarCloud/openapi/getDevicePointMinuteDataList

2.7.3 Input Parameter Description

Name	Туре	Length	Description	Required?
points	String	32	Point ID, such as p1 and p2. Multiple	Yes
			points are seperated by English	
			commas. Specific open API definition	
			could be acquired by	
			getOpenPointInfo API.	



ps_key_list	List <string></string>	32	Device ps_key list (same type of device)	Yes
start_time_stamp	String	14	Start time Format: 20171018112500	Yes
end_time_stamp	String	14	End time Format: 20171018112500	Yes
minute_interval	String	32	Time Interval in minutes Take 15 as an example. it represents point data every 15 minutes. If this parameter is missing or empty, query point data every 5 minutes.	No

2.7.4 Output Parameter Description

Output parameter	Туре	Length	Description
result_msg	String		The value returns "success" or an illegal device collection
	Map <string,list<map>></string,list<map>		Key of map is device ps_key and value of map is device's point data list, data structure is shown below
	List <map></map>		Content of Map is shown below
p+point id	String	10	point (Note: Ex: p1,p83022)
time_stamp	String	14	Time

2.7.5 Sample

```
Input:
{
     "points": "p1,p2",
     "appkey": "*************,
     "ps_key_list": ['******',
     '******'],
```



```
"start_time_stamp": "20200812103000",
     "end_time_stamp": "20200812110000",
     "minute_interval": "15",
    "token": ""**********,"
Output:
{
    "req_serial_num": "1dfb85e714094df18f9a076a6ef42c88",
    "result_code": "1",
    "result data": {
        "****_1_3_1": [
                "p1": "0.0",
                "p2": "2262800.0",
                "time_stamp": "20200812103000"
            },
            {
                "p1": "0.0",
                "p2": "2262800.0",
                "time_stamp": "20200812104500"
            },
            {
                "p1": "0.0",
                "p2": "2293600.0",
                "time_stamp": "20200812110000"
           }
        "****_1_5_1": [
                "p2": "2262800.0",
                "time_stamp": "20200812103000"
            {
                "p2": "2262800.0",
                "time_stamp": "20200812104500"
            },
            {
                "p2": "2262800.0",
                "time_stamp": "20200812110000"
            }
        ]
```



```
},
      "result msg": "illegal device list:xxxxxx 1 2 1,xxxxx 1 2 1,xxxxx 1 2 1"
}
 REQUEST
 ? [0] POST
  HEADERS
  sys_code
                    901

✓ x-access-key

                   A CONTRACTOR
            set an authorization
                                                 Text | JSON | XML | HTML - @ ☑ Enable body's evaluation
 RESPONSE
   200
  HEADERS
  Access-Control-Allow... true
                                                    req_serial_num : "2021120170fc4ae597ed5edb2463ac11",
result_code : "1",
result_data : ▼ {
  Access-Control-Allow... chrome-extension://aejoelaoggembc.
                  569 Bytes
                  application/ison:charset=UTF-8
  Content-Type:
  Date:
                  2021 Dec 1 11:18:13
                                                        1_20_1 : ▼ [
                  Access-Control-Request-Headers
  Vary:
  X-Log-Requestid:
                 2021120170fc4ae597ed5edb2463a
  X-Ratelimit-Remaining: 13
  X-Ratelimit-Replenish... 10
                                                     result_msg : "success"
```

2.8 Query Device Point Data in Days, Months and Years

2.8.1 Service Description

Query device point data in days, months and years based on start time, end time, multiple device(same type) ps_key and data type. API supports multi points query. The maximum number of device is 50.

Note: Unit of return value is always minimum unit. For example, yield's unit is minimum unit whand power's unit is also minimum unit w. When query device point data in days, API supports 100 days time span. When query device point data in months, API supports 24 months time span. When query device point data in years, API supports 5 years time span.

2.8.2 Service Address

https:// API domain name which is provided by

i Solar Cloud/opena pi/get Device Points Day Month Year Data List



2.8.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_key_list	String	32	Device ps_key List (Device of same	Yes
			type)	
			Note: If query plant data, ps_key is plant	
			ps_key. The structure of plant ps_key is	
			plant ps_id+ "_11_0_0" , for example	
			xxxxxx_11_0_0	
data_point	String	32	Use English commas to seperate multiple	Yes
			points,. If device type is inverter, then	
			p1 represents inverter yield (return value	
			unit is wh)	
			p2 represents inverter total yield (return	
			value unit is wh)	
			p24 represents inverter total active power	
			(return value unit is w)	
			Specific open API information could be	
			acquired by getOpenPointInfo API.	
start_time	String	32	Start time	Yes
			Description:	
			when query_type is 1, date format is	
			yyyyMMdd,	
			when query_type is 2, date format is	
			ууууММ,	
			when query_type is 3, date format is yyyy	
end_time	String	32	End time	Yes
			Description:	
			When query_type is 1, date format is	
			yyyyMMdd,	
			When query_type is 2, date format is	
			yyyyMM,	
			When query_type is 3, date format is	



			уууу	
data_type	String	1	1: Average, 2: Peak Value, 3: valley	Yes
			4: Total (Day data doesn't have total	
			value)	
			Use English commas to seperate multiple	
			types.	
			如果是可以进行合计的数据,则:	
			When query data in days, data_type is 2.	
			Whern query data in months, data_type is	
			4.	
			When query data in years, data_type is 4.	
order	String	1	Sort order:	No
			1: In the reverse order	
			0: In order (In chronological order)	
query_type	String	1	Query type:	Yes
			query day data: 1	
			query month data: 2	
			query year data: 3	

2.8.4 Output Parameter Description

Name	Туре	Length	Description
result_msg	String		The value returns "success" or an illegal device collection
	Map < String, Map < String, List < Map > > >		Key of Map is device ps_key Value of Map is device's data. Data structure is shown below:
	Map < String, List < Map > >		Device point data: key of Map is point name and value of Map is point data.
Key of Map: points	String	32	Ex: p1



Value of Map: Data list of points	List <map></map>		Data list of points
Data of different data_type (Ex: 1) , meaning of data_type can be found in input parameter description.	String	32	Ex: { "3": "1866392000.0", "2": "1923208000.0", "1": "1896063848.2382", "time_stamp": "201703" }, (Note: Unit of return value is always minimum unit. For example, yield's unit is minimum unit wh and power's unit is also
time_stamp	String	32	minimum unit w.) Corresponding date

2.8.5 Sample

```
Input:
{
    "ps_key_list": ['******',
    '******'],
    "data_point": "p1,p2",
    "start_time": "20200811",
    "end_time": "20200813",
    "data_type": "2",
    "order": "0",
    "query_type": "1",
    "token": "***********,
    "appkey": "**************
}
Output:
    "req_serial_num": "4402b13953344ee5a3dc9c36b6957dcc",
    "result_code": "1",
    "result_data": {
```



```
"****_1_2_1": {
    "p2": [
        {
            "2": "2262800.0",
            "time_stamp": "20200811"
        },
        {
            "2": "2262800.0",
            "time_stamp": "20200812"
        },
        {
            "2": "2262800.0",
            "time_stamp": "20200813"
        }
    ]
},
"****_1_3_1": {
    "p1": [
        {
            "2": "2820200.0",
            "time_stamp": "20200812"
        },
        {
             "2": "0.0",
            "time_stamp": "20200813"
    "p2": [
            "2": "2262800.0",
            "time_stamp": "20200811"
             "2": "5113800.0",
             "time_stamp": "20200812"
        },
        {
            "2": "5113800.0",
            "time_stamp": "20200813"
        }
    ]
```



```
},
      "result msg": "success"
}
 REQUEST
 HEADERS
                                           form ▼ BODY
  sys code
                     901
                                                            ✓ Content-Type
                 application/json ×
           a set an authorization
 RESPONSE
   200
  HEADERS
  Access-Control-Allow... true
                                                         req_serial_num : "202112013b7945b88f44b2a8729784f0",
result_code : "1",
result_data : ▼ {
  Access-Control-Allow... chrome-extension://aejoelaoggembc...
  Content-Length: 1 KBytes
  Content-Type:
                   application/json;charset=UTF-8
                2021 Dec 1 11:39:46
  Date:
                                                            1_20_1 : ▼ {
                                                               p1 > [ { 2: "231000.0", time_stamp: "20211125" }, { 2: "220700.0",-], 
p2: > [ { 2: "326710200.0", time_stamp: "20211125" }, { 2: "326930900.0",-],
  Vary:
                   Access-Control-Request-Headers
  X-Log-Requestid:
                 202112013b7945b88f44b2a872978..
  X-Ratelimit-Burst-Cap... 15
                                                                 p24 : ▶ [ { 2 : "39283.0", time_stamp : "20211125" }, { 2 : "39295.0",…]
  X-Ratelimit-Remaining: 14
  X-Ratelimit-Replenish... 10
                                                          result_msg : "success"
```

2.9 Query Fault Alarm Information

2.9.1 Service Description

Query device fault alarm information.

2.9.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getFaultAlarmInfo

2.9.3 Input Parameter Description

Name	Туре	Length	Description	Required?
fault_code	String	32	Fault unique identifier, if this	No
			paramter is passed, query fault	
			alarm information.	
fault_name	String	32	Fault name (fuzzy query when	No



			this parameter is not empty)	
startTime	String	12	Start time (format:	No
			yyyyMMddHHmm) This parameter	
			can be empty	
			Note: When query closed fault	
			list, multi month query is not	
			allowed. If time related	
			parameters (start time and end	
			time) are missing, query current	
			month data.	
endTime	String	12	End time (format :	No
			yyyyMMddHHmm) This parameter	
			can be empty.	
			Note: When query closed fault	
			list, multi month query is not	
			allowed. If time related parameters	
			(start time and end time) are	
			missing, query current month data.	
process_status	String	11	Fault status:	No
			8: active	
			9: closed	
			If this parameter is empty, query	
			unclosed fault.	
fault_type	String	32	Fault type:	No
			1: fault	
			2: alarm	
			3: prompt	
\	V		4: advice	
			(use English commas to seperate	
			when there are multiple fault type	
			input)	
fault_level	String	11	Fault level:	No
			1: important	



			2: secondary3: general4: slight (use English commas to seperate when there are multiple fault level	
ps_id	String	11	input) Plant id	No
ps_key	String	32	Device ps_key	No
share_type	String	6	Plant share type: 1 : shared (share browse permission) 2 : shared (share administrative authority) 0: Not shared; (owner's plant) (use English commas to seperate when there are multiple share type inputl)	No
curPage	int	11	Page number	Yes
size	int	11	Page size	Yes

2.9.4 Output Parameter Description

Name	Туре	Length	Description
rowCount	Integer	11	Sum
pageList	List <map></map>		Fault list
ps_id	Integer	11	Plant id
ps_key	String	32	Device ps_key
fault_code	String	32	Dault unique id
fault_type_code	Integer	11	Fault type code
fault_type	Integer	11	Fault type:



			1: fault
			2: alarm
			3: prompt
			4: advice
fault_level	Integer	11	Fault level:
			1: important
			2: secondary
			3: general
			4: slight
process_status	Integer	11	Fault process status:
			1: unconfirmed
			2: pending
			3: processing
			4: resolved
			9: closed
fault_name	String	64	Fault name
fault_desc	String	32	Fault description
type_name	String	64	Device type name
ps_name	String	64	Plant name
device_name	String	64	Device name
device_model_code	String	32	Device model
uuid	Integer	11	Device uuid
create_time	String	19	Fault occurrence time
			Format: yyyy-MM-dd HH:mm:ss
over_time	String	19	Fault restore time
			Format: yyyy-MM-dd HH:mm:ss

2.9.5 Sample

Input:
{



```
"startTime": "2020-11-27 00:00",
    "endTime": "2021-11-27 23:59",
    "fault_type": "1,2,4",
    "fault_level": "1,2,3",
    "share_type": "0,1,2",
    "ps_id": "*****",
    "curPage": "1",
    "size": "10",
    "token":"************
}
Output:
{
    "req_serial_num": "20211201936a4e4a9151351f37187caf",
    "result_code": "1",
    "result_data": {
         "pageList": [
                   "create_time": "2021-11-27 16:41:52",
                   "device_model_code": "SG320HX",
                   "device_name": "SG110CX(COM2-001)_001_0013",
                   "fault_code": "600*****************************
                   "fault_desc": "",
                   "fault_level": 1,
                   "fault_name": "grid power outage",
                   "fault_type": 1,
                   "fault_type_code": 60005,
                   "over_time": "",
                   "process_status": 1,
                   "ps_id": ******,
                   "ps_key": "*******",
```



```
"ps_name": "*********
                             "type_name": "inverter",
                             "uuid": ******
                     }
              ],
              "rowCount": 1
       },
       "result msg": "success"
}
REQUEST
x-access-key
            4 set an authorization
                                                 Text | JSON | XML | HTML - 🏦 🛂 Enable body's evaluation
RESPONSE
 HEADERS
                                              BODY
 Access-Control-Allow... true
                                                    req_serial_num : "20211201936a4e4a9151351f37187caf",
  Access-Control-Allow... chrome-extension://aejoelaoggembc.
                                                    result_code : "1",
result_data : ▼ {
  Content-Length:
                 4 KBytes
 Content-Type:
                                                       pageList : ▶ [ { create_time : "2021-11-27 16:41:52", device_model_code : "SG320HX", device
 Date:
                 2021 Dec 1 11:47:15
                 Access-Control-Request-Headers
 Vary:
                                                       rowCount : 14
 X-Log-Requestid:
                20211201936a4e4a9151351f37187caf
                                                    result_msg : "success"
 X-Ratelimit-Burst-Cap... 15
 X-Ratelimit-Remaining: 14
 X-Ratelimit-Replenish... 10
```

2.10 Query Open Point Information

2.10.1 Service Description

Query open remote signaling point, telemetry point and property point of a type of device based on device type,.

Query open telemetry point of a type of device based on device type and device model ID.

2.10.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getOpenPointInfo



2.10.3 Input Parameter Description

Name	Туре	Length	Description	Required?
device_type	String	2	device type	Yes
type	String	1	point type:	Yes
			1: Remote signaling point	
			2: Telemetry point	
			5: Property point	
size	String	11	page size	Yes
curPage	String	11	page number	Yes
device_model_id	String	11	Device model ID :	No
			When query telemetry point data, if	
			device_model_id is passed, then use	
			device_model_id to query telemetry	
			point info which is supported by this	
			type of device. If device_model_id is	
·			missing, then query all telemetry	
			point info which is supported by this	
			type of device.	

2.10.4 Output Parameter Description

Name	Туре	Length	Description
rowCount	Integer	11	record sum
pageList	List <map></map>		point information
point_id	Integer	11	point ID
point_name	String	64	point name
device_type	Integer	11	device type
open_point_remark	String	128	point description information
show_unit	String	11	point display unit (this parameter



			exists when queried point type is telemetry point or property point)
storage_unit	String	11	point storage unit (this parameter exists when queried point type is
			telemetry point or property point)

2.10.5 Sample

```
Input:
{
     "device_type": "1",
     "curPage": "1",
     "size": "10",
    "device_model_id": "**",
    "type": "2",
     "appkey": "************
     "token": "*************
}
Output:
{
    "req_serial_num": "a42dd3ad84b94208a9925d57b5bbee12",
    "result_code": "1",
    "result_data": {
        "pageList": [
                "device_type": 1,
                 "open_point_remark": null,
                "point_id": 1,
                "point_name": "daily yield",
                 "show_unit": "kWh",
                 "storage_unit": "Wh"
            },
            {
                 "device_type": 1,
                 "open_point_remark": null,
```



```
"point_id": 2,
                          "point_name": "daily yield",
                          "show_unit": "kWh",
                          "storage_unit": "Wh"
                   },
             ],
             "rowCount": 46
      },
      "result_msg": "success"
}
 REQUEST
 HEADERS
                                                  BODY
  sys_code
                     901
                                                          "device_type": "1",
"type": "2",
"curPage": "1",
"size": "10",
"token": "8.................",
"appkey": "1",
  ✓ Content-Type
                     application/json
                    Confederate of
  O 12
            a set an authorization
                                                    RESPONSE
                                                       req_serial_num : "2021120142e247faa23df9d5847b04db",
result_code : "1",
result_data : ▼ {
  Access-Control-Allow... chrome-extension://aejoelaoggembc.
  Content-Length:
                1 KBytes
                                                          pageList: ▶ [ { device_type : 1, point_id : 1, point_name : "日发电量", show_unit : "kWh",...],
 Date:
                  2021 Dec 1 11:54:01
  Vary:
                  Access-Control-Request-Headers
                                                           rowCount : 305
  X-Log-Requestid:
                 2021120142e247faa23df9d5847b04...
  X-Ratelimit-Burst-Cap... 15
                                                       result_msg : "success"
  X-Ratelimit-Remaining: 14
  X-Ratelimit-Replenish... 10
```

2.11 Query Device Property Point Value

2.11.1 Service Description

Query designated device property point value of multiple device(same type) under same plant.

2.11.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getDevPropertyPointValue



2.11.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_id	String	11	Plant id	Yes
device_type	String	2	Device type	Yes
ps_key_list	List <string></string>		Device ps_key list	Yes
point_id_list	List <string></string>		Property point id list	Yes
			Take properties related to	
			Energy Storage System's	
			battery capacity as example	
			7 VX	
			Point:	
			Battery Capacity(Lithium	
			Battery): 13258	
			Battery Capacity(Lead-Acid	
			Battery): 13261	
			Specific open point	
			definition could be acquired	
			by getOpenPointInfo API.	

2.11.4 Output Parameter Description

Name	Type	Length	Description
code	String	2	Result Code:
			1: Success
			2: Input is empty
			3: No plant belongs to user
			4: No data
property_point_value_list	List <map></map>		Device property point data
uuid	int	11	Device uuid
device_type	int	11	Device type
ps_key	String	32	Device ps_key



property_code	String	32	Property point id
property_value	String	32	Property point value
unit	String	32	Unit corresponding to property value

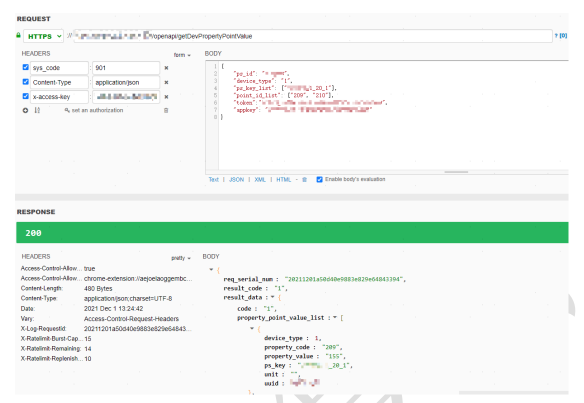
2.11.5 Sample

```
Input:
{
    "appkey": "*****************,
    "ps_key_list": ['*****_14_1_1'],
    "point_id_list": ['13251',
    '13257',
    '13258',
    '13261'],
    "device_type": "14",
    "ps_id": "*****",
    "token": "**********
}
Output:
{
    "req_serial_num": "12acba4608464f2a80ae797da9e9c88e",
    "result_code": "1",
    "result_data": {
        "code": "1",
        "property_point_value_list": [
                 "device_type": 14,
                 "property_code": "13251",
                 "property_value": "CB0",
                 "ps_key": "*****_14_1_1",
                 "unit": "",
                 "uuid": *****
            },
            {
                 "device_type": 14,
                 "property_code": "13257",
```



```
"property_value": "5000.0",
                "ps_key": "*****_14_1_1",
                "unit": "Wp",
                "uuid": *****
            },
            {
                "device_type": 14,
                 "property_code": "13258",
                 "property_value": "0",
                "ps_key": "*****_14_1_1",
                 "unit": "Wh",
                "uuid": *****
            },
            {
                "device_type": 14,
                "property_code": "13261",
                 "property_value": "200",
                "ps_key": "*****_14_1_1",
                "unit": "Ah",
                 "uuid": *****
   },
    "result_msg": "success"
}
```





2.12 Query Communication Device Info by Device SN

2.12.1 Service Description

Use device SN to query information of corresponding communication device.

2.12.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getCommunicationDevInfoByDevSn

2.12.3 Input Parameter Description

Name	Туре	Length	Description	Required?
dev_sn	String	32	Device SN	Yes

2.12.4 Output Parameter Description

Name	Туре	Length	Description
ps_id	int	11	Plant id

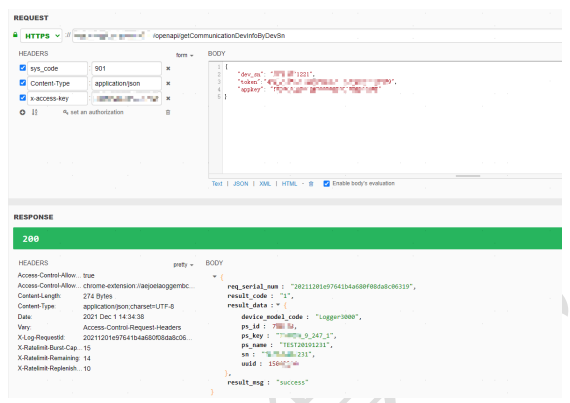


ps_name	String	64	Plant name
ps_key	String	32	Ps_key of communication device corresponding to device
uuid	int	11	Uuid of communication device corresponding to device
sn	String	32	SN of communication device corresponding to device
device_model_code	String	32	Model of communication device corresponding to device

2.12.5 Sample

```
Input:
   "appkey":"***********,
   "dev_sn":"A555555",
   "token":"**********
}
Output:
    "req_serial_num": "357d7ca95fe94fc8a8509c09af26d368",
    "result_code": "1",
    "result_data": {
        "device_model_code": "WiFi-V31",
        "ps_id": *****,
        "ps_key": "****",
        "ps_name": "****",
        "sn": "*****",
        "uuid": *****
    },
    "result_msg": "success"
}
```





2.13 Query Device List under The User

2.13.1 Service Description

Query the device list under the user

2.13.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getDeviceListByUser

2.13.3 Input Parameter Description

Name	Type	length	Description	Required?
ps_id	String	11	Plant ID	No
is_virtual_unit	String	1	Query virtual device?	No
			1: query virtual device	
			0: query physical device	
			this parameter is set to 0 by	



default Note:	
Note:	
1.13.5.	
plant、Grid-connection Point	
and Unit belong to virtual	
device	
device_type_list String[] 6 Device type list. If no	No
conditions exist, query all	
types of device.	
Ex:	
11: plant	
1: Iverter	
3: Grid-connection Point	
17: Unit	•
More details in Appendix 1:	
Device Type Dictionary	
<u>Definition</u>	
rel_state String 1 Device claim status: 0: Not	No
Claimed, 1: Claimed	
is_get_firmware_versi String 1 Is it necessary to acquire	No
on device firmware version info:	
1: Need	
0: Don't need	
Default as 0	
curPage String 32 Page number	Yes
size String 32 Page size	Yes

2.13.4 Output Parameter Description

Name	Туре	Length	Description
rowCount	Integer	11	Record sum
pageList	List <map></map>		Result List



ps_id	String	11	Plant ID
ps_key	String	32	Device ps_key, it is used to query
			device data
uuid	Integer	11	Device uuid
type_name	String	32	Device type name
factory_name	String	64	Factory name
device_model_code	String	32	Device model name
device_model_id	Integer	11	Device model ID
device_name	String	64	Device name
device_type	Integer	11	Device type code
device_code	Integer	11	Device address code
chnnl_id	Integer	11	Device channel ID
rel_state	Integer	1	Device claim status:
			0: Not Claimed
			1: Claimed
device_sn	String	32	Device SN
communication_dev_sn	String	32	SN of communication device
			corresponding to device
dev_status	String	1	Device online status:
			0: offline, 1: online
dev_fault_status	String	1	Current device fault status:
			1: Fault, 2: Alarm, 4:Normal
firmware_version_info	Мар		Device firmware version information
lcd_version	String	100	Inverter ARM software version No.
mdsp_version	String	100	Inverter MDSP software version No.
sdsp_version	String	100	Inverter SDSP software version No.
pvd_version	String	100	String detection plate software
			version No.
cpld_version	String	100	CPLD firmware version No.
temp_version	String	100	Temperature plate software version



			No.
battery_version	String	100	Battery management system single board version No.
m_version	String	100	Communication device software version No.
system_version	String	100	Communication device hardware platform version No.

2.13.5 Sample

```
Input:
{
  "ps_id": "*****",
  "is_get_firmware_version": "1",
  "device_type_list": ["1"],
  "curPage": "1",
  "size": "10",
  "token":"***
}
Output:
    "req_serial_num":"202112012ce4419bb0fbdd1a3f776279",
    "result_code":"1",
    "result_data":{
         "pageList":[
             {
                  "ps_id":*****,
                  "chnnl_id":1,
                  "communication_dev_sn":"********",
                  "dev_fault_status":"3",
                  "dev_status":"1",
                  "device_code":20,
```



```
"device_model_code":"SG80KTL-M",
                 "device_model_id":155,
                 "device_name": "SG80KTL-M(COM4-007)_001_020",
                 "device_sn":"*********",
                 "device_type":1,
                 "factory_name":"******company",
                 "firmware_version_info":{
                     "cpld version": "CPLD SG80KTL-M V11 A",
                     "lcd_version":"LCD_SG80KTL-M_V11_V01_P_M",
                     "mdsp_version":"MDSP_SG80KTL-M_V11_V1_B",
                     "pvd_version":"PVD_SG80KTL-M_V11_V1_A"
                },
                 "ps_key":"*****_1_20_1"
                 "rel_state":1,
                 "type_name":"inverter",
                 "uuid":1200001
            }
        ],
        "rowCount":1
    },
    "result_msg":"success"
}
```

2.14 Query Device Real Time Data

2.14.1 Service Description

Query device real time point data by ps key or SN(data unit is the minimum basic unit)

Note: Unit of return values is always basic unit. For example, the unit of yield value is Wh, the unit of power value is W, the unit of current value is A, the unit of voltage value is V.

2.14.2 Service Address

https:// API domain name which is provided by iSolarCloud/openapi/getDeviceRealTimeData



2.14.3 Input Parameter Description

Name	Туре	Length	Description	Required?
ps_key_list	List < String >		List of device ps_key (same device type)	N
sn_list	List < String >		List of device SN (same device type)	N
point_id_list	List < String >		List of point id	Υ
device_type	String		Device type code	Υ

Note: ps_key_list and sn_list can not be empty at the same time; If both of them are not empty, use ps_key_list as query condition.

2.14.4 Output Parameter Description

Name	Туре	Length	Description
fail_sn_list	List <string></string>		List of SN with no eligible ps_key found.
			Note: this parameter only exists when query
			by sn_list
device_point_list	List <map></map>		List of each device's point value, key of Map
			is device_point
device_point	Мар		Point list
device_name	String		Device name
device_time	String	32	Data update time
ps_id	String	32	Device ps_id
ps_key	String	32	Device ps_key
uuid	String	11	Device uuid
dov status	Intogor	11	Device status:
dev_status	Integer	11	1: online 0: offline
dev fault status	Integer	11	Device fault alarm status:
acv_iauit_status	mitegel	1 1	1: Fault 2: Alarm 4: Normal
device_sn	String	32	Device SN



communication_dev_sn	String	32	SN of communication device corresponding to device	
p+point_id	Object		Value of point,EX: p1 represents inverter yield	

2.14.5 Sample

```
Input:
{
    "ps_key_list": ["*****_1_15_1", "******_1_17_1"],
    "point_id_list":["1","2"]
}
Output:
{
    "req_serial_num": "2021120195554996956ba3eb6480178c",
    "result_code": "1",
    "result_data": {
         "device_point_list": [
                  "device_point": {
                       "communication_dev_sn": "********",
                       "device_name": "NEWSIV(001-15)_001_015",
                       "device_sn": null,
                       "device_time": "20210831113500",
                       "p1": "1970.0",
                       "p2":"1190970.0"
                       "ps_id": *****,
                       "ps_key": "********",
                       "uuid": *******
                  }
             }
```



```
]
},
"result_msg": "success"
}
```



Device Type	Device Type Name	Device Type English Name
1	逆变器	Inverter
2	集装箱	Container
3	并网点	Grid-connection Point
4	汇流箱	Combiner Box
5	环境监测仪	Meteo Station
6	变压器	Transformer
7	电表	Meter
8	UPS	UPS



9	数据采集器	Data Logger
10	组串	String
11	电站	Plant
12	线路保护	Circuit Protection
13	解列装置	Splitting Device
14	储能逆变器	Energy Storage System
15	采集设备	Sampling Device
16	EMU	EMU
17	单元	Unit
18	温湿度传感器	Temperature and Humidity Sensor
19	智能配电柜	Intelligent Power Distribution Cabinet
20	显示设备	Display Device
21	交流配电柜	AC Power Distributed Cabinet
22	通信模块	Communication Module
23	系统 BMS	System-BMS
24	阵列 BMS	Array-BMS
25	直流-直流	DC-DC
26	能量管理系统	Energy Management System
27	跟踪系统	Tracking System
28	风能变流器	Wind Energy Converter
29	SVG	SVG
30	PT柜	PT Cabinet
31	母线保护	Bus Protection
32	清扫机器人	Cleaning Device
33	直流屏	Direct Current Cabinet
34	公用测控	Public Measurement and Control

Appendix 2: API Error Code Definition

Error Code Name	Туре	Error
		Code
success	success	1



error	Internal exception of service	-1
er_unknown_exception	unknown exception	000
er_missing_parameter:appkey	appkey should be empty	001
er_missing_parameter:token	token should be empty	002
er_missing_parameter:sys_code	sys_code should be empty	003
er_invalid_appkey	appkey is invalid	E00000
er_api_service_has_expired	API service has expired	E00001
er_parameter_decrypt_error	parameter decryption exception	E00002
er_token_login_invalid	token is invalid	E00003
er_hour_call_api_times_upper_limit	Number of API calls reach limit	E999
er_missing_parameter	required parameter is missing	009
er_parameter_value_invalid	parameter value is invalid	010
er_sql_exception	SQL Exception	011
Unauthorized access	unauthorized access	E900
Call too frequently	call too frequently	E901
Abnormal network environment	ip address switching is too	E903
	frequent	
Request is not encrypted	Request is not encrypted	E902
Missing parameter in request header: x-	Missing parameter in request	E904
random-secret-key	header: x-random-secret-key	
AES decryption exception	AES decryption exception	E905
RSA decryption exception	RSA decryption exception	E906
AES random secret key length must be 16	AES random secret key length	E907
	must be 16	
Missing key parameter: api_key_param	Missing key parameter:	E908
Invalid parameter format: nonce [32-bit	api_key_param Invalid parameter format: nonce	E909
string of numbers and letters]	[32 bit string of letters and	L303
,	numbers]	
Repeated request	repeated request, nonce in the	E910



	request need to regenerate	
Missing parameter in request header: x-	missing parameter in request	E911
access-key	header: x-access-key	
Illegal x-access-key	illegal x-access-key	E912
Expired request	expired request, Differnece	E913
	between timestamp (0 time zone	
	UNIX timestamp) in request and	
	servertime exceeds reasonable	
	scale.	
Mismatched appkey and x-access-key	appkey and access-key is not	E914
	match	
Login too frequently	login too frequentlu	E916

Appendix 3: Unencrypted API call Sample Code

```
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.util.HashMap;
import org.apache.http.HttpEntity;
import org.apache.http.client.methods.CloseableHttpResponse;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.entity.StringEntity;
import org.apache.http.impl.client.CloseableHttpClient;
import org.apache.http.impl.client.HttpClients;
public class UserTest{
     Public static void main(String[] args)
           CloseableHttpClienthttpclient = HttpClients.createDefault();
           String url = "https://API domain name which is provided by iSolarCloud/xxx/xxx";
           HttpPosthttppost = new HttpPost(url);
           try
                 // Header
```



```
httppost.addHeader("sys_code", "901");
                 HashMap<String, Object>req = new HashMap<String, Object>();
                 // Public parameter
                 req.put("appkey", "authorized appkey");
req.put("token", "token returned by login API");
                 // Service
                 req.put("service", "service name");
                 req.put("parameter 1", "parameter value");
                 String jsonStr = com.alibaba.fastjson.JSON.toJSONString(req);
                 System.out.println("send json-<" + jsonStr.toString());
                 StringEntitystrEntity = new StringEntity(jsonStr);
                 strEntity.setContentType("application/json");
                 httppost.setEntity(strEntity);
                 CloseableHttpResponse response = httpclient.execute(httppost);
                 try
                 {
                       HttpEntity entity = response.getEntity();
                       InputStreaminputStream = entity.getContent();
                       InputStreamReaderinputStreamReader = new InputStreamReader(
                                   inputStream, "UTF-8");
                       BufferedReader reader = new BufferedReader(inputStreamReader);
                       StringBuilder result = new StringBuilder();
                       String s;
                       while (((s = reader.readLine()) != null))
                             result.append(s);
                       reader.close();
                       System.out.println("receive json-<" + result.toString());
                 finally
                       response.close();
           }
           catch (Exception e)
                 e.printStackTrace();
           finally
```



```
try
{
    httpclient.close();
}
catch (IOException e)
{
    e.printStackTrace();
}
}
```

Appendix 4: RSA Encryption Sample Code

```
import org.apache.commons.codec.binary.Base64;
import org.apache.commons.io.IOUtils;
* RSA Encryption rule:
 * Secret key format: PKCS#8
 * Output format: Base64
 * Character set: utf8 encode;
public String publicEncrypt(String data, String publicKey) {
              try {
                                               KeyFactory keyFactory = KeyFactory.getInstance("RSA");
                                               X509 Encoded KeySpec \ = \ new \ X509 Encoded KeySpec (Base 64. decode Base 64 (public Key));
                                               RSAPublicKey\ key = (RSAPublicKey)keyFactory.generatePublic(x509KeySpec);
                                               Cipher cipher = Cipher.getInstance("RSA");
                             cipher.init(Cipher.ENCRYPT_MODE, key);
                             return\ Base 64. encode Base 64 URL Safe String (rsaSplit Codec (cipher,\ Cipher. ENCRYPT\_MODE,\ Codec (cipher.\ Cipher. ENCRYPT\_MODE,\ Codec (cipher.\ Cipher.\ Cipher.\
                                               data.getBytes("UTF-8"), key.getModulus().bitLength()));
              } catch (Exception var3) {
                             //Deal Exception
```



```
}
private byte[] rsaSplitCodec(Cipher cipher, int opmode, byte[] datas, int keySize){
    int maxBlock = 0;
    if(opmode == Cipher.DECRYPT_MODE){
        maxBlock = keySize / 8;
   }else{
        maxBlock = keySize / 8 - 11;
    ByteArrayOutputStream out = new ByteArrayOutputStream();
    int offSet = 0;
    byte[] buff;
    int i = 0;
    try{
        while(datas.length > offSet){
            if(datas.length-offSet > maxBlock){}
                buff = cipher.doFinal(datas, offSet, maxBlock);
            }else{
                buff = cipher.doFinal(datas, offSet, datas.length-offSet);
            out.write(buff, 0, buff.length);
            offSet = i * maxBlock;
    }catch(Exception e){
        // Deal Exception
    byte[] resultDatas = out.toByteArray();
    IOUtils.closeQuietly(out);
    return resultDatas;
```



Appendix 5: AES Encryption Sample Code

```
* AES encryption rule:
* Encryption mode: ECB
* Padding method: pkcs5padding
* data block: 128 bit
* Offset: no offset
* Output: hex
* Character set: utf8 encoding
public String encrypt(String content, String password) throws Exception {
    try {
        byte[] result = null;
        byte[] passwordBytes = getSecretKey(password);
        SecretKeySpec skeySpec = new SecretKeySpec(passwordBytes, "AES");
        Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5Padding");
        cipher.init(Cipher.ENCRYPT_MODE, skeySpec);
        result = cipher.doFinal(content.getBytes("UTF-8"));\\
        return parseByte2HexStr(result);
   } catch (Exception e) {
        //Deal Exception
public byte[] getSecretKey(String key) throws Exception{
    final byte paddingChar = '0';
    byte[] realKey = new byte[16];
    byte[] byteKey = key.getBytes("UTF-8");
    for (int i =0;i<realKey.length;i++){
        if (i<byteKey.length){
            realKey[i] = byteKey[i];
        }else{
```



```
realKey[i] = paddingChar;
}

return realKey;

public String parseByte2HexStr(byte buf[j) {

StringBuffer sb = new StringBuffer();

for (int i = 0; i < buf.length; i++) {

String hex = Integer.toHexString(buf[i] & 0xFF);

if (hex.length() == 1) {

hex = '0' + hex;

}

sb.append(hex.toUpperCase());
}

return sb.toString();
}
```

Appendix 6: AES Decryption Sample Code

```
* Decryption mode: ECB

* Padding method: pkcs5padding

* Data block: 128 bit

* Offset: no offset

* Output: hex

* Character set: utf8 encoding;

**/

public String decrypt(String content, String password) throws Exception {
```



```
try {
        byte[] original = null;
        byte[] decryptFrom = parseHexStr2Byte(content);
        byte[] passwordBytes = getSecretKey(password) ;
        SecretKeySpec skeySpec = new SecretKeySpec(passwordBytes, "AES");
        Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5Padding");
        cipher.init(Cipher.DECRYPT_MODE, skeySpec);
        original = cipher.doFinal(decryptFrom);
        return new String(original);
   } catch (Exception e) {
        //Deal Exception
public byte[] parseHexStr2Byte(String hexStr) {
    if (hexStr.length() < 1) {
        return null;
    byte[] result = new byte[hexStr.length() / 2];
    for (int i = 0; i < hexStr.length() / 2; <math>i++) {
        int high = Integer.parseInt(hexStr.substring(i * 2, i * 2 + 1), 16);
        int low = Integer.parseInt(hexStr.substring(i * 2 + 1, i * 2 + 2),
        result[i] = (byte) (high * 16 + low);
    return result;
```

Appendix 7: API Encrypted Call Sample Code

1. Header encapsulation



```
String publicKey = "xxxxx";// publicKey assigned by iSolarCloud
// publicEncrypt methods in Appendix 3
String \ x-random-secret-key = public Encrypt ("A123456zA123456z", public Key); // x-random-secret-key could be different in differen
String x-access-key = "i71w7tskmns5******i3b8zqncvay3";//accessKey assigned by iSolarCloud
2. Body encapsulation
// Use login API as an example , Besides request body parameter in 2.1, api_key_param is also in need:
//nonce is a 32 bit random string of letters and numbers, it should be different in every call;
//timestamp is UNIX time stamp in milliseconds, if error code E913 is returned,
// Use GET method to call https://API domain name which is provided by iSolarCloud/timestamp
String requestBody =
          "api_key_param": {
                   "nonce": "cb360459bd624c6ab15308c4b6847856",
                   "timestamp": "1616725497384"
          "appkey": "******
          "login_type": "1",
          "user_account": "*****"
          "user_password": "*****
3. Request call
CloseableHttpClient httpclient = HttpClients.createDefault();
String url = "https://API domain name which is provided by iSolarCloud/v1/userService/login";
HttpPost httppost = new HttpPost(url);
// Request header
httppost.addHeader("x-random-secret-key", x-random-secret-key);\\
httppost.addHeader("x-access-key", x-access-key);
..... //Set other request header
// Encryption methods in Appendix 4
String\ encrypted Request Body\ =\ encrypt (request Body,\ "A123456zA123456z")\ ;
```



```
StringEntity strEntity = new StringEntity(encryptedRequestBody);

strEntity.setContentType("application/json");

httppost.setEntity(strEntity);

CloseableHttpResponse response = httpclient.execute(httppost);

HttpEntity entity = response.getEntity();

InputStream inputStream = entity.getContent();

InputStreamReader inputStreamReader = new InputStreamReader(inputStream, "UTF-8");

BufferedReader reader = new BufferedReader(inputStreamReader);

StringBuilder responseBody = new StringBuilder();

String s = null;

while (((s = reader.readLine()) != null))

{
    responseBody.append(s);

}

reader.close();

// Decryption methods in Appendix 5

String decryptedResponseBody = decrypt(responseBody, "A123456zA123456z");
```

Appendix 8: API Call Help

API call address in screenshots should not be used. Use API call address in API call authorization documentation.

Pre-request of API call: Acquired user account, user password, appkey, access_key, API call address, API documentation .etc in API call authorization documentation which is provided by iSolarCloud already.

API call address:

Replace https://API domain name which is provided by iSolarCloud in service address in API definition with API domain name of corresponding server which is provided by iSolarCloud:

Chinese Server: https://gateway.isolarcloud.com/

International Server: https://gateway.isolarcloud.com.hk/

European Server: https://gateway.isolarcloud.eu/



Australian Server: https://augateway.isolarcloud.com/

API Call Steps:



step1

API call authorization

- Provide company name, system name, iSolarCloud account to iSolarCloud. (If you don't have an iSolarCloud account, create one first);
- iSolarCloud will assign appkey and access_key which are needed in API call. If API call is encrypted call, iSolarCloud will also assign RSA public key;
- 3、Based on your need, iSolarCloud authorize the use of corresponding APIs;
- 4、 More detail about API service address and call methods can be found in Open API documentation.

Acquire token

Call /openapi/login API to acquire token (token expire time is 24 hours. Whenever the token is used, expire time is reset to 24 hours. Therefore, there is no need to call /openapi/login API before calling other APIs every time.)

step3

step2

Acquire information of plants which belong to a user

- 1. If you need to acquire information of plants which belong to a user, call /openapi/getPowerStationList API. Pass parameters like token, etc. to get plant list;
- 2、If you need more detail about a specific plant, call /openapi/getPowerStationDetail API with plant id returned by /openapi/getPowerStationList API.

Acquire information of device which belong to a plant

If you need to acquire information of device which belong to a plant. You can call /openapi/getDeviceList API with plant id which is returned by /openapi/getPowerStationList API and get device information.

step4

step5

Acquire point data of plant or device

- 1. If there is a need to acquire point data of plant or device, call /openapi/getDevicePointMinuteDataList or /openapi/getDevicePointsDayMonthYearDataList based on your need. You can call /openapi/getDeviceList API to acquire ps_key and /openapi/getOpenPointInfo API to acquire point:
- 2. Acquire device property point by calling /openapi/getDevPropertyPointValue API.

Acquire device fault alarm information

If there is a need to acquire device fault alarm information , call /openapi/getFaultAlarmInfo



step6