SolarMAN OPEN API

(V1.1.0)

User Manual

| Version | Updated | Note | | |
|---------|------------|--|--|--|
| 1.0.0 | 2019-11-29 | First Draft | | |
| 1.0.1 | 2019-12-30 | Regular Update | | |
| 1.0.2 | 2019-12-30 | Regular Update | | |
| 1.0.3 | 2020-1-9 | 10-Dictionary (Phone Number Prefix) | | |
| 1.1.0 | 2020-03-10 | 1 Modify all interface incoming parameters | | |
| | | 2 Delete interface incoming parameters userld, | | |
| | | companid (V1.0) | | |
| | | 3 Add new interfaces (below) | | |
| | | 2.4 Account registration | | |
| | | 2.5 Obtain account info | | |
| | | 2.6 Modify account info | | |
| | | 2.7 Modify binding info | | |
| | | 2.8 Reset password | | |
| | | 2.9 Modify password | | |
| | | 4.8 Create a plant | | |
| | | 4.9 Modify a plant | | |
| | | 4.10 Delete a plant | | |
| | | 4.11 Calculation of accumulated production | | |
| | | 4.12 Set offset | | |
| | | 4.13 Add gateway (Logger/DTU) | | |
| | | 4.14 Delete a device | | |
| | | 5.1 Generate verification code | | |
| 1.1.1 | 2020-06-01 | Added a quick guide to help users quickly | | |
| | | understand how to use | | |

| 1 Open Platform | 4 |
|---|----|
| 1.1 Terminology | 4 |
| 1.2 Access Process | 4 |
| 1.3 Call Restriction | 5 |
| 1.4 Calling Address | 5 |
| 1.5 Quick Guide | 5 |
| 1.5.1 Process data from SOLARMAN Smart via OpenAPI | 5 |
| 1.5.2 Process data from SOLARMAN Business via OpenAPI | 11 |
| 2 Account Interface | 24 |
| 2.1 Obtain Token | 24 |
| 2.2 Business Relation | 26 |
| 2.3 Permission | 28 |
| 2.4 Account Registration | 30 |
| 2.5 Obtain Account Info | 32 |
| 2.6 Modify Account Info | 34 |
| 2.7 Modify Binding Info | 35 |
| 2.8 Reset Password | 36 |
| 2.9 Modify Password | 38 |
| 3 Device Interface | 39 |
| 3.1 Alert Details-Device | 39 |
| 3.2 Alert List-Device | 42 |
| 3.3 Real-time Data-Device | 45 |
| 3.4 Historical Data-Device | 52 |
| 3.5 Device List | 55 |
| 3.6 Obtain SIM Card Info of Gateway Device | 58 |
| 4 Plant Interface | 59 |
| 4.1 Query Plant Info | 59 |
| 4.2 Obtain Device List | 63 |
| 4.3 Obtain Historical Data | 65 |
| 4.4 Obtain Plant List | 69 |
| 4.5 Obtain Real-time Data | 72 |
| 4.6 Obtain Operation Privilege | 74 |
| | |

| 4.7 Obtain Alert List | 76 |
|---|-----|
| 4.8 Create a plant | 78 |
| 4.9 Modify a Plant | 81 |
| 4.10 Delete a Plant | 84 |
| 4.11 Calculation of Accumulated Production- | 85 |
| 4.12 Set Offset | 87 |
| 4.13 Add Gateway (Logger/DTU) | 88 |
| 4.14 Delete a Device | 90 |
| 5 Common Interface | 91 |
| 5.1 Generate Verification Code | 91 |
| 6 Response State Value | 93 |
| 7 Enumerated Type | 95 |
| 8 Dictionary-Time Zone | 96 |
| 9 Dictionary-Currency | 99 |
| 10 Dictionary-Region | 105 |
| 11 Dictionary-Phone Number Prefix | 105 |

- SolarMAN OpenAPI platform provides standard RESTful data calling service for authenticated users.
- 2. The platform interface is based on http/https protocol, which uses OAuth2.0 authentication mechanism.
- 3. GET/POST: Parameter: utf-8 code, Processing Code: urlencode
- 4. Data: utf-8 code
- 5. Support json format for return
- 6. Structure of return data: main body, code: error code, msg: error content.
- It is required to add Authorization at http header under the circumstance of calling other interfaces (Obtain/Extend ACCESS_TOKEN interface is excluded). Value: ACCESS_TOKEN

1.1 Terminology

| Application | Basic element to call API | | |
|---------------|---|--|--|
| APP_ID | Unique ID | | |
| APP_SECRET | Authentication key (Confidential) | | |
| ACCESS_TOKEN | Request for server data | | |
| REFRESH_TOKEN | Extend the term of validity of ACCESS_TOKEN | | |

1.2 Access Process

- 1. Register at SolarMAN 3.0 and SolarMAN Business
- Register as SOLARMAN developer (Contact our sales)
 Create APP, generate APP_ID and APP_SECRET, then submit
- 3. Develop and test according to documents
- 4. Join with interface with formal settings

1.3 Call Restriction

Set dynamically according to actual situation.

Default:

Real-time Interface: 2000 times/1 min Historical Interface: 2000 times/1 min

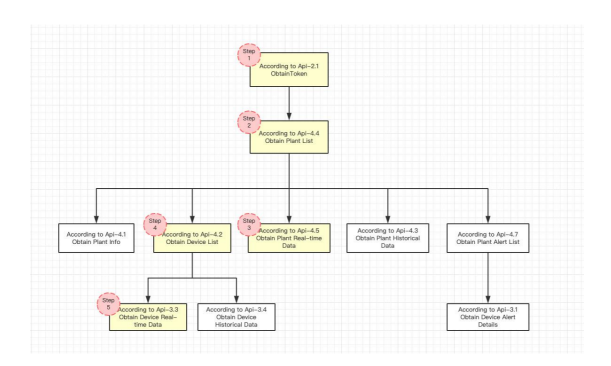
1.4 Calling Address

| Environment | Requested Address | | | |
|----------------|------------------------------|--|--|--|
| Test Setting | http://120.195.219.223:30032 | | | |
| Formal Setting | https://api.solarmanpv.com | | | |

1.5 Quick Guide

1.5.1 Process data from SOLARMAN Smart via OpenAPI

1.5.1.1 Obtain plant/device data



Precondition (Meet any of the preconditions below)

(1) Account has been created on SOLARMAN Smart Web/App or via OpenAPI, logger has been

added, and data can be checked normally.

(2) Authorized plant has been received via SOLARMAN Smart Web/App, and data can be checked

normally.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know

other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token

Developer information and account on SOLARMAN Smart are required to get the Token to call

OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

(1) Interface Code: 2.1

(2) Notice:

APPID parameter is query parameter, which is put on URL.

Password field will use SHA256 for encryption and transmit parameter later.

Multiple token calling will not cause original token invalid. Term of validity of

token is two month. And token will expire if the password is reset or the role

is modified.

APPID in testing environment cannot call API in production environment.

It is necessary to have an account on SOLARMAN Smart yo obtain Token. Please

input one of mobile / email / username parameter according to actual situation

along with password.

Step 2: Obtain plant list

You can obtain plant list and Plant ID via this interface.

(1) Interface Code: 4.4

(2) Notice:

- Header field authorization must be transmitted. Please put bearer as a prefix when transmitting token_type.
- Default: Inquiry the first page when paging parameter will not be transmitted.

Step 3: Obtain plant real-time data

Based on knowing Plant ID, you can check plant real-time data via this interface, e.g. plant production power, plant feed-in power.

- (1) Interface Code: 4.5
- (2) Notice:
 - stationId is necessary, only matched plant ID will be transmitted.

Step 4: Obtain device list

Based on knowing Plant ID, you can check device list via this interface to know device SN and Device ID.

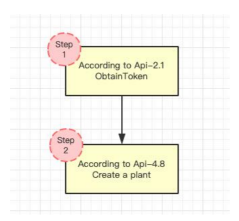
- (1) Interface Code: 4.2
- (2) Notice:
 - Default: Inquiry all device data if deviceType field will not be transmitted, assigned device type will be obtained during the transmission.
 - Please refer to API document 7. Enumeration Type Declaration for device type.

Step 5: Obtain device real-time data

Based on knowing SN and Device ID, you can check device real—time data via this interface, e.g. inverter AC total output power, module production power, battery charging power.

- (1) Interface Code: 3.3
- (2) Notice:
 - Field deviceSn is necessary.

1.5.1.2 Create a Plant



Precondition

Account has been created on SOLARMAN Smart Web/App or via OpenAPI.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token

Developer information and account on SOLARMAN Smart are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:
 - APPID parameter is query parameter, which is put on URL.
 - Password field will use SHA256 for encryption and transmit parameter later.
 - Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
 - APPID in testing environment cannot call API in production environment.

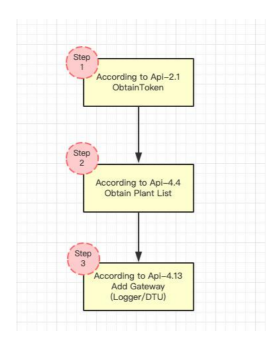
 It is necessary to have an account on SOLARMAN Smart yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Create a Plant

You can create a plant via this interface.

- (1) Interface Code: 4.8
- (2) Notice:
 - All required fields must be transmitted.
 - gridInterconnectionType , please check API document <u>6. Enumeration Type</u>
 <u>Declaration</u> for type.
 - Please check API document <u>9.Dictionary—Currency</u> for currency.

1.5.1.3 Add a Device



Precondition (Meet any of the preconditions below)

- (1) Account has been created on SOLARMAN Smart Web/App or via OpenAPI.
- (2) Authorized plant has been received via SOLARMAN Smart Web/App, and device can be added normally.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token

Developer information and account on SOLARMAN Smart are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:
 - APPID parameter is query parameter, which is put on URL.
 - Password field will use SHA256 for encryption and transmit parameter later.
 - Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
 - APPID in testing environment cannot call API in production environment.
 - It is necessary to have an account on SOLARMAN Smart yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Obtain plant list

You can obtain plant list and Plant ID via this interface.

- (1) Interface Code: 4.4
- (2) Notice:
 - Header field authorization must be transmitted. Please put bearer as a prefix when transmitting token_type.
 - Default: Inquiry the first page when paging parameter will not be transmitted.

Step 3: Add a Device

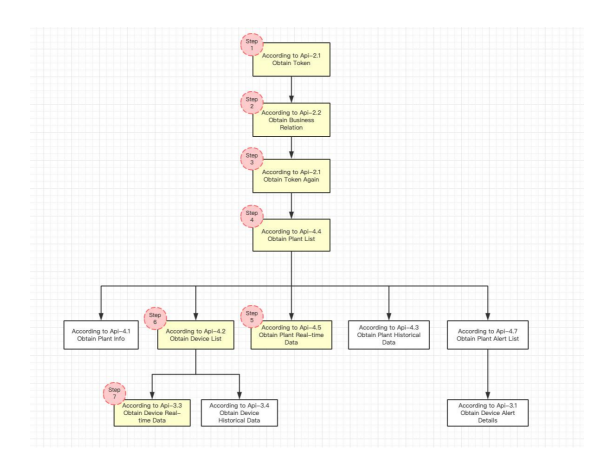
Based on Plant ID, you can add a device under target plant via this interface.

- (1) Interface Code: 4.13
- (2) Notice:
 - isAuto field must be transmitted. When isAuto =true and the data is transmitting,
 the relationship between sub-device of this gateway device and plant will be
 established automatically. When isAuto=false, only the relationship between
 gateway device and plant will be established, sub-device needs to be added
 manually.

If calling sub-device is required, please contact the sales.

1.5.2 Process data from SOLARMAN Business via OpenAPI

1.5.2.1 Obtain plant and device data in O&M version



Precondition (Meet any of the preconditions below)

(1) Account has been created on SOLARMAN Business Web/App or via OpenAPI, logger has

been added, and data can be checked normally.

(2) Authorized plant has been received via SOLARMAN Business Web/App, and data can be

checked normally.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know

other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token for first time

Developer information and account on SOLARMAN Business are required to get the Token to call

OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

(1) Interface Code: 2.1

(2) Notice:

APPID parameter is query parameter, which is put on URL.

Password field will use SHA256 for encryption and transmit parameter later.

Multiple token calling will not cause original token invalid. Term of validity of

token is two month. And token will expire if the password is reset or the role

is modified.

APPID in testing environment cannot call API in production environment.

It is necessary to have an account on SOLARMAN Business yo obtain Token. Please

input one of mobile / email / username parameter according to actual situation

along with password.

Step 2: Obtain business relation

Based on obtaining Token, you can obtain the business relation here, please note business OrgID.

(1) Interface Code: 2.2

(2) Notice:

Return value: companyld means orgld

 One account can belong to multiple companies. Please select orgld according to actual situation.

Step 3: Obtain Token for second time

For obtaining Token for second time, you need to get OrgID first and submit to interface, then you will get the business Token. When you use this Token to call other interface in OpenAPI, then the data of this business will be returned.

(1) Interface Code: 2.1

(2) Notice:

 When obtaining business Token, orgld field must be transmitted. Or user Token will be obtained.

Step 4: Obtain plant list

You can obtain plant list and Plant ID via this interface.

(1) Interface Code: 4.4

(2) Notice:

- Header field authorization must be transmitted. Please put bearer as a prefix when transmitting token_type.
- Default: Inquiry the first page when paging parameter will not be transmitted.

Step 5: Obtain plant real-time data

Based on knowing Plant ID, you can check plant real—time data via this interface, e.g. plant production power, plant feed—in power.

(1) Interface Code: 4.5

(2) Notice:

• stationId is necessary, only matched plant ID will be transmitted.

Step 6: Obtain device list

Based on knowing Plant ID, you can check device list via this interface to know device SN and Device ID.

(1) Interface Code: 4.2

(2) Notice:

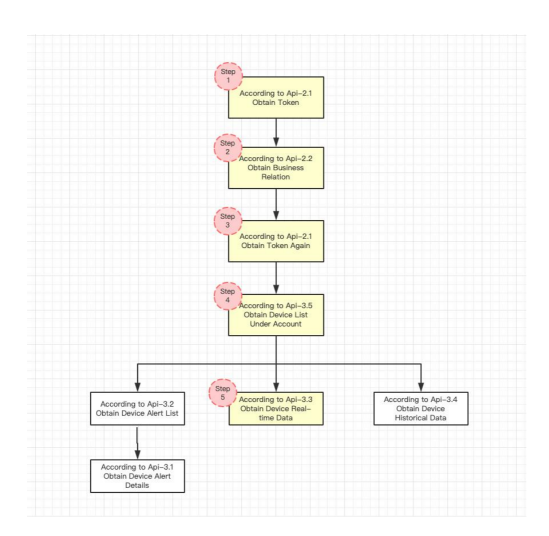
- Default: Inquiry all device data if deviceType field will not be transmitted, assigned device type will be obtained during the transmission.
- Please refer to API document <u>6. Enumeration Type Declaration</u> for device type.

Step 7: Obtain device real-time data

Based on knowing SN and Device ID, you can check device real—time data via this interface, e.g. inverter AC total output power, module production power, battery charging power.

- (1) Interface Code: 3.3
- (2) Notice:
 - Field deviceSn is necessary.

1.5.2.2 Obtain device data in device library



Precondition

Account has been created on SOLARMAN Business Web and logger has been imported in device library and data can be checked normally.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token for first time

Developer information and account on SOLARMAN Business are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:
 - APPID parameter is query parameter, which is put on URL.
 - Password field will use SHA256 for encryption and transmit parameter later.
 - Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
 - APPID in testing environment cannot call API in production environment.
 - It is necessary to have an account on SOLARMAN Business yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Obtain business relation

Based on obtaining Token, you can obtain the business relation here, please note business OrgID.

- (1) Interface Code: 2.2
- (2) Notice:
 - Return value: companyld means orgld
 - One account can belong to multiple companies. Please select orgld according to actual situation.

Step 3: Obtain Token for second time

For obtaining Token for second time, you need to get OrgID first and submit to interface, then you will get the business Token. When you use this Token to call other interface in OpenAPI, then the data of this business will be returned.

- (1) Interface Code: 2.1
- (2) Notice:
 - When obtaining business Token, orgld field must be transmitted. Or user Token will be obtained.

Step 4: Obtain device list

Based on knowing Plant ID, you can check device list via this interface to know device SN and Device ID.

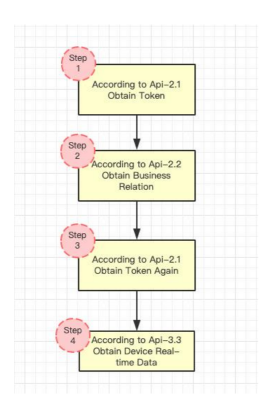
- (1) Interface Code: 3.5
- (2) Notice:
 - Header field authorization must be transmitted. Please put bearer as a prefix when transmitting token_type.
 - Default: Inquiry the first page when paging parameter will not be transmitted.

Step 5: Obtain device real-time data

Based on knowing SN and Device ID, you can check device real—time data via this interface, e.g. inverter AC total output power, module production power, battery charging power.

- (1) Interface Code: 3.3
- (2) Notice:
 - Field deviceSn is necessary.

1.5.2.3 Obtain data of weather station



Precondition

Account has been registered on "SOLARMAN Business" App/Web.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token for first time

Developer information and account on SOLARMAN Smart are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:
 - APPID parameter is query parameter, which is put on URL.
 - Password field will use SHA256 for encryption and transmit parameter later.

- Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
- APPID in testing environment cannot call API in production environment.
- It is necessary to have an account on SOLARMAN Business yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Obtain business relation

Based on obtaining Token, you can obtain the business relation here, please note business OrgID.

- (1) Interface Code: 2.2
- (2) Notice:
 - Return value: companyld means orgld
 - One account can belong to multiple companies. Please select orgld according to actual situation.

Step 3: Obtain Token for second time

For obtaining Token for second time, you need to get OrgID first and submit to interface, then you will get the business Token. When you use this Token to call other interface in OpenAPI, then the data of this business will be returned.

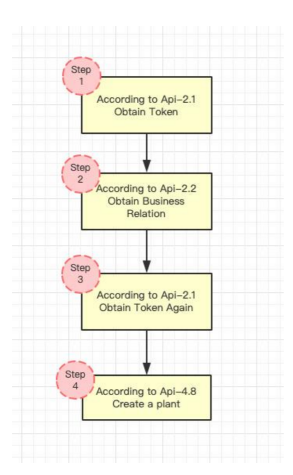
- (1) Interface Code: 2.1
- (2) Notice:
 - When obtaining business Token, orgld field must be transmitted. Or user Token will be obtained.

Step 4: Obtain device real-time data

Based on knowing SN and Device ID, you can check device real—time data via this interface, e.g. inverter AC total output power, module production power, battery charging power.

- (1) Interface Code: 3.3
- (2) Notice:
 - Field deviceSn is necessary.

1.5.2.4 Create a Plant



Precondition

Account has been created on SOLARMAN Business Web/App or via OpenAPI.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token for first time

Developer information and account on SOLARMAN Smart are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:

- APPID parameter is guery parameter, which is put on URL.
- Password field will use SHA256 for encryption and transmit parameter later.
- Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
- APPID in testing environment cannot call API in production environment.
- It is necessary to have an account on SOLARMAN Business yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Obtain business relation

Based on obtaining Token, you can obtain the business relation here, please note business OrgID.

- (1) Interface Code: 2.2
- (2) Notice:
 - Return value: companyld means orgld
 - One account can belong to multiple companies. Please select orgld according to actual situation.

Step 3: Obtain Token for second time

For obtaining Token for second time, you need to get OrgID first and submit to interface, then you will get the business Token. When you use this Token to call other interface in OpenAPI, then the data of this business will be returned.

- (1) Interface Code: 2.1
- (2) Notice:
 - When obtaining business Token, orgld field must be transmitted. Or user Token will be obtained.

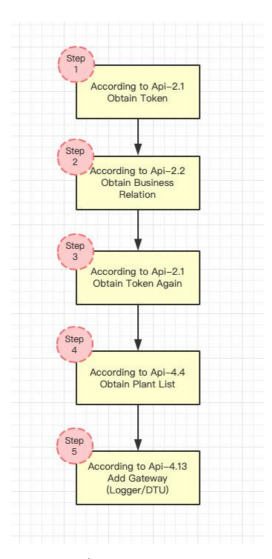
Step 4: Create a Plant

You can create a plant via this interface.

- (1) Interface Code: 4.8
- (2) Notice:
 - All required fields must be transmitted.

- gridInterconnectionType , please check API document <u>6. Enumeration Type</u>
 <u>Declaration</u> for type.
- Please check API document 8. <u>Dictionary—Currency</u> for currency.

1.5.2.5 Add a Device



Precondition (Meet any of the preconditions below)

- (1) Account has been created on SOLARMAN Business Web/App or via OpenAPI.
- (2) Authorized plant has been received via SOLARMAN Business Web/App, and device can be added normally.

Calling Guide

This calling guide only demonstrates some marked scenes in the flowchart. If you wish to know other calling methods of other interfaces, please check the detailed documents.

Step 1: Obtain Token for first time

Developer information and account on SOLARMAN Smart are required to get the Token to call OpenAPI.

Token will be the unique voucher and necessary condition to call OpenAPI.

- (1) Interface Code: 2.1
- (2) Notice:
 - APPID parameter is query parameter, which is put on URL.
 - Password field will use SHA256 for encryption and transmit parameter later.
 - Multiple token calling will not cause original token invalid. Term of validity of token is two month. And token will expire if the password is reset or the role is modified.
 - APPID in testing environment cannot call API in production environment.
 - It is necessary to have an account on SOLARMAN Business yo obtain Token. Please input one of mobile / email / username parameter according to actual situation along with password.

Step 2: Obtain business relation

Based on obtaining Token, you can obtain the business relation here, please note business OrgID.

- (1) Interface Code: 2.2
- (2) Notice:
 - Return value: companyld means orgld
 - One account can belong to multiple companies. Please select orgld according to actual situation.

Step 3: Obtain Token for second time

For obtaining Token for second time, you need to get OrgID first and submit to interface, then you will get the business Token. When you use this Token to call other interface in OpenAPI, then the data of this business will be returned.

- (1) Interface Code: 2.1
- (2) Notice:
 - When obtaining business Token, orgld field must be transmitted. Or user Token will be obtained.

Step 4: Obtain plant list

You can obtain plant list and Plant ID via this interface.

- (1) Interface Code: 4.4
- (2) Notice:
 - Header field authorization must be transmitted. Please put bearer as a prefix when transmitting token_type.
 - Default: Inquiry the first page when paging parameter will not be transmitted.

Step 5: Add a Device

Based on Plant ID, you can add a device under target plant via this interface.

- (1) Interface Code: 4.13
- (2) Notice:
 - isAuto field must be transmitted. When isAuto =true and the data is transmitting, the relationship between sub—device of this gateway device and plant will be established automatically. When isAuto=false, only the relationship between gateway device and plant will be established, sub—device needs to be added manually.

If calling sub-device is required, please contact the sales.

2 Account Interface

2.1 Obtain Token

| Obtain token | | | | |
|--------------|---|--|--|--|
| | Token is a credential to call resources. | | | |
| | System supports registration via mobile, E-mail, username. | | | |
| Interface | (Field of mobile, email, username: one of three must be passed. | | | |
| Description | Pass mobile field: countryCode must be passed. | | | |
| | Passing orgld field will obtain business Token. | | | |
| | Otherwise, C-end user Token will be obtained.) | | | |
| Request URL | https://api.solarmanpv.com/account/v1.0/token | | | |
| Request Mode | post | | | |
| Request Type | application/json | | | |
| Return Type | */* | | | |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|-------------------------------|
| appld | string | query | Y | APPID (Example): |
| | | , , | | 201911067156002 |
| appSecret | string | body | Y | appSecret (Example): |
| арросстет | String | | Y | 1q3e2ee5w5w20ww |
| countryCode | string | body | N | Country Code(Example): 86 |
| email | string | body | N | Email (Example):13255@qq.com |
| mobile | string | body | N | Mobile (Example): 13255200000 |
| orgld | integer | body | N | Business ID (Example): 12 |
| | | | | Password (Example): |
| password | string | body | Y | 13255208128 (sha256 |
| | | | | encrypted) |
| username | string | body | N | Username (Example): sunsun |

| Response Paramet | Response Parameters | | | | | |
|-----------------------|---|-------------------|-----------------|---|--|--|
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | |
| access_token | string | body | N | access_token (Example): | | |
| | July | Dody | ., | eyJhbGciOiJSUzl1NilslnR5cC | | |
| code | string | body | N | Code (Example): 10000 | | |
| expires_in | string | body | N | expires_in (Example): 5183999 (Unit:s) | | |
| refresh_token | string | body | N | refresh_token (Example): eyJhbGciOiJSUzI1NilsInR5cC | | |
| scope | string | body | N | Scope (Example): all | | |
| token_type | string | body | N | token_type (Example): bearer | | |
| uid | integer | body | N | User ID (Example): all | | |
| msg | string | body | N | Message (Example): success | | |
| success | boolean | body | N | Success or not (Example): true | | |
| requestld | string | body | N | Request ID (Example): 1d6f6eca9bee4b6483d4af064b 659eec | | |
| Example | | | | | | |
| Request Parameters | /account/v1.0/token?appld=201911067232002&language=en { "appSecret": "3a8791f012acc13226ca60e63ac6c1aff3", "username": "cvwwb", "orgld": 860, "password": "472bbe83616e93d3c09a79103ae47d8f71e3d35a966d6e8b22f74 3218d04171d" } | | | | | |
| Return Value | { "code": null, "msg": null, | | | | | |

```
"success": true,
   "requestId": "9d8cfe698b344d2780478006462899de",
   "access_token":
eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9.eyJ1c2VyX25hbWUiOil4Nj
BfY3ZiXzMiLCJzY29wZSI6WyJhuu9IH6DXL_ZOx5RHvts8K9a_k1eE
A7wadlB32we9o0zTJgbzC1oGyB1FqbQ",
   "token_type": "bearer",
   "refresh_token":
eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9.eyJ1c2VyX25hbWUiOil4Nj
BfY3ZiXzMiLCJzY29wZSI6WyJhbGwiXSwiYXRpljoiZGYxYjlmODQtM
zhiNC00ZTEzLWlxYTktZjE3ZWZhMjMjJ7FW59UavQ4uw-651xNcox
pj754eMrPP3SVO9_HI4aufGsIP1P7PPWzJ3VZsckTLHas6cWWEvde
ngunK2BLLsokdz4klxsT3oX0BmewfcWEZ9qjGenF0Ht0eRLZdaRwr2
skqHhUQ",
   "expires_in": "5183999",
   "scope": null,
   "uid": 6681
```

2.2 Business Relation

| Business Relation | Business Relation | | | | |
|-------------------|---|------------------|------------------|----|--|
| Interface | Query corre | sponding comp | any and role | | |
| Description | | | | | |
| Request URL | https://api.s | olarmanpv.com | /account/v1.0/in | fo | |
| Request Mode | post | post | | | |
| Request Type | application/j | application/json | | | |
| Return Type | */* | | | | |
| Request Parameter | Request Parameters | | | | |
| Parameter Name | Data Type Parameter Required or not Description | | | | |

| | | Туре | | | |
|-----------------------|--|-------------------|-----------------|--------------------------------|--|
| language | string | query | N | Language (Example): zh | |
| | | | | accessToken (Example): | |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilsInR5cCl6lk | |
| | | | | pXVCJ9 | |
| Response Paramet | ers | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | |
| code | string | body | N | Code (Example): 10000 | |
| orgInfoList | array | body | N | Business List | |
| companyld | integer | body | N | Company ID (Example): 123 | |
| companyName | string | body | N | Company Name (Example): | |
| Companyivame | Stillig | body | 14 | IGEN-Tech | |
| roleName | string | body | N | Role Name (Example): Admin | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | string | body | N | Request ID (Example): | |
| requestId | | | | 1d6f6eca9bee4b6483d4af064b | |
| | | | | 659eec | |
| Example | | | | | |
| Request Parameters | /account/v | 1.0/info?langu | ıage=en | | |
| | { | | | | |
| | "code": null, | | | | |
| | "msg": null, | | | | |
| | "success": true, | | | | |
| Return Value | "requestld": "c1cf72f30f4f483da94e81f458fd3f4a", | | | | |
| | "orgInfoList": [| | | | |
| | { | | | | |
| | "companyld": 12, | | | | |
| | "companyName": "business-zcg01", | | | | |

```
"roleName": "超级管理员"
},
{
    "companyId": 129,
    "companyName": "OpenAPI",
    "roleName": "超级管理员"
}
]
```

2.3 Permission

| Permission | |
|--------------------------|---|
| Interface Description | Login to SolarMAN Business and obtain the permission under the account. |
| Request URL | https://api.solarmanpv.com/account/v1.0/role |
| Request Mode | post |
| Request Type | application/json |
| Return Type | */* |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--------------------------------|
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilslnR5cCl6lk |
| | | | | pXVCJ9 |

Response Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|-------------------|-----------|-------------------|-----------------|------------------------|
| code | string | body | N | Code (Example): 10000 |
| viewDeviceAlertDa | integer | body | N | View Device Alert Data |

| ta | | | | (Example): 0: Denied; 1: Pass | | |
|---------------------|--|------|----|---------------------------------|--|--|
| viewDeviceAlertLis | | | | View Device Alert List | | |
| t | integer | body | N | (Example): 0: Denied; 1: Pass | | |
| viewDeviceData | intogor | body | N | View Device Data(Example): 0: | | |
| viewDeviceData | integer | body | IN | Denied; 1: Pass | | |
| viewDeviceList | integer | body | N | View Device List(Example): 0: | | |
| VIEWDEVICELIST | integer | body | 11 | Denied; 1: Pass | | |
| viewStationAlertLis | integer | body | N | View Station Alert List | | |
| t | egoi | Jody | ., | (Example): 0: Denied; 1: Pass | | |
| viewStationData | integer | body | N | View Station Data(Example): 0: | | |
| | | , | | Denied; 1: Pass | | |
| viewStationDevice | integer | body | N | View Sub-device/Device | | |
| List | | | | (Example): 0: Denied; 1: Pass | | |
| viewStationInfo | integer | body | N | View Station Info (Example): 0: | | |
| | | , | | Denied; 1: Pass | | |
| viewStationList | integer | body | N | View Station List (Example): 0: | | |
| | | | | Denied; 1: Pass | | |
| msg | string | body | N | Message (Example): success | | |
| success | boolean | body | N | Success or not (Example): true | | |
| | | | | Request ID (Example): | | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b | | |
| | | | | 659eec | | |
| Example | | | | | | |
| Request | /account/v1.0/role?language=en | | | | | |
| Parameters | vaccountry 1.0/10/e: language-en | | | | | |
| | { | | | | | |
| | "code": null, | | | | | |
| Return Value | "msg": null, | | | | | |
| | "success": true, | | | | | |
| | "requestId": "a5a7c7a7e8f8459f9ed04ebb3faaaa13", | | | | | |
| | "viewStationList": 1, | | | | | |

"viewStationInfo": 1,

"viewStationDeviceList": 1,

"viewStationData": 1,

"viewStationAlertList": 1,

"viewDeviceList": 1,

"viewDeviceData": 1,

"viewDeviceAlertList": 1,

"viewDeviceAlertData": 1

2.4 Account Registration

| Account Registration | Account Registration | | | | | |
|-----------------------|---|--|--|--|--|--|
| Interface Description | Register a new account | | | | | |
| | ttps://api.solarmanpv.com/account/v1.0/user | | | | | |
| Request Mode | post | | | | | |
| Request Type | application/json | | | | | |
| Return Type | */* | | | | | |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--------------------------------|
| annid | string | guon. | Y | APPID (Example) |
| appld | string | query | Y Y | 201911067156002 |
| appSecret | string | query | Y | appSecret Key |
| | | body N | N. | Verification Code (Example) |
| captcha | string | | IN IN | 323488 |
| email | string | body | N | E-mail |
| nickname | string | body | N | Nick name Default:User+{10bits |
| | | | | Time stamp} |

| | | body | | Customer Uid, Rule: |
|---------------------|---------|-----------|----|-------------------------------|
| oldUserId | string | | N | {APP_ID}_{OldUid} |
| originalPhotoUrl | string | body | N | Original Avatar Url |
| password | string | body | N | Password (sha256 Encrypted) |
| phoneNumber | string | body | N | Phone Number |
| phoneNumberPrefi | atria a | la a di c | NI | Phone Number Prefix (Example) |
| x | string | body | N | 86 |
| photoUrl | string | body | N | Avatar compress picture Url |
| Pagnanga Parametera | | | | |

Response Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|---------------|-------------------|----------------------------|-------------------------------|
| code | string | body | N | Info Code (Example) 10000 |
| userld | integer | body | N | User ID |
| msg | string body N | N | Info Description (Example) | |
| | | , | | success |
| success | boolean | body | N | Success or not (Example) true |
| | | | | Request Id (Example) |
| requestId | string | string body | N | 1d6f6eca9bee4b6483d4af064b |
| | | | | 659eec |

Example

"phoneNumber":"176250134584",

"phoneNumberPrefix":"86",

"captcha":"306051",

Request

Parameters

"password":"8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca

12020c923adc6c92",

"originalPhotoUrl":"https://pic4.zhimg.com/6e66781f90ed16cb34656e0

ea982f76b_xll.jpg",

"photoUrl":"https://pic4.zhimg.com/6e66781f90ed16cb34656e0ea982f

76b_xll.jpg"

```
"code": null,
                     "msg": null,
                     "success": true,
Return Value
                     "requestId": "47ad0d1931d242699afad57223caf32c",
                     "userld": 620
```

2.5 Obtain Account Info

| Obtain Account | Obtain Account Info | | | | |
|--------------------------|---|--|--|--|--|
| Interface Description | Obtain Account Info | | | | |
| Request URL | https://api.solarmanpv.com/account/v1.0/user-info | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |
| Request Parameters | | | | | |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--------------------------------|
| | | | | accessToken (Example) |
| authorization | string he | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lk |
| | | | | pXVCJ9 |

Response Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--------------------------|
| code | string | body | N | Info Code(Example) 10000 |
| email | string | body | N | E-mail |
| lastLoginTime | string | body | N | Last Login Time |
| nickname | string | body | N | Nickname |

| oldUserId | string | body | N | Customer Platform Uid | | |
|-----------------------|--|--------------------|-----------------|-------------------------------|--|--|
| originalPhotoUrl | string | body | N | Original Photo Url | | |
| phoneNumber | string | body | N | Phone Number | | |
| phoneNumberPrefi x | string | body | N | Phone Number Prefix | | |
| photoUrl | string | body | N | Avatar Url | | |
| regTime | string | body | N | Registration Time | | |
| userld | integer | body | N | User ID | | |
| username | string | body | N | User name | | |
| msg | string | body | N | Message (Example) success | | |
| success | boolean | body | N | Success or not (Example) true | | |
| | | | | Request ID (Example) | | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b | | |
| | | | | 659eec | | |
| Example | | | | | | |
| Request | /account/v1 | 0/user-info | | | | |
| Parameters | /account/v1.0/user-info | | | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "b19522c0cda74b90992cd0cf1aa17d68", "userId": 14, "phoneNumberPrefix": "86", "phoneNumber": "1301110006", "email": "chenggong.zhang@igen-tech.com", "username": "zcg", "regTime": null, "lastLoginTime": 1583803446.000000000, "nickname": "张成功", | | | | | |
| | "photoU | rl": "http://img1. | igen-tech.com/t | emp/79d4091821834ae9b3d35c | | |

69793f5a131583200093224b",

"originalPhotoUrl": "" http://img1.igen-tech.com/temp/880861e2f161473
3932eefaa13f3d1531583200091488.gif",

"oldUserId": null
}

2.6 Modify Account Info

| Modify Account Info | | | | | | |
|---------------------|---|--|--|--|--|--|
| Interface | Modify Account Info. e.g. Nickname, avatar | | | | | |
| Description | Modify Account Info, e.g. Nickname, avatar | | | | | |
| Request URL | ttps://api.solarmanpv.com/account/v1.0/user-info-update | | | | | |
| Request Mode | post | | | | | |
| Request Type | application/json | | | | | |
| Return Type | */* | | | | | |

Request Parameters

| Parameter | Data | Parameter | Required or | |
|------------------|----------------------|-----------|-------------|--------------------------------------|
| Name | Type | Type | not | Description |
| outh orizotion | otrina | header | Y | accessToken (Example) |
| authonzation | authorization string | rieauer | T I | eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9 |
| newNickname | string | body | N | Nickname |
| originalPhotoUrl | string | body | N | Original Avatar Url |
| photoUrl | string | body | N | Avatar compress picture Url |

Response Parameters

| Parameter | Data | Parameter | Required or | Description | |
|-----------|---------|-----------|-------------|-------------------------------|--|
| Name | Туре | Туре | not | Description | |
| code | string | body | N | Info Code (Example) 10000 | |
| msg | string | body | N | Message (Example) success | |
| success | boolean | body | N | Success or not (Example) true | |
| requestId | string | body | N | Request ID | |

| | | | | (Example)1d6f6eca9bee4b6483d4af064b6 |
|-----------------------|---|--|--|--------------------------------------|
| | | | | 59eec |
| Example | | | | |
| Request Parameters | { "newNickname":"ggg" } | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "b46c65eee2064e278f9d2990c4a9a826" } | | | |

$\bf 2.7$ Modify Binding Info

| Modify Binding Info | | | |
|--------------------------|---|--|--|
| Interface Description | Modify phone number, E-mail, username | | |
| Request URL | https://api.solarmanpv.com/account/v1.0/bind-info | | |
| Request Mode | post | | |
| Request Type | application/json | | |
| Return Type | */* | | |

Request Parameters

| Parameter Name | Data Type | Parameter | Required | Description | |
|----------------|-----------|-----------|----------|------------------------------------|--|
| raiametei name | | Туре | or not | | |
| | | | | accessToken (Example) | |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkpXV | |
| | | | | CJ9 | |
| captcha | string | body | N | Verification Code (Example) 323488 | |
| newEmail | string | body | N | New Email | |

| newPhoneNumber | string | body | N | New Phone Number | |
|-----------------------|---|-------------------|-----------------|----------------------------------|--|
| newUsername | string | body | N | New Username | |
| phoneNumberPrefi x | string | body | N | Phone Number Prefix (Example) 86 | |
| Response Paramete | Response Parameters | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | |
| code | string | body | N | Info Code (Example) 10000 | |
| msg | string | body | N | Message (Example) success | |
| success | boolean | body | N | Success or not (Example) true | |
| | | | | Request ID (Example) | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b659e | |
| | | | | ec | |
| Example | | | | | |
| Request Parameters | { "captcha": "153354", "newPhoneNumber": "126250134584", "phoneNumberPrefix": "86" } | | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "bf05126704f14a44a51dd5513817ec26" } | | | | |

2.8 Reset Password

| Reset Password | |
|----------------|----------------|
| Interface | Reset Password |

| Description | | | | |
|--------------------|---------------|------------------|-----------------|-----------------|
| Request URL | https://api.s | olarmanpv.com/ | account/v1.0/pa | assword-reset |
| Request Mode | post | ost | | |
| Request Type | application/ | application/json | | |
| Return Type | */* | | | |
| Request Parameters | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description |
| appld | -1-1 | | | APPID (Example) |
| | string | query | Y | 201911067156002 |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|------------------|----------------|-----------------|-----------------------------|
| annid | string | aa | Y | APPID (Example) |
| appld | | query | | 201911067156002 |
| appSecret | string | query | Υ | appSecret Key |
| a substantia | ha string body N | hadu | N | Verification Code (Example) |
| captcha | | 323488 | | |
| email | string | body | N | E-mail |
| newPassword | string | body | N | Password sha256 Encrypted |
| | | | | |

Ν

Ν

Phone Number

Phone Number Prefix (Example)

86

body

body

Response Parameters

string

string

phoneNumber

phoneNumberPrefi

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|---|
| code | string | body | N | Info Code (Example) 10000 |
| msg | string | body | N | Message (Example) success |
| success | boolean | body | N | Success or not (Example) true |
| requestld | string | body | N | Request ID (Example) 1d6f6eca9bee4b6483d4af064b |
| | | | | 659eec |

Example

Request "

"captcha":"035230",

Parameters

"phoneNumber":"126250134584",

"phoneNumberPrefix":"86",

| | "newPassword":"8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca1 | | | | | |
|--------------|--|--|--|--|--|--|
| | 2020c923adc6c92" | | | | | |
| | } | | | | | |
| | { | | | | | |
| Return Value | "code": null, | | | | | |
| | "msg": null, | | | | | |
| | "success": true, | | | | | |
| | "requestld": "6cef74d133814757b381489697220b21" | | | | | |
| | } | | | | | |

2.9 Modify Password

| Modify Password | | | | | |
|--------------------------|---------------------|-------------------|------------------|---|--|
| Interface Description | Modify Pass | Modify Password | | | |
| Request URL | https://api.s | olarmanpv.com | /account/v1.0/pa | assword-update | |
| Request Mode | post | | | | |
| Request Type | application/j | son | | | |
| Return Type | */* | | | | |
| Request Parameter | 'S | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | |
| authorization | string | header | Y | accessToken (Example) eyJhbGciOiJSUzl1NilsInR5cCl6lk pXVCJ9 | |
| newPassword | string | body | N | New Password sha256 Encrypted | |
| oldPassword | string | body | N | Old Password sha256 Encrypted | |
| Response Paramet | Response Parameters | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | |

| code | string | body | N | Info Code (Example) 10000 | |
|--------------|--|---------------|---------------|-------------------------------|--|
| msg | string | body | N | Message (Example) success | |
| success | boolean | body | N | Success or not (Example) true | |
| | | | | Request ID (Example) | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b | |
| | | | | 659eec | |
| Example | | | | | |
| | { | | | | |
| | "newPass | word": | | | |
| | "8d969eef6 | ecad3c29a3a62 | 29280e686cf0c | 3f5d5a86aff3ca12020c923adc6 | |
| Request | c921", | | | | |
| Parameters | "oldPassword": | | | | |
| | "8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca12020c923adc6 c92" | | | | |
| | | | | | |
| | } | | | | |
| | { | | | | |
| | "code": null, | | | | |
| Dalama Walaa | "msg": null, | | | | |
| Return Value | "success": true, | | | | |
| | "requestld": "6cef74d133814757b381489697220b21" | | | | |
| | } | | | | |
| | | | | | |

3 Device Interface

3.1 Alert Details-Device

| Alert Details-Device | | | | |
|----------------------|----------------------|--|--|--|
| Interface | Alart Dataila-Daviga | | | |
| Description | ert Details-Device | | | |

| Request URL | nttps://api.solarmanpv.com/device/v1.0/alertDetail | | | | |
|--------------|--|--|--|--|--|
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |

Request Parameters

| Parameter Name | Data Type | Parameter | Required or | Description |
|---------------------|-----------|-----------|-------------|---------------------------------|
| raiailletei ivaille | | Туре | not | Description |
| language | string | query | N | Language (Example): zh |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkp |
| | | | | XVCJ9 |
| alertId | integer | body | Y | Alert ID (Example): 252525 |
| deviceld | integer | body | N | Device ID (Example): 252525 |
| deviceSn | string | body | Y | Device SN (Example): 12583SS |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|---|
| addr | string | body | N | Alert Name(Example): ERR1 |
| alertCode | string | body | N | Alert Code (Example): 10 |
| alertId | integer | body | N | Alert ID (Example): 343 |
| alertName | string | body | N | Alert Name in PAAS platform (Example): 343 |
| alertTime | integer | body | N | Alert Time (Example): 1574133203 |
| code | string | body | N | Code (Example): 10000 |
| description | string | body | N | Description (Example): aaa |
| deviceSn | string | body | N | Device SN (Example): 12583SS |
| deviceType | string | body | N | Device Type (Example): COLLECTOR |
| influence | integer | body | N | Influence (0: No Influence, 1: Influence Production, 2: |

| level | integer | body | N | Influence Safety, 3: Influence Production&Safety) (Example): 10 Alert Level (0: Prompt, 1: Warning,2: Failure) ,(Example): 10 | |
|-----------------------|--|------|---|--|--|
| reason | string | body | N | Alert Reason (Example): aaa | |
| solution | string | body | N | Solution (Example): aaa | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| requestId | string | body | N | Request ID (Example): 1d6f6eca9bee4b6483d4af064b65 9eec | |
| Example | | | | | |
| Request Parameters | { "deviceId": 200203179, "deviceSn": "dev1800078101", "alertId": 4 } | | | | |
| Return Value | <pre>{ "code": null, "msg": null, "success": true, "requestId": "85aff69bfabe4872846c5e9db11e4220", "alertId": 4, "deviceSn": "dev1800078101", "deviceType": "INVERTER", "alertName": "Error: 99+x", "addr": "ERR1", "alertCode": "3", "level": 2, "influence": 2,</pre> | | | | |

"alertTime": 1580621358,

"description": "",

"reason": null,

"solution": null
}

3.2 Alert List-Device

| Alert List-Device | | | | |
|-------------------|---|--|--|--|
| Interface | Alert List-Device | | | |
| Description | Alert List—Device | | | |
| Request URL | ttps://api.solarmanpv.com/device/v1.0/alertList | | | |
| Request Mode | post | | | |
| Request Type | application/json | | | |
| Return Type | */* | | | |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|----------------|-----------------|--|
| language | string | query | N | Language (Example): zh |
| authorization | string | header | Y | accessToken (Example): eyJhbGciOiJSUzI1NilsInR5cCl6lkp XVCJ9 |
| deviceld | integer | body | N | Device ID (Example): 252525 |
| deviceSn | string | body | Υ | Device SN (Example): 12583SS |
| endTimestamp | integer | body | Y | End Time Stamp (Example): 1574132094 |
| page | integer | body | N | Page |
| size | integer | body | N | View |
| startTimestamp | integer | body | Υ | Start Time Stamp(Example): |

| | | | | 574132075 | | |
|---------------------|-----------|----------------|-----------------|--|--|--|
| Response Parameters | | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | |
| alertList | array | body | N | Alert List (Example): deviceList | | |
| addr | string | body | N | Alert Name(Example): ERR1 | | |
| alertId | integer | body | N | Alert ID (Example): 111 | | |
| alertName | string | body | N | Alert Name in PAAS platform (Example): 343 | | |
| alertTime | integer | body | N | Alert Time (Example): 1574133203 | | |
| code | string | body | N | Code (Example): 10000 | | |
| influence | integer | body | N | Influence (0: No Influence, 1: Influence Production, 2: Influence Safety, 3: Influence Production&Safety) (Example): | | |
| level | integer | body | N | Alert Level (0: Prompt, 1: Warning,2: Failure), (Example): | | |
| code | string | body | N | Code (Example): 10000 | | |
| deviceld | integer | body | N | Device ID(Example): 252525 | | |
| deviceSn | string | body | N | Device SN (Example): 12583SS | | |
| deviceType | string | body | N | Device Type (Example): C0LLECTOR | | |
| total | integer | body | N | Total(Example): 322 | | |
| msg | string | body | N | Message (Example): success | | |
| success | boolean | body | N | Success or not (Example): true | | |
| requestId | string | body | N | Request ID (Example): 1d6f6eca9bee4b6483d4af064b65 9eec | | |

```
Example
                   "deviceId": 200203179,
                   "deviceSn": "dev1800078101",
Request
                   "endTimestamp": 1580886244,
Parameters
                   "page": 1,
                   "size": 10,
                   "startTimestamp": 1580540643,
                      "code": null,
                      "msg": null,
                      "success": true,
                      "requestId": "99bcad02b13241349dd89936793414a2",
                      "deviceSn": "dev1800078101",
                      "deviceld": 200203179,
                      "deviceType": "INVERTER",
                      "total": 5,
                      "alertList": [
Return Value
                          {
                              "alertId": 2,
                              "alertName": "Error: 99+x",
                              "addr": "ERR1",
                              "code": "1",
                              "level": 0,
                              "influence": 0,
                              "alertTime": 1580621658
                          }
                      ]
```

3.3 Real-time Data-Device

| Real—time Data—Devic | е | | | | | | | |
|--------------------------|---------------|--|------------------|--------------------------------|--|--|--|--|
| Interface Description | Real—time Da | Real-time Data-Device | | | | | | |
| Request URL | https://api.s | olarmanpv.com/ | device/v1.0/curr | entData | | | | |
| Request Mode | post | | | | | | | |
| Request Type | application/ | json | | | | | | |
| Return Type | */* | | | | | | | |
| Request Parameter | s | | | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | | | |
| language | string | query | N | Language (Example): zh | | | | |
| | | | | accessToken (Example): | | | | |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6 | | | | |
| | | lkpXVCJ9 | | | | | | |
| deviceld | integer | body | N | Device ID (Example): 252525 | | | | |
| deviceSn | string | body | Y | Device SN (Example): | | | | |
| deviceon | 301119 | Body | ' | 12583SS | | | | |
| Response Paramete | ers | | | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | | | |
| code | string | body | N | Code (Example): 10000 | | | | |
| dataList | array | body | N | Data List (Example): dataList | | | | |
| key | string | body | N | Parameter key (Example): | | | | |
| Key | string | body | IN | PG_Pt1 | | | | |
| name | string | body | N | Parameter Name (Example): | | | | |
| Tiame | String | body | 11 | Total Grid Power | | | | |
| unit | string | body | N | Parameter Unit (Example): W | | | | |
| value | string | body | N | Parameter Value(Example): 55 | | | | |
| deviceld | integer | integer body N Device ID (Example): 252525 | | | | | | |
| deviceSn | string | body | N | Device SN (Example): | | | | |
| deviced() | Sung | Dody | | 12583SS | | | | |

| deviceState | integer body | body | N | Device State Value: 1. Online 2. | | | |
|--------------|--|----------------|-------|----------------------------------|--|--|--|
| devicestate | integer | ge | IN IN | Alerting 3. Offline (Example): 1 | | | |
| doviceType | ctring | body | N | Device Type (Example): | | | |
| deviceType | string | body | IN IN | COLLECTOR | | | |
| msg | string | body | N | Message (Example): success | | | |
| success | boolean | body | N | Success or not (Example): true | | | |
| | | | | Request ID (Example): | | | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064 | | | |
| | | | | b659eec | | | |
| Example | | | | | | | |
| | { | | | | | | |
| Request | "deviceld' | : 200203179, | | | | | |
| Parameters | "deviceSn | ": "dev1800078 | 101" | | | | |
| | } | | | | | | |
| | { | | | | | | |
| | "timeType": 4, | | | | | | |
| | "startTime": "2019", | | | | | | |
| | "endTime": "2020", | | | | | | |
| | "deviceSn": "dev1800078101", | | | | | | |
| | "deviceld": 200203179 | | | | | | |
| | }{ | | | | | | |
| | "code": null, | | | | | | |
| Return Value | "msg": null, | | | | | | |
| netum value | "success": true, | | | | | | |
| | "requestld": "d35ced8da68d4fa1868c540afb7166bc", | | | | | | |
| | "deviceSn": "dev1800078101", | | | | | | |
| | "deviceId": 200203179, | | | | | | |
| | "deviceType": "INVERTER", | | | | | | |
| | "deviceState": 3, | | | | | | |
| | "dataL | ist": [| | | | | |
| | } | | | | | | |
| | "key": "SN1", | | | | | | |

```
"value": "dev1800078101",
    "unit": null,
    "name": "SN"
},
{
    "key": "DV1",
    "value": "4980.60",
    "unit": "V",
    "name": "DC Voltage PV1"
},
{
    "key": "DV2",
    "value": "5803.20",
    "unit": "V",
    "name": "DC Voltage PV2"
},
{
    "key": "DC1",
    "value": "5056.50",
    "unit": "A",
    "name": "DC Current PV1"
},
{
    "key": "DC2",
    "value": "3089.50",
    "unit": "A",
    "name": "DC Current PV2"
},
{
    "key": "DP1",
    "value": "4004365166",
    "unit": "W",
```

```
"name": "DC Power PV1"
},
{
    "key": "DP2",
    "value": "447735664",
    "unit": "W",
    "name": "DC Power PV2"
},
{
    "key": "DPi_t1",
    "value": "3495584498",
    "unit": "W",
    "name": "Total DC Input Power"
},
{
    "key": "AV1",
    "value": "5803.10",
    "unit": "V",
    "name": "AC Voltage R/U/A"
},
{
    "key": "AV2",
    "value": "6298.00",
    "unit": "V",
    "name": "AC Voltage S/V/B"
},
{
    "key": "AV3",
    "value": "3996.80",
    "unit": "V",
    "name": "AC Voltage T/W/C"
},
```

```
{
    "key": "AC1",
    "value": "4072.60",
    "unit": "A",
    "name": "AC Current R/U/A"
},
{
    "key": "AC2",
    "value": "3526.90",
    "unit": "A",
    "name": "AC Current S/V/B"
},
{
    "key": "AC3",
    "value": "996.60",
    "unit": "A",
    "name": "AC Current T/W/C"
},
{
    "key": "APo_t1",
    "value": "0",
    "unit": "W",
    "name": "Total AC Output Power (Active)"
},
{
    "key": "A_Fo1",
    "value": "493.07",
    "unit": "Hz",
    "name": "AC Output Frequency R"
},
{
    "key": "PF0",
```

```
"value": "5.97",
    "unit": null,
    "name": "Power Factor"
},
{
    "key": "Et_ge0",
    "value": "29110.00",
    "unit": "kWh",
    "name": "Cumulative Production (Active)"
},
{
    "key": "Etdy_ge1",
    "value": "800",
    "unit": "kWh",
    "name": "Daily Production (Active)"
},
{
    "key": "INV_T0",
    "value": "6519.00",
    "unit": "°C",
    "name": "Temperature- Inverter"
},
{
    "key": "t_w_hou1",
    "value": "1575738915",
    "unit": "h",
    "name": "Total Running Hour"
},
{
    "key": "INV_ST1",
    "value": "56462",
    "unit": null,
```

```
"name": "Inverter status"
},
{
    "key": "PG_V_ERR0",
    "value": "6026.00",
    "unit": null,
    "name": "Grid Voltage Error Value"
},
{
    "key": "PG_F_ERR0",
    "value": "436.80",
    "unit": null,
    "name": "Grid Frequency Error Value"
},
{
    "key": "MAC_T_ERRin1",
    "value": "2777.80",
    "unit": null,
    "name": "Inner Temperature Error Value "
},
{
    "key": "N_I_ERR1",
    "value": "521.35",
    "unit": null,
    "name": "Isolation Impedance Error Value "
},
{
    "key": "D_ERRcp1",
    "value": "2206.50",
    "unit": null,
    "name": "DC Component Error Value"
},
```

3.4 Historical Data-Device

| Historical Data—Device | | | | | |
|------------------------|---|--|--|--|--|
| Interface | Historical Data—Device | | | | |
| Description | Historical Data Device | | | | |
| Request URL | https://api.solarmanpv.com/device/v1.0/historical | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|---------------------------------|
| language | string | query | N | Language (Example): zh |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilsInR5cCl6lkp |
| | | | | XVCJ9 |

| deviceld | integer | body | N | Device ID(Example): 252525 |
|-----------|---------|------|---|-------------------------------------|
| deviceSn | string | body | Υ | Device SN(Example): 12583SS |
| | | | | End Time yyyy-MM-dd or |
| endTime | string | body | Y | yyyy-MM or yyyy , (Example): |
| | | | | 2019-11-18 |
| startTime | string | | Y | Start Time yyyy-MM-dd or |
| | | body | | yyyy-MM or yyyy , (Example): |
| | | | | 2019-11-18 |
| timeType | integer | body | | Value Type 1. Frame: Frame data |
| | | | | someday 2. Day: Daily statistics |
| | | | Y | (Less than 30 days) 3. Month: |
| | | | Y | Monthly statistics (Less than 12 |
| | | | | months) 4. Year: Yearly statistics, |
| | | | | (Example): 1 |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|---|
| code | string | body | N | Code (Example): 10000 |
| deviceld | integer | body | N | Device ID (Example): 252525 |
| deviceSn | string | body | N | Device SN (Example): 12583SS |
| deviceType | string | body | N | Device Type (Example): COLLECTOR |
| paramDataList | array | body | N | Data List (Example): paramDataList |
| collectTime | string | body | N | timeType is different, the format is different 1: Time Stamp 2: yyyy-MM-dd 3: yyyy-MM 4: yyyy,(Example): 123456 |
| dataList | array | body | N | Data (Example): dataList |
| key | string | body | N | Parameter key (Example): PG_Pt1 |
| name | string | body | N | Parameter Name (Example): Total |

| | | | | Grid Power | |
|-----------------------|--|------|---|---|--|
| unit | string | body | N | Parameter Unit (Example): W | |
| value | string | body | N | Parameter Value(Example): 55 | |
| timeType | integer | body | N | Value Type 1. Frame: Frame data someday 2. Day: Daily statistics (Less than 30 days) 3. Month: Monthly statistics (Less than 12 months) 4. Year: Yearly statistics, (Example): 1 | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | | | | Request ID (Example): | |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b65 9eec | |
| Example | | | | | |
| Request Parameters | { "timeType": 4, "startTime": "2019", "endTime": "2020", "deviceSn": "dev1800078101", "deviceId": 200203179 | | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "150657ef285d414894870310d03b448e", "deviceSn": "dev1800078101", "deviceId": 200203179, "deviceType": "INVERTER", "timeType": 4, "paramDataList": [| | | | |

```
{
      "collectTime": "2019",
      "dataList": [
        {
           "key": "generation",
           "value": "9292.00",
           "unit": "kWh",
           "name": "Production"
        }
     ]
   },
      "collectTime": "2020",
      "dataList": [
        {
           "key": "generation",
           "value": "16935.00",
           "unit": "kWh",
           "name": "Production"
        }
     ]
   }
]
```

3.5 Device List

| Device List | |
|-------------|-------------|
| Interface | Device List |

| Description | |
|--------------|---|
| Request URL | https://api.solarmanpv.com/device/v1.0/list |
| Request Mode | post |
| Request Type | application/json |
| Return Type | */* |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--|
| language | string | query | N | Language (Example): zh |
| authorization | string | header | Y | accessToken (Example): eyJhbGciOiJSUzI1NilsInR5cCl6lkpXV CJ9 |
| page | integer | body | N | Page |
| size | integer | body | N | View |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-------------|-------------------|-------------------------------|-----------------------------------|
| code | string | body | N | Code (Example): 10000 |
| deviceList | array | body | N | Device List (Example): deviceList |
| deviceld | integer | body | N | Device ID (Example): 252525 |
| deviceSn | string | body | N | Device SN (Example): 12583SS |
| deviceState | intogor | body | N | Device State Value: 1. Online 2. |
| devicestate | integer | body | | Alerting 3. Offline (Example): 1 |
| deviceType | string | body | N | Device Type (Example): COLLECTOR |
| updateTime | integer | body | N | Update Time(Example): 2332d22 |
| total | integer | body | N | Total (Example): 322 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| | | | | Request ID (Example): |
| requestId | string body | N | 1d6f6eca9bee4b6483d4af064b659 | |
| | | | | eec |

```
Example
                  {
Request
                       "page":1,
Parameters
                       "size":2
                     "code": null,
                     "msg": null,
                     "success": true,
                     "requestId": "9300c3b735c6470bb583a0bf58d4daa5",
                     "total": 27,
                     "deviceList": [
                       {
                          "deviceSn": "1800072201",
                          "deviceld": 200197997,
                          "deviceType": "COLLECTOR",
                          "deviceState": 3,
Return Value
                          "updateTime": 1582772840
                       },
                        {
                          "deviceSn": "1800072201-Igen",
                          "deviceld": 200206455,
                          "deviceType": "INVERTER",
                          "deviceState": 3,
                          "updateTime": 1582772840
                       }
                     ]
```

| 3.6 Obtain | SIM Card Inf | o of Gateway I | Device | |
|--------------------------|---------------|-------------------|------------------|--|
| Obtain SIM Card Info | of Gateway | Device | | |
| Interface Description | Obtain SIM C | ard Info of Gatev | vay Device | |
| Request URL | https://api.s | olarmanpv.com | n/device/v1.0/si | mInfo |
| Request Mode | post | | | |
| Request Type | application/ | ison | | |
| Return Type | */* | | | |
| Request Paramete | ers | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description |
| language | string | query | N | Language (Example): zh |
| authorization | string | header | Y | accessToken (Example): eyJhbGciOiJSUzl1NilsInR5cCl6lkp XVCJ9 |
| deviceld | integer | body | N | Device ID (Example): 252525 |
| deviceSn | string | body | Y | Device SN (Example): 12583SS |
| Response Parame | ters | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description |
| code | string | body | N | Code (Example): 10000 |
| line in Time e | -4 | la a alc. | N | Valid Date: yyyy-MM-dd |

| Parameter Name | Data Type | Parameter | Required or | Description |
|----------------|-----------|-----------|-------------|-----------------------------------|
| raiametei mame | Data Type | Туре | not | Description |
| code | string | body | N | Code (Example): 10000 |
| limitTime | string | body | N | Valid Date: yyyy-MM-dd |
| IIITIICTIITIE | string | body | IN IN | (Example): 2019-12-31 |
| | integer | body | N | COM Status 1: Unactivated, 2: |
| status | | | | Normal, 3: In Arrears, 4: |
| Status | | | | Recharged, 5: Write Off, 6: About |
| | | | | to expire, (Example): 343 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| requestld | string | body | N | Request ID (Example): |

| | | | | 1d6f6eca9bee4b6483d4af064b6 | | |
|---------------|--|---------------|-------|-----------------------------|--|--|
| | | | | 59eec | | |
| Example | | | | | | |
| | { | | | | | |
| Request | "deviceld" | : 200203179, | | | | |
| Parameters | "deviceSn | ": "dev180007 | 8101" | | | |
| | } | | | | | |
| | { | | | | | |
| | "code": null, | | | | | |
| | "msg": null, | | | | | |
| Return Value | "success": true, | | | | | |
| neturii value | "requestId": "c6ffed3a4dae44d59dc30f3af19ea062", | | | | | |
| | "status": 2, | | | | | |
| | "limitTime": "2020-12-11" | | | | | |
| | } | | | | | |

4 Plant Interface

$\bf 4.1$ Query Plant Info

| Query Plant Info | | | | | |
|--------------------------|---|--|--|--|--|
| Interface Description | Query Plant Info | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/base | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |
| Request Parameters | | | | | |
| Parameter Name | Data Type Parameter Required or not Description | | | | |

| | | Туре | | |
|---------------|---------|--------|---|---|
| language | string | query | N | Language (Example): zh |
| authorization | string | header | Y | accessToken (Example): eyJhbGciOiJSUzl1NilsInR5cCl6lk |
| | | | | pXVCJ9 |
| stationId | integer | body | Y | Plant ID (Example): 322 |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|------------------------------|-----------|-------------------|-----------------|--|
| code | string | body | N | Code (Example): 10000 |
| constructionCost | number | body | N | Total Cost (RMB) |
| contactPhone | string | body | N | Contact Number (Example): 13101969190 |
| createdDate | string | body | N | Created Date |
| currency | string | body | N | Currency |
| gridInterconnectio nType | string | body | N | System Type (Example): DISTRIBUTED_FULLY |
| id | integer | body | N | Plant ID (Example): 1234 |
| installationAzimuth Angle | number | body | N | Azimuth |
| installationTiltAngle | number | body | N | Tilt Angle |
| installedCapacity | number | body | N | Capacity |
| locationAddress | string | body | N | Address |
| locationLat | number | body | N | Latitude |
| locationLng | number | body | N | Longitude |
| mergeElectricPrice | number | body | N | Electric Price (RMB/kWh) |
| name | string | body | N | Plant Name (Example): Plant: A |
| ownerCompany | string | body | N | Owner Work Place |
| ownerName | string | body | N | Owner Name |
| region | Object | body | N | Region |
| level1 | integer | body | N | Administrative Area 1 |

| level2 | integer | body | N | Administrative Area 2 | |
|--------------------|------------------|-----------------|--------------|--------------------------------|--|
| level3 | integer | body | N | Administrative Area 3 | |
| level4 | integer | body | N | Administrative Area 4 | |
| level5 | integer | body | N | Administrative Area 5 | |
| nationId | integer | body | N | Nation ID | |
| timezone | string | body | N | Time Zone | |
| startOperatingTime | string | body | N | Commissioning Time | |
| stationImage | string | body | N | Plant Cover | |
| stationImages | array | body | N | Image List | |
| description | string | body | N | Description | |
| id | integer | body | N | Photo ID | |
| name | string | body | N | Photo Name | |
| url | string | body | N | Photo url | |
| h.m. | string | bod. | N.I. | Plant Type (Example): | |
| type | | body | N | HOUSE_ROOF | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | | | | Request ID (Example): | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b | |
| | | | | 659eec | |
| Example | | | | | |
| | /station/v1.0 | D/base?languag | e=en | | |
| Request | { | | | | |
| Parameters | "stationId | ': 895 | | | |
| | } | | | | |
| | { | | | | |
| | "code": null, | | | | |
| | | | | | |
| Return Value | "msg": null, | | | | |
| | "success": true, | | | | |
| | | d": "ceb09fee2c | 1184064a8e7c | c38aad3e5d0", | |
| | "id": 895, | | | | |

```
"name": "001_OPENAPI_报警",
"locationLat": 32.025278437978635,
"locationLng": 120.4771381250024,
"locationAddress": "苏州张家港市",
"region": {
  "nationId": 44,
  "level1": 156922,
  "level2": 158778,
  "level3": 158861,
  "level4": null,
  "level5": null,
   "timezone": "PRC"
},
"type": "HOUSE_ROOF",
"gridInterconnectionType": "BATTERY_BACKUP",
"installedCapacity": 6754.0,
"installationAzimuthAngle": 183.0,
"installationTiltAngle": 32.0,
"startOperatingTime": 1577030400.000000000,
"currency": "CNY",
"ownerName": "张成功",
"ownerCompany": "无锡英臻科技",
"contactPhone": "13011110001",
"mergeElectricPrice": 0.98,
"constructionCost": 6666.0,
"stationImage": null,
"stationImages": [
  {
     "id": 85,
     "name": "OPENAPI001",
     "description": "jpg 格式",
      "url": "http://img1.igen-tech.com/temp/fff4520a38ea44e2a378185
```

```
0aea55fc41577074336462.jpg"

}
],

"createdDate": 1577069449.000000000
```

4.2 Obtain Device List

| Obtain Device List | | | | | |
|--------------------|--|--|--|--|--|
| Interface | Obtain Device List, support paged query | | | | |
| Description | obtain Device List, Support paged query | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/device | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |

| Parameter Name | Doto Typo | Parameter | Required or | Description | |
|---------------------|-----------|-----------|-------------|----------------------------------|--|
| raiametei name | Data Type | Туре | not | Description | |
| language | string | query | N | Language (Example): zh | |
| | | | | accessToken (Example): | |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkp | |
| | | | | XVCJ9 | |
| | | | | Device Type, Default: All device | |
| deviceType | string | body | N | types) (Example): Check device | |
| | | | | type | |
| page | integer | body | N | Page | |
| size | integer | body | N | View | |
| stationId | integer | body | Y | Plant ID (Example): 322 | |
| Response Parameters | | | | | |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|-----------------------|---|-------------------|-----------------|--|
| code | string | body | N | Code (Example): 10000 |
| deviceListItems | array | body | N | Device List |
| collectionTime | integer | body | N | Updated Time |
| connectStatus | integer | body | N | Device State (Example): 1. Offline 2. Online 3. Alerting |
| deviceld | integer | body | N | Device ID (Example): 123212123 |
| deviceSn | string | body | N | Device SN (Example): 123 |
| deviceType | string | body | N | Device Type (Example): INVERTER |
| total | integer | body | N | Device Number (Example): 322 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| requestId | string | body | N | Request ID (Example): 1d6f6eca9bee4b6483d4af064b6 59eec |
| Example | | | | |
| Request Parameters | { | ı | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "b9bba24b99e045d981f5040411b08246", "total": 2, "deviceListItems": [| | | |

```
{
    "deviceSn": "1800078009-Igen",
    "deviceId": 200203165,
    "deviceType": "INVERTER",
    "connectStatus": 0,
    "collectionTime": 1580621692
    }
}
```

4.3 Obtain Historical Data

| Obtain Historical Data | | | | | |
|------------------------|--|--|--|--|--|
| Interface | Obtain Historical Data, support query via frame, day, month, year | | | | |
| Description | Obtain Historical Data, support query via frame, day, month, year. | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/history | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |

| Parameter Name | Data | Parameter | Required or | Description |
|----------------|---------|-----------|-------------|----------------------------------|
| raiametei Name | Туре | Туре | not | Description |
| language | string | query | N | Language (Example): zh |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilsInR5cCl6lkp |
| | | | | XVCJ9 |
| endTime | string | body | N | End Time (Example): 2019-10-01 |
| startTime | string | body | Υ | Start Time (Example): 2019-10-01 |
| stationId | integer | body | Y | Plant ID (Example): 322 |

| timeType | integer | body | Y | Time Type 1. Frame: Frame data someday 2. Day: Daily statistics (Less than 30 days) 3. Month: Monthly statistics (Less than 12 |
|-------------------|---------|-----------|-------------|--|
| | | | | months) 4. Year: Yearly statistics |
| Response Paramete | rs | | | |
| Parameter Name | Data | Parameter | Required or | Description |
| raiametei Name | Туре | Туре | not | Description |
| code | string | body | N | Code (Example): 10000 |
| stationDataItems | array | body | N | Result List |
| batteryPower | number | body | N | Battery Power |
| batterySoc | number | body | N | Battery Capacity |
| buyRatio | number | body | N | Consumption/Purchased Ratio |
| buyValue | number | body | N | Energy Purchased |
| chargePower | number | body | N | Charging Power |
| chargeRatio | number | body | N | Self-used Ratio |
| chargeValue | number | body | N | Charge Volume |
| cpr | number | body | N | cpr |
| dateTime | string | body | N | Date Time |
| day | integer | body | N | Day of Treatment |
| dischargePower | number | body | N | Discharging Power |
| dischargeValue | number | body | N | Discharge Volume |
| fullPowerHours | number | body | N | Peak Hours |
| generationPower | number | body | N | Production Power |
| generationRatio | number | body | N | Self-used Ratio |
| generationValue | number | body | N | Production |
| gridPower | number | body | N | Grid Power |
| gridRatio | number | body | N | Production, Feed-in Ratio |
| gridValue | number | body | N | Grid Feed-in |
| irradiate | number | body | N | Irradiate |
| | | | | |

irradiateIntensity

number

body

Ν

Irradiate Intensity

| month | integer | body | N | Month of Treatment | |
|---------------------------|--|------|---|------------------------------------|--|
| pr | number | body | N | PR | |
| purchasePower | number | body | N | Purchased Power | |
| theoreticalGener ation | number | body | N | Theoretical Production | |
| useDischargeRati o | number | body | N | Consumption Discharge Ratio | |
| usePower | number | body | N | Consumption Power | |
| useRatio | number | body | N | Consumption Ration From Production | |
| useValue | number | body | N | Consumption | |
| wirePower | number | body | N | Grid Power | |
| year | integer | body | N | Year of Treatment | |
| total | integer | body | N | Total (Example): 322 | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | | | | Request ID (Example): | |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b6 | |
| | | | | 59eec | |
| Example | | | | | |
| Request Parameters | { "stationId": 895, "timeType": 2, "startTime":"2019-12-10", "endTime":"2019-12-30" } | | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "931f71e74fc64050b364c2e67bf33cad", | | | | |

```
"total": 8,
"stationDataItems": [
    {
        "generationPower": null,
        "usePower": null,
        "gridPower": null,
        "purchasePower": null,
        "wirePower": null,
        "chargePower": null,
        "dischargePower": null,
        "batteryPower": null,
        "batterySoc": null,
        "irradiateIntensity": null,
        "generationValue": 1788.0,
        "generationRatio": 89.93288590604027,
        "gridRatio": -2.7755575615628914E-15,
        "chargeRatio": 10.06711409395973,
        "useValue": 1608.0,
        "useRatio": 100.0,
        "buyRatio": 0.0,
        "useDischargeRatio": 0.0,
        "gridValue": 0.0,
        "buyValue": 1608.0,
        "chargeValue": 1608.0,
        "dischargeValue": 0.0,
        "fullPowerHours": 0.2647320106603494,
        "irradiate": 0.72,
        "theoreticalGeneration": 0.0,
        "pr": 0.3676833481393742,
        "cpr": null,
        "dateTime": null,
        "year": 2019,
```

```
"month": 12,

"day": 23

}
]
```

4.4 Obtain Plant List

| Obtain Plant List | | | | | |
|-------------------|--|--|--|--|--|
| Interface | Obtain Plant List | | | | |
| Description | Obtain Plant List | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/list | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |

Request Parameters

| Parameter Name | Data | Parameter | Required or | Description |
|----------------|---------|-----------|-------------|---------------------------------|
| | Туре | Туре | not | Description |
| language | string | query | N | language |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkp |
| | | | | XVCJ9 |
| page | integer | body | N | Page |
| size | integer | body | N | View |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|--------------|-------------------|-----------------|------------------------|
| code | string | body | N | Code (Example): 10000 |
| stationList | array | body | N | Plant List |
| batterySoc | number | body | N | Battery Capacity |

| createdDate | string | body | N | Created Date |
|-----------------------------|---------|------|---|---|
| generationPower | number | body | N | Production Power |
| gridInterconnecti onType | string | body | N | System Type (Example): DISTRIBUTED_FULLY |
| id | integer | body | N | Plant ID |
| installedCapacity | number | body | N | Capacity |
| lastUpdateTime | string | body | N | Last Updated Time |
| locationAddress | string | body | N | Address |
| locationLat | number | body | N | Latitude |
| locationLng | number | body | N | Longitude |
| name | string | body | N | Plant Name |
| networkStatus | string | body | N | COM Status |
| regionLevel1 | integer | body | N | Region Level 1 |
| regionLevel2 | integer | body | N | Region Level 2 |
| regionLevel3 | integer | body | N | Region Level 3 |
| regionLevel4 | integer | body | N | Region Level 4 |
| regionLevel5 | integer | body | N | Region Level 5 |
| regionNationId | integer | body | N | Nation |
| regionTimezone | string | body | N | Time Zone |
| startOperatingTi me | string | body | N | Commissioning Time |
| stationImage | string | body | N | Plant Cover |
| type | string | body | N | Plant Type (Example): HOUSE_ROOF |
| total | integer | body | N | Total (Example): 322 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| | | | | Request ID (Example): |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b6 |
| | | | | 59eec |
| Example | | | | |

```
/station/v1.0/list?language=en
Request Parameters
                    "page": 1,
                    "size": 50
                 {
                     "code": null,
                      "msg": null,
                      "success": true,
                      "requestId": "c6645d538e7b41b6b8f7b406783ec4ee",
                      "total": 6,
                      "stationList": [
                         {
                              "id": 895,
                              "name": "001_OPENAPI_报警",
                              "locationLat": 32.025278437978635,
                              "locationLng": 120.4771381250024,
                              "locationAddress": "苏州张家港市",
                              "regionNationId": 44,
Return Value
                              "regionLevel1": 156922,
                              "regionLevel2": 158778,
                              "regionLevel3": 158861,
                              "regionLevel4": null,
                              "regionLevel5": null,
                              "regionTimezone": "PRC",
                              "type": "HOUSE_ROOF",
                              "gridInterconnectionType": "BATTERY_BACKUP",
                              "installedCapacity": 6754.0,
                              "startOperatingTime": 1577030400.000000000,
                              "stationImage": null,
                              "createdDate": 1577069449.000000000,
                              "batterySoc": 56.0,
```

```
"networkStatus": "ALL_OFFLINE",

"generationPower": 678.0,

"lastUpdateTime": 1580621692.000000000

}

]
```

4.5 Obtain Real-time Data

| Obtain Real—time Data | | | | |
|-----------------------|--|--|--|--|
| Interface | Obtain Real—time Data | | | |
| Description | Obtain Real—time Data | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/realTime | | | |
| Request Mode | post | | | |
| Request Type | application/json | | | |
| Return Type | */* | | | |

Request Parameters

| Parameter Name | Data | Parameter | Required or | Description |
|----------------|---------|-----------|-------------|---------------------------------|
| | Туре | Туре | not | Description |
| language | string | query | N | Language (Example): zh |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilsInR5cCl6lkp |
| | | | | XVCJ9 |
| stationId | integer | body | Y | Plant ID (Example): 322 |

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|--------------|-------------------|-----------------|------------------|
| batteryPower | number | body | N | Battery Power |
| batterySoc | number | body | N | Battery Capacity |
| chargePower | number | body | N | Charging Power |

| code | string | body | N | Code (Example): 10000 | |
|--------------------|---|-----------|---|--------------------------------|--|
| dischargePower | number | body | N | Discharging Power | |
| generationPower | number | body | N | Production Power | |
| gridPower | number | body | N | Grid Power | |
| irradiateIntensity | number | body | N | Irradiate Intensity | |
| lastUpdateTime | string | body | N | Last Updated Time | |
| purchasePower | number | body | N | Purchasing Power | |
| usePower | number | body | N | Consumption Power | |
| wirePower | number | body | N | Grid Power | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | | | | Request ID (Example): | |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b6 | |
| | | | | 59eec | |
| Example | | | | | |
| Request Parameters | { "statior } | nld": 895 | | | |
| Return Value | "code": null, "msg": null, "success": true, "requestId": "80682ee60ddc4c5f95c8ee0022bbf570", "generationPower": 678.0, "usePower": 678.0, "gridPower": null, "purchasePower": -678.0, "wirePower": -678.0, "chargePower": -678.0, "dischargePower": null, | | | | |
| | "batteryPower": -678.0, | | | | |

"batterySoc": 56.0,

"irradiateIntensity": 236.18,

"lastUpdateTime": 1580621692.000000000

}

4.6 Obtain Operation Privilege

| Obtain Operation Privilege | | | | | | |
|----------------------------|--|--|--|--|--|--|
| Interface | ogin to User Platform, then obtain plant operation privilege. If permission denied | | | | | |
| Description | system will display error. | | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/role | | | | | |
| Request Mode | post | | | | | |
| Request Type | application/json | | | | | |
| Return Type | */* | | | | | |

Request Parameters

| Parameter Name | Data | Parameter | Required or | Description |
|----------------|---------|-----------|-------------|---------------------------------|
| | Туре | Туре | not | |
| language | string | query | N | Language (Example): zh |
| | | | | accessToken (Example): |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkp |
| | | | | XVCJ9 |
| stationId | integer | body | Y | Plant ID (Example): 322 |

Response Parameters

| Parameter Name | Data | Parameter | Required or | Description |
|------------------|--------------|-----------|--------------------------|-------------------------------|
| | Туре | Туре | not | Description |
| addStationDevice | integer body | N | Permission: Add a device | |
| addStationDevice | | body | IN IN | (Example): 0: Denied; 1: Pass |
| code | string | body | N | Code (Example): 10000 |
| deleteStation | | I I | N. | Permission: Delete a plant |
| | integer body | | N | (Example): 0: Denied; 1: Pass |

| deleteStationDevice | integer | body | N | Permission: Delete a device (Example): 0: Denied; 1: Pass | | |
|---------------------|--|-----------|-------------|---|--|--|
| | | | | <u> </u> | | |
| editStation | integer | body | N | Permission: Edit a plant | | |
| | | , | | (Example): 0: Denied; 1: Pass | | |
| +C+-+' | | la a alv. | N. | Permission: Set a plant (Example): | | |
| setStation | integer | body | N | 0: Denied; 1: Pass | | |
| | | | | Permission: Check plant alerts | | |
| viewStationAlert | integer | body | N | (Example): 0: Denied; 1: Pass | | |
| | | | | Permission: Check plant device | | |
| viewStationDevice | integer | body | N | (Example): 0: Denied; 1: Pass | | |
| | | | | Permission: Check plant info | | |
| viewStationInfo | integer | body | N | (Example): 0: Denied; 1: Pass | | |
| msg | string | body | N | Message (Example): success | | |
| success | boolean | body | N | Success or not (Example): true | | |
| | | | | Request ID (Example): | | |
| requestld | string | body | N | 1d6f6eca9bee4b6483d4af064b6 | | |
| | | | | 59eec | | |
| Example | | | | | | |
| | { | | | | | |
| Request Parameters | statior | nld": 895 | | | | |
| | } | | | | | |
| | { | | | | | |
| | "code | ": null, | | | | |
| | "msg": null, | | | | | |
| | "success": true, | | | | | |
| | | • | 68095a34224 | lb5c078fc81bf014e". | | |
| Return Value | "requestId": "6cf5668095a34224b5c078fc81bf014e", "viewStationAlert": 1, | | | | | |
| | "viewStationInfo": 1, | | | | | |
| | "viewStationDevice": 1, | | | | | |
| | "editStation": 1, | | | | | |
| | "deleteStation": 0, | | | | | |
| | "setStation": 1, | | | | | |
| | , | | | | | |

"addStationDevice": 1,

"deleteStationDevice": 1
}

4.7 Obtain Alert List

| Obtain Alert List | | | | | |
|--------------------|--|--|--|--|--|
| Interface | Obtain Alert List, support paged query | | | | |
| Description | | | | | |
| Request URL | ttps://api.solarmanpv.com/station/v1.0/alert | | | | |
| Request Mode | post | | | | |
| Request Type | application/json | | | | |
| Return Type | */* | | | | |
| Request Parameters | | | | | |

| Parameter Name | Data | Parameter | Required or | Description | |
|----------------|-----------------------|-----------|--------------------|----------------------------------|--|
| Parameter Name | Туре | Туре | not | Description | |
| language | string | query | N | Language (Example): zh | |
| | | | | accessToken (Example): | |
| authorization | string | header | Y | eyJhbGciOiJSUzI1NilsInR5cCl6lkp | |
| | | | | XVCJ9 | |
| an dTime o | atvin a | bod. | Y | End Time (Example): 2019-10-01 | |
| endTime | string | body | Ť | Format: yyyy-MM-dd | |
| page | integer | body | N | Page | |
| size | integer | body | N | View | |
| at autTime a | atvin a | bod. | V | Start Time (Example): 2019-10-01 | |
| startTime | artTime string body Y | Y | Format: yyyy-MM-dd | | |
| stationId | integer | body | Y | Plant ID (Example): 322 | |
| | | | | | |

Response Parameters

| Parameter Name | Data | Parameter | Required or | Description |
|----------------|------|-----------|-------------|-------------|

| | Туре | Туре | not | | |
|--------------------|---------------------------|--------------|-------|--|--|
| code | string | body | N | Code (Example): 10000 | |
| stationAlertItems | array | body | N | Alert List (Example): | |
| StationAlertitems | array | body | IN | stationAlertItems | |
| addr | string | body | N | Alert Name | |
| alertTime | integer | body | N | Alert Time | |
| code | string | body | N | Alert Code | |
| deviceld | integer | body | N | Device ID(Example): 23523 | |
| deviceSn | string | body | N | Device SN(Example): 2332d22 | |
| deviceType | string | body | N | Device Type, check <i>Device Type</i> in | |
| deviceType | Stillig | body | IN . | appendix | |
| | | | | Influence in PAAS platform | |
| influence | intogor | body | NI NI | (Example): Influence Production, | |
| influence | integer | body | N | Influence Safety, Influence | |
| | | | | Production&Safety. | |
| | | | | Alert level in PAAS platform | |
| level | integer | body | N | (Example): Prompt, Warning, | |
| | | | | Failure | |
| ruleld | integer | body | N | Alert ID (Example): 343 | |
| showName | string | body | N | Alert Name in PAAS platform | |
| total | integer | body | N | Total (Example): 322 | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| | | | | Request ID (Example): | |
| requestld | string | body | y N | 1d6f6eca9bee4b6483d4af064b6 | |
| | | | | 59eec | |
| Example | | | | | |
| | { | | | | |
| | "stationId": 895, | | | | |
| Request Parameters | "startTime":"2020-02-01", | | | | |
| | endTir | me":"2020-02 | -29", | | |

```
"page":1,
                    "size":2
                      "code": null,
                      "msg": null,
                      "success": true,
                      "requestId": "b1752aedc8a94169a14a0353fde524e4",
                      "total": 5,
                      "stationAlertItems": [
                          {
                              "deviceSn": "dev1800078101",
                               "deviceld": 200203179,
                               "deviceType": "INVERTER",
Return Value
                               "ruleld": 2,
                               "showName": "Error: 99+x",
                               "addr": "ERR1",
                               "code": "1",
                               "level": 0,
                               "influence": 0,
                               "alertTime": 1580621658
                          }
                      ]
```

4.8 Create a plant

| Create a plant | | | | | | | |
|----------------|--|--|--|--|--|--|--|
| Interface | Create a plant | | | | | | |
| Description | Create a plant | | | | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/create | | | | | | |

| Request Mode | post |
|--------------|------------------|
| Request Type | application/json |
| Return Type | */* |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|------------------------------|-----------|-------------------|-----------------|--|
| language | string | query | N | Language Type(Example) zh |
| authorization | string | header | Y | accessToken (Example) eyJhbGciOiJSUzI1NilsInR5cCl6lk pXVCJ9 |
| constructionCost | number | body | N | Construction Cost (CNY) |
| contactPhone | string | body | N | Contact Number(Example) 13101969190 |
| currency | string | body | Y | Currency |
| gridInterconnectio nType | string | body | Y | Grid-Tied (Example) DISTRIBUTED_FULLY |
| installationAzimuth Angle | number | body | N | Azimuth Angle |
| installationTiltAngle | number | body | N | Tilt Angle |
| installedCapacity | number | body | Y | Installed Capacity |
| locationAddress | string | body | Y | Location Address |
| locationLat | number | body | Y | Longitude |
| locationLng | number | body | Y | Latitude |
| mergeElectricPrice | number | body | N | Unit Price (CNY/kWh) |
| name | string | body | Y | Plant Name |
| ownerCompany | string | body | N | Owner Company |
| ownerName | string | body | N | Owner Name |
| region | Object | body | Y | Region |
| level1 | integer | body | N | Administration Area 1 |
| level2 | integer | body | N | Administration Area 2 |
| level3 | integer | body | N | Administration Area 3 |

| level4 | integer | body | N | Administration Area 4 |
|--------------------|---------|------|---|----------------------------|
| level5 | integer | body | N | Administration Area 5 |
| nationId | integer | body | Υ | Nation ID |
| timezone | string | body | Υ | Time zone |
| startOperatingTime | string | body | N | Operating Time(Time Stamp) |
| stationImage | string | body | N | Plant Cover |
| | -4 | body | Υ | Plant Type(Example) |
| type | string | body | ſ | HOUSE_ROOF |

Response Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|-------------------------------|
| code | string | body | N | Info Code(Example) 10000 |
| id | integer | body | N | Plant ID (Example) 1234 |
| msg | string | body | N | Message (Example) success |
| success | boolean | body | N | Success or not (Example) true |
| | | | | Request ID (Example) |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b |
| | | | | 659eec |

Example

```
{
    "constructionCost": 55000,
    "region": {
        "nationId": 44,
        "level1": 156922,
        "level2": 158774,
        "level3": 158828,
        "level4": null,
        "level5": null,
        "timezone": "PRC"
        },
        "ownerName": "八零超管",
```

```
"contactPhone": "15200000000",
                    "gridInterconnectionType": "BATTERY_BACKUP",
                    "ownerCompany": "八零超管有限公司",
                    "installationTiltAngle": 60,
                    "type": "GROUND",
                    "mergeElectricPrice": 5.5,
                    "locationLng": 120.36131,
                    "currency": "CNY",
                    "installationAzimuthAngle": 50,
                    "name": 1,
                    "startOperatingTime": 1580486400,
                    "locationLat": 31.5064,
                    "installedCapacity": 10,
                    "stationImage": "有",
                    "locationAddress": "天安智慧城"
                     "code": null,
                    "msg": null,
Return Value
                     "success": true,
                    "requestId": "7d0f65b40b4248ab88d2bb0603ab673e",
                     "id": 2052
```

4.9 Modify a Plant

| Modify a Plant | | | | |
|----------------|--|--|--|--|
| Interface | Modify a Plant | | | |
| Description | viouily a Plant | | | |
| Request URL | https://api.solarmanpv.com/station/v1.0/update | | | |
| Request Mode | post | | | |
| Request Type | application/json | | | |

| */ | Return Type |
|----|--------------|
| | netuiii iype |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|-----------------------|-----------|-------------------|-----------------|--------------------------------|
| language | string | query | N | Language Type (Example) zh |
| | | | | accessToken (Example) |
| authorization | string | header | Y | eyJhbGciOiJSUzl1NilsInR5cCl6lk |
| | | | | pXVCJ9 |
| constructionCost | number | body | N | Construction Cost (CNY) |
| contactPhone | string | body | N | Contact Number (Example) |
| contacti none | Stillig | body | IN IN | 13101969190 |
| currency | string | body | Y | Currency |
| gridInterconnectio | string | body | Y | Grid-Tied Type (Example) |
| nType | string | body | Ť | DISTRIBUTED_FULLY |
| installationAzimuth | number | body | N | Azimuth Angle |
| Angle | Humber | body | IN | Azimuth Angle |
| installationTiltAngle | number | body | N | Tilt Angle |
| installedCapacity | number | body | Y | Installed Capacity |
| locationAddress | string | body | Y | Location Address |
| locationLat | number | body | Y | Longitude |
| locationLng | number | body | Y | Latitude |
| mergeElectricPrice | number | body | N | Unit Price (CNY/kWh) |
| name | string | body | Y | Plant Name |
| ownerCompany | string | body | N | Owner Company |
| ownerName | string | body | N | Owner Name |
| region | Object | body | Y | Region |
| level1 | integer | body | N | Administration Area 1 |
| level2 | integer | body | N | Administration Area 2 |
| level3 | integer | body | N | Administration Area 3 |
| level4 | integer | body | N | Administration Area 4 |
| level5 | integer | body | N | Administration Area 5 |

| nationId | integer | body | Υ | Nation ID |
|--------------------|-------------|------|------------|----------------------------|
| timezone | string | body | Y | Time zone |
| startOperatingTime | string | body | N | Operating Time(Time Stamp) |
| stationId | integer | body | Y | Plant ID (Example) 1234 |
| stationImage | string | body | N | Plant Cover |
| tuno | otring | body | Y | Plant Type (Example) |
| type | string body | 1 | HOUSE_ROOF | |

Response Parameters

| Parameter Name | Data Type | Parameter | Required or not | Description |
|-----------------|-----------|-----------|-----------------|--------------------------------|
| r arameter mame | Data Type | Туре | noquired or not | Boompaon |
| code | string | body | N | Info Code (Example): 10000 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| | | | | Request ID (Example): |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b |
| | | | | 659eec |

Example

```
{
    "constructionCost": 55000,
    "region": {
        "nationId": 44,
        "level1": 156922,
        "level2": 158774,

Request
        "level3": 158828,

Parameters
        "level4": null,
        "level5": null,
        "timezone": "PRC"
        },
        "ownerName": "八零超管",
        "contactPhone": "15200000000",
        "gridInterconnectionType": "BATTERY_BACKUP",
```

```
"ownerCompany": "八零超管有限公司",
                    "installationTiltAngle": 60,
                    "type": "GROUND",
                    "mergeElectricPrice": 5.5,
                    "locationLng": 120.36131,
                    "currency": "CNY",
                    "installationAzimuthAngle": 50,
                    "name": 1,
                    "startOperatingTime": 1580486400
                    "locationLat": 31.5064,
                    "installedCapacity": 10,
                    "stationImage": "有",
                    "locationAddress": "天安智慧城",
                    "stationId": 2052
                     "code": null,
                     "msg": null,
Return Value
                     "success": true,
                     "requestId": "fa396f22567344c5bc9c1f1307dfceda"
```

4.10 Delete a Plant

| Delete a Plant | | | | |
|----------------|--|--|--|--|
| Interface | Doloto o Diont | | | |
| Description | Delete a Plant | | | |
| Request URL | nttps://api.solarmanpv.com/station/v1.0/delete | | | |
| Request Mode | delete | | | |
| Request Type | application/json | | | |
| Return Type | */* | | | |

| Request Parameters | | | | | | |
|-----------------------|---|-------------------|-----------------|---|--|--|
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | |
| language | string | query | N | Language Type (Example) zh | | |
| authorization | string | header | Y | accessToken (Example) eyJhbGciOiJSUzI1NilsInR5cCl6lkp XVCJ9 | | |
| stationId | integer | body | Y | Plant ID (Example) 1234 | | |
| Response Parame | eters | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | |
| code | string | body | N | Info Code(Example): 10000 | | |
| msg | string | body | N | Message (Example): success | | |
| success | boolean | body | N | Success or not (Example): true | | |
| requestId | string | body | N | Request ID (Example): 1d6f6eca9bee4b6483d4af064b6 59eec | | |
| Example | | | | | | |
| Request Parameters | {"stationId":2052} | | | | | |
| Return Value | { "code": null, "msg": null, "success": true, "requestId": "a49a4923f3a249e0bc9df2f532596f87" } | | | | | |

4.11 Calculation of Accumulated Production

| Calculation of accumulated production | | | | |
|---------------------------------------|---|--|--|--|
| Interface | Interface Calculation of accumulated production | | | |

| Description | |
|--------------|--|
| Request URL | https://api.solarmanpv.com/station/v1.0/metering |
| Request Mode | post |
| Request Type | application/json |
| Return Type | */* |

Request Parameters

| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|-------------------------|-----------|-------------------|-----------------|--|
| language | string | query | N | Language Type (Example) zh |
| authorization | string | header | Y | accessToken (Example) eyJhbGciOiJSUzl1NilsInR5cCl6lk pXVCJ9 |
| stationId | integer | body | Y | Plant ID (Example) 322 |
| totalProductionTyp e | integer | body | Y | Calculation of accumulated production 1: Accumulated data uploaded by devices; 2: Daily data summation uploaded by devices (Example) 1 |

Response Parameters

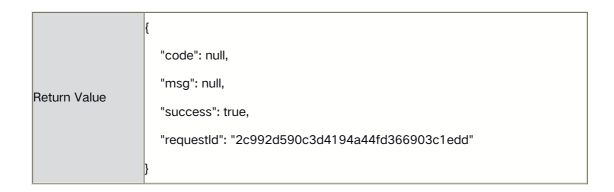
| Parameter Name | Data Type | Parameter Type | Required or not | Description |
|----------------|-----------|-------------------|-----------------|--------------------------------|
| code | string | body | N | Info Code (Example): 10000 |
| msg | string | body | N | Message (Example): success |
| success | boolean | body | N | Success or not (Example): true |
| | | | | Request ID (Example): |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b |
| | | | | 659eec |

Example

Request

Parameters { "stationid" }

{ "stationId" : 2053, "totalProductionType":1}



4.12 Set Offset

| Set Offset | |
|--------------|--|
| Interface | Set Offset |
| Description | Set Offset |
| Request URL | https://api.solarmanpv.com/station/v1.0/offset |
| Request Mode | post |
| Request Type | application/json |
| Return Type | */* |

Request Parameters

| Parameter | Data | Parameter | Required | Description |
|---------------|---------|-----------|----------|--|
| Name | Туре | Туре | or not | Description |
| language | string | query | N | Language Type (Example) zh |
| authorization | ctring | header | | accessToken (Example) |
| authorization | string | neauer | Υ | eyJhbGciOiJSUzl1NilslnR5cCl6lkpXVCJ9 |
| | | | N | Daily offset date |
| date | string | body | | When OffsetType=2 must be passed, then format: |
| | | | | yyyy-MM-dd (Example) 2019-01-16 |
| | intonov | body | Y | Offset type |
| offsetType | | | | 1 . Accumulated production offset |
| onserrype | integer | | | 2、Daily production offset |
| | | | | (Example) 1 |
| | number | body | Υ | Offset Value |
| offsetValue | number | | | Positive number:Add |

| | | | | Negative number: Reduce | | | | | |
|----------------|---------------------|---------------|----------|----------------------------------|--|--|--|--|--|
| | | | | (Example) 3.0 | | | | | |
| stationId | integer | body | Υ | Plant ID (Example) 322 | | | | | |
| Response Parar | Response Parameters | | | | | | | | |
| Parameter | Data | Parameter | Required | | | | | | |
| Name | Туре | Туре | or not | Description | | | | | |
| code | string | body | N | Info Code (Example): 10000 | | | | | |
| msg | string | body | N | Message (Example): success | | | | | |
| success | boolean | body | N | Success or not (Example): true | | | | | |
| va av va atlal | atvin a | body | N | Request ID (Example): | | | | | |
| requestId | string | body | IN | 1d6f6eca9bee4b6483d4af064b659eec | | | | | |
| Example | | | | | | | | | |
| | { | | | | | | | | |
| | "stationlo | d" : 2053, | | | | | | | |
| Request | "date":"2 | 019-01-16 |)", | | | | | | |
| Parameters | offsetTy | pe":1, | | | | | | | |
| | offsetVa | alue":110 | | | | | | | |
| | } | | | | | | | | |
| | { | | | | | | | | |
| | "code | ": null, | | | | | | | |
| | "msg" | : null, | | | | | | | |
| Return Value | "success": true, | | | | | | | | |
| | "reque | estld": "7fc2 | 2640dcd1 | 94ab39831fcb8e7d673da" | | | | | |
| | } | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

4.13 Add Gateway (Logger/DTU)

| Add Gateway (Logger/DTU) | | | | | |
|--------------------------|---------------------------|--|--|--|--|
| Interface | Add Catavasy // aggs/DTLD | | | | |
| Description | Add Gateway (Logger/DTU) | | | | |

| Request URL | https://api.solarmanpv.com/device/v1.0/register | | | | | | | | |
|-----------------------|---|---|-----------------|---|--|--|--|--|--|
| Request Mode | post | | | | | | | | |
| Request Type | application/json | | | | | | | | |
| Return Type | */* | | | | | | | | |
| Request Paramet | ers | | | | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | | | | |
| language | string | query | N | Language Type (Example) zh | | | | | |
| authorization | string | header | Y | accessToken (Example) eyJhbGciOiJSUzI1NilsInR5cCl6lkp XVCJ9 | | | | | |
| deviceSn | string | body | Y | Device SN (Example) 4A2034A8 | | | | | |
| isAuto | boolean | boolean body Y Auto or not (Example) true | | | | | | | |
| stationId | integer | body | Y | Plant ID (Example) 322 | | | | | |
| Response Parame | eters | | | | | | | | |
| Parameter Name | Data Type | Parameter Type | Required or not | Description | | | | | |
| code | string | body | N | Info Code (Example) 10000 | | | | | |
| gatewayld | integer | body | N | Gateway ID (Example): 200124803 | | | | | |
| msg | string | body | N | Message (Example): success | | | | | |
| success | boolean | body | N | Success or not (Example): true | | | | | |
| requestId | Request ID (Example): string body N 1d6f6eca9bee4b6483d4af064b65 9eec | | | | | | | | |
| Example | | | | | | | | | |
| Request Parameters | { "stationId" : "deviceSn": "isAuto":fals } | '2323dddg", | | | | | | | |
| Return Value | { | | | | | | | | |

"code": null,

"msg": null,

"success": true,

"requestId": "fb6e16fb5f49447d975688578d069a1b",

"gatewayld": 200206594

4.14 Delete a Device

| Delete a Device | Delete a Device | | | | | |
|-----------------|---|--|--|--|--|--|
| | Delete a Device | | | | | |
| Description | | | | | | |
| Request URL | https://api.solarmanpv.com/device/v1.0/delete | | | | | |
| Request Mode | post | | | | | |
| Request Type | application/json | | | | | |
| Return Type | */* | | | | | |

Request Parameters

| Parameter | Data | Parameter | Required | Description |
|---------------|-------------------------|-----------|----------|--------------------------------------|
| Name | Туре | Туре | or not | Description |
| language | string | query | N | Language Type (Example) zh |
| outhorization | ctring | header | Y | accessToken (Example) |
| autilonzation | authorization string he | rieauei | T | eyJhbGciOiJSUzl1NilslnR5cCl6lkpXVCJ9 |
| deviceSn | string | body | Y | Device SN (Example) 4A2034A8 |
| stationId | integer | body | Y | Plant ID (Example) 322 |

Response Parameters

| | 1 | | | | |
|-----------|---------|-----------|----------|--------------------------------|--|
| Parameter | Data | Parameter | Required | Description | |
| Name | Type | Туре | or not | Description | |
| code | string | body | N | Info Code (Example): 10000 | |
| msg | string | body | N | Message (Example): success | |
| success | boolean | body | N | Success or not (Example): true | |
| requestId | string | body | N | Request ID (Example): | |

| | | | | 1d6f6eca9bee4b6483d4af064b659eec | | | | | |
|--------------|---|------------|--|----------------------------------|--|--|--|--|--|
| Example | | | | | | | | | |
| | { | | | | | | | | |
| Request | stationIc" | d" : 2053, | | | | | | | |
| Parameters | "deviceSn":"2323dddg" | | | | | | | | |
| | } | | | | | | | | |
| | { | | | | | | | | |
| | "code | ": null, | | | | | | | |
| Return Value | "msg" | : null, | | | | | | | |
| Return value | "success": true, | | | | | | | | |
| | "requestId": "5f741dfaab634b4392ba49a0243e9e85" | | | | | | | | |
| | } | | | | | | | | |

5 Common Interface

5.1 Generate Verification Code

| Generate Verification Code | | | | | | | | | | |
|----------------------------|-----------|--|-----------|---------------------------------|--|--|--|--|--|--|
| Interface Description | Obtain V | Obtain Verification Code via phone number/E-mail | | | | | | | | |
| Request URL | https://a | pi.solarman | pv.com/ac | ccount/v1.0/captcha | | | | | | |
| Request Mode | post | | | | | | | | | |
| Request Type | applicati | application/json | | | | | | | | |
| Return Type | */* | | | | | | | | | |
| Request Parameters | | | | | | | | | | |
| Parameter Name | Data | Parameter | Required | Description | | | | | | |
| raiailletei Naille | Туре | Type | or not | Description | | | | | | |
| appld | string | query | Υ | APPID (Example) 201911067156002 | | | | | | |
| appSecret | string | query | Y | appSecret Key | | | | | | |
| email | string | body | N | E-mail | | | | | | |

| phoneNumber | string | body | N | Phone Number | | | | |
|---------------------|-------------------------------|--|----------|--|--|--|--|--|
| phoneNumberPrefix | string | body | N | Phone Number Prefix (Example) 86 | | | | |
| | | | | Verification Code Type (Registration: REG, | | | | |
| purpose | string | body | Y | Reset Password: RESET_PWD, Bind: BIND | | | | |
| | | | | (Example): ACCOUNT | | | | |
| Response Parameters | s | | | | | | | |
| Davanatas Nama | Data | Parameter | Required | Description | | | | |
| Parameter Name | Туре | Туре | or not | Description | | | | |
| captcha | string | body | N | Verification Code | | | | |
| code | string | body | N | Info Code (Example): 10000 | | | | |
| validity | integer | body | N | Valid Until (Unit: s) | | | | |
| msg | string | body | N | Message (Example): success | | | | |
| success | boolean | body | N | Success or not (Example): true | | | | |
| vo au costi d | atvia a | la a alu | NI. | Request ID (Example): | | | | |
| requestId | string | body | N | 1d6f6eca9bee4b6483d4af064b659eec | | | | |
| Example | | | | | | | | |
| | { | | | | | | | |
| | "phoneNumber":"176250134584", | | | | | | | |
| Request Parameters | "phoneNumberPrefix":"86", | | | | | | | |
| | "purpose":"BIND" | | | | | | | |
| | } | | | | | | | |
| | { | | | | | | | |
| | "code": null, | | | | | | | |
| | "msg": null, | | | | | | | |
| Return Value | "success": true, | | | | | | | |
| | "reque | "requestId": "0ea84ef086a546cd84b69e31121e6ac4", | | | | | | |
| | "capto | cha": "5663 | 80", | | | | | |
| | "validi | ty": 1800 | | | | | | |
| | } | | | | | | | |
| | | | | | | | | |

6 Response State Value

| Code | Description |
|---------|--|
| 1000000 | success |
| 3201001 | Service Currently Unavailable |
| 2101002 | client execute Too Frequently |
| 2101003 | client is forbidden |
| 3501004 | remote rpc exception |
| 2101005 | param not exist |
| 2101006 | invalid param |
| 2101007 | list too long |
| 2101008 | invalid param type |
| 2101009 | appld or api is locked |
| 2101010 | appld insufficient allowance |
| 2101011 | number of users up to five |
| 2101012 | should be within 30 days |
| 2101013 | should be within 12 month |
| 2101014 | start time should be earlier than end time |
| 2101015 | time format error |
| 2101016 | device no upload records found |
| 2101017 | auth token not found |
| 2101018 | auth appld not found |
| 2101019 | auth invalid token |
| 2101020 | auth invalid orgld |
| 2101021 | auth invalid appld |
| 2101022 | bussiness error |
| 2101023 | access Denied |
| 2101024 | resource not found |
| 2101025 | auth failed |

| 2101026 | page too big |
|---------|---|
| 2101027 | auth no out operation permission |
| 2101028 | auth invalid user |
| 2101029 | no out roleld |
| 2101030 | no out external station delete permission |
| 2101031 | station not found |
| 2101032 | device not found |
| 2101033 | email already registed |
| 2101034 | phone number already registed |
| 2101035 | email not registed |
| 2101036 | phone number not registed |
| 2101037 | username already registed |
| 2101038 | reset password not allowed |
| 2101039 | this date can only be before current date |
| 2102001 | captcha request too frequently |
| 2102002 | captcha was wrong |
| 2102003 | captcha was expire |
| 2102003 | email already registed |
| 2102004 | |
| | phone number already registed |
| 2102006 | username already registed |
| 2102007 | old user id already registed |
| 2102008 | old password wrong |
| 2102009 | username format error |
| 2102010 | email format error |
| 2102011 | phone number format error |
| 2104001 | gateway existed |
| 2104002 | auto discovery gateway existed |
| 2104003 | gateway can not be auto discovery |

7 Enumerated Type

| On-Grid Code | Description |
|-------------------|------------------------------|
| DISTRIBUTED_FULLY | Distributed All on Grid |
| EXCESS | Distributed Self-consumption |
| OFF_GRID | Offline |
| BATTERY_BACKUP | Energy Storage System |
| GROUND_FULLY | Ground All on Gird |

| Plant Type Code | Description |
|---------------------|---------------------------|
| HOUSE_ROOF | Residential Rooftop |
| COMMERCIAL_ROOF | Commercial Rooftop |
| INDUSTRIAL_ROOF | Industrial Rooftop |
| GROUND | Ground-mounted Plant |
| POVERTY_ALLEVIATION | Poverty Alleviation Plant |

| Device Type Code | Instruction |
|------------------|-----------------|
| INVERTER | Inverter |
| WEATHER_STATION | Weather Station |
| METER | Meter |
| DTU | DTU |
| FAN | Fan |
| COLLECTOR | Logger |
| PV_MODULE | PV |
| MICRO_INVERTER | Micro inverter |
| BATTERY | Battery |
| REPEATER | REPEATER |

8 Dictionary-Time Zone

| Time Zone CODE | Time Zone |
|-------------------------|---|
| Etc/GMT+12 | (UTC-12:00) International Date Line West |
| Etc/GMT+11 | (UTC-11:00) Coordinated Universal Time-11 |
| Pacific/Honolulu | (UTC-10:00) Hawaii |
| Pacific/Marquesas | (UTC-09:30) Marquesas Islands |
| America/Anchorage | (UTC-09:00) Alaska |
| America/Los_Angeles | (UTC-08:00) Pacific Time (US & Canada) |
| Mexico/BajaNorte | (UTC-08:00) Baja California |
| America/Chihuahua | (UTC-07:00) Chihuahua,La Paz,Mazatlan |
| America/Denver | (UTC-07:00) Mountain Time (US & Canada) |
| US/Arizona | (UTC-07:00) Arizona |
| America/Mexico_City | (UTC-06:00) Guadalajara, Mexico, City Monterrey |
| Canada/Saskatchewan | (UTC-06:00) Saskatchewan |
| America/Chicago | (UTC-06:00) Central Time (US & Canada) |
| US/Central | (UTC-06:00) Central America |
| America/Bogota | (UTC-05:00) Bogota,Lima,Quito,Rio Branco |
| America/New_York | (UTC-05:00) Eastern Time (US & Canada) |
| US/East-Indiana | (UTC-05:00) Indiana (East) |
| America/Caracas | (UTC-04:30) Caracas |
| Canada/Atlantic | (UTC-04:00) Atlantic Time (Canada) |
| America/Cuiaba | (UTC-04:00) Cuiaba |
| | (UTC-04:00) Georgetown,La Paz,Manaus,San |
| America/La_Paz | Juan |
| America/Asuncion | (UTC-04:00) Asuncion |
| Canada/Newfoundland | (UTC-03:30) Newfoundland |
| America/Sao_Paulo | (UTC-03:00) Brasilia |
| America/Argentina/Bueno | |
| s_Aires | (UTC-03:00) Buenos Aires |
| America/Cayenne | (UTC-03:00) Cayenne,Fortaleza |

| America/Montevideo | (UTC-03:00) Montevideo |
|---------------------|---|
| America/Santiago | (UTC-03:00) Santiago |
| Etc/GMT+2 | (UTC-02:00) Coordinated Universal Time-02-02 |
| Atlantic/Cape_Verde | (UTC-01:00) Cape Verde Is. |
| Atlantic/Azores | (UTC-01:00) Azores |
| Europe/Dublin | (UTC) Dublin,Edinburgh,Lisbon,London |
| Africa/Casablanca | (UTC) Casablanca |
| Africa/Monrovia | (UTC) Monrovia,Reykjavik |
| UTC | (UTC) Coordinated Universal Time |
| | (UTC+01:00) |
| Europe/Amsterdam | Amsterdam,Berlin,Bern,Rome,Stockholm,Vienna |
| | (UTC+01:00) |
| Europe/Belgrade | Belgrade,Bratislava,Budapest,Ljubljana,Prague |
| Europe/Brussels | (UTC+01:00) Brussels,Copenhagen,Madrid,Paris |
| Europe/Sarajevo | (UTC+01:00) Sarajevo,Skopje,Warsaw,Zagreb |
| Africa/Windhoek | (UTC+01:00) Windhoek |
| Africa/Bangui | (UTC+01:00) West Central Africa |
| Asia/Beirut | (UTC+02:00) Beirut |
| Asia/Damascus | (UTC+02:00) Damascus |
| EET | (UTC+02:00) Eastern Europe |
| Africa/Harare | (UTC+02:00) Harare,Pretoria |
| | (UTC+02:00) |
| Europe/Helsinki | Helsinki,Kyiv,Riga,Sofia,Tallinn,Vilnius |
| Africa/Cairo | (UTC+02:00) Cairo |
| Europe/Athens | (UTC+02:00) Athens,Bucharest |
| Asia/Jerusalem | (UTC+02:00) Jerusalem |
| Europe/Istanbul | (UTC+02:00) Istanbul |
| Asia/Baghdad | (UTC+03:00) Baghdad |
| Asia/Kuwait | (UTC+03:00) Kuwait,Riyadh |
| Europe/Minsk | (UTC+03:00) Minsk |
| | (UTC+03:00) |
| Europe/Moscow | Moscow,St.Petersburg,Volgograd(RTZ 2) |

| Africa/Nairobi | (UTC+03:00) Nairobi |
|--------------------|--|
| Asia/Tehran | (UTC+03:30) Tehran |
| Asia/Muscat | (UTC+04:00) Abu Dhabi,Muscat |
| Asia/Yerevan | (UTC+04:00) Yerevan |
| Asia/Baku | (UTC+04:00) Baku |
| Asia/Tbilisi | (UTC+04:00) Tbilisi |
| Indian/Mauritius | (UTC+04:00) Port Louis |
| Asia/Kabul | (UTC+04:30) Kabul |
| Asia/Ashgabat | (UTC+05:00) Ashgabat, Tashkent |
| Asia/Yekaterinburg | (UTC+05:00) Ekaterinburg(RTZ 4) |
| Asia/Karachi | (UTC+05:00) Islamabad Karachi |
| | (UTC+05:30) Chennai,Kolkata,Mumbai,New |
| Asia/Calcutta | Delhi |
| Asia/Kathmandu | (UTC+05:45) Kathmandu |
| Asia/Dacca | (UTC+06:00) Dhaka |
| Asia/Novosibirsk | (UTC+06:00) Novosibirsk(RTZ 5) |
| Asia/Rangoon | (UTC+06:30) Yangon (Rangoon) |
| Asia/Krasnoyarsk | (UTC+07:00) Krasnoyarsk(RTZ 6) |
| Asia/Bangkok | (UTC+07:00) Bangkok, Hanoi, Jakarta |
| | (UTC+08:00) Beijing,Chongqing,Hong |
| PRC | Kong,Urumqi |
| Asia/Singapore | (UTC+08:00) Kuala Lumpur,Singapore |
| Australia/Perth | (UTC+08:00) Perth |
| Asia/Taipei | (UTC+08:00) Taipei |
| Asia/Ulaanbaatar | (UTC+08:00) Ulaanbaatar |
| Asia/Irkutsk | (UTC+08:00) Irkutsk(RTZ 7) |
| Asia/Pyongyang | (UTC+08:00) Pyongyang |
| Australia/Eucla | (UTC+08:45) Australia (Eucla unofficial) |
| Asia/Tokyo | (UTC+09:00) Osaka,Sapporo,Tokyo |
| Asia/Seoul | (UTC+09:00) Seoul |
| Australia/Adelaide | (UTC+09:30) Adelaide |
| Australia/Darwin | (UTC+09:30) Darwin |

| Australia/Brisbane | (UTC+10:00) Brisbane |
|---------------------|--|
| Asia/Vladivostok | (UTC+10:00) Vladivostok, Magadan(RTZ 9) |
| Pacific/Guam | (UTC+10:00) Guam,Port Moresby |
| Australia/Hobart | (UTC+10:00) Hobart |
| Australia/Canberra | (UTC+10:00) Canberra, Melbourne, Sydney |
| Australia/Lord_Howe | (UTC+10:30) Lord Howe Island |
| Asia/Magadan | (UTC+11:00) Magadan |
| Pacific/Guadalcanal | (UTC+11:00) Solomon Is.,New Caledonia |
| Pacific/Norfolk | (UTC+11:30) Norfolk |
| | (UTC+12:00) Anadyr, Petropavlovsk-Kamchatsky |
| Asia/Anadyr | - Old(RTZ 11) |
| Pacific/Auckland | (UTC+12:00) Auckland, Wellington |
| Pacific/Fiji | (UTC+12:00) Fiji |
| Etc/GMT-12 | (UTC+12:00) Coordinated Universal Time+12 |
| Pacific/Chatham | (UTC+12:45) Chatham Standard Time |
| Pacific/Apia | (UTC+13:00) Samoa |
| Pacific/Kiritimati | (UTC+14:00) Christmas Island |

9 Dictionary-Currency

Refer to IOS 4217.

| Currency CODE | Description |
|---------------|--------------------|
| KWD | Kuwaiti dinars |
| ZAR | South African rand |
| UAH | Ukraine's Hrifnia |
| AUD | Australian dollar |
| CLP | Chilean peso |
| CRC | Colon, Costa Rica |
| QAR | Qatari rials |
| DOP | Dominican peso |

| YER | Yemeni rials |
|-----|-------------------------------------|
| SAR | Saudi riyals |
| KRW | Han Won |
| MAD | Moroccan dirham |
| HNL | Larenpira, Honduras |
| PAB | Panama Baboa |
| LBP | Lebanese pound |
| BAM | Bosnia-Herzegovina Exchange Voucher |
| PEN | New Sol, Peru |
| NZD | NEW ZEALAND DOLLAR |
| CNY | Renminbi |
| INR | Indian Rupee |
| SYP | Syrian pound |
| DKK | Danish krone |
| UYU | Uruguayan peso |
| TRY | New Turkish Lira |
| CHF | Swiss franc |
| VEF | Venezuela's Strong Bolivar |
| AED | UAE Dirram |
| DZD | Algerian dinar |
| ISK | Isk |
| EGP | Egyptian pound |
| TND | Tunisian dinar |
| HUF | Hungarian forint |
| CSD | Old Serbian dinar |
| JOD | Jordanian dinar |
| SVC | Salvadoran Colon |
| ILS | New Israeli shekel |
| TWD | Nt \$ |
| CZK | Czech kroner |
| ARS | Argentine peso |
| ALL | Albanian lek |

| NOK | Norwegian krone |
|-----|----------------------|
| СОР | Colombian peso |
| JPY | Yen |
| BYR | Belarusian ruble |
| BHD | Bahrainn dinar |
| OMR | Omani rial |
| HRK | Kuna, Croatia |
| SDG | Sudanese pound |
| PYG | Guarani, Paraguay |
| RON | Romanian ley |
| GBP | Pounds |
| PLN | Polish zloty |
| MYR | Malaysian ringgit |
| IQD | Iraqi dinars |
| GTQ | Quetzal, Guatemala |
| LYD | Libyan dinar |
| MXN | Mexican peso |
| HKD | Hong kong dollar |
| RUB | Russian ruble |
| VND | Vietnamese dong |
| PHP | Philippine Peso |
| SEK | SEK |
| BGN | Bulgaria's New Lev |
| MKD | Didinar, Macedonia |
| NIO | Kincodoba, Nicaragua |
| RSD | Serbian dinar |
| CAD | Canadian dollar |
| ТНВ | Baht |
| SGD | Singapore Dollar |
| BRL | Brazilian real |
| IDR | Indonesian rupiah |
| вов | Boliviano |

| USD | Dollar | | |
|-----|---|--|--|
| EUR | Euro | | |
| MUR | Mauritian Rupee | | |
| PKR | akistani Rupee | | |
| AFN | Afghanistan Afghani | | |
| AMD | Armenian Dram | | |
| ANG | Netherlands Antillean Shield / Florin | | |
| AOA | Kwanza, Angola | | |
| AWG | Aruba Florin/Kield | | |
| AZN | Manat , Azerbaijan | | |
| BBD | Barbados Dollar | | |
| BDT | Bangladesh Taka | | |
| BIF | Burundian franc | | |
| BMD | Bermudian Dollar | | |
| BND | Brunei Dollar | | |
| BOV | Bolivia mvdol | | |
| BSD | Bahamian Dollar | | |
| BTN | Nuzam, Bhutan (also in Indian Rupee (INR)) | | |
| BWP | Pra, Botswana | | |
| BYN | Belarusian ruble | | |
| BZD | Belizean Dollar | | |
| CDF | Congolese franc of the Democratic Republic of the Congo | | |
| CHE | WIR Euros | | |
| CHW | Swiss franc | | |
| CLF | Chilean peso (convertible fund) | | |
| COU | Colombia unidad de valor real | | |
| CUC | Convertible pesos | | |
| CUP | Cuban peso | | |
| CVE | Escudo, Cape Verde | | |
| DJF | Djibouti franc | | |
| ERN | Nakfa, Eritrea | | |
| ETB | Ethiopian Birr | | |

| FJD | Fijian dollar |
|-----|-----------------------------------|
| FKP | Falkland Pound |
| GEL | Georgia Larry |
| GHS | Ghana |
| GIP | Gibraltar Pound |
| GMD | Darasi, Gambia |
| GNF | Guinean franc |
| GYD | Guyana Dollar |
| HTG | Haiti Goode |
| IRR | Iranian rials |
| JMD | Jamaican dollar |
| KES | Kenyan shillings |
| KGS | Som |
| KHR | Rare |
| KMF | Comorian franc |
| KPW | Korean Dollar |
| KYD | Cayman Islands Dollar |
| KZT | Teng |
| LAK | Kip, Laos |
| LKR | Sri Lankan Rupee |
| LRD | Liberian dollar |
| LSL | Loti, Lesotho (plural: Malotti) |
| MDL | Ley/Molei, Moldova |
| MGA | Ariari, Madagascar |
| MMK | Myanmar Dollar (Kyeen) |
| MNT | Tuglirk, Mongolia |
| МОР | MACAU DOLLAR |
| MRU | Ogueia |
| MVR | Rafia, Maldives |
| MWK | Malawi Kwacha |
| MXV | Unidad de Inversion (UDI) (Funds) |
| MZN | Mozobikmetikar |

| NAD | Namibian dollar (also with South African rand (ZAR)) | | |
|-----|--|--|--|
| NGN | Naira, Nigeria | | |
| NPR | Nepali Rupee | | |
| PGK | Kina, Papua New Guinea | | |
| RWF | Rwandan francs | | |
| SBD | Solomon Islands Dollar | | |
| SCR | Seychelles Rupee | | |
| SHP | St. Helena Pound | | |
| SLL | Leon, Sierra Leone | | |
| SOS | Somali shillings | | |
| SRD | Surinames00 | | |
| SSP | South Sudan Pound | | |
| STN | Dobra | | |
| SZL | Swazi Lirangini (plural: Emarangini emalangeni) | | |
| TJS | Somoni, Tajikistan | | |
| TMT | New Manat, Turkmenistan | | |
| ТОР | Tonga Panga | | |
| TTD | Trinidad and Tobago Dollar | | |
| TZS | Tanzanian shillings | | |
| UGX | Ugandan shillings | | |
| USN | United States dollar (next day) (funds) | | |
| UYI | Uruguayan Peso Index (UI) | | |
| UYW | Uyu | | |
| UZS | Uzbekistan Sum | | |
| VES | Sobenano | | |
| VUV | Vatu, Vanuatu | | |
| WST | Samoa Tara | | |
| XAF | Cfa Financial Cooperation Franc (CFA Franc) | | |
| XAG | Silver | | |
| XAU | Gold | | |
| | European Composite Unit (EURCO) / European Hybrid Unit | | |
| XBA | (Bond Market Unit) | | |

| XBB | E.M.U.—6 (Bond Market Unit) | | |
|-----|--|--|--|
| XBC | European units of Account 9 (Bond Market Unit) | | |
| XBD | European units (bond market units) of account 17 | | |
| XCD | Eastern Caribbean Dollar | | |
| XDR | Special Drawing Rights | | |
| XOF | CFA francs (CFA francs) | | |
| XPD | Palladium | | |
| XPF | Pacific franc (CFP franc) | | |
| XPT | Platinum | | |
| XSU | Sucre | | |
| XUA | Asian Development Bank Account Unit | | |
| ZMW | Kwacha, Zambia | | |
| ZWL | Zimbabwean dollar | | |

10 Dictionary-Region

Appendix: area.csv

11 Dictionary-Phone Number Prefix

| Country CODE | Prefix | Country Name(EN) | Supported or Not |
|--------------|--------|------------------|------------------|
| CN | 86 | China | Υ |
| NL | 31 | Netherlands | Υ |
| US | 1 | USA | Υ |
| BR | 55 | Brazil | Υ |
| AU | 61 | Australia | |
| DE | 49 | Germany | |
| ES | 34 | Spain | |

| FR | 33 | France | |
|----|------|-----------------------------|--|
| GB | 44 | UK | |
| ID | 62 | Indonesia | |
| IN | 91 | India | |
| IT | 39 | Italy | |
| JP | 81 | Japan | |
| KR | 82 | South Korea | |
| MY | 60 | Malaysia | |
| PH | 63 | The Philippines | |
| PL | 48 | Poland | |
| PT | 351 | Portugal | |
| SG | 65 | Singapore | |
| TH | 66 | Thailand | |
| TW | 886 | Taiwan(Province of China) | |
| HK | 852 | Hong Kong | |
| МО | 853 | Macau | |
| AW | 297 | Aruba | |
| AF | 93 | Afghanistan | |
| AO | 244 | Angola | |
| Al | 1264 | Anguilla | |
| AX | 358 | Åaland Island | |
| AL | 355 | Albania | |
| AD | 376 | Andorra | |
| AE | 971 | United Arab Emirates | |
| AR | 54 | Argentina | |
| AM | 374 | Armenia | |
| AS | 1684 | American Samoa | |
| AQ | 672 | Antarctica | |
| TF | 262 | French Southern Territories | |
| AG | 1268 | Antigua and Barbuda | |
| AT | 43 | Austria | |
| AZ | 994 | Azerbaijan | |

| ВІ | 257 | Burundi | |
|----|------|----------------------------|--|
| BE | 32 | Belgium | |
| BJ | 229 | Benin | |
| BQ | 599 | Caribbean Netherlands | |
| BF | 226 | Burkina Faso | |
| BD | 880 | Bangladesh | |
| BG | 359 | Bulgaria | |
| ВН | 973 | Bahrain | |
| BS | 1242 | Bahamas | |
| ВА | 387 | Bosnia & Herzegovina | |
| BL | 590 | Saint Barthélemy | |
| BY | 375 | Belarus | |
| BZ | 501 | Belize | |
| ВМ | 1441 | Bermuda | |
| во | 591 | Bolivia | |
| ВВ | 1246 | Barbados | |
| BN | 673 | Brunei | |
| BT | 975 | Bhutan | |
| BV | 47 | Bouvet Island | |
| BW | 267 | Botswana | |
| CF | 236 | Central African Republic | |
| СА | 1 | Canada | |
| СС | 61 | Cocos (Keeling) Islands | |
| СН | 41 | Switzerland | |
| CL | 56 | Chile | |
| CI | 225 | Côte d'Ivoire | |
| СМ | 237 | Cameroon | |
| | | Democratic Republic of the | |
| CD | 243 | Congo | |
| CG | 242 | Republic of the Congo | |
| СК | 682 | Cook Islands | |
| СО | 57 | Colombia | |

| KM | 269 | The Comoros |
|----|------|--------------------|
| CV | 238 | Cape Verde |
| CR | 506 | Costa Rica |
| CU | 53 | Cuba |
| CW | 599 | Curação |
| CX | 61 | Christmas Island |
| KY | 1345 | Cayman Islands |
| CY | 357 | Cyprus |
| CZ | 420 | Czech Republic |
| DJ | 253 | Djibouti |
| DM | 1767 | Dominica |
| DK | 45 | Denmark |
| DO | 1809 | Dominican Republic |
| DO | 1829 | Dominican Republic |
| DO | 1849 | Dominican Republic |
| DZ | 213 | Algeria |
| EC | 593 | Ecuador |
| EG | 20 | Egypt |
| ER | 291 | Eritrea |
| EH | 212 | Western Sahara |
| EE | 372 | Estonia |
| ET | 251 | Ethiopia |
| FI | 358 | Finland |
| FJ | 679 | Fiji |
| FK | 500 | Falkland Islands |
| FO | 298 | Faroe Islands |
| FM | 691 | Micronesia |
| GA | 241 | Gabon |
| GE | 995 | Georgia |
| GG | 44 | Guernsey |
| GH | 233 | Ghana |
| GI | 350 | Gibraltar |

| GN | 224 | Guinea | |
|----|------|---------------------------|--|
| GP | 590 | Guadeloupe | |
| GM | 220 | Gambia | |
| GW | 245 | Guinea-Bissau | |
| GQ | 240 | Equatorial Guinea | |
| GR | 30 | Greece | |
| GD | 1473 | Grenada | |
| GL | 299 | Greenland | |
| GT | 502 | Guatemala | |
| GF | 594 | French Guiana | |
| GU | 1671 | Guam | |
| GY | 592 | Guyana | |
| | | Heard Island and McDonald | |
| НМ | 672 | Islands | |
| HN | 504 | Honduras | |
| HR | 385 | Croatia | |
| HT | 509 | Haiti | |
| HU | 36 | Hungary | |
| IM | 44 | Isle of Man | |
| | | British Indian Ocean | |
| Ю | 246 | Territory | |
| IE | 353 | Ireland | |
| IR | 98 | Iran | |
| IQ | 964 | Iraq | |
| IS | 354 | Iceland | |
| IL | 972 | Israel | |
| JM | 1658 | Jamaica | |
| JM | 1876 | Jamaica | |
| JE | 44 | Jersey | |
| JO | 962 | Jordan | |
| KZ | 7 | Kazakhstan | |
| KE | 254 | Kenya | |

| KG | 996 | Kyrgyzstan | |
|----|------|--------------------------|--|
| KH | 855 | Cambodia | |
| KI | 686 | Kiribati | |
| KN | 1869 | St. Kitts & Nevis | |
| KW | 965 | Kuwait | |
| LA | 856 | Laos | |
| LB | 961 | Lebanon | |
| LR | 231 | Liberia | |
| LY | 218 | Libya | |
| LC | 1758 | St. Lucia | |
| LI | 423 | Liechtenstein | |
| LK | 94 | Sri Lanka | |
| LS | 266 | Lesotho | |
| LT | 370 | Lithuania | |
| LU | 352 | Luxembourg | |
| LV | 371 | Latvia | |
| MF | 590 | Saint Martin (France) | |
| MA | 212 | Morocco | |
| MC | 377 | Monaco | |
| MD | 373 | Moldova | |
| MG | 261 | Madagascar | |
| MV | 960 | Maldives | |
| MX | 52 | Mexico | |
| МН | 692 | Marshall Islands | |
| MK | 389 | Macedonia | |
| ML | 223 | Mali | |
| MT | 356 | Malta | |
| MM | 95 | Myanmar (Burma) | |
| ME | 382 | Montenegro | |
| MN | 976 | Mongolia | |
| MP | 1670 | Northern Mariana Islands | |
| MZ | 258 | Mozambique | |

| MR | 222 | Mauritania |
|----|------|------------------|
| MS | 1664 | Montserrat |
| MQ | 596 | Martinique |
| MU | 230 | Mauritius |
| MW | 265 | Malawi |
| YT | 262 | Mayotte |
| NA | 264 | Namibia |
| NC | 687 | New Caledonia |
| NE | 227 | Niger |
| NF | 672 | Norfolk Island |
| NG | 234 | Nigeria |
| NI | 505 | Nicaragua |
| NU | 683 | Niue |
| NO | 47 | Norway |
| NP | 977 | Nepal |
| NR | 674 | Nauru |
| NZ | 64 | New Zealand |
| ОМ | 968 | Oman |
| PK | 92 | Pakistan |
| PA | 507 | Panama |
| PN | 64 | Pitcairn Islands |
| PE | 51 | Peru |
| PW | 680 | Palau |
| PG | 675 | Papua New Guinea |
| PR | 1787 | Puerto Rico |
| PR | 1939 | Puerto Rico |
| KP | 850 | North Korea |
| PY | 595 | Paraguay |
| PS | 970 | Palestina |
| PF | 689 | French Polynesia |
| QA | 974 | Qatar |
| RE | 262 | Reunion |

| RO | 40 | Romania | |
|----|------|---------------------------|--|
| RU | 7 | Russian Federation | |
| RW | 250 | Rwanda | |
| SA | 966 | Saudi Arabia | |
| SD | 249 | Sudan | |
| SN | 221 | Senegal | |
| | | South Georgia and the | |
| GS | 500 | South Sandwich Islands | |
| SH | 290 | St. Helena & Dependencies | |
| SJ | 47 | Svalbard and Jan Mayen | |
| SB | 677 | Solomon Islands | |
| SL | 232 | Sierra Leone | |
| SV | 503 | El Salvador | |
| SM | 378 | San Marino | |
| SO | 252 | Somalia | |
| PM | 508 | Saint Pierre and Miquelon | |
| RS | 381 | Serbia | |
| SS | 211 | South Sudan | |
| ST | 239 | Sao Tome & Principe | |
| SR | 597 | Suriname | |
| SK | 421 | Slovakia | |
| SI | 386 | Slovenia | |
| SE | 46 | Sweden | |
| SZ | 268 | Swaziland | |
| SX | 1721 | Sint Maarten | |
| SC | 248 | Seychelles | |
| SY | 963 | Syria | |
| TC | 1649 | Turks & Caicos Islands | |
| TD | 235 | Chad | |
| TG | 228 | Togo | |
| TJ | 992 | Tajikistan | |
| TK | 690 | Tokelau | |

| TM | 993 | Turkmenistan |
|----|------|------------------------------|
| TL | 670 | Timor-Leste (East Timor) |
| ТО | 676 | Tonga |
| TT | 1868 | Trinidad & Tobago |
| TN | 216 | Tunisia |
| TR | 90 | Turkey |
| TV | 688 | Tuvalu |
| TZ | 255 | Tanzania |
| UG | 256 | Uganda |
| UA | 380 | Ukraine |
| | | United States Minor |
| UM | 1 | Outlying Islands |
| UY | 598 | Uruguay |
| UZ | 998 | Uzbekistan |
| VA | 379 | Vatican City (The Holy See) |
| | | St. Vincent & the |
| VC | 1784 | Grenadines |
| VE | 58 | Venezuela |
| VG | 1284 | British Virgin Islands |
| VI | 1340 | United States Virgin Islands |
| VN | 84 | Vietnam |
| VU | 678 | Vanuatu |
| WF | 681 | Wallis and Futuna |
| WS | 685 | Samoa |
| YE | 967 | Yemen |
| ZA | 27 | South Africa |
| ZM | 260 | Zambia |
| ZW | 263 | Zimbabwe |