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	Open Platform	4
	1.1 Terminology	4
	1.2 Access Process	4
	1.3 Call Restriction-	···· 5
	1.4 Calling Address	 5
2	Account Interface	 5
	2.1 Obtain Token	5
	2.2 Business Relation	8
	2.3 Permission-	 9
	2.4 Account Registration	11
	2.5 Obtain Account Info	13
	2.6 Modify Account Info	15
	2.7 Modify Binding Info	. 16
	2.8 Reset Password	18
	2.9 Modify Password	19
3	Device Interface	21
	3.1 Alert Details—Device	21
	3.2 Alert List-Device	23
	3.3 Real-time Data-Device	26
	3.4 Historical Data—Device	33
	3.5 Device List	37
	3.6 Obtain SIM Card Info of Gateway Device	39
4	Plant Interface	41
	4.1 Query Plant Info	41
	4.2 Obtain Device List	44
	4.3 Obtain Historical Data	46
	4.4 Obtain Plant List	50
	4.5 Obtain Real-time Data	53
	4.6 Obtain Operation Privilege	 55
	4.7 Obtain Alert List	 57

4.8 Create a plant60
4.9 Modify a Plant63
4.10 Delete a Plant66
4.11 Calculation of Accumulated Production 67
4.12 Set Offset
4.13 Add Gateway (Logger/DTU)70
4.14 Delete a Device71
5 Common Interface73
5.1 Generate Verification Code73
6 Response State Value74
7 Enumerated Type76
8 Dictionary-Time Zone77
9 Dictionary-Currency81
10 Dictionary-Region87
11 Dictionary-Phone Number Prefix87

- 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			

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	
	-1		V	APPID (Example):	
appld	string	query	Y	201911067156002	
ann Caarat	atvia a	la a di i	Y	appSecret (Example):	
appSecret	string	body	Ť	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): eyJhbGciOiJSUzl1NilsInR5cC
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): eyJhbGciOiJSUzl1NilsInR5cC
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
requestId	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": "eyJhbGciOiJSUzl1NilsInR5cCl6lkpXVCJ9.eyJ1c2VyX25hbWUiOil4NjBfY3ZiXzMiLCJzY29wZSl6WyJhuu9lH6DXL_ZOx5RHvts8K9a_k1eEA7wadlB32we9o0zTJgbzC1oGyB1FqbQ", "token_type": "bearer", "refresh_token": "eyJhbGciOiJSUzl1NilsInR5cCl6lkpXVCJ9.eyJ1c2VyX25hbWUiOil4NjBfY3ZiXzMiLCJzY29wZSl6WyJhbGwiXSwiYXRpljoiZGYxYjlmODQtMzhiNC00ZTEzLWlxYTktZjE3ZWZhMjMjJ7FW59UavQ4uw-651xNcoxpj754eMrPP3SVO9_Hl4aufGslP1P7PPWzJ3VZsckTLHas6cWWEvdengunK2BLLsokdz4klxsT3oX0BmewfcWEZ9qjGenF0Ht0eRLZdaRwr2skqHhUQ", "expires_in": "5183999", "scope": null, "uid": 6681						

2.2 Business Relation

Business Relation						
Interface Description	Query corresponding company and role					
Request URL	https://api.s	olarmanpv.com	/account/v1.0/in	fo		
Request Mode	post					
Request Type	application/	json				
Return Type	*/*					
Request Parameter	rs					
Parameter Name	Data Type	Data Type Parameter Required or not Description				
language	string	query	N	Language (Example): zh		
authorization	string	header	Y	accessToken (Example): eyJhbGciOiJSUzI1NilsInR5cCl6lk pXVCJ9		
Response Paramet	Response Parameters					
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): 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		
requestId	string	body	N	Request ID (Example):		

```
1d6f6eca9bee4b6483d4af064b
                                                               659eec
Example
Request
                /account/v1.0/info?language=en
Parameters
                  "code": null,
                  "msg": null,
                  "success": true,
                  "requestId": "c1cf72f30f4f483da94e81f458fd3f4a",
                  "orgInfoList": [
                     {
                       "companyld": 12,
                       "companyName": "business-zcg01",
Return Value
                       "roleName": "超级管理员"
                     },
                     {
                       "companyld": 129,
                       "companyName": "OpenAPI",
                       "roleName": "超级管理员"
                     }
                  ]
```

2.3 Permission

Permission				
Interface	Lacin to ColorMANI Duninggo and obtain the marrollegian under the account			
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 Parameter	Request Parameters					
Parameter Name	Data Type	Parameter Type	Required or not	Description		
authorization	string	header	Y	accessToken (Example): eyJhbGciOiJSUzl1NilsInR5cCl6lk pXVCJ9		
Response Paramete	ers					
Parameter Name	Data Type	Parameter Type	Required or not	Description		
code	string	body	N	Code (Example): 10000		
viewDeviceAlertDa ta	integer	body	N	View Device Alert Data (Example): 0: Denied; 1: Pass		
viewDeviceAlertLis t	integer	body	N	View Device Alert List (Example): 0: Denied; 1: Pass		
viewDeviceData	integer	body	N	View Device Data(Example): 0: Denied; 1: Pass		
viewDeviceList	integer	body	N	View Device List(Example): 0: Denied; 1: Pass		
viewStationAlertLis t	integer	body	N	View Station Alert List (Example): 0: Denied; 1: Pass		
viewStationData	integer	body	N	View Station Data(Example): 0: Denied; 1: Pass		
viewStationDevice List	integer	body	N	View Sub-device/Device (Example): 0: Denied; 1: Pass		
viewStationInfo	integer	body	N	View Station Info (Example): 0:		
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	Example								
Request		1.0/::- -0 -:							
Parameters	/account/v	1.0/role?langu	age=en						
	{								
	"code":	null,							
	"msg": null,								
	"success": true,								
	"requestId": "a5a7c7a7e8f8459f9ed04ebb3faaaa13",								
	"viewStationList": 1,								
	"viewStationInfo": 1,								
Return Value	"viewSta	ationDeviceLis	t": 1,						
	"viewStationData": 1,								
	"viewStationAlertList": 1,								
	"viewDeviceList": 1,								
	"viewDeviceData": 1,								
	"viewDe	viceAlertList":	1,						
	"viewDe	viceAlertData'	: 1						

2.4 Account Registration

Account Registration					
Interface	Register a new account				
Description	Register a new account				
Request URL	https://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			
appld	string	query	Y	APPID (Example) 201911067156002			
appSecret	string	query	Y	appSecret Key			
captcha	string	body	N	Verification Code (Example) 323488			
email	string	body	N	E-mail			
nickname	string	body	N	Nick name Default:User+{10bits Time stamp}			
oldUserId	string	body	N	Customer Uid, Rule: {APP_ID}_{OldUid}			
originalPhotoUrl	string	body	N	Original Avatar Url			
password	string	body	N	Password (sha256 Encrypted)			
phoneNumber	string	body	N	Phone Number			
phoneNumberPrefi x	string	body	N	Phone Number Prefix (Example) 86			
photoUrl	string	body	N	Avatar compress picture Url			
Response Paramete	ers						
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	Info Description (Example) success			
success	boolean	body	N	Success or not (Example) true			
requestld	string	body	N	Request Id (Example) 1d6f6eca9bee4b6483d4af064b 659eec			

```
Example
                      "phoneNumber":"176250134584",
                      "phoneNumberPrefix":"86",
                      "captcha":"306051",
                      "password": "8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca
Request
                  12020c923adc6c92",
Parameters
                      "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",
                    "userId": 620
```

2.5 Obtain Account Info

Obtain Account Info							
Interface	Obtain Assessment Info						
Description	Obtain Account Info						
Request URL	https://api.sola	rmanpv.com/ac	count/v1.0/user	-info			
Request Mode	post						
Request Type	application/json						
Return Type	*/*						
Request Parameters							
Parameter Nam	e Data Type	Parameter	Required or not	Description			

		Туре							
authorization	string	header	Y	accessToken (Example) 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)					
requestId	string	body	N	1d6f6eca9bee4b6483d4af064b 659eec					
Example									
Request Parameters	/account/v1.0/user-info								
Return Value	{ "code": null, "msg": null,								

```
"success": true,
"requestld": "b19522c0cda74b90992cd0cf1aa17d68",
"userld": 14,
"phoneNumberPrefix": "86",
"phoneNumber": "1301110006",
"email": "chenggong.zhang@igen-tech.com",
"username": "zcg",
"regTime": null,
"lastLoginTime": 1583803446.000000000,
"nickname": "张成功",
"photoUrl": "http://img1.igen-tech.com/temp/79d4091821834ae9b3d35c
69793f5a131583200093224b",
"originalPhotoUrl": "" http://img1.igen-tech.com/temp/880861e2f161473
3932eefaa13f3d1531583200091488.gif",
"oldUserld": null
```

2.6 Modify Account Info

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

Request Parameters

Parameter Name	Data Type	Parameter Type	Required or not	Description
authorization	string	header	Y	accessToken (Example) eyJhbGciOiJSUzl1NilslnR5cCl6lkpXVCJ9

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				
				Request ID				
requestld	string	body	N	(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	Modify phone number E-mail username				
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 Type	Required or not	Description			
authorization	string	header	Y	accessToken (Example) eyJhbGciOiJSUzl1NilslnR5cCl6lkpXV 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	ers						
		Parameter	Required				
Parameter Name	Data Type	Туре	or not	Description			
Parameter Name code	Data Type string	Type body		Description Info Code (Example) 10000			
code			or not	·			
code	string	body	or not	Info Code (Example) 10000			
code msg	string string	body	or not N	Info Code (Example) 10000 Message (Example) success			
code msg success	string string boolean	body body body	or not N N N	Info Code (Example) 10000 Message (Example) success Success or not (Example) true Request ID (Example) 1d6f6eca9bee4b6483d4af064b659e			
code msg success requestId	string string boolean string { "captcha": "newPhon	body body body	or not N N N N	Info Code (Example) 10000 Message (Example) success Success or not (Example) true Request ID (Example) 1d6f6eca9bee4b6483d4af064b659e ec			

"msg": null,

"success": true,

"requestId": "bf05126704f14a44a51dd5513817ec26"
}

2.8 Reset Password

Reset Password							
Interface Description	Reset Password						
Request URL	https://api.s	olarmanpv.com/	account/v1.0/pa	assword-reset			
Request Mode	post						
Request Type	application/	json					
Return Type	*/*						
Request Parameter	'S						
Parameter Name	Data Type	Parameter Type	Required or not	Description			
annid	otring	guan.	V	APPID (Example)			
appld	string	query	Y	201911067156002			
appSecret	string	query	Y	appSecret Key			
captcha	string	Verification Code (Example) 323488					
email	string	body	N	E-mail			
newPassword	string	body	N	Password sha256 Encrypted			
phoneNumber	string	body	N	Phone Number			
phoneNumberPrefi x	string body N Phone Number Prefix (Example)						
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						
Request Parameters	{ "captcha":"035230", "phoneNumber":"126250134584", "phoneNumberPrefix":"86", "newPassword":"8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca1 2020c923adc6c92" }					
Return Value	{ "code": n "msg": ni "success "requestl }	ull,	814757b38148	9697220b21"		

2.9 Modify Password

Modify Password	Modify Password							
Interface Description	Modify Pass	Modify Password						
·	https://api.s	https://api.solarmanpv.com/account/v1.0/password-update						
Request Mode	post	post						
Request Type	application/j	application/json						
Return Type	*/*							
Request Parameters								
Parameter Name	Data Type	Data Type Parameter Required or not Description						

		Туре				
				accessToken (Example)		
authorization	string	header	Y	eyJhbGciOiJSUzl1NilsInR5cCl6lk		
				pXVCJ9		
nau/Dagayyard	atvina	bod.	N	New Password sha256		
newPassword	string	body	N	Encrypted		
oldPassword	string	body	N	Old Password sha256 Encrypted		
Response Paramet	ers		,			
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	"oldPassw	vord":				
	"8d969eef6	ecad3c29a3a62	29280e686cf0c	3f5d5a86aff3ca12020c923adc6		
	c92"					
	}					
	[{					
	"code": null,					
Return Value	"msg": null,					
	"success"		004 47571 004 15	00070001-04"		
	requestle	a": "6cet74d133	3814757b38148	9697220621"		
	}					

3 Device Interface

3.1 Alert Details-Device

Alert Details-Devi	Alert Details-Device					
Interface Description	Alert 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	Data Type	Туре	not	Description
language	string	query	N	Language (Example): zh
				accessToken (Example):
authorization	string	header	Y	eyJhbGciOiJSUzl1NilsInR5cCl6lkp
				XVCJ9
alertId	integer	body	Υ	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		la a ali i	N	Alert Name in PAAS platform
	string	body	N	(Example): 343

alertTime	integer	body	N	Alert Time (Example):			
code	string	body	N	Code (Example): 10000			
description	string	body	N	Description (Example): aaa			
deviceSn	string	body	N	Device SN (Example): 12583SS			
				Device Type (Example):			
deviceType	string	body	N	COLLECTOR			
				Influence (0: No Influence, 1:			
				Influence Production, 2:			
influence	integer	body	N	Influence Safety, 3: Influence			
				Production&Safety) (Example):			
				10			
				Alert Level (0: Prompt, 1:			
level	integer	body	N	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			
				Request ID (Example):			
requestld	string	body	N	1d6f6eca9bee4b6483d4af064b65			
				9eec			
Example							
Request Parameters	"deviceSn"	{ "deviceId": 200203179, "deviceSn": "dev1800078101", "alertId": 4 }					
	{						
Return Value	"code": nu	ıll,					
	"msg": nu	ll,					

```
"success": true,

"requestId": "85aff69bfabe4872846c5e9db11e4220",

"alertId": 4,

"deviceSn": "dev1800078101",

"deviceType": "INVERTER",

"alertName": "Error: 99+x",

"addr": "ERR1",

"alertCode": "3",

"level": 2,

"influence": 2,

"alertTime": 1580621358,

"description": "",

"reason": null,

"solution": null
```

3.2 Alert List-Device

Alert List-Device	Alert List—Device					
Interface	Alert List-Device					
Description	AIGIT LIST DEVICE					
Request URL	nttps://api.solarmanpv.com/device/v1.0/alertList					
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	Υ	accessToken (Example):

				eyJhbGciOiJSUzl1NilslnR5cCl6lkp
				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):
endrimestamp	integer	body	'	1574132094
page	integer	body	N	Page
size	integer	body	N	View
startTimestamp	integer	body	Y	Start Time Stamp(Example):
		body		574132075

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
alertivame	String	body	14	(Example): 343
alertTime	integer	body	N	Alert Time (Example):
alertrime	integer	body	IN	1574133203
code	string	body	N	Code (Example): 10000
				Influence (0: No Influence, 1:
				Influence Production, 2:
influence	integer	body	N	Influence Safety, 3: Influence
				Production&Safety) (Example):
				2
				Alert Level (0: Prompt, 1:
level	integer	body	N	Warning,2: Failure) ,(Example):
				1
code	string	body	N	Code (Example): 10000
deviceld	integer	body	N	Device ID(Example): 252525

deviceSn	string	body	N	Device SN (Example): 12583SS				
				Device Type (Example):				
deviceType	string	body	N	COLLECTOR				
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	N	1d6f6eca9bee4b6483d4af064b65				
				9eec				
Example								
	{							
	"deviceld"	: 200203179,						
	"deviceSn	": "dev1800078	101",					
Request	"endTimes	stamp": 158088	6244,					
Parameters	"page": 1,	"page": 1,						
	"size": 10,							
	"startTime	estamp": 158054	10643,					
	}	}						
	{							
	"code"	: null,						
	"msg":	"msg": null,						
	"succe	ess": true,						
	"reque	stld": "99bcad	02b13241	349dd89936793414a2",				
	"device	eSn": "dev180	0078101",					
Return Value	"device	eld": 2002031	79,					
neturi value	"device	eType": "INVEF	RTER",					
	"total":	"total": 5,						
	"alertL	"alertList": [
	{	{						
		"alertId": 2,						
		"alertName": "Error: 99+x",						
	"addr": "ERR1",							

```
"code": "1",

"level": 0,

"influence": 0,

"alertTime": 1580621658

}
```

3.3 Real-time Data-Device

dataList

Real—time Data—Devic	e						
Interface	Real—time Data—Device						
Description	Real—time Da	ita-Device					
Request URL	https://api.s	olarmanpv.com/	device/v1.0/curr	rentData			
Request Mode	post						
Request Type	application/	json					
Return Type	*/*						
Request Parameter	rs						
Parameter Name	Data Type	Parameter Type	Required or not	Description			
language	string	query	N	Language (Example): zh			
				accessToken (Example):			
authorization	string	header	Y	eyJhbGciOiJSUzl1NilsInR5cCl6			
				lkpXVCJ9			
deviceld	integer	body	N	Device ID (Example): 252525			
dovice Co	atrin a	la a du	V	Device SN (Example):			
deviceSn	string body Y 12583SS						
Response Paramete	Response Parameters						
Parameter Name	Data Type Parameter Type Required or not Description						
code	string	body	N	Code (Example): 10000			

body

array

Ν

Data List (Example): dataList

key	string	body	N	Parameter key (Example):	
		body		PG_Pt1	
nomo		body	N	Parameter Name (Example):	
name	string			Total Grid Power	
unit	string	body	N	Parameter Unit (Example): W	
value	string	body	N	Parameter Value(Example): 55	
deviceld	integer	body	N	Device ID (Example): 252525	
deviceSn	otring	body	N	Device SN (Example):	
devicesii	string	body		12583SS	
deviceState	integer	body	N	Device State Value: 1. Online 2.	
deviceotate	lineger	body		Alerting 3. Offline (Example): 1	
deviceType	string	body	N	Device Type (Example):	
devicerype			10	COLLECTOR	
msg	string	body	N	Message (Example): success	
success	boolean	body	N	Success or not (Example): true	
				Request ID (Example):	
requestId	string	body	N	1d6f6eca9bee4b6483d4af064	
				b659eec	
Example	_				
	{				
Request	"deviceld": 200203179,				
Parameters	"deviceSn": "dev1800078101"				
	}				
	{				
	"timeType": 4,				
Return Value	"startTime": "2019",				
	"endTime": "2020",				
	"deviceSn": "dev1800078101",				
	"deviceld": 200203179				
	} {				
	"code": null,				

```
"msg": null,
"success": true,
"requestId": "d35ced8da68d4fa1868c540afb7166bc",
"deviceSn": "dev1800078101",
"deviceId": 200203179,
"deviceType": "INVERTER",
"deviceState": 3,
"dataList": [
    {
        "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"
    },
    {
        "key": "V_ERRi1",
        "value": "4121.10",
        "unit": null,
        "name": "Input Voltage 1 Error Value"
    },
    {
        "key": "ELC_ERR1",
        "value": "559.12",
        "unit": null,
        "name": "Leak Current Error Value"
    }
]
```

3.4 Historical Data-Device

Historical Data—Device				
Interface	Historical Data—Device			
Description	nistoricai Data—Device			
Request URL	https://api.solarmanpv.com/device/v1.0/historical			

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): eyJhbGciOiJSUzI1NilsInR5cCl6lkp XVCJ9
deviceld	integer	body	N	Device ID(Example): 252525
deviceSn	string	body	Y	Device SN(Example): 12583SS
endTime	string	body	Y	End Time yyyy-MM-dd or yyyy-MM or yyyy , (Example): 2019-11-18
startTime	string	body	Y	Start Time yyyy-MM-dd or yyyy-MM or yyyy , (Example): 2019-11-18
timeType	integer	body	Y	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

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
				timeType is different, the format is
collectTime				different 1: Time Stamp 2:
Collectiffie				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
	string	body	N	Parameter Name (Example): Total
name				Grid Power
unit	string	body	N	Parameter Unit (Example): W
value	string	body	N	Parameter Value(Example): 55
	integer	body	N	Value Type 1. Frame: Frame data
				someday 2. Day: Daily statistics
tion o Trum o				(Less than 30 days) 3. Month:
timeType				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
requestId	string	body	N	Request ID (Example):
				1d6f6eca9bee4b6483d4af064b65
				9eec
Example				

```
"timeType": 4,
                    "startTime": "2019",
Request
                    "endTime": "2020",
Parameters
                    "deviceSn": "dev1800078101",
                    "deviceld": 200203179
                    "code": null,
                    "msg": null,
                    "success": true,
                    "requestId": "150657ef285d414894870310d03b448e",
                    "deviceSn": "dev1800078101",
                    "deviceld": 200203179,
                    "deviceType": "INVERTER",
                    "timeType": 4,
                    "paramDataList": [
                       {
                          "collectTime": "2019",
Return Value
                          "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

size

integer

body

Device List									
Interface	Davisa Lisa								
Description	Device List	Device List							
Request URL	https://api.s	solarmanpv.c	com/device/v1.0/l	ist					
Request Mode	post								
Request Type	application/	/json							
Return Type	*/*								
Request Parameter	S								
Parameter Name	Data Type	Parameter	Required or not	Description					
Parameter Name	Data Type	Туре	nequired of flot	Description					
language	string	query	N	Language (Example): zh					
				accessToken (Example):					
authorization	string	header	Y	eyJhbGciOiJSUzl1NilsInR5cCl6lkpXV					
				CJ9					
page	integer	body	N	Page					

Ν

View

Response Parameters						
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	integer	body	N	Device State Value: 1. Online 2. 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		
requestld	string	body	N	Request ID (Example): 1d6f6eca9bee4b6483d4af064b659		
				eec		
Example						
Request Parameters	{ "page":1, "size":2 }					
Return Value	<pre>{ "code": null, "msg": null, "success": true, "requestId": "9300c3b735c6470bb583a0bf58d4daa5", "total": 27, "deviceList": [{ "deviceSn": "1800072201", } }</pre>					

```
"deviceId": 200197997,

"deviceType": "COLLECTOR",

"deviceState": 3,

"updateTime": 1582772840

},

{

"deviceSn": "1800072201-Igen",

"deviceId": 200206455,

"deviceType": "INVERTER",

"deviceState": 3,

"updateTime": 1582772840

}

]
```

$\bf 3.6\,$ Obtain SIM Card Info of Gateway Device

Obtain SIM Card Info of Gateway Device				
Interface	Obtain CIM Cord Info of Catouray Daviso			
Description	Obtain SIM Card Info of Gateway Device			
Request URL	ttps://api.solarmanpv.com/device/v1.0/simInfo			
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	Υ	eyJhbGciOiJSUzl1NilslnR5cCl6lkp
				XVCJ9

			Γ			
deviceld	integer	body	N	Device ID (Example): 252525		
deviceSn	string	body	Y	Device SN (Example): 12583SS		
Response Parame	ters					
Parameter Name	Data Tura	Parameter	Required or	Description		
raiailletei Naille	Data Type	Туре	not	Description		
code	string	body	N	Code (Example): 10000		
limitTimo	otring	body	NI	Valid Date: yyyy-MM-dd		
limitTime	string	body	N	(Example): 2019-12-31		
				COM Status 1: Unactivated, 2:		
status	intogor	body	N	Normal, 3: In Arrears, 4:		
Status	integer	body	IN IN	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		
				Request ID (Example):		
requestld	string	body	N	1d6f6eca9bee4b6483d4af064b6		
				59eec		
Example						
	{					
Request	"deviceld"	: 200203179,				
Parameters	"deviceSn	": "dev1800078	8101"			
	}					
	{					
	"code": n	ull,				
	"msg": null,					
Return Value	"success": true,					
notani valao	"requestId": "c6ffed3a4dae44d59dc30f3af19ea062",					
	"status": 2	2,				
	"limitTime	e": "2020-12-	11"			
	}					

4 Plant Interface

$\textbf{4.1} \; \text{Query Plant Info}$

Query Plant Info						
Interface	O DI .	1 (
Description	Query Plant	Into				
Request URL	https://api.s	olarmanpv.com	/station/v1.0/ba	se		
Request Mode	post	post				
Request Type	application/	application/json				
Return Type	*/*					
Request Parameters						
Parameter Name	Data Type	Parameter Type	Required or not	Description		

Parameter Name	Data Type	Parameter Type	Required or not	Description
language	string	query	N	Language (Example): zh
				accessToken (Example):
authorization	string	header	Y	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
tura		bod.	N.I.	Plant Type (Example):
type	string	body	N	HOUSE_ROOF
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			I				
	/station/v1.0)/base?languag	e=en				
Request	{						
Parameters	"stationId	': 895					
	}						
	{						
	"code": n	ull,					
	"msg": nı	اال,					
	"success	": true,					
	"requestld": "ceb09fee2d184064a8e7cc38aad3e5d0",						
	"id": 895,						
	"name": "001_OPENAPI_报警",						
	"locationLat": 32.025278437978635,						
	"locationl	_ng": 120.4771	381250024,				
	"location	Address": "苏州	怅家港市",				
	"region":	{					
Return Value	"natior	nld": 44,					
	"level1": 156922,						
	"level2": 158778,						
	"level3": 158861,						
	"level4": null,						
	"level5": null,						
	"timezone": "PRC"						
	},						
	"type": "HOUSE_ROOF",						
	"gridInter	connectionType	e": "BATTERY_E	BACKUP",			
	"installed	Capacity": 6754	1.0,				
	"installati	onAzimuthAngle	e": 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	Obtain Device List					
Interface	Obtain Device List, support paged query					
Description	obtain bevice List, support paged query					
Request URL	nttps://api.solarmanpv.com/station/v1.0/device					
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): eyJhbGciOiJSUzI1NilsInR5cCl6lkp XVCJ9	
deviceType	string	body	N	Device Type, Default: All device types) (Example): Check device type	
page	integer	body	N	Page	
size	integer	body	N	View	
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
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
				Request ID (Example):
requestld	string	body	N	1d6f6eca9bee4b6483d4af064b6
				59eec
Example				

```
/station/v1.0/device?language=en
                   "deviceType": "INVERTER",
Request
                   "page": 1,
Parameters
                    "size": 10,
                    "stationId": 895
                      "code": null,
                      "msg": null,
                      "success": true,
                      "requestld": "b9bba24b99e045d981f5040411b08246",
                      "total": 2,
                      "deviceListItems": [
                          {
Return Value
                              "deviceSn": "1800078009-Igen",
                              "deviceld": 200203165,
                              "deviceType": "INVERTER",
                              "connectStatus": 0,
                              "collectionTime": 1580621692
                         }
                     ]
```

4.3 Obtain Historical Data

Obtain Historical Data				
Interface	Obtain Historical Data, support guery 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	*/*

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	eyJhbGciOiJSUzl1NilslnR5cCl6lkp
				XVCJ9
endTime	string	body	N	End Time (Example): 2019-10-01
startTime	string	body	Y	Start Time (Example): 2019-10-01
stationId	integer	body	Y	Plant ID (Example): 322
				Time Type 1. Frame: Frame data
				someday 2. Day: Daily statistics
timeType	integer body	body	Y	(Less than 30 days) 3. Month:
				Monthly statistics (Less than 12
				months) 4. Year: Yearly statistics,

Parameter Name	Data	Parameter	Required or	Description
Parameter 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	N	Irradiate Intensity
month	integer	body	N	Month of Treatment
pr	number	body	N	PR
purchasePower	number	body	N	Purchased Power
theoreticalGener		la a ali i	N	The exertised Due direction
ation	number	body	N	Theoretical Production
useDischargeRati	number	body	N	Consumption Discharge Ratio
0	number	body	IN IN	Consumption discharge Ratio
usePower	number	body	N	Consumption Power
useRatio	number	body	N	Consumption Ration From
usenalio	number	Dody	IN .	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
roquostid	ctring	body	N	Request ID (Example):
requestId	string	body	IN IN	1d6f6eca9bee4b6483d4af064b6

```
59eec
Example
                      "stationId": 895,
                      "timeType": 2,
Request Parameters
                      "startTime":"2019-12-10",
                      "endTime":"2019-12-30"
                        "code": null,
                        "msg": null,
                        "success": true,
                        "requestId": "931f71e74fc64050b364c2e67bf33cad",
                        "total": 8,
                        "stationDataItems": [
                            {
                                "generationPower": null,
                                "usePower": null,
                                "gridPower": null,
                                "purchasePower": null,
Return Value
                                "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 Plan	t Liet				
Description	Obtain Flair	i List				
Request URL	https://api	i.solarmanpv.cc	m/station/v1.0/	list		
Request Mode	post					
Request Type	application/json					
Return Type	*/*					
Request Parameters						
Parameter Name	Data					
raiametei Name	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
Response Parameters				

Devemeter Nome	Data	Parameter	Required or	Dogovintian
Parameter Name	Туре	Туре	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		
tuno	otrina			Plant Type (Example):		
type	string	body	N	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/\	/1.0/list?langu	age=en			
	{					
Request Parameters	"page"	: 1,				
	"size": 50					
	}					
	{					
		e": null,				
		ı": null,				
		cess": true,				
			5d538e7b41b	o6b8f7b406783ec4ee",		
	"tota					
Datum Value		ionList": [
Return Value	{					
	"id": 895,					
	"name": "001_OPENAPI_报警", "locationLat": 32.025278437978635,					
				·		
	"locationLng": 120.4771381250024, "locationAddress": "苏州张家港市",					
			tionId": 44,	,		
			vel1": 156922	,		
		Togionice	VOII 1 100022	,		

```
"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	Ohtain Real	Obtain Real-time Data				
Description	Obtain near	time Data				
Request URL	https://api	i.solarmanpv.cc	m/station/v1.0/	realTime		
Request Mode	post					
Request Type	application/json					
Return Type	*/*					
Request Parameters						
Parameter Name	Data					
raiametei Name	Туре	Туре	not	Description		

				T. C.
language	string	query	N	Language (Example): zh
				accessToken (Example):
authorization	string	header	Y	eyJhbGciOiJSUzI1NilsInR5cCl6lkp
				XVCJ9
stationId	integer	body	Y	Plant ID (Example): 322
Response Paramete	rs			
Parameter Name	Data	Parameter	Required or	Description
Farameter Name	Туре	Туре	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	Login 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	*/*			

Parameter Name	Data Type	Parameter Type	Required or not	Description
language	string	query	N	Language (Example): zh
authorization	atria a la carda u	baadar	V	accessToken (Example):
	string	header	Y	eyJhbGciOiJSUzI1NilsInR5cCl6lkp

				XVCJ9
stationId	integer	body	Υ	Plant ID (Example): 322
Response Parameter	rs			
Parameter Name	Data	Parameter	Required or	Description
Parameter Name	Туре	Type	not	Description
addStationDevice	integer	body	N	Permission: Add a device
adustationDevice	integer	body	IN	(Example): 0: Denied; 1: Pass
code	string	body	N	Code (Example): 10000
doloto Ctotion	intonor	b o di i	NI	Permission: Delete a plant
deleteStation	integer	body	N	(Example): 0: Denied; 1: Pass
dalada Challan Davida		la a alc.		Permission: Delete a device
deleteStationDevice	integer	body	N	(Example): 0: Denied; 1: Pass
		la a alc.		Permission: Edit a plant
editStation	integer	body	N	(Example): 0: Denied; 1: Pass
	integer	body	N	Permission: Set a plant (Example):
setStation				0: Denied; 1: Pass
	integer	body	N	Permission: Check plant alerts
viewStationAlert				(Example): 0: Denied; 1: Pass
	integer	body	N	Permission: Check plant device
viewStationDevice				(Example): 0: Denied; 1: Pass
		body		Permission: Check plant info
viewStationInfo	integer		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):
requestId	string	body	N	1d6f6eca9bee4b6483d4af064b6
				59eec
Example				
	{			
Request Parameters	statior	nld": 895		
	}			

```
{
    "code": null,
    "msg": null,
    "success": true,
    "requestld": "6cf5668095a34224b5c078fc81bf014e",
    "viewStationAlert": 1,
    "viewStationInfo": 1,
    "viewStationDevice": 1,
    "editStation": 1,
    "deleteStation": 0,
    "setStation": 1,
    "addStationDevice": 1,
    "deleteStationDevice": 1,
    "deleteStationDevice": 1,
    "deleteStationDevice": 1
}
```

4.7 Obtain Alert List

Obtain Alert List				
Interface	Obtain Alert List, support paged query			
Description	obtain Alert List, support paged query			
Request URL	https://api.solarmanpv.com/station/v1.0/alert			
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	Υ	accessToken (Example): eyJhbGciOiJSUzI1NilsInR5cCl6lkp

				XVCJ9
an dTime o	otvin a	b o di i	V	End Time (Example): 2019-10-01
endTime	string	body	Y	Format: yyyy-MM-dd
page	integer	body	N	Page
size	integer	body	N	View
startTime	string body	la a alv.	V	Start Time (Example): 2019-10-01
		Y	Format: yyyy-MM-dd	
stationId	integer	body	Y	Plant ID (Example): 322

Parameter Name	Data	Parameter	Required or	Description
T di di li con i i di li con i i di li con i i di li con i di li c	Туре	Type	not	J
code	string	body	N	Code (Example): 10000
stationAlertItems	Orrov	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
dovidentume	string body		N	Device Type, check <i>Device Type</i> in
deviceType		body		appendix
	integer body		y N	Influence in PAAS platform
influence		body		(Example): Influence Production,
imacrice	integer	body		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	N	1d6f6eca9bee4b6483d4af064b6		
				59eec		
Example						
	{					
	"statior	nld": 895,				
	"startTi	me":"2020-0	2-01",			
Request Parameters	"endTir	me":"2020-02	2-29",			
	"page"	:1,				
	"size":2	2				
	}					
	{					
	"code": null,					
	"msg": null,					
	"success": true,					
	"requestId": "b1752aedc8a94169a14a0353fde524e4",					
	"total": 5,					
	"stationAlertItems": [
	{					
	"deviceSn": "dev1800078101",					
Return Value	"deviceId": 200203179,					
	"deviceType": "INVERTER",					
	"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 Description	Create a plant		
Request URL	https://api.solarmanpv.com/station/v1.0/create		
Request Mode	post		
Request Type	application/json		
Return Type	*/*		

Parameter Name	Data Type	Parameter Type	Required or not	Description
language	string	query	N	Language Type(Example) zh
				accessToken (Example)
authorization	string	header	Y	eyJhbGciOiJSUzl1NilslnR5cCl6lk
				pXVCJ9
constructionCost	number	body	N	Construction Cost (CNY)
a sust a at Dia au a	string	body	N	Contact Number(Example)
contactPhone				13101969190
currency	string	body	Y	Currency
gridInterconnectio	string	string body	Y	Grid-Tied (Example)
nType				DISTRIBUTED_FULLY
installationAzimuth	number	body	body N	A-instable Areals
Angle		body	IN IN	Azimuth Angle
installationTiltAngle	number	body	N	Tilt Angle
installedCapacity	number	body	Y	Installed Capacity
locationAddress	string	body	Y	Location Address

Example				
requestId	string	body	N	1d6f6eca9bee4b6483d4af064b 659eec
				Request ID (Example)
success	boolean	body	N	Success or not (Example) true
msg	string	body	N	Message (Example) success
id	integer	body	N	Plant ID (Example) 1234
code	string	body	N	Info Code(Example) 10000
Parameter Name	Data Type	Parameter Type	Required or not	Description
Response Paramete	ers			
type	string	body	Y	HOUSE_ROOF
				Plant Type(Example)
stationImage	string	body	N	Plant Cover
startOperatingTime	string	body	N	Operating Time(Time Stamp)
timezone	string	body	Y	Time zone
nationId	integer	body	Y	Nation ID
level5	integer	body	N	Administration Area 5
level4	integer	body	N	Administration Area 4
level3	integer	body	N	Administration Area 3
level2	integer	body	N	Administration Area 2
level1	integer	body	N	Administration Area 1
region	Object	body	Y	Region
ownerName	string	body	N	Owner Name
ownerCompany	string	body	N	Owner Company
name	string	body	Y	Plant Name
mergeElectricPrice	number	body	N	Unit Price (CNY/kWh)
locationLng	number	body	Y	Latitude
locationLat	number	body	Y	Longitude

{

Request

```
Parameters
                    "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,
Return Value
                     "msg": null,
                     "success": true,
                     "requestId": "7d0f65b40b4248ab88d2bb0603ab673e",
```

"id": 2052 }

4.9 Modify a Plant

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

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 Type (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

success	boolean	body	N	Success or not (Example): true
msg	string	body	N	Message (Example): success
code	string	body	N	Info Code (Example): 10000
Parameter Name	Data Type	Parameter Type	Required or not	Description
Response Paramete	ers			
type	Suniy	bouy		HOUSE_ROOF
tuno	string	body	Y	Plant Type (Example)
stationImage	string	body	N	Plant Cover
stationId	integer	body	Y	Plant ID (Example) 1234
startOperatingTime	string	body	N	Operating Time(Time Stamp)
timezone	string	body	Y	Time zone
nationId	integer	body	Y	Nation ID
level5	integer	body	N	Administration Area 5
level4	integer	body	N	Administration Area 4
level3	integer	body	N	Administration Area 3
level2	integer	body	N	Administration Area 2
level1	integer	body	N	Administration Area 1
region	Object	body	Y	Region
ownerName	string	body	N	Owner Name
ownerCompany	string	body	N	Owner Company
name	string	body	Y	Plant Name
mergeElectricPrice	number	body	N	Unit Price (CNY/kWh)
ocationLng	number	body	Y	Latitude

Example

requestId

Request

"constructionCost": 55000,

string

Parameters

"region": {

body

Ν

1d6f6eca9bee4b6483d4af064b

659eec

```
"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",
                    "stationId": 2052
                     "code": null,
                     "msg": null,
Return Value
                     "success": true,
                     "requestId": "fa396f22567344c5bc9c1f1307dfceda"
```

4.10 Delete a Plant

Delete a Plant	Delete a Plant						
Interface Description	Delete a Plant						
Request URL	https://api.s	olarmanpv.com	n/station/v1.0/dele	ete			
Request Mode	delete						
Request Type	application/	json					
Return Type	*/*						
Request Paramete	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			
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	Request ID (Example): string body N 1d6f6eca9bee4b6483d4af064b6						
Example							
Request Parameters	{"stationId"::	'stationId":2052}					

	{
Return Value	"code": null,
	"msg": null,
	"success": true,
	"requestId": "a49a4923f3a249e0bc9df2f532596f87"
	}

$\textbf{4.11} \;\; \textbf{Calculation of Accumulated Production}$

Calculation of accumulated production					
Interface Description	Calculation of accumulated production				
Request URL	nttps://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

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	["station[d"	. 2052 "totalDro	ductionTypo",11				
Parameters	{ "stationId" : 2053, "totalProductionType":1}						
	{						
	"code": n	ull,					
Return Value	"msg": ກເ	ıll,					
netuiii value	"success": true,						
	"requestle	d": "2c992d590	c3d4194a44fd3	66903c1edd"			
	}						

4.12 Set Offset

Set Offset						
Interface	Set Offset					
Description	Set Offset					
Request URL	https://a	pi.solarman	pv.com/st	tation/v1.0/offset		
Request Mode	post	post				
Request Type	application	application/json				
Return Type	*/*					
Request Parame	ters					
Parameter	Data	· · · · · · · · · · · · · · · · · · ·				
Name	Туре	Type Type or not Description				
language	string	query	N	Language Type (Example) zh		

authorization	ctring	header	Y	accessToken (Example)		
autionzation	string		ı	eyJhbGciOiJSUzl1NilslnR5cCl6lkpXVCJ9		
				Daily offset date		
date	string	body	N	When OffsetType=2 must be passed, then format:		
				yyyy-MM-dd (Example) 2019-01-16		
				Offset type		
offsetType	integer	body	Y	1 . Accumulated production offset		
onserrype	integer	body	'	2 Daily production offset		
				(Example) 1		
				Offset Value		
offsetValue	number	body	Y	Positive number:Add		
orrsetvalue	Humber	body	'	Negative number: Reduce		
				(Example) 3.0		
stationId	integer	body	Y	Plant ID (Example) 322		
Response Paran	neters					
Parameter	Data	Parameter	Required	Description		
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		
requestId	atvina		N.	Request ID (Example):		
requestia						
'	string	body	N	1d6f6eca9bee4b6483d4af064b659eec		
Example	Stillig	body	IN .	1d6f6eca9bee4b6483d4af064b659eec		
	{	body	IN	1d6f6eca9bee4b6483d4af064b659eec		
	{	body I" : 2053,	IN	1d6f6eca9bee4b6483d4af064b659eec		
	{ "stationlo			1d6f6eca9bee4b6483d4af064b659eec		
Example	{ "stationlo	l" : 2053, 019-01-16		1d6f6eca9bee4b6483d4af064b659eec		
Example Request	{ "stationlo" "date":"2 "offsetTy	l" : 2053, 019-01-16		1d6f6eca9bee4b6483d4af064b659eec		
Example Request	{ "stationlo" "date":"2 "offsetTy	i" : 2053, 019-01-16 pe":1,		1d6f6eca9bee4b6483d4af064b659eec		
Example Request	{ "stationlo" "date":"2 "offsetTy	i" : 2053, 019-01-16 pe":1,		1d6f6eca9bee4b6483d4af064b659eec		

"msg": null,
"success": true,
"requestId": "7fc2640dcd194ab39831fcb8e7d673da"
}

4.13 Add Gateway (Logger/DTU)

Add Gateway (Logger/DTU)								
Interface Description	Add Gateway (Logger/DTU)							
Request URL	https://api.s	olarmanpv.com	n/device/v1.0/reg	ister				
Request Mode	post							
Request Type	application/	json						
Return Type	*/*							
Request Paramete	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) eyJhbGciOiJSUzl1NilsInR5cCl6lkp XVCJ9				
deviceSn	string	body	Y	Device SN (Example) 4A2034A8				
isAuto	boolean	body	Y	Auto or not (Example) true				
stationId	integer	body	Y	Plant ID (Example) 322				
Response Parame	eters							
Parameter Name	Data Type	Data 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					
				Request ID (Example):					
requestld	string	body	N	1d6f6eca9bee4b6483d4af064b65					
				9eec					
Example	Example								
	{								
Request	"stationId" : 2053,								
Parameters	"deviceSn":"2323dddg",								
i arameters	"isAuto":false								
	}								
	{								
	"code": null,								
	"msg": null,								
Return Value	"success": true,								
	"requestId": "fb6e16fb5f49447d975688578d069a1b",								
	"gateway	ıld": 200206594	4						
	}								

4.14 Delete a Device

Delete a Device								
Interface	Delete a Device							
Description	Delete a Device							
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				
authorization	string	header	Y	accessToken (Example)				
	String			eyJhbGciOiJSUzl1NilsInR5cCl6lkpXVCJ9				
deviceSn	string	body	Y	Device SN (Example) 4A2034A8				
stationId	integer	body	Υ	Plant ID (Example) 322				
Response Para	meters							
Parameter	Data	Parameter	Description					
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				
requestId	string	body	N	Request ID (Example):				
				1d6f6eca9bee4b6483d4af064b659eec				
Example								
	{	{						
Request	"stationId" : 2053,							
Parameters	"deviceS	"deviceSn":"2323dddg"						
	}	}						
	{	{						
	"code'	"code": null,						
Return Value	"msg"	"msg": null,						

"requestId": "5f741dfaab634b4392ba49a0243e9e85"

"success": true,

5 Common Interface

5.1 Generate Verification Code

Generate Verification	Generate Verification Code				
Interface Description	Obtain Verification Code via phone number/E-mail				
Request URL	https://a	https://api.solarmanpv.com/account/v1.0/captcha			
Request Mode	post	post			
Request Type	application	application/json			
Return Type	*/*				
Request Parameters					
5 . N	Data	Parameter	Required	5	
Parameter Name	Туре	Туре	or not	Description	
appld	string	query	Υ	APPID (Example) 201911067156002	
appSecret	string	query	Υ	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					
Parameter Name	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	

requestId	string	body	N	Request ID (Example): 1d6f6eca9bee4b6483d4af064b659eec	
Example	Example				
Request Parameters	<pre>{ "phoneNumber":"176250134584", "phoneNumberPrefix":"86", "purpose":"BIND" }</pre>				
Return Value	{ "code": null, "msg": null, "success": true, "requestId": "0ea84ef086a546cd84b69e31121e6ac4", "captcha": "566380", "validity": 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
2102004	email already registed
2102005	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/Montevideo America/Santiago	
	(UTC-03:00) Montevideo
America/Santiago	(UTC-03:00) Montevideo (UTC-03:00) Santiago
America/Santiago Etc/GMT+2	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is.
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores Europe/Dublin	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores (UTC) Dublin,Edinburgh,Lisbon,London
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores Europe/Dublin Africa/Casablanca	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores (UTC) Dublin,Edinburgh,Lisbon,London (UTC) Casablanca
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores Europe/Dublin Africa/Casablanca Africa/Monrovia	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores (UTC) Dublin,Edinburgh,Lisbon,London (UTC) Casablanca (UTC) Monrovia,Reykjavik
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores Europe/Dublin Africa/Casablanca Africa/Monrovia	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores (UTC) Dublin,Edinburgh,Lisbon,London (UTC) Casablanca (UTC) Monrovia,Reykjavik (UTC) Coordinated Universal Time
America/Santiago Etc/GMT+2 Atlantic/Cape_Verde Atlantic/Azores Europe/Dublin Africa/Casablanca Africa/Monrovia UTC	(UTC-03:00) Montevideo (UTC-03:00) Santiago (UTC-02:00) Coordinated Universal Time-02-02 (UTC-01:00) Cape Verde Is. (UTC-01:00) Azores (UTC) Dublin,Edinburgh,Lisbon,London (UTC) Casablanca (UTC) Monrovia,Reykjavik (UTC) Coordinated Universal Time (UTC+01:00)

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			
COP	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	Pakistani 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			
TOP	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.U6 (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)	
НК	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	
ВЈ	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	
CA	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	Curaçao	
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	
НМ	672	Heard Island and McDonald	

		Islands
HN	504	Honduras
HR	385	Croatia
HT	509	Haiti
HU	36	Hungary
IM	44	Isle of Man
		British Indian Ocean
IO	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	