

**Akuvox HTTP API Manual for Access Control** 



# Content

Introduction	1
HTTP API Release Notes	1
HTTP API Description	2
HTTP API Request	2
HTTP API Method	2
Method: GET	2
Method: POST	3
HTTP API Reply	4
Positive Reply without Parameters	4
Positive Reply with Parameters	4
Negative Reply	5
HTTP API Configuration	6
HTTP API Authentication Method	7
None	7
Normal	7
WHITE LIST	7
Basic	7
Digest	7
Token	7
HTTP API Functions	8
Api system	
Api system info	
Api system status	
Api system reboot	
Api firmware param	
Api firmware status	
Api firmware prepare	
Api firmware upload	
Api firmware upgrade	17
Api config get	18
Api config set	
Api config export	
Api config import	
Api config reset_factory	
Api relay	
Api relay get	
Api relay set	
Api relay status	
Api relay	
Api relay trig	27



Api input	28
Api input get	29
Api input set	30
Api input status	31
Api publiccode	32
Api publiccode get	32
Api publiccode set	33
Api privatekey	34
Api privatekey get	34
Api privatekey add	
Api privatekey set	38
Api privatekey del	40
Api privatekey clear	42
Api privatekey export	43
Api privatekey import	43
Api rfkey	44
Api rfkey get	45
Api rfkey add	47
Api rfkey set	49
Api rfkey del	51
Api rfkey clear	53
Api rfkey export	54
Api rfkey import	54
Api contact	55
Api contact get	55
Api contact add	56
Api contact set	60
Api contact del	62
Api contact clear	64
Api contact export	65
Api contact import	66
Api group	66
Api group get	66
Api group add	67
Api group set	68
Api group clear	69
Api call status	70
Api call dial	70
Api call hangup	71
Api sip	72
Api sip get	72
Api sip set	74
Api sip status	75
Api dialreplace	76



Api dialreplace get	
Api dialreplace add	77
Api dialreplace set	78
Api dialreplace del	79
Api dialreplace clear	80
Api dialreplace export	81
Api dialreplace import	81
Api log	82
Api log get	82
Api log set	83
Api log export	83
Api log clear	84
Api calllog	85
Api calllog get	85
Api calllog del	86
Api calllog clear	87
Api calllog export	88
Api doorlog	89
Api doorlog get	89
Api doorlog del	90
Api doorlog clear	90
Api doorlog export	91
Api pcap status	91
Api pcap start	92
Api pcap stop	93
Api pcap export	94
Api user info	94
Api user get	95
Api user add	97
Api user set	98
Api user scan	99
Api user edit	100
Api user del	100
Api user clear	101
Api user export	101
Api user import	102



# Introduction

HTTP API is an application interface which is designed for function control of selected Akuvox intercom via HTTP. It enables Akuvox intercoms to be integrated easily with third party products, such as home automation, security and monitoring systems, etc.

Applicable to A01/A02/A03/A05.

### **HTTP API Release Notes**

Time	Version	Changes
2018.12.13	V1.0	New feature:  1. Add GET interface
		Add http standard authentication method:     Basic and Digest
		3. Add system module: system, firmware, config, dialreplace, log, calllog, doorlog, pcap
2022.2.28	V2.0	1. Add system module:user



# **HTTP API Description**

Akuvox HTTP API is a standard protocol based on the HTTP GET/POST method. Any request can interact with the device via GET or POST. The format of the interactive message is JSON, and the file transfer mode uses the standard FORM upload mode.

### **HTTP API Request**

All commands are sent via HTTP/HTTPS to the intercom address with absolute path completed with the /api prefix. Which protocol you choose depends on the current intercom settings in the Services / HTTP API section. The HTTP API functions are assigned to services with defined security levels including the TLS connection request (i.e. HTTPS).

The absolute path includes the target system module (system, firmware, config, relay, etc.) and the action name (status, get, add, etc.). To be accepted by the intercom, a request has to include the method and absolute path specification followed by the Host header.

#### Example:

http://IP address/api/Target/Action?Param

#### **HTTP API Method**

Akuvox intercom applies the following two HTTP methods: GET and POST. The GET and POST methods are equivalent from the viewpoint of HTTP API but use different parameter transfers (refer to the next subsection).

#### **Method: GET**

To request intercom content download or general command execution via path. Example Request:



http://192.168.1.163/api/contact/add?name=Johnson&phone=110

Example Return:

```
{
    "retcode": 0,
    "action": 0,
    "message": "OK",
    "data": {
        "id": 0,
        "name": "Johnson",
        "phone": "110"
    }
}
```

#### **Method: POST**

Post mode is the same as Get mode that requests intercom content download or general command execution, but Post moves the Query String parameters into the json for processing

Example Request:

```
http://Device-IP/api/
{
    "target": "contact",
    "action": "add",
    "data" : {
        "name": "Johnson",
        "phone": "110"
    }
}
```



```
{
    "retcode": 0,
    "action": 0,
    "message": "OK",
    "data": {
        "id": 0,
        "name": "Johnson",
        "phone": "110"
    }
}
```

### **HTTP API Reply**

Replies to requests are mostly in the JSON format, and Files exported according to requests are saved in file format without compression (e.g config is saved in .tgz file type, rfkey is saved in .xml file type, etc). The Content-Type header specifies the response format. Three basic reply types are defined for JSON.

### **Positive Reply without Parameters**

This reply is sent in case a request has been executed successfully for functions that do not return any parameters. This reply is always combined with the **HTTP** status code **2000K**.

```
{
    "retcode": 0,
    "action": "xxxx",
    "message": "OK"
}
```

### **Positive Reply with Parameters**

This reply is sent in case a request has been executed successfully for functions that return supplementary parameters. The result item includes other reply parameters related to the function. This reply is always combined with the **HTTP** status code **2000K**.



```
{
    "retcode": 0,
    "action": "xxxxx",
    "message": "OK",
    "data":
    {
        .....
}
```

## **Negative Reply**

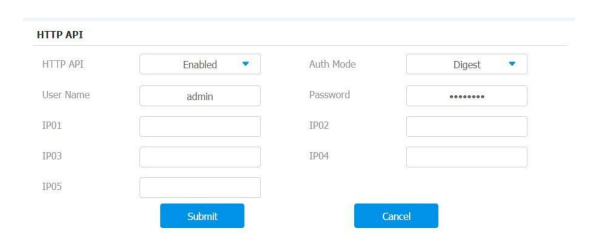
This reply is sent in case an error occurs during request processing. The reply specifies the error code (code), text description (description) and error details if necessary (param). The reply can be combined with the **HTTP** status code **200 OK** or **401 Unauthorized** Required.

```
{
    "retcode": -1,
    "action": "unknow",
    "message": "unsupport action"
}
```



# **HTTP API Configuration**

HTTP API configurations for Akuvox intercom are defined via web interface PATH: Intercom->HTTP API to disable/enable a service and select the user authentication method



Item	Description
HTTP API	Disabled: system allways return HTTP 403 Forbidden status
	Enabled: enable http api
Auth Mode	None: no authentication method
	Normal: (reserved)
	WhiteList: Whitelist model
	Basic: http Basic standard authentication method
	Digets: http Digets standard authentication method
	Token : (reserved)
User Name	UserName: admin (default), used in basic and digest auth
	mode
Password	Password: httpapi (default), used in basic and digest auth
	mode
IP01	White List IP
IP02	White List IP
IP03	White List IP
IP04	White List IP
IP05	White List IP



#### **HTTP API Authentication Method**

#### None

No authentication is required for http api, it is only used by demo testing.

#### **Normal**

(Reserved)

#### WHITE LIST

The whitelist is suitable for operation in the LAN, by judging the IP address of the visitor to confirm whether to allow access to the HTTP API.

#### **Basic**

In Authorization field of Http request header, use Base64 encode method for the information of username and password.

For more detailed information, please refer to RFC2671

### **Digest**

Password encryption method, only supports MD5. In Authorization field of Http request header: WWW-Authenticate: Digest realm="HTTPAPI",qop="auth,auth-int",nonce="xx", opaque="xx" For more detailed information, please refer to RFC2671

#### **Token**

(Reserved)



### **HTTP API Functions**

The table below provides a list of all available HTTP API functions including:

- the HTTP request absolute path
- the supported HTTP methods

Absolute path	API Method
/api/system/info	GET/POST
/api/system/status	GET/POST
/api/system/reboot	GET/POST
/api/firmware/status	GET/POST
/api/firmware/prepare	GET/POST
/api/firmware/upload	POST
/api/firmware/upgrade	GET/POST
/api/config/get	GET/POST
/api/config/set	POST
/api/config/export	GET/POST
/api/config/import	POST
/api/config/reset_factory	GET/POST
/api/relay/get	GET/POST
/api/relay/set	POST
/api/relay/status	GET/POST
/api/relay/trig	GET/POST
/api/input/get	GET/POST
/api/input/set	POST
/api/input/status	GET/POST
/api/publiccode/get	GET/POST
/api/publiccode/set	POST
/api/privatekey/get	GET/POST
/api/privatekey/add	POST
/api/privatekey/set	POST
/api/privatekey/del	POST
/api/privatekey/clear	GET/POST
/api/privatekey/export	GET/POST
/api/privatekey/import	POST
/api/rfkey/get	GET/POST
/api/rfkey/add	POST
/api/rfkey/set	POST
/api/rfkey/del	POST
/api/rfkey/clear	GET/POST
/api/rfkey/export	GET/POST
/api/rfkey/import	POST



/api/contact/add POST /api/contact/del POST /api/contact/del POST /api/contact/del POST /api/contact/del POST /api/contact/clear GET/POST /api/contact/import POST /api/group/get GET/POST /api/group/get GET/POST /api/group/set POST /api/group/set POST /api/group/clear GET/POST /api/group/set POST /api/group/clear GET/POST /api/group/set POST /api/call/status GET/POST /api/call/status GET/POST /api/call/hangup GET/POST /api/sip/get GET/POST /api/sip/set POST /api/sip/set POST /api/dialreplace/get GET/POST /api/dialreplace/del POST /api/dialreplace/del POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/lear GET/POST /api/dialreplace/lear GET/POST /api/dialreplace/lear GET/POST /api/dialreplace/lear GET/POST /api/dialreplace/lear GET/POST /api/dialreplace/lear GET/POST /api/log/get GET/POST /api/log/get GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set GET/POST /api/log/lear GET/POST /api/log/lear GET/POST /api/calllog/get GET/POST /api/calllog/get GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/del POST /api/calllog/del GET/POST /api/calllog/sport GET/POST /api/calllog/del POST /api/calllog/del GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/del GET/POST /api/doorlog/del GET/POST /api/doorlog/del GET/POST /api/doorlog/del GET/POST /api/doorlog/del GET/POST /api/doorlog/export GET/POST /api/poap/status GET/POST /api/poap/status GET/POST /api/poap/status GET/POST	/api/contact/get	GET/POST
/api/contact/del POST /api/contact/clear GET/POST /api/contact/clear GET/POST /api/contact/clear GET/POST /api/contact/import POST /api/group/get GET/POST /api/group/set POST /api/group/set POST /api/group/set POST /api/group/set POST /api/group/clear GET/POST /api/group/set POST /api/group/set POST /api/group/set POST /api/call/status GET/POST /api/call/status GET/POST /api/call/hangup GET/POST /api/sip/get GET/POST /api/sip/set POST /api/sip/set POST /api/sip/set POST /api/dalreplace/get GET/POST /api/dalreplace/get GET/POST /api/dalreplace/set POST /api/dalreplace/set POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/import GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set GET/POST /api/log/set GET/POST /api/log/clear GET/POST /api/calllog/del POST /api/doorlog/get GET/POST /api/doorlog/getoupt GET/POST /api/doorlog/gexport GET/POST		
/api/contact/clear /api/contact/clear /api/contact/clear /api/contact/export /api/contact/export /api/contact/import /api/group/get /api/group/get /api/group/set /api/group/set /api/group/set /api/group/set /api/group/set /api/group/set /api/group/set /api/api/group/set /api/api/group/set /api/api/sall/status /api/call/status /api/call/status /api/call/hangup /api/sip/get /api/sip/get /api/sip/get /api/sip/set /api/dialreplace/get /api/dialreplace/set /api/dialreplace/set /api/dialreplace/set /api/dialreplace/set /api/dialreplace/clear /api/dialreplace/clear /api/dialreplace/clear /api/dialreplace/export /api/dialreplace/export /api/dialreplace/import /api/dialreplace/import /api/log/get /api/log/get /api/log/set /api/log/set /api/log/set /api/log/set /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/del /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/corlog/get /api/corlog/get /api/corlog/get /api/corlog/get /api/corlog/get /api/corlog/get /api/corlog/clear /api/doorlog/clear /api/doorlog/clear /api/doorlog/clear /api/doorlog/clear /api/corlog/set /ap		
/api/contact/clear /api/contact/export /api/contact/import /api/group/get /api/group/get /api/group/set /api/group/set /api/group/set /api/group/clear /api/group/clear /api/group/clear /api/call/status /api/call/status /api/call/status /api/call/status /api/call/status /api/call/status /api/call/api/call/set /api/set /api/set /api/sip/get /api/sip/set /api/sip/set /api/dialreplace/get /api/dialreplace/ded /api/dialreplace/ded /api/dialreplace/clear /api/dialreplace/export /api/dialreplace/export /api/dialreplace/import /api/dialreplace/import /api/dialreplace/import /api/log/get /api/log/get /api/log/get /api/log/get /api/log/set /api/log/set /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/get /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/contog/get		
/api/contact/export GET/POST /api/group/get GET/POST /api/group/get GET/POST /api/group/set GET/POST /api/group/set POST /api/group/set POST /api/group/set POST /api/group/set POST /api/group/set POST /api/group/set POST /api/call/status GET/POST /api/call/status GET/POST /api/call/hangup GET/POST /api/sip/get GET/POST /api/sip/set POST /api/sip/set POST /api/dialreplace/get GET/POST /api/dialreplace/get GET/POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/import GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/set POST /api/log/set GET/POST /api/log/set GET/POST /api/log/set GET/POST /api/log/loger GET/POST /api/log/loger GET/POST /api/calllog/get GET/POST /api/calllog/get GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/colog/get GET/POST /api/colog/get GET/POST /api/colog/get GET/POST /api/colog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/status GET/POST /api/poap/status GET/POST /api/poap/status GET/POST /api/poap/status GET/POST	•	
/api/group/get       GET/POST         /api/group/get       GET/POST         /api/group/set       POST         /api/group/set       POST         /api/group/set       POST         /api/group/clear       GET/POST         /api/call/status       GET/POST         /api/call/hangup       GET/POST         /api/sip/get       GET/POST         /api/sip/get       GET/POST         /api/sip/set       POST         /api/sip/set       POST         /api/dialreplace/get       GET/POST         /api/dialreplace/get       GET/POST         /api/dialreplace/get       POST         /api/dialreplace/set       POST         /api/dialreplace/set       POST         /api/dialreplace/clear       GET/POST         /api/dialreplace/export       GET/POST         /api/dialreplace/export       GET/POST         /api/dialreplace/export       GET/POST         /api/dog/get       GET/POST         /api/log/get       GET/POST         /api/log/get       GET/POST         /api/log/get       GET/POST         /api/calllog/clear       GET/POST         /api/doorlog/get       GET/POST         /api/doorlog/cl	-	
/api/group/get GET/POST /api/group/add POST /api/group/set POST /api/group/set POST /api/group/clear GET/POST /api/call/status GET/POST /api/call/status GET/POST /api/call/sialus GET/POST /api/call/hangup GET/POST /api/sip/get GET/POST /api/sip/set POST /api/sip/status GET/POST /api/dialreplace/get GET/POST /api/dialreplace/get GET/POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/set GET/POST /api/log/get GET/POST /api/log/get GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/coport GET/POST /api/calllog/coport GET/POST /api/calllog/clear GET/POST /api/doorlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/poap/status GET/POST /api/poap/status GET/POST /api/poap/start GET/POST /api/poap/stop		POST
/api/group/set POST /api/call/status GET/POST /api/call/dial GET/POST /api/call/dial GET/POST /api/call/dial GET/POST /api/call/hangup GET/POST /api/sip/get GET/POST /api/sip/set POST /api/sip/status GET/POST /api/sip/status GET/POST /api/dialreplace/get GET/POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/clear GET/POST /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/set GET/POST /api/log/set GET/POST /api/log/clear GET/POST /api/calllog/del POST /api/calllog/del POST /api/calllog/del POST /api/calllog/del POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/doorlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop	·	GET/POST
/api/call/status	/api/group/add	POST
/api/call/status       GET/POST         /api/call/dial       GET/POST         /api/call/hangup       GET/POST         /api/sip/get       GET/POST         /api/sip/set       POST         /api/sip/status       GET/POST         /api/dialreplace/get       GET/POST         /api/dialreplace/get       GET/POST         /api/dialreplace/set       POST         /api/dialreplace/set       POST         /api/dialreplace/clear       GET/POST         /api/dialreplace/export       GET/POST         /api/dialreplace/import       GET/POST         /api/dialreplace/import       GET/POST         /api/dog/get       GET/POST         /api/log/set       POST         /api/log/set       POST         /api/log/clear       GET/POST         /api/calllog/get       GET/POST         /api/calllog/clear       GET/POST         /api/doorlog/get       GET/POST         /api/doorlog/del       POST         /api/doorlog/clear       GET/POST         /api/doorlog/clear       GET/POST         /api/doorlog/clear       GET/POST         /api/poap/status       GET/POST         /api/poap/start       GET/POST <td>/api/group/set</td> <td>POST</td>	/api/group/set	POST
/api/call/dial   GET/POST   /api/call/hangup   GET/POST   /api/sip/get   GET/POST   /api/sip/set   POST   /api/sip/set   POST   /api/sip/status   GET/POST   /api/dialreplace/get   GET/POST   /api/dialreplace/add   POST   /api/dialreplace/set   POST   /api/dialreplace/set   POST   /api/dialreplace/clear   GET/POST   /api/dialreplace/clear   GET/POST   /api/dialreplace/export   GET/POST   /api/dialreplace/import   GET/POST   /api/log/get   GET/POST   /api/log/set   POST   /api/log/set   POST   /api/log/set   POST   /api/log/set   GET/POST   /api/log/clear   GET/POST   /api/log/clear   GET/POST   /api/calllog/del   POST   /api/calllog/del   POST   /api/calllog/clear   GET/POST   /api/calllog/get   GET/POST   /api/calllog/get   GET/POST   /api/calllog/get   GET/POST   /api/doorlog/get   GET/POST   /api/doorlog/del   POST   /api/doorlog/clear   GET/POST   /api/doorlog/clear   GET/POST   /api/doorlog/clear   GET/POST   /api/doorlog/clear   GET/POST   /api/doorlog/export   GET/POST   /api/cap/status   GET/POST   /api/pcap/status   GET/POST   /ap	/api/group/clear	GET/POST
/api/sal/hangup       GET/POST         /api/sip/get       GET/POST         /api/sip/set       POST         /api/sip/status       GET/POST         /api/dialreplace/get       GET/POST         /api/dialreplace/add       POST         /api/dialreplace/set       POST         /api/dialreplace/del       POST         /api/dialreplace/clear       GET/POST         /api/dialreplace/export       GET/POST         /api/dialreplace/import       GET/POST         /api/log/get       GET/POST         /api/log/get       GET/POST         /api/log/set       POST         /api/log/clear       GET/POST         /api/calllog/get       GET/POST         /api/calllog/del       POST         /api/calllog/export       GET/POST         /api/collog/get       GET/POST         /api/doorlog/get       GET/POST         /api/doorlog/clear       GET/POST         /api/doorlog/clear       GET/POST         /api/doorlog/export       GET/POST         /api/poap/status       GET/POST         /api/poap/status       GET/POST         /api/poap/start       GET/POST	/api/call/status	GET/POST
/api/sip/get GET/POST /api/sip/set POST /api/sip/status GET/POST /api/dialreplace/get GET/POST /api/dialreplace/add POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/del POST /api/dialreplace/clear GET/POST /api/dialreplace/clear GET/POST /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/clear GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/del POST /api/calllog/get GET/POST /api/corlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/export GET/POST /api/doorlog/export GET/POST /api/doorlog/export GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST	/api/call/dial	GET/POST
/api/sip/set       POST         /api/sip/status       GET/POST         /api/dialreplace/get       GET/POST         /api/dialreplace/add       POST         /api/dialreplace/set       POST         /api/dialreplace/del       POST         /api/dialreplace/clear       GET/POST         /api/dialreplace/export       GET/POST         /api/log/get       GET/POST         /api/log/get       GET/POST         /api/log/set       POST         /api/log/clear       GET/POST         /api/calllog/get       GET/POST         /api/calllog/del       POST         /api/calllog/clear       GET/POST         /api/calllog/export       GET/POST         /api/doorlog/get       GET/POST         /api/doorlog/del       POST         /api/doorlog/del       POST         /api/doorlog/export       GET/POST         /api/doorlog/export       GET/POST         /api/pcap/status       GET/POST         /api/pcap/start       GET/POST         /api/pcap/stop       GET/POST	/api/call/hangup	GET/POST
/api/sip/status /api/dialreplace/get /api/dialreplace/add POST /api/dialreplace/set /api/dialreplace/set /api/dialreplace/set /api/dialreplace/set /api/dialreplace/clear /api/dialreplace/clear /api/dialreplace/clear /api/dialreplace/export /api/dialreplace/import /api/log/get /api/log/get /api/log/set /api/log/set /api/log/clear /api/log/clear /api/calllog/del /api/calllog/del /api/calllog/clear /api/calllog/clear /api/calllog/clear /api/calllog/get /api/calllog/sport /api/calllog/clear /api/calllog/sport /api/calllog/get /api/calllog/sport /api/calllog/sport /api/calllog/sport /api/doorlog/get /api/doorlog/get /api/doorlog/del /api/doorlog/clear /api/doorlog/clear /api/doorlog/sport /api/doorlog/sport /api/doorlog/sport /api/posp/status /api/pcap/status /api/pcap/start /api/pcap/stop /get/POST /api/pcap/stop	/api/sip/get	GET/POST
/api/dialreplace/get GET/POST /api/dialreplace/set POST /api/dialreplace/set POST /api/dialreplace/del POST /api/dialreplace/del POST /api/dialreplace/clear GET/POST /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/clear GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/seport GET/POST /api/doorlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/status GET/POST /api/pcap/status GET/POST /api/pcap/statt /api/pcap/stop GET/POST	/api/sip/set	POST
/api/dialreplace/add       POST         /api/dialreplace/set       POST         /api/dialreplace/del       POST         /api/dialreplace/clear       GET/POST         /api/dialreplace/export       GET/POST         /api/dialreplace/import       GET/POST         /api/log/get       GET/POST         /api/log/set       POST         /api/log/clear       GET/POST         /api/calllog/get       GET/POST         /api/calllog/del       POST         /api/calllog/clear       GET/POST         /api/calllog/export       GET/POST         /api/doorlog/get       GET/POST         /api/doorlog/clear       GET/POST         /api/doorlog/clear       GET/POST         /api/pcap/status       GET/POST         /api/pcap/start       GET/POST         /api/pcap/stop       GET/POST	/api/sip/status	GET/POST
/api/dialreplace/setPOST/api/dialreplace/delPOST/api/dialreplace/clearGET/POST/api/dialreplace/exportGET/POST/api/dialreplace/importGET/POST/api/log/getGET/POST/api/log/setPOST/api/log/exportGET/POST/api/log/clearGET/POST/api/calllog/getGET/POST/api/calllog/delPOST/api/calllog/clearGET/POST/api/calllog/exportGET/POST/api/doorlog/getGET/POST/api/doorlog/delPOST/api/doorlog/clearGET/POST/api/doorlog/clearGET/POST/api/doorlog/exportGET/POST/api/pcap/statusGET/POST/api/pcap/startGET/POST/api/pcap/stopGET/POST/api/pcap/stopGET/POST	/api/dialreplace/get	GET/POST
/api/dialreplace/del POST /api/dialreplace/clear GET/POST /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/set POST /api/log/clear GET/POST /api/log/clear GET/POST /api/calllog/del POST /api/calllog/del POST /api/calllog/del POST /api/calllog/dear GET/POST /api/calllog/del POST /api/calllog/export GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/status GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST	/api/dialreplace/add	POST
/api/dialreplace/clear /api/dialreplace/export GET/POST /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set /api/log/export GET/POST /api/log/export GET/POST /api/log/clear /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/status GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/dialreplace/set	POST
/api/dialreplace/export /api/dialreplace/import GET/POST /api/log/get GET/POST /api/log/set POST /api/log/export GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/poap/status GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/dialreplace/del	POST
/api/dialreplace/import /api/log/get /api/log/set /api/log/set /api/log/export /api/log/clear /api/calllog/get /api/calllog/del /api/calllog/clear /api/calllog/clear /api/calllog/del /api/calllog/get /api/calllog/clear /api/calllog/seport /api/calllog/get /api/calllog/export /api/doorlog/get /api/doorlog/get /api/doorlog/del /api/doorlog/clear /api/doorlog/clear /api/doorlog/clear /api/doorlog/export /api/doorlog/export /api/poap/status /api/pcap/start /api/pcap/stop /api/pcap/stop /api/pcap/stop	/api/dialreplace/clear	GET/POST
/api/log/get GET/POST /api/log/set POST /api/log/export GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/seport GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/dialreplace/export	GET/POST
/api/log/set POST /api/log/export GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/dialreplace/import	GET/POST
/api/log/export GET/POST /api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/stop GET/POST /api/pcap/stop	/api/log/get	GET/POST
/api/log/clear GET/POST /api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/stop GET/POST	/api/log/set	POST
/api/calllog/get GET/POST /api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/status GET/POST /api/pcap/stop GET/POST	/api/log/export	GET/POST
/api/calllog/del POST /api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/log/clear	GET/POST
/api/calllog/clear GET/POST /api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/calllog/get	GET/POST
/api/calllog/export GET/POST /api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/calllog/del	POST
/api/doorlog/get GET/POST /api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/calllog/clear	GET/POST
/api/doorlog/del POST /api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/calllog/export	GET/POST
/api/doorlog/clear GET/POST /api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/doorlog/get	GET/POST
/api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/doorlog/del	POST
/api/doorlog/export GET/POST /api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/doorlog/clear	GET/POST
/api/pcap/status GET/POST /api/pcap/start GET/POST /api/pcap/stop GET/POST		GET/POST
/api/pcap/start GET/POST /api/pcap/stop GET/POST	/api/pcap/status	GET/POST
/api/pcap/stop GET/POST		GET/POST
		GET/POST
		GET/POST



/api/user/info	GET/POST
/api/user/get	GET/POST
/api/user/add	POST
/api/user/set	POST
/api/user/scan	POST
/api/user/edit	GET/POST
/api/user/del	POST
/api/user/clear	GET/POST
/api/user/export	GET/POST
/api/user/import	POST



# Api system

Section	Param	Description
	Model	ProductModel
		R29S
	MAC	MAC address
Status	FirmwareVersion	Firmware version:
		29.1.1.250
	HardwareVersion	Hardware version
		29.3.0
	PortType	0: DHCP
		1: Static
	LinkStatus	0: Disconnect
		1: Connected
Lan		2: IP Conflict
Lan	IPAddress	192.168.1.78
	SubnetMask	255.255.255.0
	Gateway	192.168.1.1
	DNS1	192.168.1.1
	DNS2	192.168.1.1
	UserName	114
	SipServer	192.168.1.115
	Status	-1: unknow
Account1		0: disable
		1: registering
		2: registed
		3: registe failed
	UserName	115
	SipServer	192.168.1.115
	Status	-1: unknow
Account2		0: disable
		1: registering
		2: registed
		3: registe failed



# Api system info

The GET or POST method can be used for this function.

The reply is in the application/json format and includes the following information on the device:

Example Request:

```
GET: /api/system/info

POST:
{
  "target": "system",
  "action": "info"
}
```



```
"action": "info", "data":
    {
        "Account1": {
             "SipServer": "192.168.1.115",
              "Status": "2",
              "UserName": "141"
         },
         "Account2": {
              "SipServer": "192.168.1.115",
             "Status": "2",
              "UserName": "142"
         }, "Lan": {
             "DNS1": "192.168.1.1", "DNS2": "",
              "Gateway": "192.168.1.1",
             "IPAddress": "192.168.1.78",
              "LinkStatus": "1",
             "PortType": "0",
              "SubnetMask": "255.255.255.0"
         },
         "Status": {
              "FirmwareVersion": "29.31.101.624",
             "HardwareVersion":
                                    "29.3.0", "MAC":
             "0C:11:05:07:8B:71", "Model": "R29S"
         }
    },
    "message": "OK", "retcode": 0
}
```



# Api system status

The GET or POST method can be used for this function.

Param	Description
SystemTime	Unix time
UpTime	Device online time

#### **Example Request:**

```
GET: /api/system/status

POST:
{
    "target": "system",
    "action": "status"
}
```

#### Example Return:

```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "SystemTime": 1544336389,
        "UpTime": 137
    }
}
```

# Api system reboot

#### **Example Request:**

```
GET: /api/system/reboot

POST:
{
    "target": "system",
    "action": "reboot"
}
```



### Example Return:

```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
}
```

# Api firmware param

Param	Description
md5	string, optional
	md5sum of the firmware
	only use in action "upgraer"
silent	silent
	0 - ui will display upgrade process
	1 - upload in backgroup
	only use in action "upload"
	default: 0

# Api firmware status

The GET or POST method can be used for this function.

### Example Request:

```
GET: /api/firmware/status

POST:
{
    "target": "firmware",
    "action": "status",
}
```



```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "FirmwareVersion": "29.31.101.624",
        "HardwareVersion": "29.3.0",
        "MAC": "0C:11:05:07:8B:71",
        "Model": "R29S"
    }
}
```

### Api firmware prepare

Tell device into upgrade mode, this must do before upload and upgrade action The GET or POST method can be used for this function.

#### **Example Request:**

```
GET: /api/firmware/prepare

POST:
{
    "target": "firmware",
    "action": "prepare",
}
```

#### Example Return:

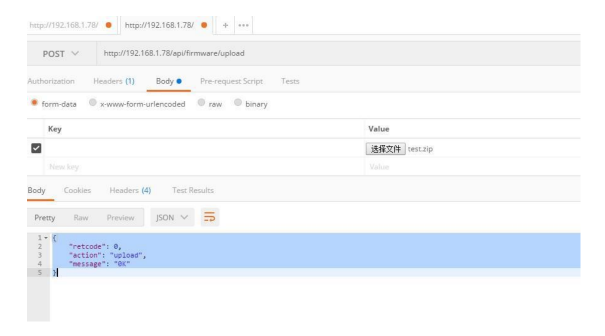
```
{
    "retcode": 0,
    "action": "prepare",
    "message": "OK"
}
```

# Api firmware upload

Upload firmware, Only POST method can be used for this function. PATH: /api/firmware/upload



#### PARAM: /api/firmware/upload?silent=0



## Api firmware upgrade

The GET or POST method can be used for this function. Example

Request(without MD5 param):

```
GET: /api/firmware/upgrade

POST:
{
    "target": "firmware",
    "action": "upgrade",
}
```

Example Return(with MD5 param):

```
{
    "retcode": 0,
    "action": "upgrade",
    "message": "OK"
}
```

Example Request(with MD5 param):



GET: /api/firmware/upgrade?md5=25e317773f308e446cc84c503a6d1f85

```
POST:
{
    "target": "firmware",
    "action": "upgrade",
    "data": {
        "md5": "25e317773f308e446cc84c503a6d1f85"
    }
}
```

Example Return(with MD5 param):

```
{
    "retcode": -1,
    "action": "upgrade",
    "message": "Wrong MD5",
    "data": {
        "md5": "25e317773f308e446cc84c503a6d1f83",
        "md5_calc": "25e317773f308e446cc84c503a6d1f85"
    }
}
```

# Api config get

Note: The configuration for CardSetting、PrivateKey、DialReplace、Contact、Group are not included in this section.

The GET or POST method can be used for this function.

#### To get all configurations.

Example Request 1:

```
GET: /api/config/get

POST:
{
"target": "config",
"action": "get"
}
```



#### Example Return 1:

```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
        "Config.Account1.ADVANCED.ShowMissedCall": "1",
        "Config.Account1.ANONYMOUS_CALL.Enable": "0",
        "Config.Account1.ANONYMOUS_CALL.OffCode": "",
        "Config.Account1.ANONYMOUS_CALL.OnCode": "",
        "......

"Config.Account1.ANONYMOUS_CALL.PrivacyHeaderValue": "id",
        },
}
```

To get the configurations for one section.

Example Request 2: To get the configurations for one section.



```
"retcode": 0
    "action": "get",
    "message": "OK",
    "data": {
        "Config.DoorSetting.CLOUDSERVER.DeviceCommunity": "",
        "Config.DoorSetting.CLOUDSERVER.Enable": "0",
        "Config.DoorSetting.CLOUDSERVER.GatePort": "0",
        "Config.DoorSetting.CLOUDSERVER.GateServer": "",
        "Config.DoorSetting.CLOUDSERVER.OpenDoorLimit": "",
        "Config.DoorSetting.CLOUDSERVER.Port": "",
        "Config.DoorSetting.CLOUDSERVER.RpsEnable": "1",
        "Config.DoorSetting.CLOUDSERVER.RpsServer":
"http://rps.akuvox.com:8080/redirect?mac=",
        "Config.DoorSetting.CLOUDSERVER.Server": "",
        "Config.DoorSetting.CLOUDSERVER.Token": "",
        "Config.DoorSetting.CLOUDSERVER.Type": "",
        "Config.DoorSetting.CLOUDSERVER.UploadPassword": "",
        "Config.DoorSetting.CLOUDSERVER.UploadUrl": "",
        "Config.DoorSetting.CLOUDSERVER.UploadUser": ""
    },
}
```

#### To get the specified configuration.

**Example Request 3:** 



```
{
    "retcode": 0
    "action": "get",
    "message": "OK",
    "data": {
        "Config.DoorSetting.CLOUDSERVER.Enable": "0",
        "Config.DoorSetting.CLOUDSERVER.RpsServer":
    "http://rps.akuvox.com:8080/redirect?mac="
     },
}
```

# Api config set

Only POST method can be used for this function. Api config set

**Example Request:** 

```
{
    "retcode": 0,
    "action": "set",
    "message": "OK"
}
```



# Api config export

To export the configuration, equivalent to operate via web interface path: Upgrader- > Advanced-> Config File->Export, and the exported configuration is encrypted which cannot be modified.

The GET or POST method can be used for this function.

#### **Example Request:**

```
GET: /api/config/export

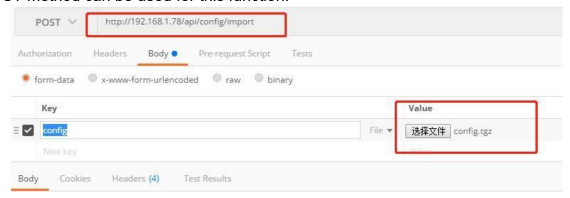
POST:
{
    "action": "export",
    "target": "config",
    "data": {
    }
}
```

Example Return: Config.tgz file type

## Api config import

To import the configuration, equivalent to operate via web interface path: Upgrader-> Advanced-> Config File->Import, and only tgz file can be accepted. Note: Device will reboot after import the configuration successfully.

Only POST method can be used for this function.





# Api config reset\_factory

The GET or POST method can be used for this function. Example

### Request:

```
POST:
{
    "target": "config",
    "action": "reset_factory"
}
```

### Example Return:

```
{
    "retcode": 0,
    "action": "reset_factory",
    "message": "OK"
}
```

# Api relay

Params	Description
Config.DoorSetting.RELAY.TypeA	Relay Open Type
Config.DoorSetting.RELAY.TypeB	0 - NC - COM Open
Config.DoorSetting.RELAY.TypeC	1- NO -COM Open
Config.DoorSetting.RELAY.HoldDelayA	Relay Hold Delay 0 ~ 60 second
Config.DoorSetting.RELAY.HoldDelayB	
Config.DoorSetting.RELAY.HoldDelayC	
Config.DoorSetting.RELAY.TriggerDelayA	Relay Trigger Delay 0 ~ 60 second
Config.DoorSetting.RELAY.TriggerDelayB	Delay X second to trigger relay
Config.DoorSetting.RELAY.TriggerDelayC	
Config.DoorSetting.DTMF.Enable	Config.DoorSetting.DTMF.Option
	n=1: 1 digit dtmf, refer to
	Config.DoorSetting.DTMF.CodeX
	n=2~4: 2~4 digits dtmf, refer to
	Config.DoorSetting.DTMF.MultiCodeX
Config.DoorSetting.DTMF.Code1	one dtmf code



Config.DoorSetting.DTMF.Code2	
Config.DoorSetting.DTMF.Code3	
Config.DoorSetting.DTMF.MultiCode1	
Config.DoorSetting.DTMF.MultiCode2	2 ~ 4 digits dtmf code
Config.DoorSetting.DTMF.MultiCode3	

# Api relay get

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/relay/get

POST:
{
    "target": "relay",
    "action": "get"
}
```



```
{
    "retcode": 0, "action": "get",
    "message": "OK", "data": {
         "Config.DoorSetting.RELAY.TypeA": "0",
         "Config.DoorSetting.RELAY.TypeB": "0",
         "Config.DoorSetting.RELAY.TypeC": "0",
         "Config.DoorSetting.RELAY.HoldDelayA": "5",
         "Config.DoorSetting.RELAY.HoldDelayB": "5",
         "Config.DoorSetting.RELAY.HoldDelayC": "5",
        "Config.DoorSetting.RELAY.TriggerDelayA": "0",
         "Config.DoorSetting.RELAY.TriggerDelayB": "0",
         "Config.DoorSetting.RELAY.TriggerDelayC": "0",
         "Config.DoorSetting.RELAY.NameA": "RelayA",
         "Config.DoorSetting.RELAY.NameB": "RelayB",
         "Config.DoorSetting.RELAY.NameC": "RelayC",
         "Config.DoorSetting.RELAY.HttpTrig": "0",
         "Config.DoorSetting.RELAY.UserName": "",
        "Config.DoorSetting.RELAY.Password": "",
        "Config.DoorSetting.DTMF.Enable": "1",
         "Config.DoorSetting.DTMF.Option": "0",
         "Config.DoorSetting.DTMF.Code1": "0",
         "Config.DoorSetting.DTMF.Code2":"1",
        "Config.DoorSetting.DTMF.Code3": "2",
         "Config.DoorSetting.DTMF.MultiCode1": "010",
         "Config.DoorSetting.DTMF.MultiCode2": "012",
         "Config.DoorSetting.DTMF.MultiCode3": "013"
    }
}
```

## Api relay set

Only POST method can be used for this function. Example

Request:



```
POST:
{
    "target": "relay",
    "action": "set",
    "data" : {
        "Config.DoorSetting.RELAY.HoldDelayA": "8"
    }
}
```

## Example Return:

```
{
    "retcode": 0,
    "action": "set",
    "message": "OK"
}
```

# Api relay status

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/relay/status

POST:
{
    "target": "relay",
    "action": "status"
}
```



```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "RelayA": 0,
        "RelayB": 0,
        "RelayC": 0
}
```

# Api relay

Params	Description	
mode	0:Auto Close	
mode	1: Manual	
num	1 Relay A	
	2 Relay B	
	3 Relay C	
level	0 NO - COM	
	1 NC - COM	
delay	0~65535(Second)	

# Api relay trig

The GET or POST method can be used for this function. Example

Request:

GET: /api/relay/trig?mode=1&num=1&level=1&delay=5



```
POST:
{
    "target": "relay",
    "action": "trig",
    "data" : {
        "mode": 1,
        "num": 1,
        "level": 1,
        "delay": 5
    }
}
```

### Example Return:

```
{
    "retcode": 0,
    "action": "trig",
    "message": "OK"
}
```

# Api input

Params	Description	
Config.DoorSetting.INPUT.EnableA		
Config.DoorSetting.INPUT.EnableB	Input Enable	
Config.DoorSetting.INPUT.EnableC		
Config.DoorSetting.INPUT.OptionA	Trig Option:	
Config.DoorSetting.INPUT.OptionB	0 Low Trig	
Config.DoorSetting.INPUT.OptionC	1 High Trig	
Config.DoorSetting.INPUT.DelayA	Trig Delay 0 ~ 65536 second	
Config.DoorSetting.INPUT.DelayB	0: trig now	
Config.DoorSetting.INPUT.DelayC	1 ~ 65536: trig after X second	
Config.DoorSetting.INPUT.RelayIdA	Trig which relay id	
Config.DoorSetting.INPUT.RelayIdB	1 - Relay A	
Config.DoorSetting.INPUT.RelayIdC	2 - Relay B	
	3 - Relay C	
Config.DoorSetting.INPUT.ActionUrlA	Action URL	
Config.DoorSetting.INPUT.ActionUrlB	More Action URL Param see Action	
Config.DoorSetting.INPUT.ActionUrlC	URL document	
Config.DoorSetting.INPUT.FtpEnableA	when input trig, send capture files to	



Config.DoorSetting.INPUT.FtpEnableA	ftp server.	
Config.DoorSetting.INPUT.FtpEnableA	0 - Disable	
	1 - Enable	
Config.DoorSetting.INPUT.HttpEnableA	when input trig, send a http get requst	
Config.DoorSetting.INPUT.HttpEnableB	with url	
Config.DoorSetting.INPUT.HttpEnableC	0 - Disable	
	1 - Enable	
Config.DoorSetting.INPUT.SmtpEnableA	when input trig, send capture files with	
Config.DoorSetting.INPUT.SmtpEnableB	smtp	
Config.DoorSetting.INPUT.SmtpEnableC	0 - Disable	
	1 - Enable	
Config.DoorSetting.INPUT.SipEnableA	when input trig, start a sip call	
Config.DoorSetting.INPUT.SipEnableB		
Config.DoorSetting.INPUT.SipEnableC		
Config.DoorSetting.Action.CallNum	sip call num	
Config.DoorSetting.Action.CallName	sip call remote display name	

# Api input get

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/input/get

POST:
{
    "target": "input",
    "action": "get"
}
```



```
{
    "retcode": 0, "action": "get",
    "message": "OK", "data": {
         "Config.DoorSetting.INPUT.EnableA": "1",
         "Config.DoorSetting.INPUT.EnableB": "1",
         "Config.DoorSetting.INPUT.EnableC": "1".
         "Config.DoorSetting.INPUT.OptionA": "0",
         "Config.DoorSetting.INPUT.OptionB": "0",
         "Config.DoorSetting.INPUT.OptionC": "0",
         "Config.DoorSetting.INPUT.DelayA": "0",
         "Config.DoorSetting.INPUT.DelayB": "0",
         "Config.DoorSetting.INPUT.DelayC": "0",
         "Config.DoorSetting.INPUT.RelayIdA": "1",
         "Config.DoorSetting.INPUT.RelayIdB": "2",
         "Config.DoorSetting.INPUT.RelayIdC": "3",
         "Config.DoorSetting.INPUT.FtpEnableA": "0",
         "Config.DoorSetting.INPUT.FtpEnableB": "0",
         "Config.DoorSetting.INPUT.FtpEnableC": "0",
         "Config.DoorSetting.INPUT.HttpEnableA": "0",
         "Config.DoorSetting.INPUT.HttpEnableB": "0",
         "Config.DoorSetting.INPUT.HttpEnableC": "0",
         "Config.DoorSetting.INPUT.SipEnableA": "0",
         "Config.DoorSetting.INPUT.SipEnableB": "0",
         "Config.DoorSetting.INPUT.SipEnableC": "0",
         "Config.DoorSetting.INPUT.SmtpEnableA": "0".
         "Config.DoorSetting.INPUT.SmtpEnableB": "0",
         "Config.DoorSetting.INPUT.SmtpEnableC": "0",
         "Config.DoorSetting.INPUT.ActionUrlA": ""
         "Config.DoorSetting.INPUT.ActionUrlB": "",
         "Config.DoorSetting.INPUT.ActionUrlC": ""
    }
}
```

## Api input set

Only POST method can be used for this function. Example

Request:



```
POST:
{
    "target": "input",
    "action": "set",
    "data" : {
        "Config.DoorSetting.INPUT.EnableA": "0"
    }
}
```

#### Example Return:

```
{
    "retcode": 0,
    "action": "set",
    "message": "OK"
}
```

# Api input status

Params	Description
InputA	Door A GPIO Level
InputB	Door B GPIO Level
InputC	Door C GPIO Level

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/input/status

POST:
{
    "target": "input",
    "action": "status",
}
```



```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "InputA": 1,
        "InputB": 1,
        "InputC": 1
    }
}
```

# Api publiccode

Params	Description
Config.DoorSetting.PASSWORD.PublicKeyEnable	Enable Public Code
	0: Disable
	1: Enable
Config.DoorSetting.PASSWORD.PublicKey1	Public Key 1
Config.DoorSetting.PASSWORD.PublicKey2	Public Key 2
Config.DoorSetting.PASSWORD.PublicKey3	Public Key 3
Config.DoorSetting.PASSWORD.PublicKeyBitsLimit	0 - 8 bit
	1 - 4bit
	2 - 5bit
	3 - 6bit
	4 - 7bit

# Api publiccode get

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/publiccode/get

POST:
{
    "target": "publiccode",
    "action": "get",
}
```



```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
        "Config.DoorSetting.PASSWORD.PublicKeyEnable": "1",
        "Config.DoorSetting.PASSWORD.PublicKey1": "33333333",
        "Config.DoorSetting.PASSWORD.PublicKey2": "66666666",
        "Config.DoorSetting.PASSWORD.PublicKey3": "88888888",
        "Config.DoorSetting.PASSWORD.PublicKeyBitsLimit": "0"
    }
}
```

### Api publiccode set

Only POST method can be used for this function. Example

#### Request:

```
POST:
{
    "target": "publiccode",
    "action": "set",
    "data" : {
        "Config.DoorSetting.PASSWORD.PublicKeyEnable": "0"
    }
}
```

```
{
    "retcode": 0,
    "action": "set",
    "message": "OK"
}
```



## Api privatekey

Param	Description
ID	e.g. "ID":"1"
Code	RF SN
	e.g. "Code":"12345678"
DoorNum	1 : Door A
	2 : Door B
	3 : Door C
	e.g. "DoorNum": "123"
Mon	0 - Disable
	1 - Enable
Tue	0 - Disable
	1 - Enable
Wed	0 - Disable
	1 - Enable
Thur	0 - Disable
	1 - Enable
Fri	0 - Disable
	1 - Enable
Sat	0 - Disable
	1 - Enable
Sun	0 - Disable
	1 - Enable
TimeStart	"00:00" - "23:59"
	"00:00" - "00:00": key will always workr
TimeEnd	"00:00" - "23:59"

## Api privatekey get

The GET or POST method can be used for this function. Example

```
GET: /api/privatekey/get

POST:
{
    "target": "privatekey",
    "action": "get",
}
```



```
{
     "retcode": 0,
     "action": "get",
     "message": "OK",
     "data": {
         "num": 2,
         "item": [
              {
                   "Code": "12345678",
                   "DoorNum": "1",
                   "Fri": "1",
                   "ID": "1",
                   "Mon": "1",
                   "Name": "123456",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              },
              {
                   "Code": "78965412",
                   "DoorNum": "1",
                   "Fri": "1",
                   "ID": "2",
                   "Mon": "1",
                   "Name": "5555",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              }
         ]
    }
}
```



# Api privatekey add

Only POST method can be used for this function. Example



```
POST:
     "target": "privatekey",
     "action": "add",
     "data" : {
          "item": [
              {
                   "Code": "88888888",
                   "DoorNum": "1",
                   "Fri": "1",
                   "ID": "1",
                   "Mon": "1",
                   "Name": "Lucy",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              },
                   "Code": "66666666",
                   "DoorNum": "1",
                   "Fri": "1",
                   "ID": "2",
                   "Mon": "1",
                   "Name": "Carol",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              }
         ]
    }
}
```



```
"retcode": 0,
    "action": "add",
    "message": "OK",
     "data": {
         "num": 2,
         "item": [
              {
                   "Code": "88888888",
                  "ID": "1",
                  "Name": "Lucy"
              },
                  "Code": "66666666",
                  "ID": "2",
                  "Name": "Carol"
         ]
    }
}
```

## Api privatekey set

Only POST method can be used for this function. Example

Request:

GET: /api/firmware/upgrade



```
POST:
     "target": "privatekey",
     "action": "set",
     "data" : {
          "item": [
              {
                   "Code": "12345678",
                   "DoorNum": "0",
                   "Fri": "1",
                   "ID": "5",
                   "Mon": "1",
                   "Name": "Lucy",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              },
                   "Code": "99999999",
                   "DoorNum": "0",
                   "Fri": "1",
                   "ID": "6",
                   "Mon": "1",
                   "Name": "Carol",
                   "Sat": "1",
                   "Sun": "1",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              }
         ]
    }
}
```



```
"retcode": 0,
     "action": "set",
     "message": "OK",
     "data": {
         "num": 2,
         "item": [
              {
                   "Ret": 0,
                   "Code": "12345678",
                   "ID": "5",
                   "Name": "Lucy"
              },
                   "Ret": 0,
                   "Code": "99999999",
                   "ID": "6",
                   "Name": "Carol"
              }
         ]
    }
}
```

## Api privatekey del

Only POST method can be used for this function. Example



```
POST:
    "target": "privatekey",
    "action": "del",
    "data" : {
         "item": [
                "ID": "7"
              {
                  "Code": "66666666"
              },
                "Name": "Carol"
             },
                "ID": "5",
                "Code": "88888888",
                "Name": "Lucy"
        ]
    }
```



```
"retcode": 0,
     "action": "del",
     "message": "OK",
     "data": {
         "num": 4,
         "item": [
              {
                   "Ret": 0,
                   "Code": "88888888",
                   "ID": "7",
                   "Name": "Lucy"
              },
                   "Ret": 0,
                   "Code": "66666666",
                   "ID": "6",
                   "Name": "Carol"
              },
                   "Ret": 0,
                   "Code": "66666666",
                   "ID": "8",
                   "Name": "Carol"
              },
                   "Ret": 0,
                   "Code": "88888888",
                   "ID": "5",
                   "Name": "Lucy"
              }
         ]
    }
}
```

## Api privatekey clear

The GET or POST method can be used for this function. Example



```
GET: /api/privatekey/clear

POST:
{
    "target": "privatekey",
    "action": "clear",
}
```

```
{
    "retcode": 0,
    "action": "clear",
    "message": "OK"
}
```

## Api privatekey export

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/privatekey/export

POST:
{
    "target": "privatekey",
    "action": "export"
}
```

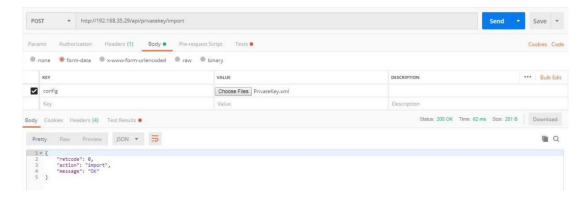
#### Example Return:

```
Content-Type: application/octet-stream
Content-Disposition: attachment;filename=PrivateKey.xml
```

### Api privatekey import

Only POST method can be used for this function.





## Api rfkey

Param	Description
ID	e.g. "ID":"1"
Code	RF SN
	e.g. "Code":"12345678"
DoorNum	1 : Door A
	2 : Door B
	3 : Door C
	e.g. "DoorNum": "123"
Mon	0 - Disable
	1 - Enable
Tue	0 - Disable
	1 - Enable
Wed	0 - Disable
	1 - Enable
Thur	0 - Disable
	1 - Enable
Fri	0 - Disable
	1 - Enable
Sat	0 - Disable
	1 - Enable
Sun	0 - Disable
	1 - Enable
TimeStart	"00:00" - "23:59"
	"00:00" - "00:00": key will always work
TimeEnd	"00:00" - "23:59"
Tags	0: ALLOWED
	1: FREQUENCY
	2: FROBIDDEN forbidden
	3: SCHEDULE
Frequency	0 ~ 65535
DoorWebRelay	(Reserved) for WebRelay Action



## Api rfkey get

The GET or POST method can be used for this function. Example

Request:

```
GET: /api/rfkey/get

POST:
{
    "target": "rfkey",
    "action": "get",
```



```
"retcode": 0,
    "action": "get",
     "message": "OK",
     "data": {
         "num": 2,
         "item": [
              {
                   "Code": "00B4161D",
                   "DoorNum": "0",
                   "Frequency": "0",
                   "Fri": "1",
                   "ID": "1",
                   "Mon": "1",
                   "Name": "Lucy",
                   "Sat": "1",
                   "Sun": "1",
                   "Tags": "0",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              },
                   "Code": "00B4161E",
                   "DoorNum": "0",
                   "Frequency": "0",
                   "Fri": "1",
                   "ID": "2",
                   "Mon": "1",
                   "Name": "Carol",
                   "Sat": "1",
                   "Sun": "1",
                   "Tags": "0",
                   "Thur": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00",
                   "Tue": "1",
                   "Wed": "1"
              }
         ]
    }
}
```



## Api rfkey add

Only POST method can be used for this function. Example



```
POST:
{
    "target": "rfkey",
    "action": "add",
    "data" : {
        "item": [
              {
                   "ID": "0",
                   "Name": "Lucy",
                   "Code": "00B4161D",
                   "DoorNum": "1",
                   "Tags": "0",
                   "Frequency": "0",
                   "Mon": "1",
                   "Tue": "1",
                   "Wed": "1",
                   "Thur": "1",
                   "Fri": "1",
                   "Sat": "1",
                   "Sun": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00"
              },
                   "ID": "0",
                   "Name": "Carol",
                   "Code": "00B4161E",
                   "DoorNum": "1",
                   "Tags": "0",
                   "Frequency": "0",
                   "Mon": "1",
                   "Tue": "1".
                   "Wed": "1",
                   "Thur": "1",
                   "Fri": "1",
                   "Sat": "1",
                   "Sun": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00"
              }
         ]
    }
}
```



```
"retcode": 0,
    "action": "add",
    "message": "OK",
     "data": {
         "num": 2,
         "item": [
              {
                  "Ret": 1,
                  "Code": "00B4161D",
                  "ID": "1",
                  "Name": "Lucy"
              },
                  "Ret": 2,
                  "Code": "00B4161E",
                  "ID": "2",
                  "Name": "Carol"
             }
         ]
    }
}
```

### Api rfkey set

Only POST method can be used for this function. Example



```
POST:
{
    "target": "rfkey",
    "action": "set",
    "data" : {
        "item": [
              {
                   "ID": "1",
                   "Name": "Lucy",
                   "Code": "00B4161D",
                   "DoorNum": "123",
                   "Tags": "0",
                   "Frequency": "0",
                   "Mon": "1",
                   "Tue": "1",
                   "Wed": "1",
                   "Thur": "1",
                   "Fri": "1",
                   "Sat": "1",
                   "Sun": "1",
                   "TimeEnd": "00:00",
                   "TimeStart": "00:00"
              }
         ]
    }
}
```



## Api rfkey del

Only POST method can be used for this function. Example



```
POST:
{
    "target": "rfkey",
    "action": "del",
    "data" : {
        "ID": "1"
        },
        {
            "Name": "Carol"
        },
        {
            "ID": "5",
            "Code": "88888888",
            "Name": "Lucy"
        }
      ]
    }
}
```



```
"retcode": 0,
     "action": "del",
     "message": "OK",
     "data": {
         "num": 3,
         "item": [
              {
                   "Ret": 0,
                   "Code": "00B4161D",
                   "ID": "1",
                   "Name": "Lucy"
              },
                   "Ret": 0,
                   "Code": "00B4161E",
                   "ID": "2",
                   "Name": "Carol"
              },
                   "Ret": -1,
                   "Code": "88888888",
                   "ID": "5",
                   "Name": "Lucy"
              }
         ]
    }
}
```

### Api rfkey clear

The GET or POST method can be used for this function. Example

```
POST:
{
    "target": "rfkey",
    "action": "clear",
}
```



```
{
    "retcode": 0,
    "action": "clear",
    "message": "OK"
}
```

## Api rfkey export

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/rfkey/export

POST:
{
    "target": "rfkey",
    "action": "export"
}
```

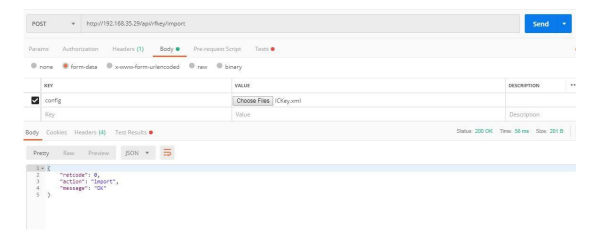
#### Example Return:

```
Content-Type: application/octet-stream
Content-Disposition: attachment;filename=ICKey.xml
```

## Api rfkey import

Only POST method can be used for this function.





### Api contact

Param	Description
ID	Index
Name	Name
Phone	Phone Number
DialType	0 Auto (if phone number is ip, will can with direct
	ip, others use register account )
	1 Account 1
	2 Account 2
Group	Group Name

### Api contact get

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/contact/get

POST:
{
    "target": "contact",
    "action": "get"
}
```



```
"retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
         "num": 4,
         "item": [
              {
                   "DialType": "0",
                  "Group": "",
                   "ID": "2",
                  "Name": "Carol",
                  "Phone": "112"
              },
                  "DialType": "0",
                  "Group": "FLOOR-1",
                  "ID": "3",
                  "Name": "Feya",
                  "Phone": "124"
              },
                  "DialType": "0",
                   "Group": "FLOOR-0",
                   "ID": "4",
                  "Name": "Justa",
                  "Phone": "110"
              },
                   "DialType": "0",
                  "Group": "",
                   "ID": "1",
                   "Name": "Lucy",
                  "Phone": "123"
              }
        ]
    }
}
```

### Api contact add



Only POST method can be used for this function.



#### **Example Request:**

```
POST:
{
    "target": "contact",
    "action": "add",
    "data": {
         "num": 6,
         "item": [
              {
                  "DialType": "0",
                  "Group": "",
                  "ID": "0",
                   "Name": "Carol",
                  "Phone": "115"
              },
              {
                   "DialType": "0",
                  "Group": "",
                  "ID": "0",
                   "Name": "Eric",
                   "Phone": "115"
              },
              {
                  "DialType": "0",
                  "Group": "FLOOR-1",
                   "ID": "0",
                  "Name": "Feya",
                   "Phone": "126"
              },
              {
                   "DialType": "0",
                  "Group": "FLOOR-1",
                  "ID": "0",
                  "Name": "Leaf",
                   "Phone": "126"
              },
```



```
{
                   "DialType": "0",
                  "Group": "",
                  "ID": "0",
                  "Name": "Lucy",
                   "Phone": "115"
              },
                   "DialType": "0",
                  "Group": "FLOOR-1",
                   "ID": "0",
                  "Name": "Tony",
                   "Phone": "126"
              }
         ]
    }
}
```

```
{
     "retcode": 0,
     "action": "add",
     "message": "OK",
     "data": {
         "num": 6,
         "item": [
              {
                   "Ret": 0,
                   "ID": "74",
                   "Name": "Carol",
                   "Phone": "115"
              },
              {
                   "Ret": 0,
                   "ID": "75",
                   "Name": "Eric",
                   "Phone": "115"
              },
                   "Ret": 0,
                   "ID": "76",
```



```
"Name": "Feya",
              "Phone": "126"
         },
              "Ret": 0,
              "ID": "77",
              "Name": "Leaf",
              "Phone": "126"
         },
              "Ret": 0,
              "ID": "78",
              "Name": "Lucy",
              "Phone": "115"
         },
              "Ret": 0,
              "ID": "79",
              "Name": "Tony",
              "Phone": "126"
         }
    ]
}
```

# Api contact set

Only POST method can be used for this function. Example



```
POST:
    "target": "contact",
    "action": "set",
    "data": {
         "item": [
              {
                   "ID": "1",
                   "Name": "Eric",
                   "Phone": "118",
                   "DialType": "0",
                   "Group": ""
              },
                   "ID": "2",
                   "Name": "Tony",
                   "Phone": "116",
                   "DialType": "0",
                   "Group": "FLOOR-1"
              }
         ]
    }
}
```



```
"retcode": 0,
     "action": "set",
     "message": "OK",
     "data": {
          "num": 2,
         "item": [
              {
                   "Ret": 0,
                   "ID": "1",
                   "Name": "Eric",
                   "Phone": "118"
              },
                   "Ret": 0,
                   "ID": "2",
                   "Name": "Tony",
                   "Phone": "116"
              }
         ]
    }
}
```

## Api contact del

Only POST method can be used for this function. Example





```
"retcode": 0,
    "action": "del",
    "message": "OK",
    "data": {
         "num": 3,
         "item": [
              {
                   "Ret": 0,
                   "ID": "25",
                   "Name": "Carol",
                   "Phone": "115"
              },
                   "Ret": 0,
                   "ID": "26",
                   "Name": "Eric",
                   "Phone": "115"
              },
                   "Ret": 0,
                   "ID": "27",
                   "Name": "Feya",
                   "Phone": "126"
              }
         ]
    }
}
```

### Api contact clear

The GET or POST method can be used for this function. Example

```
POST:
{
    "target": "contact",
    "action": "clear"
}
```



```
{
    "retcode": 0
    "action": "clear",
    "message": "OK",
}
```

## Api contact export

Param	Description
filetype	option param, default type csv
	csv: csv file
	xml: xml file
	vcf: vcf file

Note: if contact is empty, it will return failed

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/contact/export?filetype=csv
```

```
POST:
{
    "target": "contact",
    "action": "export",
    "data": {
        "filetype":"csv"
    }
}
```

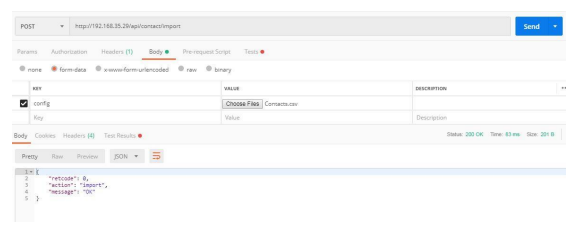
```
succeed: send csv file
failed:
{
    "retcode": -1,
    "action": "export",
    "message": "Export Failed."
}
```



### Api contact import

Only POST method can be used for this function. Example

#### Request&Return:



### Api group

Param	Description
ID	Index
Name	Group Name

### Api group get

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/group/get

POST:
{
    "target": "group",
    "action": "get",
}
```



## Api group add

Only POST method can be used for this function. Example

Request:



## Api group set

Only POST method can be used for this function. Example

Request:



# Api group clear

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/contact/clear group

POST:
{
    "target": "contact", group
    "action": "clear"
}
```

```
{
    "action": "clear",
    "message": "OK",
    "retcode": 0
}
```



## Api call status

The GET or POST method can be used for this function. Example

Request:

```
GET: /api/call/status

POST:
{
    "target": "call",
    "action": "status"
}
```

Example Return:

```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "Status": "READY"
    }
}
```

# Api call dial

The GET or POST method can be used for this function. Example

Request:

GET: /api/call/dial?Phone=192.168.1.58&DisplayName=Justa



```
POST:
{
    "target": "call",
    "action": "dial",
    "data" : {
        "Phone": "192.168.1.58",
        "DisplayName": "Justa"
    }
}
```

```
{
    "retcode": 0,
    "action": "dial",
    "message": "OK"
}
```

## Api call hangup

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/call/hangup

POST:
{
    "target": "call",
    "action": "hangup",
}
```

```
{
    "retcode": 0,
    "action": "hangup",
    "message": "OK"
}
```



# Api sip

Param	Description	
Account 1		
Config.Account1.GENERAL.Enable	0 Disable	
	1 Enable	
Config.Account1.SIP.Server	SIP Server	
	Ex:192.168.1.115	
Config.Account1.SIP.Port	SIP Server Port	
	Ex:5060	
Config.Account1.GENERAL.AuthName	Sip Server Auth Name	
Config.Account1.GENERAL.UserName	Sip Server Register Name	
Config.Account1.GENERAL.Pwd	Sip Server Password	
Config.Account1.GENERAL.DisplayName	Remote Display Name	
Account 2		
Config.Account2.GENERAL.Enable	0 Disable	
	1 Enable	
Config.Account2.SIP.Server	SIP Server	
	Ex:192.168.1.115	
Config.Account2.SIP.Port	SIP Server Port	
	Ex:5060	
Config.Account2.GENERAL.AuthName	Sip Server Auth Name	
Config.Account2.GENERAL.UserName	Sip Server Register Name	
Config.Account2.GENERAL.Pwd	Sip Server Password	
Config.Account2.GENERAL.DisplayName	Remote Display Name	

# Api sip get

The GET or POST method can be used for this function. Example

## Request:

```
GET: /api/sip/get

POST:
{
    "target": "sip",
    "action": "get"
}
```



```
{
    "retcode": 0, "action": "get",
    "message": "OK", "data": {
        "Config.Account1.ANONYMOUS CALL.Enable": "0",
        "Config.Account1.ANONYMOUS_CALL.OffCode": "",
        "Config.Account1.ANONYMOUS CALL.OnCode": "",
        "Config.Account1.ANONYMOUS CALL.PrivacyHeaderValue": "id",
        "Config.Account1.AUTO ANSWER.Enable": "1",
        "Config.Account1.GENERAL.AuthName": "",
        "Config.Account1.GENERAL.DisplayName": "",
        "Config.Account1.GENERAL.EditEnable": "",
        "Config.Account1.GENERAL.Enable": "0", "Config.Account1.GENERAL.Label":
        "", "Config.Account1.GENERAL.Pwd": "",
        "Config.Account1.GENERAL.UserAgent": "",
        "Config.Account1.GENERAL.UserName": "", "Config.Account1.NAT.Rport": "0",
        "Config.Account1.NAT.UdpKeepEnable": "1",
        "Config.Account1.NAT.UdpKeepInterval": "30",
        "Config.Account1.OUTPROXY.BakPort": "5060",
        "Config.Account1.OUTPROXY.BakServer": ""
        "Config.Account1.OUTPROXY.DHCPOption": "0",
        "Config.Account1.OUTPROXY.Enable": "0",
        "Config.Account1.OUTPROXY.Port": "5060",
        "Config.Account1.OUTPROXY.Server": "",
        "Config.Account1.REJECT_ANONYMOUSCALL.Enable": "0",
        "Config.Account1.REJECT ANONYMOUSCALL.OffCode": "",
        "Config.Account1.REJECT_ANONYMOUSCALL.OnCode": "",
        "Config.Account1.SIP.ListenPortMax": "5062",
        "Config.Account1.SIP.ListenPortMin": "5062",
        "Config.Account1.SIP.Port": "5060",
        "Config.Account1.SIP.Port2": "5060",
        "Config.Account1.SIP.Server": "",
        "Config.Account1.SIP.Server2": "",
        "Config.Account1.SIP.TransType": "0",
        "Config.Account1.STUN.Enable": "0",
        "Config.Account1.STUN.Port": "3478",
        "Config.Account1.STUN.Server": "",
        "Config.Account2.ANONYMOUS CALL.Enable": "0",
        "Config.Account2.ANONYMOUS CALL.OffCode": "",
        "Config.Account2.ANONYMOUS CALL.OnCode": "",
```



```
"Config.Account2.ANONYMOUS CALL.PrivacyHeaderValue": "id",
"Config.Account2.AUTO ANSWER.Enable": "1",
"Config.Account2.GENERAL.AuthName": "",
"Config.Account2.GENERAL.DisplayName": "",
"Config.Account2.GENERAL.EditEnable": "",
"Config.Account2.GENERAL.Enable": "0", "Config.Account2.GENERAL.Label":
"", "Config.Account2.GENERAL.Pwd": "",
"Config.Account2.GENERAL.UserAgent": "",
"Config.Account2.GENERAL.UserName": "", "Config.Account2.NAT.Rport": "0"
"Config.Account2.NAT.UdpKeepEnable": "1",
"Config.Account2.NAT.UdpKeepInterval": "30",
"Config.Account2.OUTPROXY.BakPort": "5060",
"Config.Account2.OUTPROXY.BakServer": "",
"Config.Account2.OUTPROXY.DHCPOption": "0",
"Config.Account2.OUTPROXY.Enable": "0",
"Config.Account2.OUTPROXY.Port": "5060",
"Config.Account2.OUTPROXY.Server": ""
"Config.Account2.REJECT ANONYMOUSCALL.Enable": "0",
"Config.Account2.REJECT_ANONYMOUSCALL.OffCode": "",
"Config.Account2.REJECT_ANONYMOUSCALL.OnCode": "",
"Config.Account2.SIP.ListenPortMax": "5063",
"Config.Account2.SIP.ListenPortMin": "5063",
"Config.Account2.SIP.Port": "5060",
"Config.Account2.SIP.Port2": "5060",
"Config.Account2.SIP.Server": "",
"Config.Account2.SIP.Server2": ""
"Config.Account2.SIP.TransType": "0",
"Config.Account2.STUN.Enable": "0",
"Config.Account2.STUN.Port": "3478",
"Config.Account2.STUN.Server": ""
   }
}
```

## Api sip set

Only POST method can be used for this function. Example



```
POST:
{
    "target": "sip",
    "action": "set",
    "data" : {
        "Config.Account1.GENERAL.AuthName" : "130",
        "Config.Account1.GENERAL.DisplayName": "130",
        "Config.Account1.GENERAL.Enable": "1",
        "Config.Account1.GENERAL.Label": "130",
        "Config.Account1.GENERAL.Pwd": "130",
        "Config.Account1.GENERAL.UserName":"130",
        "Config.Account1.SIP.Port":"5060",
        "Config.Account1.SIP.Server": "192.168.1.115"
    }
}
```

```
{
    "retcode": 0,
    "action": "set",
    "message": "OK"
}
```

## Api sip status

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/sip/status

POST:
{
    "target": "sip",
    "action": "status",
}
```



```
"retcode": 0,
     "action": "status",
     "message": "OK",
     "data": {
         "Account1": {
              "UserName": "130",
              "SipServer": "192.168.1.115",
              "Status": "2"
         },
         "Account2": {
              "UserName": "",
              "SipServer": "",
              "Status": "0"
         }
    }
}
```

# Api dialreplace

Param	Description
ID	ID
Prefix	number
Line	0 Auto
	1 Account 1
	2 Account 2
Replace1	number
Replace2	number
Replace3	number
Replace4	number
Replace5	number

# Api dialreplace get

The GET or POST method can be used for this function. Example

```
GET: /api/dialreplace/get
```



```
POST:
{
    "target": "dialreplace",
    "action": "get"
}
```

```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
         "num": 1,
         "item": [
              {
                   "ID": "1",
                   "Line": "0",
                   "Prefix": "110",
                   "Replace1": "192.168.2.1",
                   "Replace2": "192.168.2.4",
                   "Replace3": "192.168.2.2",
                   "Replace4": "192.168.2.5",
                   "Replace5": "192.168.2.3"
              }
         ]
    }
}
```

## Api dialreplace add

Only POST method can be used for this function. Example



```
POST:
    "target": "dialreplace",
    "action": "add",
    "data" : {
        "item": [
              {
                   "ID": "1",
                   "Line": "0",
                   "Prefix": "110",
                   "Replace1": "192.168.2.1",
                   "Replace2": "192.168.2.4",
                   "Replace3": "192.168.2.2",
                   "Replace4": "192.168.2.5",
                   "Replace5": "192.168.2.3"
              }
        ]
    }
}
```

# Api dialreplace set

Only POST method can be used for this function.



#### **Example Request:**

```
POST:
{
    "target": "dialreplace",
    "action": "set",
    "data" : {
        "item": [
              {
                   "ID": "1",
                   "Line": "0",
                   "Prefix": "110",
                   "Replace1": "192.168.2.1",
                   "Replace2": "192.168.2.4",
                   "Replace3": "192.168.2.2",
                   "Replace4": "192.168.2.5",
                   "Replace5": "192.168.2.3"
              }
        ]
    }
}
```

### Example Return:

## Api dialreplace del

Only POST method can be used for this function.



#### Example Request:

### Example Return:

## Api dialreplace clear

### Example Request:

```
GET: /api/dialreplace/clear

POST:
{
    "target": "dialreplace",
    "action": "clear",
}
```



```
{
    "retcode": 0,
    "action": "clear",
    "message": "OK"
}
```

## Api dialreplace export

#### Example Request:

```
GET: /api/dialreplace/export

POST:
{
    "target": "dialreplace",
    "action": "export",
}
```

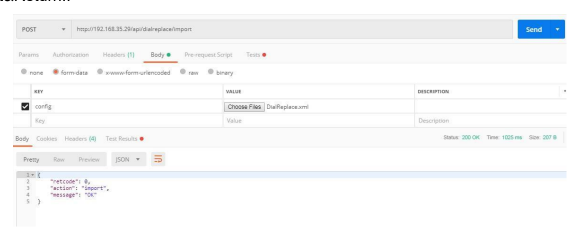
#### Example Return:

```
DialReplace.xml
```

# Api dialreplace import

Only POST method can be used for this function. Example

#### Request&Return::





# Api log

Param	Description
Config.Settings.LOGLEVEL.Level	log debug level
	0 LOG_LEVEL_EMERG
	1 LOG_LEVEL_ALERT
	2 LOG_LEVEL_CRIT
	3 LOG_LEVEL_ERR
	4 LOG_LEVEL_WARNING
	5 LOG_LEVEL_NOTICE
	6 LOG_LEVEL_INFO
	7 LOG_LEVEL_DEBUG

## Api log get

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/log/get

POST:
{
    "target": "log",
    "action": "get",
}
```

```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
        "Config.Settings.LOGLEVEL.Level": "3"
    }
}
```



## Api log set

Only POST method can be used for this function. Example

#### Request:

```
POST:
{
    "target": "log",
    "action": "set",
    "data" : {
        "Config.Settings.LOGLEVEL.Level": "7"
    }
}
```

#### Example Return:

```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
        "Config.Settings.LOGLEVEL.Level": "7"
    }
}
```

# Api log export

Param	Description
type	export log type
	log : default , application log(Android logcat or
	Linux syslog)
	kmsg: kernel log
	log_debug: support android only

### **Example Request:**

```
GET: /api/log/export?type=log
```



```
POST:
{
     "target": "log",
     "action": "export",
     "data" : {
          "type" : "log"
     }
}
```

```
log.txt
kmsg.txt
log_debug.tar.gz
```

# Api log clear

Param	Description
type	export log type log : default , application log(Android logcat or
	Linux syslog) kmsg: kernel log log_debug: support android only

#### **Example Request:**

```
GET: /api/log/clear?type=kmsg
```

```
POST:
{
    "target": "log",
    "action": "clear",
    "data" : {
        "type" : "kmsg"
    }
}
```



```
{
    "retcode": 0,
    "action": "clear",
    "message": "OK"
}
```

# Api calllog

Param	Description
ID	
Туре	0 "All", 1 "Dialed", 2 "Received", 3 "Missed", 4 "Forwarded", 5 "Unknow",
Date	
Time	
Local Identity	Sip Server
Name	Remote DisplayName
Number	Call Num

# Api calllog get

Param	Description
Туре	Optional , Default "All"
	0 "All",
	1 "Dialed",
	2 "Received",
	3 "Missed",
	4 "Forwarded",
	5 "Unknow",

### Example Request:

```
GET: /api/calllog/get
```



```
POST:
{
    "target": "calllog",
    "action": "get"
}
```

```
{
    "retcode": 0,
    "action": "get",
    "message": "OK",
    "data": {
         "num": 1,
         "item": [
             {
                  "Date": "2018-12-13",
                  "ID": "23",
                  "LocalIdentity": "192.168.1.98@192.168.1.98",
                  "Name": "192.168.1.48",
                  "Num": "192.168.1.98@192.168.1.98",
                  "Time": "05:55:59",
                  "Type": "Received"
             }
        ]
    }
}
```

## Api calllog del

Param	Description
ID	string, index

Only POST method can be used for this function. Example



```
POST:
{
    "target": "calllog",
    "action": "del",
    "data" : {
        "ID" : "23"
    }
}
```

```
{
    "retcode": 0,
    "action": "del",
    "message": "OK"
}
```

# Api calllog clear

Param	Description
Туре	string
	0 "All",
	1 "Dialed",
	2 "Received",
	3 "Missed",
	4 "Forwarded",
	5 "Unknow",

The GET or POST method can be used for this function. Example

```
GET: /api/calllog/clear?type=Missed
```



```
POST:
{
    "target": "calllog",
    "action": "clear",
    "data" : {
        "Type" : "Missed"
    }
}
```

```
{
    "retcode": 0,
    "action": "upgrade",
    "message": "OK"
}
```

## Api calllog export

The GET or POST method can be used for this function. Example

Request:

```
GET: /api/calllog/export

POST:
{
    "target": "calllog",
    "action": "export",
}
```

```
History.csv
```



# Api doorlog

Param	Description
ID	
Туре	0 "Unknow", 1 "Card", 2 "Password", 3 "Public", 4 "Face",
Name	
Status	0 Success 1 Failed
Code	
Date	
Time	

## Api doorlog get

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/fe/upgrade /api/doorlog/get

POST:
{
    "target": "doorlog",
    "action": "get"
}
```

```
{
    "retcode": 0,
    "action": "upgrade",
    "message": "OK"
}
```



# Api doorlog del

Param	Description
ID	string, index

Only POST method can be used for this function. Example

#### Request:

```
POST:
{
     "target": "calllog",
     "action": "del",
     "data" : {
          "ID" : "1"
     }
}
```

### Example Return:

```
{
    "retcode": 0,
    "action": "del",
    "message": "OK"
}
```

## Api doorlog clear

The GET or POST method can be used for this function. Example

### Request:

```
GET: /api/doorlog/clear

POST:
{
    "target": "doorlog",
    "action": "clear",
}
```



```
{
    "retcode": 0,
    "action": "clear",
    "message": "OK"
}
```

## Api doorlog export

The GET or POST method can be used for this function. Example

Request:

```
GET: /api/calllog/export doorlog

POST:
{
    "target": "calllog", doorlog
    "action": "export",
}
```

Example Return:

```
DoorLog.xml
```

## Api pcap status

The GET or POST method can be used for this function. Example

Request:

```
GET: /api/pcap/status

POST:
{
    "target": "pcap",
    "action": "status"
}
```



```
{
    "retcode": 0,
    "action": "status",
    "message": "OK",
    "data": {
        "FileSize": 0,
        "Status": "stop"
    }
}
```

# Api pcap start

Param	Description
type	capature type, optional
	auto auto stop (capture 60 second)
	manual
filter	pcap filter type, optional
	more info see libpcap
	default: "ip"
time	capture time 1-180 , optional
	default 60 second
	only work on type == auto
size	optional capture limit size, when reach size
	limit it will auto stop
	default: 1048576

The GET or POST method can be used for this function. Example

### Request:

GET: /api//api/pcap/start



```
POST:
{
    "target": "pcap",
    "action": "start",
    "data" : {
        "type" : "auto",
        "filter" : "ip",
        "time": "180",
        "size": "1048576"
    }
}
```

```
{
    "retcode": 0,
    "action": "start",
    "message": "OK",
    "data": {
        "filter": "ip",
        "interface": "eth0",
        "size": "1048576",
        "time": "180",
        "type": "auto"
    }
}
```

## Api pcap stop

The GET or POST method can be used for this function. Example

#### Request:

```
GET: /api/pcap/stop

POST:
{
    "target": "pcap",
    "action": "stop"
}
```



```
{
    "retcode": 0,
    "action": "stop",
    "message": "OK",
    "data": {
        "FileSize": "314407",
        "Time": "9"
    }
}
```

## Api pcap export

The GET method can be used for this function. Example

Request:

```
GET: /api/pcap/export
```

Example Return:

```
phone.pcap
```

## Api user info

The GET or POST method can be used for this function. Example

Request:

```
GET: http://device IP/api/user/info
```

```
POST:
{
    "target": "user",
    "action": "info"
}
```



```
{
    "retcode": 0,
    "action": "info",
    "message":"OK",
    "data": {
        "DefaultUserId": 1
    }
}
```

# Api user get

The GET or POST method can be used for this function. Example

```
GET: <a href="http://device">http://device</a> IP/api/user/get
```

```
POST:
{
    "target": "user",
    "action": "get"
    "data": {
    "SourceType": "All"
}
```



```
{
    "retcode": 0, "action":
    "info",
    "message":"OK", "data": {
      "num": 1,
      "item": [
         "CardCode":
    "2222",
         "FaceUrl": "",
         "ID": "2",
         "LiftFloorNum":
    "1;2",
         "Name": "1111",
         "PrivatePIN":
    "2222",
         "ScheduleRelay":
    "1001-1",
         "SourceType":
         "Type": "0",
         "UserID": "2",
         "WebRelay": "1"
      ]
    }
```



# Api user add

The GET or POST method can be used for this function. Example

Request:

GET: <a href="http://device">http://device</a> IP/api/user/add

```
POST:
     "target": "user",
     "action": "add"
     "data": {
       "item": [
          "UserID": "2",
          "CardCode":
"2222",
          "FaceUrl": "",
          "ID": "2",
          "LiftFloorNum":
"1;2",
          "Name":
"1111",
          "PrivatePIN":
"2222",
          "ScheduleRela
y": "1001-1",
          "Type": "0",
          "WebRelay":
"1"
     1
  }
}
```



```
{
    "retcode": 1,
    "action": "add",
    "message": "OK"
}
```

## Api user set

Only POST method can be used for this function.

```
POST:
 {
     "target": "user",
      "action": "set"
     "data": {
       "item": [
          "UserID": "5",
          "CardCode":
"4321",
          "FaceUrl": "",
          "ID": "5",
          "LiftFloorNum":
"1",
          "Name":
"4321",
          "PrivatePIN":
"44",
          "ScheduleRela
y": "1001-1",
          "Type": "0",
          "WebRelay":
"1"
        }
     ]
  }
```



```
{
    "retcode": 1,
    "action": "set",
    "message": "OK"
}
```

# Api user scan

Only POST method can be used for this function.

### Request:

```
POST:
{
    "target": "user",
    "action": "scan"
}
```

```
{
    "retcode": 0,
    "action": "scam",
    "message": "OK"
    "data": {
        "RFCode":
        "99D78D72"
        }
}
```



# Api user edit

This function do not support GET and POST method.

# Api user del

Only POST method can be used for this function.

Request:

```
POST:
{
    "target": "user",
    "action": "del"
    "data": {
        "item": [
            {
                "ID": "4",
            }
            ]
        }
}
```

```
"retcode": 1,
    "action": "del",
    "message": "OK"
}
```



## Api user clear

The GET or POST method can be used for this function. Example

Request:

```
GET: <a href="http://device">http://device</a> IP/api/user/clear
```

```
POST:
{
    "target": "user",
    "action": "clear",
}
```

Example Return:

```
{
    "retcode": 0,
    "action":"clear",
    "message":"OK",
}
```

## Api user export

The GET or POST method can be used for this function. Example

```
GET: <a href="http://device">http://device</a> IP/api/user/export
```



```
POST:
{
    "target": "user",
    "action": "export"
}
```

```
"retcode": 0,
    "action": "export",
    "message":"OK",
    "data": {
        "address":
        "/download/UserData.tgz
      "
      }
}
```

# Api user import

Only POST method can be used for this function.

```
POST:
{

Download UserData.tgz
http://device IP/download/UserData.tgz
http://another device IP /api/user/import
}
```



```
{
    "retcode": 0,
    "action": "import",
    "message":"OK",
    "data": {}
}
```