# Govee API

# **API** Reference

# **API Version 1.0**

**Govee Team** 

# **Table of Contents**

Getting Started with the Govee API	1
How to Use Govee API Key	1
Rate limiting	2
Govee APIs	3
Ping	3
DeviceList	4
DeviceControl	8
DeviceState	13

# Getting Started with the Govee API

Use the Govee API 1.0 to control your devices and query your device state.

The device models supported by the current version are H6160, H6163, H6104, H6109, H6110, H6117, H6159, H7021, H7022, H6086, H6089, H6182, H6085, H7014, H5081, H6188, H6135, H6137, H6141, H6142, H6195, H6196, H7005, H6083, H6002, H6003, H6148.

Here are a few things to know before you start.

- 1. How to use Govee API key
- 2. Rate limiting

# **How to Use Govee API Key**

The Govee API Key is used for authentication. Requests that require authentication will return 401Unauthorized.

Use http header 'Govee-API-Key' to send Govee API Key. You can learn how to use it in the API examples.

# Rate limiting

For all requests, the rate limit allows for up to 100 requests per minute. Requests are associated with the originating IP address.

The returned HTTP headers of any API request show your current rate limit status:

```
curl -i https://developer-api.govee.com/ping
HTTP/1.1 200 OK
Date: Tue, 30 Jun 2020 08:05:06 GMT
Content-Type: text/plain; charset=utf-8
Content-Length: 4
Connection: keep-alive
Rate-Limit-Remaining: 97
Rate-Limit-Reset: 1593504314.634753
Rate-Limit-Total: 100
Vary: Origin
Access-Control-Allow-Origin: *
X-Response-Time: 0ms
X-traceId: 68e7b870-baa8-11ea-8227-87bfa7a49d9e
```

Header Name	Description
X—RateLimit— Limit	The maximum number of requests you're permitted to make per minute.
X-RateLimit- Remaining	The number of requests remaining in the current rate limit window.
X-RateLimit- Reset	The time at which the current rate limit window resets in UTC epoch seconds.

# **Govee APIs**

# Ping

# **GET /ping**

A health check endpoint for the API that won't return any account-specific information.

# **Response Body**

Content Type: text/plain

Pong

#### **Errors**

InternalError

Indicates an internal service error.

HTTP Status Code: 500

# **Example**

## **Sample Request**

Request URL: https://developer-api.govee.com/ping

Request Method: GET

#### **Sample Response**

Pong

# **DeviceList**

#### **GET /v1/devices**

Get information about all supported devices in the account.

# **Request Headers**

Govee-API-Key: {your\_Govee\_API\_KEY}

# **Response Body parameters**

Content Type: application/json

#### code

The code value will be 200 when the request process successfully.

Type: number

Required: Yes

#### message

The message value will be "success" when the request process successfully. Or it will be the error message.

Type: string

Required: Yes

#### data

The response data.

Type: object

Required: Yes

#### data.devices

Return your devices supported by the Govee API.

Type: array

Required: Yes data.devices.model

Product Model of your device.

Type: string

Required: Yes

#### data.devices.device

Mac address of your device. Use device and model to identify the target one device.

Type: string

Required: Yes

#### data.devices.controllable

Controllable will be true when the device support commands to control.

Valid Values: true, false

Type: bool

Required: Yes

#### data.devices.retrievable

Retrievable will be true when the device support querying the current device state.

Valid Values: true, false

Type: bool

Required: Yes

#### data.devices.supportCmds

Commands supported by the device.

Valid Values in the array: "turn", "brightness", "color", "colorTem"

Type: array

Required: Yes

#### **Errors**

#### AuthorizationError

Indicates that the Govee API key is invalid.

HTTP Status Code: 403

InternalError

Indicates an internal service error.

HTTP Status Code: 500

# **Example**

# **Sample** Request

Request URL: https://developer-api.govee.com/v1/devices

Request Method: GET Request Header:

Govee-API-Key: 00000000-729c-4b82-b536-000000000

#### Sample Response

```
"data": {
 "devices": [
   "device": "99:E5:A4:C1:38:29:DA:7B",
   "model": "H6159",
   "deviceName": "test light",
   "controllable": true,
   "retrievable": true,
   "supportCmds": [
    "turn",
     "brightness",
     "color",
     "colorTem"
   "device": "C6:EA:B8:56:C8:C6:89:BE",
   "model": "H6188",
   "deviceName": "H6188 89BE",
   "controllable": true,
   "retrievable": true,
   "supportCmds": [
     "turn",
     "brightness",
     "color".
     "colorTem"
```

#### Govee API Reference

```
},
{
    "device": "34:20:03:2e:30:2b",
    "model": "H5081",
    "deviceName": "Smart Plug",
    "controllable": true,
    "retrievable": true,
    "supportCmds": [
        "turn"
    ]
}

]

},
"message": "Success",
"code": 200
}
```

# **DeviceControl**

Use supported commands to control the device.

# **Request Headers**

Content-Type: application/json

Govee-API-Key: {your\_Govee\_API\_KEY}

# **Request Body parameters**

#### device

The Mac address of the device you want to control.

Type: String

Required: Yes

#### model

The Model of the device you want to control

Valid values: H6160, H6163, H6104, H6109, H6110, H6117, H6159, H7021, H7022, H6086, H6089, H6182, H6085, H7014, H5081, H6188, H6135, H6137, H6141, H6142, H6195, H6196, H7005, H6083, H6002, H6003, H6148

Type: String

Required: Yes

#### cmd

Device commands.

Type: object

Required: Yes

#### cmd.name

Device commands. Use with `cmd.value`.

Valid values: "turn", "brightness", "color", "colorTem"

Type: object

Required: Yes

#### cmd.value

Device commands. Use with 'cmd.name'.

Demos:

```
{"name": "turn", value: "off"}
{"name": "brightness", value: 10}
{"name": "color", value: {"r": 255, "g": 255, "b": 255}}
{"name": "colorTem", value: 7000}
When cmd.name is "turn":
the valid values are "on" and "off".
Type: string
When cmd.name is "brightness":
the valid values are between 0 and 100.
Type: number
When cmd.name is "color":
Type: object
cmd.value.r
     Red value. Valid range is 0~255.
     Type: number
cmd.value.g
     Green value. Valid range is 0~255.
     Type: number
cmd.value.b
     Blue value. Valid range is 0~255.
     Type: number
When cmd.name is "colorTem":
the valid values are between 2000 and 9000.
Type: number
```

# **Response Body parameters**

Content Type: application/json

Required: Yes

#### code

The code value will be 200 when the request process successfully.

Type: number

Required: Yes

#### message

The message value will be "success" when the request process successfully. Or it will be the error message.

Type: string

Required: Yes

data

The response data.

Type: object

Required: Yes

#### **Errors**

AuthorizationError

Indicates that the Govee API key is invalid.

HTTP Status Code: 403

InternalError

Indicates an internal service error.

HTTP Status Code: 500

InvalidParameter

Indicates that a request parameter does not comply with the associated constraints.

HTTP Status Code: 400

# **Example**

# **Sample Request 1**

```
Request URL: https://developer-api.govee.com/v1/devices/control
Request Method: PUT
Request Header:
Content-Type: application/json
Govee-API-Key: 00000000-729c-4b82-b536-000000000
Request body
{
  "device": "34:20:03:15:82:ae",
  "model": "H6089",
  "cmd": {
  "name": "turn",
  "value": "on"
```

```
}
}
```

# Sample Request 2

```
Request URL: https://developer-api.govee.com/v1/devices/control
Request Method: PUT
Request Header:
Content-Type: application/json
Govee-API-Key: 00000000-729c-4b82-b536-000000000
Request body
{
    "device": "34:20:03:15:82:ae",
    "model": "H6089",
    "cmd": {
        "name": "brightness",
        "value": 50
    }
}
```

# Sample Request 3

```
Request URL: https://developer-api.govee.com/v1/devices/control
Request Method: PUT
Request Header:
Content-Type: application/json
Govee-API-Key: 00000000-729c-4b82-b536-000000000
Request body:
{
    "device": "34:20:03:15:82:ae",
    "model": "H6089",
    "cmd": {
        "name": "color",
        "value": {
        "r": 255,
        "g": 255,
        "b": 255
    }
}
```

# Sample Request 4

Request URL: https://developer-api.govee.com/v1/devices/control

```
Request Method: PUT
Request Header:
Content-Type: application/json
Govee-API-Key: 00000000-729c-4b82-b536-000000000
Request body
{
  "device": "34:20:03:15:82:ae",
  "model": "H6089",
  "cmd": {
  "name": "colorTem",
  "value": 7000
}
}
```

# **Sample Response**

```
{
    "code": 200,
    "message": "Success",
    "data": {}
}
```

# **DeviceState**

Query the device state.

# **Request Headers**

Content-Type: application/json

Govee-API-Key: {your\_Govee\_API\_KEY}

# **Request Query parameters**

#### device

The Mac address of the device you want to control.

Type: String

Required: Yes

#### model

The Model of the device you want to control

Valid values: H6160, H6163, H6104, H6109, H6110, H6117, H6159, H7021, H7022, H6086, H6089, H6182, H6085, H7014, H5081, H6188, H6135, H6137, H6141, H6142, H6195, H6196, H7005, H6083, H6002, H6003, H6148

Type: String

Required: Yes

# **Response Body parameters**

Content Type: application/json

#### code

The code value will be 200 when the request process successfully.

Type: number

Required: Yes

#### message

The message value will be "success" when the request process successfully. Or it will be the error message.

Type: string Required: Yes data The response data. Type: object Required: Yes data.model Product Model of your device. Type: array Required: Yes data.device Mac address of your device. Type: string Required: Yes data.name Your device name. Type: string Required: Yes data.properties Device states. Demos: {"online": "false"} {"powerState" : "off"} {"brightness" : 60} {"color": {"r": 255, "g" : 255, "b", 255}} {"colorTem": 5000} Type: arr

Required: Yes

### **Errors**

AuthorizationError

Indicates that the Govee API key is invalid.

HTTP Status Code: 403

InternalError

Indicates an internal service error.

HTTP Status Code: 500

InvalidParameter

Indicates that a request parameter does not comply with the associated constraints.

HTTP Status Code: 400

# **Example**

# **Sample Request**

Request URL: https://developer-api.govee.com/v1/devices/state?device=06%3A7A%3AA4%3AC1%3A38%3A5A%3A2A%3A8D&model=H61

48

Request Method: GET

Request Header:

Govee-API-Key: 00000000-729c-4b82-b536-000000000

Request Query Parameters:

device: 06:7A:A4:C1:38:5A:2A:8D

model: H6148

# Sample Response

```
{
  "data": {
  "device": "C6:EA:B8:56:C8:C6:89:BE",
  "model": "H6188",
  "properties": [
     {
        "online": "false"
     },
     {
        "powerState": "off"
     },
}
```

## Govee API Reference

```
{
    "brightness": 82
},
{
    "color": {
        "r": 0,
        "b": 0,
        "g": 0
}
}

// "message": "Success",
    "code": 200
}
```