FlexAPI Reference

For LAN application (HTTP API Version)

Revision History

| Revision | Date | Author | Item(s) changed | Note |
|----------|------------|---------------------------|--|------|
| 1.0.0 | 29/7/2020 | dengzt, ganjx, wucl | Create document. | |
| 1.0.1 | 25/8/2020 | dengzt, ganjx, wucl | Added cellular1 and system info group GNSS group added gnss.num_sv | |
| 1.0.2 | 23/10/2020 | wangzy | Added Userdata group. | |
| 1.0.3 | 26/10/2020 | dengzt | sysinfo group add sysinfo.lan_mac, sysinfo.wlan_mac and sysinfo.wlan_5g_mac | |
| 1.0.4 | 9/11/2020 | dengzt | Add APP group | |
| 1.0.5 | 27/1/2021 | wangzy | Added 1-wire group | |
| 1.0.6 | 2/12/2022 | dengzt, yangming | Add modem1.submode key Add gnss.type gnss.acc_heading key Add sysinfo.power_management_version key Add VG814 support Update General Error Codes Add io.power_input, io.igt_status and io.DOX_pullup key Add PGN:SPN & SID:PID for OBD parameters | |

1. Introduction

We introduced FlexAPI for the fast evolving IoT applications, which highly value easy integration, openness, flexibility, extensibility and programmability.

FlexAPI is designed to be efficient, clean and ready to use. It's network oriented and programming language independent, and is ideal for application integration inside the vehicle.

FlexAPI provides unified data and control service via HTTP API for LAN access.

For data service, we have ready to use reserved groups such as: GNSS, OBD, Motion, IO and Summary.

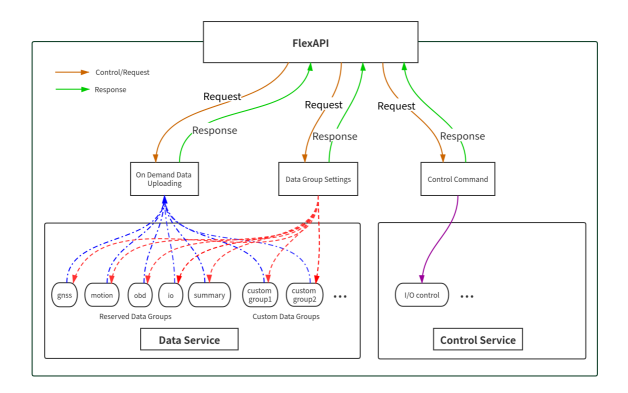
Note that the Summary group is the all in one data group which includes all the data from our reserved OBD, GNSS, Motion and IO groups.

In general, reserved groups are enough for user's need.

FlexAPI also provides HTTP API for users to apply control, such as turn on/off the digital output.

For advanced users, they can even define their interested groups.

1.1 Architecture



1.2 HTTP API Introduction

HTTP API provides a way of accessing the web services in a simple and flexible way without having any processing.

1.3 HTTP API settings

HTTP API is disabled by default, you need to enable it first on VG710 for your subsequent service access.

REST API Management Localhost & LAN Localhost Listen Address http://127.0.0.1:5432 LAN Listen Address https://10.5.16.33:60000 LAN Access Token I7B2U0Nm7Oz5E1E4AWCzgudn7q4I0C32 Refresh Token Include Invalid Data FlexAPI Config File Import Export Restore default configuration

- Enable: Options include None, localhost and localhost & LAN.
- Localhost Listen Address: Server settings for APPs run on VG710
- LAN Listen Address: Server settings for APPs within VG710 LAN
- LAN Access Token: Required ONLY for Bearer authentication in HTTP header for LAN Access.
- **Include Invalid Data**: if enabled, FlexAPI will also return invalid data items with null value besides valid data items.
- FlexAPI Config File: Mange FlexAPI configuration file of HTTP API

2 FlexAPI Overview

FlexAPI organizes data as groups and provides ready to use reserved groups for users to develop their applications.

FlexAPI allow users to change reserved and custom group settings.

This overview part gives summary on: FlexAPI general information, error codes and supported HTTP APIs.

For Basic Usage, see 3. Basic usage.

For Advanced Usage, see 4. Advanced usage.

For FlexAPI supported Parameters, see <u>Appendix A. FlexAPI supported Parameters</u>.

FlexAPI Limits:

| Resource | Limit |
|---|----------|
| Minimum retry interval of settings, refresh, get requests | 2 s |
| Minimum retry interval of io control request | 5 s |
| Available custom groups | up to 16 |
| Maximum data items per group | 256 |

2.1 FlexAPI Return information and Errors

2.1.1 General information

| Parameter Name | Description | Туре | Note |
|-------------------|----------------------|--------|---|
| result | result | object | When the request succeeds, there will be result field in response message body. |
| error | error code | string | When the request fails, it is added to the response message body. For more information, see General Error Codes |
| error_desc | error description | string | When the request fails, it is added to the response message body. For more information, see <u>General Error Codes</u> |
| ts | time stamp | number | UNIX timestamp since Epoch. Indicates when the message was transmitted by device. |

2.1.2 General Error Codes

| Status code | Error Code | Description | Error Handling |
|----------------|-------------------|--|--|
| 401 | auth_failed | authentication failed | check username and password |
| 400 | invalid_parameter | invalid parameter | check request parameter |
| 404 | not_found | resource not exist | make sure related service is enabled and running |
| 503 | device_busy | device busy | retry request |
| 500 | device_error | device internal error | retry request |
| 400 | invalid_token | token non-existent or expired | retry request |
| 400 | data_invalid | resource invalid | retry request |
| 404 | data_empty | request resource is empty | retry request |
| 400 | over_group_num | group number exceeds limit | check request parameter |
| 400 | over_data_num | keys of interest number exceeds limit | check request parameter |
| 400 | find_same_key | can not insert same key | check request parameter |
| 400 | interval_invalid | interval range is invalid | check request parameter |
| 501 | not_support | operation is not support | check request parameter |

2.2 FlexAPI supported APIs

2.2.1 Data service

2.2.1.1 Reserved group settings

Reserved groups provide ready to use data service.

Users can use the following HTTP APIs to define their interested data group.

| URL | HTTP Method | Description |
|------------------|-------------|--|
| /v1/summary/set | POST | Set Summary group setting. See <u>Summary settings</u> . |
| /v1/obd/set | POST | Set OBD group setting. See <u>OBD settings</u> . |
| /v1/gnss/set | POST | Set GNSS group setting. See <u>GNSS settings</u> . |
| /v1/motion/set | POST | Set Motion group setting. See Motion settings. |
| /v1/io/set | POST | Set IO group setting. See <u>IO settings</u> . |
| v1/cellular1/set | POST | Set Celluar1 group setting. see <u>Cellular1 settings</u> . |
| v1/1-wire/set | POST | Set User data group setting. see <u>User data settings</u> . |

2.2.1.2 Get reserved group data

Users can use the following HTTP APIs to get data.

| URL | HTTP Method | Description |
|----------------------|-------------|--|
| /v1/summary/refresh | GET | Get Summary data. See <u>Summary Data</u> . |
| /v1/obd/refresh | GET | Get OBD data. See <u>OBD data</u> . |
| /v1/gnss/refresh | GET | Get GNSS data. See <u>GNSS Data</u> . |
| /v1/motion/refresh | GET | Get Motion data. See <u>Motion Data</u> . |
| /v1/io/refresh | GET | Get IO data. See <u>IO Data</u> . |
| v1/cellular1/refresh | GET | Get Cellular1 data. see <u>Cellular1 Data</u> . |
| v1/sysinfo/refresh | GET | Get system data. see <u>System Info</u> . |
| v1/userdata/refresh | GET | Get User data. see <u>User data</u> . |
| v1/app/refresh | GET | Get APP data. see <u>APP data</u> . |
| v1/1-wire/refresh | GET | Get 1-wire data. see <u>1-wire data</u> . |

2.2.2 Control Service

2.2.2.1 IO control

Users can use the following HTTP APIs to turn on/off the digital output.

| URL | HTTP Method | Description |
|----------------|-------------|--|
| /v1/io/control | POST | IO control. See <u>IO Control</u> . |

2.2.2.2 APP control

Users can use the following HTTP APIs to notify APP to do something.

| URL | HTTP Method | Description |
|-----------------|-------------|---------------------------------------|
| /v1/app/control | POST | APP control. See <u>APP Control</u> . |

2.2.3 Advanced usage

Advanced users can use the following HTTP APIs to define their interested groups.

2.2.3.1 Custom group settings

2.2.3.1.1 Create/Update custom group

| URL | HTTP Method | Description |
|---------------|-------------|--|
| /v1/group/set | POST | Create/Update group. See <u>Create/Update custom group</u> . |

2.2.3.1.2 Get custom group settings

| URL | HTTP Method | Description |
|---------------|-------------|--|
| /v1/group/get | GET | Get group settings. See <u>Get custom group settings</u> . |

2.2.3.1.3 Remove custom group

| URL | HTTP Method | Description |
|---------------|-------------|--|
| /v1/group/set | POST | Remove group. See <u>Remove custom group</u> . |

2.2.3.2 Get custom group data

| URL | HTTP Method | Description |
|--------------------------|-------------|--|
| /v1/{group_name}/refresh | GET | Get group data. See <u>Get custom group data</u> . |

3. Basic usage

- **3.1 Reserved group settings**
- 3.1.1 General settings

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|---|--------|-------|-------|----------|--|
| interest | interest parameter List of interested item, each item is represented as key: alias. alias is used in reported messages to rewrite key, a value of "" means no alias. For example, set interest with alias: {"obd.mil": "MIL", "obd.dtcs": "dtcNum"} reported data: {"MIL": "1", "dtcNum": "3"} set interest without alias: {"obd.mil": "", "obd.dtcs": ""} reported data: {"obd.mil": "", "obd.dtcs": ""} reported data: {"obd.mil": "", "obd.dtcs": ""} | object | | | optional | 'key': FlexAPI Supported parameters 'alias': parameter alias OBD group, see OBD Parameters GNSS group, see GNSS Parameters Motion group, see Motion Parameters IO group, see IO Parameters |

For both reserved and custom groups, you can redefine your interested data, simply use the following API to specify your interested data items using interest parameter.

Request Syntax:

Note: **{deviceIP}** and **{port}** differ per your access mode(localhost or localhost & LAN), please refer to listen address of <u>HTTP API settings</u>.

Note: Authorization field in HTTP request header is only required for LAN access mode. So if your APPs run on VG710, you don't need to specify this field. Also note that all the examples in this document are for LAN access mode.

```
1 POST /v1/{group_name}/set HTTP/1.1
   Host: {deviceIP}:{port}
   Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-type: application/json
 5
 6
7
        "interest": {
          "gnss.latitude": "lat",
8
            "gnss.longitude": "lon",
9
           "obd.speed": "speed",
10
            "obd.odo": ""
11
12
        }
13 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
    Content-type: application/json
 2
 3
   {
4
     "result": {
 5
         "interest": {
 6
7
               "gnss.latitude": "lat",
               "gnss.longitude": "lon",
8
               "obd.speed": "speed",
9
               "obd.odo": ""
10
           }
12
       }
13 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.2 Summary settings

Use this HTTP API to set your interested summary data.

Note that the Summary group is the all in one data group which includes all the data from our reserved OBD, GNSS, Motion and IO groups.

Default interest is available parameters from the FlexAPI supported Parameters.

Request Syntax:

```
POST /v1/summary/set HTTP/1.1
   Host: {deviceIP}:{port}
 3
    Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
 4
 6
   {
 7
        "interest": {
            "gnss.latitude": "lat",
8
            "gnss.longitude": "lon",
9
            "obd.speed": "speed",
10
            "obd.odo": ""
11
        }
12
    }
13
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
 4
    {
 5
        "result": {
          "interest": {
 6
 7
                "gnss.latitude": "lat",
                "gnss.longitude": "lon",
                "obd.speed": "speed",
9
                "obd.odo": ""
10
11
            }
12
        }
13 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.3 OBD settings

Use this HTTP API to set your interested OBD data.

Default interest is available parameters from the OBD Parameters.

Request Syntax:

```
POST /v1/obd/set HTTP/1.1
 2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
   Content-Type: application/json
5
6
7
    "interest": {
      "obd.mil": "MIL",
8
      "obd.dtcs": "dtcNum",
9
      "obd.rpm": "engineSpeed"
10
11
      }
12 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
 2
   Content-type: application/json
 3
4 {
      "result": {
5
          "interest": {
6
               "obd.mil": "MIL",
7
               "obd.dtcs": "dtcNum",
8
               "obd.rpm": "engineSpeed"
9
10
           }
11
       }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.4 GNSS settings

Use this HTTP API to set your interested GNSS data.

Default interest is available parameters from the **GNSS Parameters**.

Request Syntax:

```
POST /v1/gnss/set HTTP/1.1
   Host: {deviceIP}:{port}
 2
   Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
 5
 6
7
        "interest": {
8
            "gnss.latitude": "lat",
            "gnss.longitude": "lon",
9
            "gnss.altitude": "alt"
10
        }
11
12 }
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
4 {
       "result": {
5
           "interest": {
6
                "gnss.latitude": "lat",
7
                "gnss.longitude": "lon",
8
                "gnss.altitude": "alt"
9
10
            }
11
        }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.5 Motion settings

Use this HTTP API to set your interested motion data.

Default interest is available parameters from the Motion Parameters.

Request Syntax:

```
POST /v1/motion/set HTTP/1.1
 2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
5
 6
7
        "interest": {
8
            "motion.ax": "acceleration_x",
            "motion.ay": "acceleration_y",
9
            "motion.az": "acceleration_z"
10
        }
11
12 }
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
4 {
       "result": {
5
           "interest": {
6
                "motion.ax": "acceleration_x",
7
                "motion.ay": "acceleration_y",
8
                "motion.az": "acceleration_z"
9
10
           }
11
        }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.6 IO settings

Use this HTTP API to set your interested IO data.

Default interest is available parameters from the **IO Parameters**.

Request Syntax:

```
1 POST /v1/io/set HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
   Content-Type: application/json
5
6
7
       "interest": {
8
           "io.AI1": "ai1",
           "io.AI2": "ai2",
9
           "io.AI3": "ai3"
10
        }
11
12 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
 2
   Content-type: application/json
3
4 {
     "result": {
5
         "interest": {
6
              "io.AI1": "ai1",
7
              "io.AI2": "ai2",
8
              "io.AI3": "ai3"
9
10
          }
11
       }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.7 Cellular1 settings

Use this HTTP API to set your interested cellular1 data.

Default interest is available parameters from the Cellular Parameters.

Request Syntax:

```
POST /v1/cellular1/set HTTP/1.1
2
   Host: {deviceIP}:{port}
   Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
    Content-Type: application/json
 5
 6
7
        "interest": {
8
            "modem1.active_sim": "active_sim",
            "modem1.signal_lvl": "signal_lvl",
9
            "cellular1.status": "status"
10
        }
11
12 }
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
4 {
       "result": {
5
           "interest": {
6
                "modem1.active_sim": "active_sim",
7
                "modem1.signal_lvl": "signal_lvl",
8
                "cellular1.status": "status"
9
10
           }
11
        }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.8 User data settings

3.1.8.1 Insert user data

Use this HTTP API to insert your user data.

Request Syntax:

```
1  POST /v1/userdata/set HTTP/1.1
2  Host: {deviceIP}:{port}
3  Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
4  Content-Type: application/json
5  {
7    "insert": {
8        "userdata.custom_key": "custom_value",
9        "userdata.serial_number": "SN0125"
10    }
11 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
   Content-type: application/json
 3
4
   {
       "result": {
5
6
          "inserted": {
7
               "userdata.custom_key": "custom_value",
               "userdata.serial_number": "SN0125"
9
           }
       }
10
11 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see **General Information**.

3.1.8.2 Update user data

Use this HTTP API to update your user data.

Request Syntax:

```
1  POST /v1/userdata/set HTTP/1.1
2  Host: {deviceIP}:{port}
3  Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
4  Content-Type: application/json
5  {
7    "update": {
8        "userdata.serial_number": "SN0232"
9    }
10 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
 2
   Content-type: application/json
3
4 {
     "result": {
5
          "updated": {
6
7
              "userdata.serial_number": "SN0232"
8
          }
9
      }
10 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see **General Information**.

3.1.8.3 Delete user data

Use this HTTP API to delete your user data.

Request Syntax:

```
1  POST /v1/userdata/set HTTP/1.1
2  Host: {deviceIP}:{port}
3  Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
4  Content-Type: application/json
5  {
7   "delete": {
8    "userdata.serial_number":"serial_number"
9   }
10 }
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2 Content-type: application/json
3
4 {
5    "result": {
6     "deleted": {
7          "userdata.serial_number":"serial_number"
8          }
9     }
10 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.1.9 1-Wire settings

Use this HTTP API to set your interested 1-wire data.

Default interest is available parameters from the <u>1-wire Parameters</u>.

Request Syntax:

```
POST /v1/1-wire/set HTTP/1.1
 2 Host: {deviceIP}:{port}
   Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
5
 6
7
        "interest": {
8
           "1-wire.temp1_data" : "data1",
            "1-wire.temp1_id" : "ID1",
9
           "1-wire.temp1_name" : "name1"
10
        }
11
12 }
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
4 {
       "result": {
5
           "interest": {
6
               "1-wire.temp1_data": "data1",
7
                "1-wire.temp1_id": "ID1",
8
                "1-wire.temp1_name": "name1"
9
10
           }
11
        }
12 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

3.2 Get reserved group data

3.2.1 Summary data

Use this HTTP API to get summary data.

HTTP API: /v1/summary/refresh

Request Syntax:

```
1 GET /v1/summary/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 2
 3
 4
    {
        "result": {
 5
            "summary.ul_ts" : 1592820540,
 6
             "gnss.type": "GPS+Glonass",
 7
             "gnss.latitude": 40.232213,
 8
9
            "gnss.longitude": 116.34366,
            "gnss.altitude": 346.0,
10
            "gnss.speed": 87.6,
11
12
             "gnss.heading": 234.0,
             "gnss.acc_heading": 3.0,
13
14
            "gnss.hdop": 1.2,
            "gnss.pdop": 2.1,
15
            "gnss.hacc": 1.0,
16
             "gnss.fix": 3,
17
18
            "gnss.num_sv": 7,
            "gnss.date": "2020-4-17",
19
             "gnss.time": "10:16:21",
            "obd.rpm" : 1234,
21
             "obd.speed" : 20,
22
            "obd.odo": 1400,
23
            "obd.up_time": 3600,
24
            "io.AI1": 0.0,
            "io.AI2": 0.0,
26
27
            "io.AI3": 0.0,
            "io.AI4": 0.0,
28
29
            "io.AI5": 0.0,
            "io.AI6": 0.0,
            "io.DI1": 0,
31
32
            "io.DI1_pullup": 0,
            "io.DI2": 0,
33
34
            "io.DI2_pullup": 0,
            "io.DI3": 0,
35
            "io.DI3_pullup": 0,
37
            "io.DI4": 0,
            "io.DI4_pullup": 0,
38
```

```
39
           "io.DI5": 0,
40
            "io.DI5_pullup": 0,
            "io.DI6": 0,
41
           "io.DI6_pullup": 0,
42
           "io.D01": 0,
43
           "io.DO1_pullup": 0,
44
           "io.D02": 0,
45
46
           "io.DO2_pullup": 0,
           "io.D03": 0,
47
           "io.DO3_pullup": 0,
48
            "io.D04": 0,
49
            "io.DO4_pullup": 0
50
51
       }
52 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see <u>General Information</u> & <u>FlexAPI supported Parameters</u>.

3.2.2 OBD data

Use this HTTP API to get OBD data.

Request Syntax:

```
1 GET /v1/obd/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2 Content-type: application/json
3
4 {
5     "result": {
6          "obd.ul_ts": 1592820540,
7          "obd.rpm": 34245,
8          "obd.speed": 53255
9     }
10 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>OBD Parameters</u>.

3.2.3 GNSS data

Use this HTTP API to get GNSS data.

Request Syntax:

```
1  GET /v1/gnss/refresh HTTP/1.1
2  Host: {deviceIP}:{port}
3  Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 3
 4
    {
        "result": {
 5
 6
            "gnss.ul_ts": 1592820540,
            "gnss.type": "GPS+Glonass",
 7
            "gnss.latitude": 40.232213,
 8
            "gnss.longitude": 116.34366,
 9
            "gnss.altitude": 346.0,
10
            "gnss.speed": 87.6,
11
            "gnss.heading": 234.0,
12
            "gnss.acc_heading": 3.0,
13
            "gnss.hdop": 1.2,
            "gnss.pdop": 2.1,
15
16
            "gnss.hacc": 1.0,
17
            "gnss.fix": 3,
            "gnss.num_sv": 7,
18
            "gnss.date": "2020-4-17",
            "gnss.time": "10:16:21"
20
21
        }
22 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>GNSS Parameters</u>.

3.2.4 Motion data

Use this HTTP API to get motion data.

Request Syntax:

```
1  GET /v1/motion/refresh HTTP/1.1
2  Host: {deviceIP}:{port}
3  Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
    Content-type: application/json
3
   {
4
     "result": {
5
6
           "motion.ul_ts": 1592820540,
           "motion.ax": 0.08,
7
           "motion.ay": 0.0,
8
           "motion.az": 0.0,
9
           "motion.gx": 0.15,
10
           "motion.gy": 0.03,
11
12
           "motion.gz": -0.47,
           "motion.roll": -0.65,
13
           "motion.pitch": 1.03,
           "motion.yaw": 302.49
15
16
       }
17 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>Motion Parameters</u>.

3.2.5 IO data

Use this HTTP API to get IO data.

Request Syntax:

```
1 GET /v1/io/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 2
 3
 4
    {
        "result": {
 5
 6
            "io.ul_ts": 1592820540,
            "io.AI1": 0.0,
 7
            "io.AI2": 0.0,
8
            "io.AI3": 0.0,
9
            "io.AI4": 0.0,
10
            "io.AI5": 0.0,
11
12
            "io.AI6": 0.0,
            "io.DI1": 0,
13
            "io.DI1_pullup": 0,
            "io.DI2": 0,
15
            "io.DI2_pullup": 0,
16
17
            "io.DI3": 0,
            "io.DI3_pullup": 0,
18
19
            "io.DI4": 0,
20
            "io.DI4_pullup": 0,
            "io.DI5": 0,
21
22
            "io.DI5_pullup": 0,
23
            "io.DI6": 0,
24
            "io.DI6_pullup": 0,
25
            "io.D01": 0,
            "io.DO1_pullup": 0,
26
            "io.D02": 0,
27
            "io.DO2_pullup": 0,
28
            "io.D03": 0,
29
            "io.DO3_pullup": 0,
30
            "io.D04": 0,
31
            "io.DO4_pullup": 0,
32
            "io.power_input": 11.22,
33
34
            "io.igt_status": 1
35
        }
36 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>IO Parameters</u>.

3.2.6 Cellular1 data

Use this HTTP API to get cellular1 data.

Request Syntax:

```
1 GET /v1/cellular1/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 3
 4
    {
        "result": {
 5
            "cellular1.ul_ts": 1592820540,
 6
 7
             "modem1.ts": 1598425245,
            "modem1.active_sim": 1,
 8
            "modem1.imei": "862104021247207",
 9
            "modem1.imsi": "460013231603009",
10
             "modem1.iccid": "89860118802836799717",
11
            "modem1.signal_lvl": 29,
12
            "modem1.reg_status": 1,
13
             "modem1.operator": "46001",
            "modem1.network": 3,
15
             "modem1.sumode": "SA",
16
            "modem1.lac": "EA00",
17
            "modem1.cell_id": "71CF520",
18
             "cellular1.ts": 1598425316,
            "cellular1.status": 3,
20
21
             "cellular1.ip": "10.210.255.168",
            "cellular1.netmask": "255.255.255.255",
22
            "cellular1.gateway": "1.1.1.3",
23
24
            "cellular1.dns1": "119.7.7.7",
25
            "cellular1.dns2": "119.6.6.6",
             "cellular1.up_at": 1598424985,
26
27
            "cellular1.down_at": 0,
             "cellular1.traffic_ts": 1598425316,
28
29
            "cellular1.tx_bytes": 83777,
            "cellular1.rx_bytes": 30258
30
31
        }
32
    }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>Cellular Parameters</u>.

3.2.7 System Info

Use this HTTP API to get system info data.

Request Syntax:

```
1 GET /v1/sysinfo/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 3
 4
    {
        "result": {
 5
            "sysinfo.ul_ts": 1592820540,
 6
 7
            "sysinfo.ts": 1598424935,
            "sysinfo.language": "Chinese",
 8
            "sysinfo.hostname": "VG710",
 9
            "sysinfo.timezone": "UTC-8",
10
            "sysinfo.model_name": "VG710",
11
            "sysinfo.oem_name": "inhand",
12
            "sysinfo.serial_number": "VG7102019052101",
13
            "sysinfo.firmware_version": "1.0.0.r13083",
            "sysinfo.bootloader_version": "2012.07.r235",
15
16
            "sysinfo.product_number": "TL01",
            "sysinfo.description": "www.inhand.com.cn",
17
            "sysinfo.lan_mac": "00:18:05:10:99:66",
18
            "sysinfo.wlan_mac": "00:18:05:10:99:03",
20
            "sysinfo.wlan_5g_mac": "00:18:05:10:99:04",
            "sysinfo.power_management_version": "VG710-5G-Ga-GD.V2.2.0"
21
22
        }
23 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>System Parameters</u>.

3.2.8 User data

Use this HTTP API to get your user data.

Request Syntax:

```
1 GET /v1/sysinfo/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer 0A25eJ643f9J7ZI59tc96X7NA6p9Md3g
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2 Content-type: application/json
3
4 {
5    "result": {
6         "userdata.ul_ts": 1592820540,
7          "userdata.custom_key":"custom_value",
8          "userdata.serial_number":"SN0125"
9     }
10 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u>.

3.2.9 APP data

Use this HTTP API to get APP data.

Request Syntax:

```
1 GET /v1/app/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2 Content-type: application/json
3
4 {
5     "result": {
6          "app.ul_ts": 1592820540,
7          "app.wifi_mode_2g": 0,
8          "app.wifi_mode_5g": 0
9     }
10 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>APP Parameters</u>.

3.2.10 1-wire data

Use this HTTP API to get 1-wire data.

Request Syntax:

```
1 GET /v1/1-wire/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
3
4
   {
     "result": {
5
           "1-wire.ul_ts": 1592820540,
 6
7
            "1-wire.ts": 1644560984",
           "1-wire.status" : "Connected",
8
           "1-wire.type" : "Temperature & ROM Code",
9
           "1-wire.temp_num" : 2,
10
           "1-wire.rom_num" : 1,
11
            "1-wire.temp1_data" : 24.06,
12
           "1-wire.temp1_id" : "aa012029901e7928",
13
           "1-wire.temp1_name" : "Inside",
           "1-wire.temp2_data" : 23.69,
15
16
           "1-wire.temp2_id" : "27012029cf6a8328",
            "1-wire.temp2_name" : "Outside",
17
            "1-wire.rom_code1" : "cc00001b559ae001"
18
19
        }
20 }
21
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, reference <u>General Information</u> & <u>1-wire Parameters</u>.

3.3 Control Service

3.3.1 IO Control

Use this HTTP API to turn on/off the digital output, and digital input pull-up.

Request Syntax:

```
POST /v1/io/control HTTP/1.1
    Host: {deviceIP}:{port}
    Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
 4
 5
 6
    {
        "io.D01": 0,
 7
 8
        "io.DO1_pullup": 0,
        "io.D02": 0,
 9
        "io.DO2_pullup": 0,
10
        "io.D03": 0,
        "io.DO3_pullup": 0,
12
13
        "io.D04": 0,
14
        "io.DO4_pullup": 0,
        "io.DI1_pullup": 1,
15
        "io.DI2_pullup": 1,
        "io.DI3_pullup": 1,
17
        "io.DI4_pullup": 1,
18
19
        "io.DI5_pullup": 1,
        "io.DI6_pullup": 1
20
21 }
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
 4
 5
        "result": {
            "io.D01": 0,
            "io.DO1_pullup": 0,
 7
            "io.D02": 0,
 8
9
            "io.DO2_pullup": 0,
            "io.D03": 0,
10
11
            "io.D03_pullup": 0,
            "io.D04": 0,
12
            "io.DO4_pullup": 0,
13
            "io.DI1_pullup": 1,
14
            "io.DI2_pullup": 1,
15
16
            "io.DI3_pullup": 1,
            "io.DI4_pullup": 1,
17
            "io.DI5_pullup": 1,
18
            "io.DI6_pullup": 1
19
20
        }
21 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see General Information & IO Parameters digital output part.

3.3.2 APP Control

Use this HTTP API to notify APP to do something.

Request Syntax:

```
POST /v1/app/control HTTP/1.1
Host: {deviceIP}:{port}
Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
Content-Type: application/json

{
    "app.wifi_mode_2g": 0,
    "app.wifi_mode_5g": 0
}
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2
  Content-type: application/json
3
4
  {
5
       "result": {
           "app.wifi_mode_2g": 0,
6
7
           "app.wifi_mode_5g": 0
8
       }
9
   }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see General Information & APP Parameters digital output part.

4. Advanced usage

4.1 Custom group settings

4.1.1 Create/Update custom group

Use this HTTP API to define your interested groups.

For interest parameters, please refer to **General settings** for details.

Request Syntax:

```
POST /v1/group/set HTTP/1.1
    Host: {deviceIP}:{port}
    Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
 5
 6
 7
        "settings": [
 8
             {
                 "group_name": "group1",
 9
                 "interest": {
10
                     "gnss.latitude": "lat",
11
12
                     "gnss.longitude": "lon",
13
                     "gnss.altitude": "alt",
                     "obd.speed": "speed",
14
                     "obd.odo": "odo",
15
                     "userdata.custom_key":"custom_value"
16
17
                 }
            },
19
                 "group_name": "group2",
20
                 "interest": {
21
                     "io.DI1": "DI1",
22
23
                     "io.DI2": "DI2",
                     "io.DI3": "DI3",
                     "io.DI4": "DI4",
25
                     "io.D01": "D01",
26
                     "io.D02": "D02",
27
                     "io.D03": "D03"
28
                }
             }
30
31
32
    }
```

Response Syntax:

Success:

```
8
                "interest": {
9
                     "gnss.latitude": "lat",
10
                     "gnss.longitude": "lon",
                     "gnss.altitude": "alt",
11
                     "obd.speed": "speed",
12
                     "obd.odo": "odo",
13
                     "userdata.custom_key":"custom_value"
14
15
                }
16
            },
17
                "group_name": "group2",
18
                "interest": {
19
                     "io.DI1": "DI1",
20
21
                     "io.DI2": "DI2",
                     "io.DI3": "DI3",
22
                     "io.DI4": "DI4",
23
                    "io.D01": "D01",
24
                     "io.DO2": "DO2",
25
26
                     "io.D03": "D03"
27
                }
28
            }
29
        ]
30 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see <u>General Information</u> & <u>General settings</u>.

4.1.2 Get custom group settings

Use this HTTP API to get custom group settings.

Request Syntax:

```
1 GET /v1/group/get HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
HTTP/1.1 200
 2
    Content-type: application/json
 3
 4
    {
        "result": [
 5
 6
             {
 7
                 "group_name": "group1",
                 "interest": {
 8
 9
                     "gnss.latitude": "lat",
                     "gnss.longitude": "lon",
10
                     "gnss.altitude": "alt",
11
                     "obd.speed": "speed",
12
                     "obd.odo": "odo",
13
                     "userdata.custom_key":"custom_value"
15
                 }
16
             },
17
                 "group_name": "group2",
18
                 "interest": {
19
20
                     "io.DI1": "DI1",
                     "io.DI2": "DI2",
21
                     "io.DI3": "DI3",
22
23
                     "io.DI4": "DI4",
24
                     "io.D01": "D01",
25
                     "io.D02": "D02",
                     "io.D03": "D03"
26
27
                 }
             }
28
29
        ]
    }
30
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see $\underline{\text{General Information}}$ & $\underline{\text{General settings}}.$

4.1.3 Remove custom group

Use this HTTP API to remove group.

Request Syntax:

```
POST /v1/group/set HTTP/1.1
    Host: {deviceIP}:{port}
    Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
    Content-Type: application/json
 5
 6
    {
        "settings": [{
 7
                "group_name": "group1",
 8
                "interest": null
9
10
            },{
                "group_name": "group2",
11
                "interest": null
12
13
            }
        ]
14
15
   }
```

Response Syntax:

Success:

```
HTTP/1.1 200
    Content-type: application/json
 3
 4
    {
 5
        "settings": [{
                "group_name": "group1",
 6
                "interest": null
 7
            },{
 8
                "group_name": "group2",
9
                "interest": null
10
            }
11
12
        ]
13 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3 
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see <u>General Information</u> & <u>General settings</u>.

4.2 Get custom group data

Use this HTTP API to get group_name data.

Request Syntax:

```
1 GET /v1/{group_name}/refresh HTTP/1.1
2 Host: {deviceIP}:{port}
3 Authorization: Bearer iWUFB4y7720f841yLcR10dLTuo2T04JR
```

Response Syntax:

Success:

```
1 HTTP/1.1 200
2 Content-type: application/json
3
4 {
5     "result": {
6          "lat": 40.232213,
7          "ai1": 1.0,
8          "obd.speed": 50,
9          "userdata.custom_key":"custom_value"
10     }
11 }
```

Failure:

```
1 HTTP/1.1 400
2 Content-type: application/json
3
4 {
5    "error": "invalid_parameter",
6    "error_desc": "Invalid request parameter"
7 }
```

Parameter description, see <u>General Information</u> & <u>FlexAPI supported Parameters</u>.

Appendix A. FlexAPI supported Parameters

A.1 GNSS Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|--|--------|--|-------|-----------|-----------------------|
| gnss.type | Type of GNSS constellation used | string | Beidou GPS+Beidou GPS+Glonass GPS+Galileo | | | |
| gnss.latitude | latitude | float | | deg | mandatory | |
| gnss.longitude | longitude | float | | deg | mandatory | |
| gnss.altitude | altitude | float | | deg | mandatory | |
| gnss.speed | speed | float | | knots | mandatory | from GNSS modem |
| gnss.heading | heading | float | [0.0,360.0] | o | | |
| gnss.acc_heading | heading accuracy estimate | float | [0.0,360.0] | o | | |
| gnss.hdop | Horizontal DOP | float | | | | |
| gnss.pdop | Position DOP | float | | | | |
| gnss.hacc | Horizontal accuracy estimate | float | | m | | |
| gnss.fix | GNSS fix status | int | 0: NoFix; 1: DR Only 2: 2D; 3: 3D 4: GNSS+DR; 5: Time Only | | | |
| gnss.num_sv | number of satellites used | int | [0,12] | | | |
| gnss.date | date | string | format: yy- mm-dd | | | |
| gnss.time | time | string | format: hh:mm:ss | | | |

A.2 Motion Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|-------------------------|-------|-------|-------|-----------|---------------|
| motion.ax | x-axis accelerometer | float | | g | mandatory | accelerometer |
| motion.ay | y-axis accelerometer | float | | g | mandatory | accelerometer |
| motion.az | z-axis accelerometer | float | | g | mandatory | accelerometer |
| motion.gx | x-axis gyroscope | float | | deg/s | mandatory | gyroscope |
| motion.gy | y-axis gyroscope | float | | deg/s | mandatory | gyroscope |
| motion.gz | z-axis gyroscope | float | | deg/s | mandatory | gyroscope |
| motion.roll | roll angle | float | | deg | mandatory | |
| motion.pitch | pitch angle | float | | deg | mandatory | |
| motion.yaw | yaw angle | float | | deg | mandatory | |

A.3 IO Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|----------------------------|-------|---------------------------------------|-------|-----------|-------------|
| io.Al{n} | Analog Input n | float | [0,36.0] null: invalid | V | mandatory | n: [1,6] |
| io.DI{n} | Digital Input n | int | 0: low 1: high null: invalid | | mandatory | n: [1,6] |
| io.DI{n}_pullup | Digital Input pullup n | int | 0: down 1: up null: invalid | | mandatory | n: [1,6] |
| io.DO{n} | Digital Output n | int | 0: low 1: high null: invalid | | mandatory | n: [1,4] |
| io.DO{n}_pullup | Digital Output pullup n | int | 0: down 1: up null : invalid | | mandatory | n: [1,4] |
| io.power_input | Supply voltage | float | [0,36.0] | V | | |
| io.igt_status | Ignition signal | int | 0:off 1:on | | | |

A.4 OBD Parameters

| Parameter Name | Description | Туре | J1939 PGN:SPN | J1979 SID:PID | Range | Units | Optional |
|----------------|--|---------|------------------|------------------|--|-------|----------|
| obd.ts | The last time the OBD info was updated | int | N/A | N/A | | S | |
| obd.vin | Vehicle Identification Number | string | 65260:237 | 09h:02h | | | |
| obd.e_load | Engine Load | double | 61443:92 | 01h:04h | [0,250.00] 0: stopped >0: started | % | |
| obd.c_temp | Engine Coolant Temp | int | 65262:110 | 01h:05h | [-40,215] | °C | |
| obd.rpm | Engine Speed | double | 61444:190 | 01h:0Ch | [0,16383.75] | RPM | |
| obd.speed | Vehicle Speed | int | 65265:84 | 01h:0Dh | [0,255] | km/h | |
| obd.f_lvl | Fuel Level | double | 65276:96 | 01h:2Fh | [0,100.00] | % | |
| obd.f_rate | Fuel Rate | double | 65266:183 | 01h:5Eh | [0,3276.75] | l/h | |
| obd.dtcs | DTC Count | int | 65230:1218 | 01h:01h | [0,250] | | |
| obd.mil | MIL Status | boolean | 65226:1213 | 01h:01h | 0:off 1:on | | |
| obd.b_volt | Battery Voltage | double | 65271:168 | 01h:42h | [0,3212.75] | V | |
| obd.a_temp | Ambient Air Temp | int | 65269:171 | 01h:46h | [-273,1734] | °C | |
| obd.o_temp | Engine Oil Temp | int | 65262:175 | 01h:5Ch | [-273,1734] | °C | |
| obd.up_time | Engine Start Time | int | 64952:3301 | 01h:1Fh | [0,65535] | sec | |
| obd.m_dist | Distance traveled while MIL is Activated | int | 49408:3069 | 01h:21h | [0,65535] | km | |
| obd.d_dist | Distance traveled since DTCs cleared | int | 49408:3294 | 01h:31h | [0,65535] | km | |
| obd.m_time | Engine run time while MIL activated | int | 49408:3295 | Not Supported | [0,65535] | min | |
| obd.d_time | Engine run time since DTCs cleared | int | 49408:3296 | Not Supported | [0,65535] | min | |
| obd.f_press | Fuel Pressure | int | 64929:3480 | 01h:0Ah | [0,6425] | kPa | |
| obd.t_pos | Throttle Position | double | 65266:51 | 01h:11h | [0,100.00] | % | |
| obd.brake | Brake Switch Status | boolean | 65265:597 | Not Supported | 0:brake pedal released 1:brake pedal depressed | | |
| obd.parking | Parking Brake Switch Status | boolean | 65265:70 | Not Supported | 0:parking brake not set 1:parking brake set | | |
| obd.s_w_angle | Steering Wheel Angle | double | 61449:1807 | Not Supported | [-31.374,31.374] | rad | |
| obd.f_econ | Fuel Economy | double | 65266:185 | Not Supported | [0,125.50] | km/L | |
| obd.odo | Odometer | double | 65248:245 | 01h:a6h | [0,526385151.875] | km | |
| obd.a_pos | Accelerator Pedal Position | double | 61443:91 | Not Supported | [0,100.00] | % | |
| obd.t_dist | trip distance | double | 65248:244 | 01h:21h | [0,526385151.875] | km | |

| Parameter Name | Description | Туре | J1939 PGN:SPN | J1979 SID:PID | Range | Units | Optional |
|--------------------|--|-------|------------------|------------------|--------------------------------|-------|----------|
| obd.i_temp | Intake Manifold Temp | int | 65270:105 | 01h:0Fh | [-40,215] | °C | |
| obd.i_press | Intake Manifold Pressure | int | 65270:102 | 01h:0Bh | [0,255] | kPa | |
| obd.b_press | Barometirc Pressure | int | 65269:108 | 01h:33h | [0,255] | kPa | |
| obd.f_r_press | Fuel Rail Pressure | int | 64765:5313 | 01h:23h | [0,65530] | kPa | |
| obd.r_torque | Engine reference Torque | int | 65251:544 | 01h:63h | [0,64255] | Nm | |
| obd.f_torque | Engine friction Torque | float | 65247:514 | 01h:8Eh | [-125.00,125.00] | % | |
| obd.max_avl_torque | Engine Maximum Available Torque | float | 61443:3357 | Not Supported | [0,100.00] | % | |
| obd.a_torque | Engine actual Torque | float | 61444:513 | 01h:62h | [-125.00,125.00] | % | |
| obd.d_e_f_vol | Diesel Exhaust Fluid Volume | float | 65110:1761 | Not Supported | [0,100.00] | % | |
| obd.mf_mon | Misfire Monitor Status | int | 65230:1221 | 01h:01h | 0:not completed 1:completed | | |
| obd.f_s_mon | Fuel System Monitor Status | int | 65230:1221 | 01h:01h | 0:not completed 1:completed | | |
| obd.c_c_mon | Comprehensive Component Monitor Status | int | 65230:1221 | 01h:01h | 0:not completed 1:completed | | |
| obd.c_mon | Catalyst Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.h_c_mon | Heated Catalyst Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.e_s_mon | Evaporative System Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.s_a_s_mon | Secondary Air System Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.a_s_r_mon | A/C System Refrigerant Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.e_g_s_mon | Exhaust Gas Sensor Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.e_g_s_h_mon | Exhaust Gas Sensor heater Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.e_v_s_mon | EGR/VVT System Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.c_s_a_s_mon | Cold Start Aid System Monitor Status | int | 65230:1222 | Not Supported | 0:not completed 1:completed | | |
| obd.b_p_c_s_mon | Boost Pressure Control System Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |

| Parameter Name | Description | Туре | J1939 PGN:SPN | J1979 SID:PID | Range | Units | Optional |
|----------------|---|------|------------------|------------------|--------------------------------|-------|----------|
| obd.dpf_mon | DPF Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.n_c_mon | NOx Catalyst Monitor Status | int | 65230:1222 | 01h:01h | 0:not completed 1:completed | | |
| obd.nmhc_mon | NMHC Catalyst Monitor Status | int | Not Supported | 01h:01h | 0:not completed 1:completed | | |
| obd.o_s_mon | Oxygen Sensor Monitor Status | int | Not Supported | 01h:01h | 0:not completed 1:completed | | |
| obd.o_s_h_mon | Oxygen Sensor heater Monitor Status | int | Not Supported | 01h:01h | 0:not completed 1:completed | | |
| obd.pf_mon | PF Monitor Status | int | 65230:1222 | Not Supported | 0:not completed 1:completed | | |

A.5 Cellular Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|--|--------|-------|-------|----------|--|
| modem1.ts | The last time the modem1 info was updated | int | | S | | UNIX timestamp, in seconds since the epoch |
| modem1.active_sim | active SIM card | number | [1,2] | | | 1: SIM1, 2: SIM2 |
| modem1.imei | IMEI code | string | | | | |
| modem1.imsi | IMSI code | string | | | | |
| modem1.iccid | ICCID code | string | | | | |
| modem1.phone_num | phone number | string | | | | |
| modem1.signal_lvl | signal level | number | | asu | | |
| modem1.reg_status | register status | number | [0,6] | | | 0: Not registered, ME is not currently searching an operator to register to. 1: Registered, home network. 2: Not registered, but ME is currently trying to attach or searching an operator to register to. 3: Registration denied. 4: Unknown, e.g. out of LTE coverage. 5: Registered, roaming. |
| modem1.operator | operator | string | | | | |
| modem1.network | network type | number | [0,4] | | | 0: NA, 1: 2G, 2: 3G, 3: 4G, 4:5G |

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|---|--------|-------|-------|----------|--|
| modem1.submode | network subtype | string | | | | "SA"/"NSA" |
| modem1.lac | LAC | string | | | | hexadecimal |
| modem1.cell_id | Cell ID | string | | | | hexadecimal |
| modem1.rssi | RSSI(Received Signal Strength Indication) | number | | dBm | | |
| modem1.rsrp | RSRP(Reference Signal Receiving Power) | number | | dBm | | |
| modem1.rsrq | RSRQ(Reference Signal Receiving Quality) | number | | dB | | |
| modem1.sinr | SINR(Signal to Interference plus Noise Ratio) | number | | dB | | |
| cellular1.ts | The last time the cellular1 network info was updated | int | | S | | UNIX timestamp, in seconds since the epoch |
| cellular1.status | cellular1 network status | number | [0,3] | | | 0: destroy 1: create 2: down 3: up |
| cellular1.ip | cellular1 ip address | string | | | | |
| cellular1.netmask | cellular1 netmask | string | | | | |
| cellular1.gateway | cellular1 gateway | string | | | | |
| cellular1.dns1 | cellular1 dns1 | string | | | | |
| cellular1.dns2 | cellular1 dns2 | string | | | | |
| cellular1.up_at | cellular1 connected timestamp | number | | S | | UNIX timestamp, in seconds since the epoch |
| cellular1.down_at | cellular1 disconnected timestamp | number | | S | | UNIX timestamp, in seconds since the epoch |

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|----------------------|---|------|-------|-------|----------|------|
| cellular1.traffic_ts | The last time the cellular1 traffic info was updated | int | | S | | |
| cellular1.tx_bytes | TX bytes | int | | byte | | |
| cellular1.rx_bytes | RX bytes | int | | byte | | |

A.6 System Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|----------------------------------|--|--------|-------|-------|----------|---|
| sysinfo.ts | The last time the modem1 info was updated | int | | S | | UNIX timestamp, in seconds since the epoch |
| sysinfo.language | language | string | | | | Chinese English |
| sysinfo.hostname | hostname | string | | | | |
| sysinfo.timezone | timezone | string | | | | |
| sysinfo.model_name | model name | string | | | | |
| sysinfo.oem_name | OEM name | string | | | | |
| sysinfo.serial_number | serial number | string | | | | |
| sysinfo.firmware_version | firmware version | string | | | | |
| sysinfo.bootloader_version | bootloader version | string | | | | |
| sysinfo.product_number | product number | string | | | | |
| sysinfo.description | description | string | | | | |
| sysinfo.lan_mac | MAC address of bridge1, is the same with device label | string | | | | |
| sysinfo.wlan_mac | MAC address of 2G WiFi | string | | | | |
| sysinfo.wlan_5g_mac | MAC address of 5G WiFi | string | | | | |
| sysinfo.power_management_version | Firmware version for power manage board | string | | | | |

A.7 APP Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-------------------|--|------|---|-------|----------|------|
| app.wifi_mode_2g | Notify WIFIControl APP to change 2.4G Wi-Fi mode | int | 0:AP 1:STA -1:N/A(status only) | | | |
| app.wifi_mode_5g | Notify WIFIControl APP to change 5G Wi-Fi mode | int | 0:AP 1:STA -1:N/A(status only) | | | |

A.8 1-Wire Parameters

| Parameter Name | Description | Туре | Range | Units | Optional | Note |
|-----------------------|---|--------|---|-------|----------|------|
| 1-wire.status | The connection state of 1-wire bus | string | "Connected" "Disconnected" | | | |
| 1-wire.type | The type of device on 1-wire bus | string | "Temperature" "ROM Code" "Temperature & ROM Code" | | | |
| 1-wire.temp_num | The number of temperature sensor devices on 1-wire bus | int | [1, 4] | | | |
| 1-wire.rom_num | The number of electronic registration code devices on 1-wire bus | int | [1, 4] | | | |
| 1- wire.tempN_data | The temperature value of one of the temperature sensors on 1-wire bus | float | | °C | | |
| 1-wire.tempN_id | The ID of one of the temperature sensors on 1-wire bus | string | | | | |
| 1- wire.tempN_name | The custom name of one of the temperature sensors on 1-wire bus | string | | | Optional | |
| 1-wire.rom_codeN | The value of one of the electronic registration codes on 1-wire bus | string | | | | |

Note: The letter N in a parameter like "1-wire.tempN_data" and "1-wire.rom_codeN" represents the number of sensors on 1-wire, on a scale of 1 to 4.