



# **APsystems EZ1 Local API User Manual**

## Version List:

Version	Author	Date	Description
V1.0	APsystems	2023/10/23	First Document
V1.1	APsystems	2023/11/07	Protocol description modification
V1.2	APsystems	2023/05/10	Protocol description modification

## Chapter

<b>APsystems EZ1 Local API .....</b>	<b>1</b>
<b>User Manual .....</b>	<b>1</b>
<b>1. Overview .....</b>	<b>4</b>
<b>2. How to request Local API .....</b>	<b>4</b>
<b>3. API .....</b>	<b>8</b>
<b>3.1 Get EZ1 Device Information .....</b>	<b>8</b>
<b>3.2 Get Current Output Data of EZ1 Inverter Device .....</b>	<b>8</b>
<b>3.3 Get Max Power of EZ1 Inverter Device .....</b>	<b>9</b>
<b>3.4 Set Max Power of EZ1 Inverter Device .....</b>	<b>10</b>
<b>3.5 Get Alarm Information of EZ1 Inverter Device .....</b>	<b>11</b>

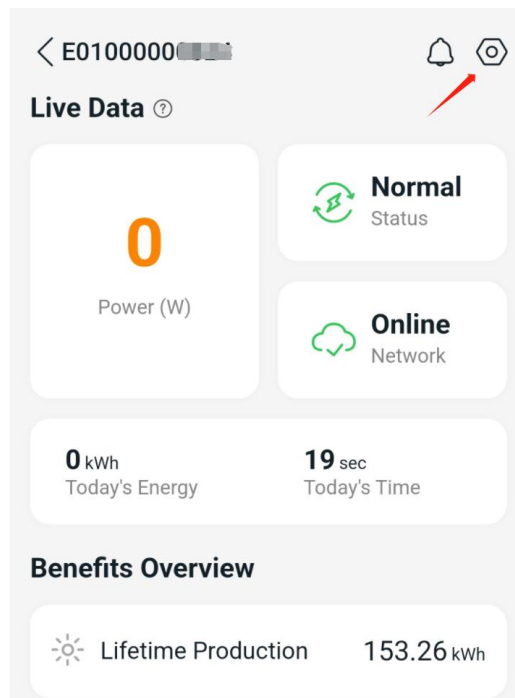
# 1. Overview

Welcome to EZ1 Local API for developer portal.

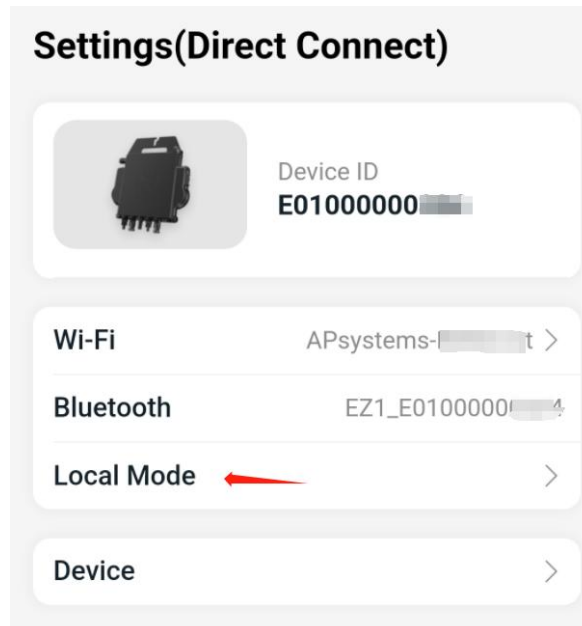
EZ1 could switch to Local Mode, and user cloud request device data by Local API by http.

# 2. How to request Local API

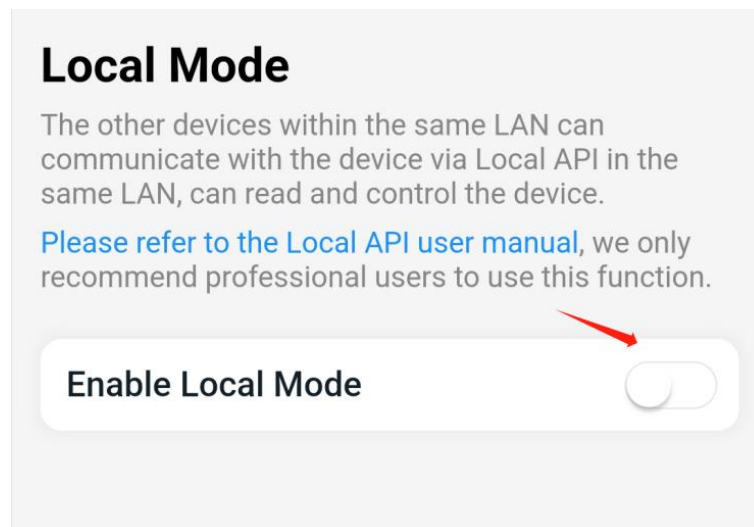
- Use AP EasyPower APP to switch EZ1 Device to Local Mode.
  1. Connect to the EZ1 device by Bluetooth
  2. Into Setting Page



### 3. Into “Local Mode” Page



### 4. Enable “Local Mode”



## 5. Select Enable Level of Local Mode

### Enable Level

**Default**

Local Mode will be disabled automatically once you have not accessed to the device for 15 minutes, and then the device will continue to report the data to cloud.

**Continuous**

Local Mode will be disabled only when you turned it off manually, and then the device will continue to report the data to cloud.

**OK**

## 6. Get IP address of EZ1 device

### Local Mode


The other devices within the same LAN can communicate with the device via Local API in the same LAN, can read and control the device.

Please refer to the [Local API user manual](#), we only recommend professional users to use this function.

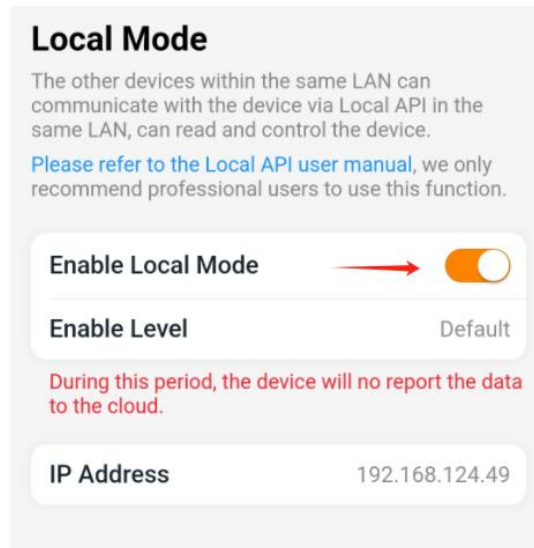
**Enable Local Mode**

**Enable Level** Default

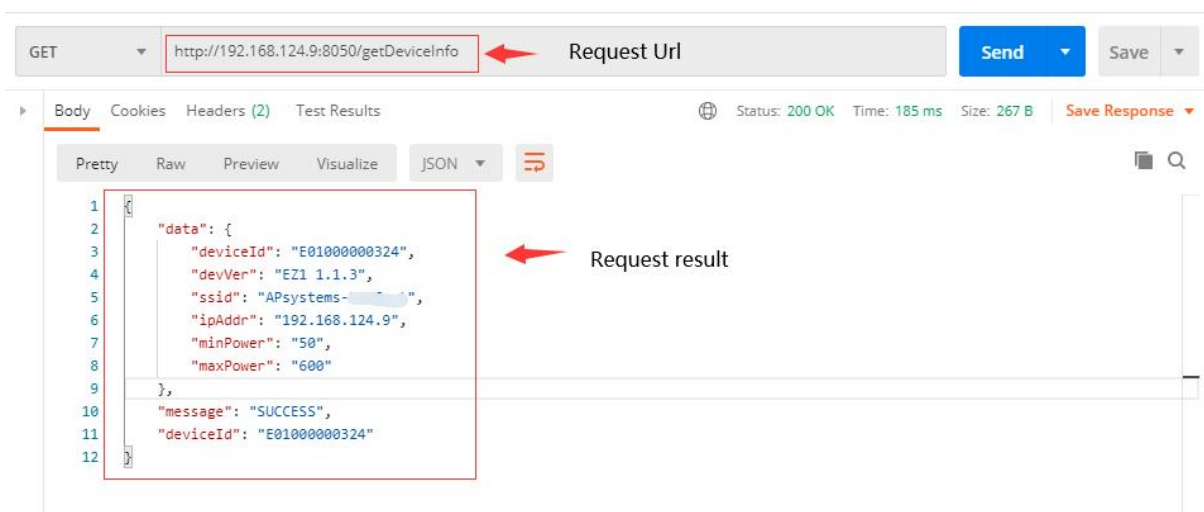
During this period, the device will no report the data to the cloud.

**IP Address**  192.168.124.49

## 7. Disable Local Mode



- After EZ1 device switch to Local Mode, EZ1 device will startup the internal Http Server, the PC, mobile phone or gateway which are in the same LAN could request device data by Local API .**When enable Local Mode , the EZ1 device will no report the data to the cloud.**
- The IP address of Http Server is the EZ1 device’s IP, and the Port is 8050. Below is the example to request Local API by Postman:



## 3. API

### 3.1 Get EZ1 Device Information

- **URL**

http://{ip}:8050/getDeviceInfo

- **Method**

GET

- **Description**

The request will return the EZ1 Device Information.

- **Response**

Code	Example	Model Description
0	<pre> {   "data": {     "deviceId": "E07000000001",     "devVer": "EZ1 1.0.0",     "ssid": "ssidName",     "ipAddr": "192.168.1.2",     "minPower": "30",     "maxPower": "800"   } }, "message": "SUCCESS", "deviceId": "E07000000001" } </pre>	<ul style="list-style-type: none"> <li>- <b>data(object)</b> <ul style="list-style-type: none"> <li>* <b>deviceId(string)</b></li> <li>* <b>devVer(string)</b> Device Version</li> <li>* <b>ssid(string)</b> The SSID that device connected</li> <li>* <b>ipAddr(string)</b> The IP address of device</li> <li>* <b>minPower(string)</b> The minimum power that device could set. Unit W.</li> <li>* <b>maxPower(String)</b> The maximum power that device could set. Unit W.</li> </ul> </li> <li>- <b>message(string)</b> SUCCESS or FAILED</li> <li>- <b>deviceId(String)</b></li> </ul>

### 3.2 Get Current Output Data of EZ1 Inverter Device

- **URL**



http://{ip}:8050/getOutputData

- **Method**

GET

- **Description**

The request will return the current real -time output data of an EZ1 device .Such as Power and Output Energy.

- **Response**

Code	Example	Model Description
0	<pre> {   "data": {     "p1": 0,     "e1": 0,     "te1": 0,     "p2": 0,     "e2": 0,     "te2": 0,   },   "message": "SUCCESS",   "deviceId": "E07000000001" }                 </pre>	<ul style="list-style-type: none"> <li>- <b>data (object)</b> <ul style="list-style-type: none"> <li>* <b>p1(float)</b> Power-Channel1. Unit W.</li> <li>* <b>e1(float)</b> Energy generation after startup - Channel1. Unit kWh.</li> <li>* <b>te1(float)</b> Energy generation lifetime-Channel1. Unit kWh.</li> <li>* <b>p2(float)</b> Power-Channel2. Unit W.</li> <li>* <b>e2(float)</b> Energy generation after startup-Channel2. Unit kWh.</li> <li>* <b>te2(float)</b> Energy generation lifetime-Channel2. Unit kWh.</li> </ul> </li> <li>- <b>message(string)</b> SUCCESS or FAILED</li> <li>- <b>deviceId(String)</b></li> </ul>

### 3.3 Get Max Power of EZ1 Inverter Device

- **URL**

http://{ip}:8050/getMaxPower

- **Method**

GET

- **Description**

This request will return the device max power

- **Response**

Code	Example	Model Description
0	<pre>{   "data": {     "maxPower": "600"   },   "message": "SUCCESS",   "deviceId": "E07000000001" }</pre>	<ul style="list-style-type: none"> <li>- data (<i>object</i>)               <ul style="list-style-type: none"> <li>* maxPower (<i>string</i>) The Max Power of the device .Unit W.</li> </ul> </li> <li>- message(<i>string</i>) SUCCESS or FAILED</li> <li>- deviceId(<i>String</i>)</li> </ul>

### 3.4 Set Max Power of EZ1 Inverter Device

- **URL**

http://{ip}:8050/setMaxPower?p=600

- **Method**

GET

- **Description**

This request will set the device max power

- **Parameters**

Parameter	Required	Type	Description
p	Y	string	The device max power to be set

- **Response**

Code	Example	Model Description
0	<pre>{   "data": {</pre>	<ul style="list-style-type: none"> <li>- data(<i>object</i>)               <ul style="list-style-type: none"> <li>* MaxPower (<i>string</i>)</li> </ul> </li> </ul>

```

        "maxPower": "600"
    },
    "message": "SUCCESS",
    "deviceId": "E07000000001"
}
    
```

The Max Power of the device to be set .Unit W.

- message(*string*)  
SUCCESS or FAILED
- deviceId(*String*)

### 3.5 Get Alarm Information of EZ1 Inverter Device

- **URL**

http://{ip}:8050/getAlarm

- **Method**

GET

- **Description**

The request will return Alarm Information of EZ1 device.

- **Response**

Code	Example	Model Description
0	<pre> {   "data": {     "og": "0",     "isce1": "0",     "isce2": "0",     "oe": "0",   },   "message": "SUCCESS",   "deviceId": "E07000000001" }                 </pre>	<ul style="list-style-type: none"> <li>- data(<i>object</i>)                             <ul style="list-style-type: none"> <li>* og(<i>string</i>) Off grid. 0: normal 1: alarm</li> <li>* oe(<i>string</i>) Output fault. 0: normal 1: alarm</li> <li>* isce1(<i>string</i>) DC 1 Short Circuit Error 0: normal 1: alarm</li> <li>* isce2(<i>string</i>) DC 2 Short Circuit Error 0: normal 1: alarm</li> </ul> </li> <li>- message(<i>string</i>) SUCCESS or FAILED</li> </ul>

		- deviceId( <i>String</i> )
--	--	-----------------------------

- **Alarm processing suggestions**

**Off grid** : Check whether the AC connection of the inverter is normal.

**Output fault** : Check whether the AC connection is normal.

**Isce1** :Check whether DC 1 connection is properly connected,especially that using extension line or swap with the normal channel to confirm the working status.

**Isce2** :Check whether DC 2 connection is properly connected,especially that using extension line or swap with the normal channel to confirm the working status.