



# **PLC Sub-Device Connectivity**

Version: 20250317

Online Version

## Contents

|  |          |
|--|----------|
| <b>1. Background information .....</b> | <b>2</b> |
| <b>2. Development guide .....</b>      | <b>3</b> |
| 2.1. Configuration description .....   | 3        |
| 2.2. Example .....                     | 3        |

Power Line Communication (PLC) sub-device connectivity is designed to help you easily develop PLC gateways. Tuya's hardware and software-integrated solution provides PLC module and software implementation, allowing you to build a PLC gateway with no code and connect to PLC sub-devices in the Tuya ecosystem.

This topic describes how to use the PLC features with the TuyaOS Gateway Development Framework.

## 1. Background information

Developing a PLC gateway has a high barrier to entry and a long development cycle. Tuya's hardware and software-integrated solution makes complicated gateway development simple. Even if you do not have any PLC knowledge, you can build a PLC gateway cost-effectively.

Connect your hardware to Tuya's PLC module through the serial port and enable PLC features in the software. Then, your product becomes PLC-capable and can connect to Tuya-enabled sub-devices.

## 2. Development guide

This section describes how to enable PLC features with the TuyaOS Gateway Development Framework by making API calls.

Two interfaces are used to enable PLC features: PLC initialization

`tuya_plc_svc_init` and PLC startup `tuya_plc_svc_start`. They have the same parameters in JSON used for configurations.

### 2.1. Configuration description

Fields in the JSON data:

| Field                  | Description  |
|------------------------|--|
| <code>dev_name</code>  | Specifies the serial port number.  |
| <code>cts</code>       | Specifies whether to enable hardware flow control. Valid values: <ul style="list-style-type: none"><li>• 1 : Enable</li><li>• 0 : Disable Whether to enable hardware flow control depends on the PLC module you use.</li></ul> |
| <code>baud_rate</code> | The baud rate for serial communication between the PLC module and the gateway's microcontroller chip. Set the baud rate according to the requirements of the PLC module you use.   |

### 2.2. Example

```
1 // ...
2 #include "user_plc_svc.h"
3 int main(int argc, char **argv)
4 {
5     ty_cJSON *app_cfg = ty_cJSON_CreateObject();
6     if (app_cfg == NULL) {
7         return OPRT_CJSON_GET_ERR;
8     }
9     ty_cJSON_AddStringToObject(app_cfg, "storage_path", "./");
10    ty_cJSON_AddStringToObject(app_cfg, "cache_path", "/tmp/");
```

```
11 // Set a storage path
12 TUYA_CALL_ERR_RETURN(tuya_set_config(app_cfg));
13
14 ty_cJSON *plc_cfg = ty_cJSON_CreateObject();
15 if (plc_cfg == NULL) {
16     return OPRT_CJSON_GET_ERR;
17 }
18 ty_cJSON_AddStringToObject(plc_cfg, "dev_name", "/dev/ttyS2");
19 ty_cJSON_AddNumberToObject(plc_cfg, "cts", 1);
20 ty_cJSON_AddNumberToObject(plc_cfg, "baud_rate", 921600);
21
22 // Initialize the PLC service
23 TUYA_CALL_ERR_RETURN(tuya_plc_svc_init(plc_cfg));
24
25 // Start the PLC service
26 TUYA_CALL_ERR_RETURN(tuya_plc_svc_start(plc_cfg));
27
28 // ...
29
30 return 0;
31 }
32 }
```