



Enable Toggle

Version: 20210602

Contents

| | |
|-----------------------|----------|
| 1 Prerequisite | 2 |
| 2 Procedure | 3 |
| 3 Result | 5 |



Contents

This topic describes how to enable toggles and configure common functions. After configuring, you can control the device on the app conveniently.

1 Prerequisite

You have created at least one product. For more information, see [Create Products](#).

2 Procedure

1. Log in to [IoT Platform](#) and enter [My Products](#).
2. Select a product in **Developing**, and click **Entering to Develop** in the **Operation** list.
3. Following the page guide, select **Product Configuration > Quick toggle settings > Settings** to enter the **Settings** page.
4. On the **Quick toggle settings** page, select the operation types and replace the icons or configure the representation type.

- **Quick toggle settings:** Quick toggle is a single-choice item. You can set the data point (DP) that is controlled by the quick toggle.





After the configuration is completed, on the device list page of the app, a switch button will appear on the right of the device. Furthermore, the device is shown in the widget of your mobile phone and can be woken up quickly.

- **Common functions settings:** As a multiple-choice item, four common functions can be set.

After the configuration is completed, on the device list page of the app, an operation area of common functions will appear.

Common functions settings Eliminate selection

1.Common functions are multiple options as many as 4 options;2.After setting up, common functions operation area will appear in single device column from App-device list page for quick toggle;3. Please click to save after setting up, and you can scan to preview the setting effect in the App interface of the second step for product creation.

| | | | |
|--|---|---|---|
| <input checked="" type="checkbox"/> ON/OFF Bool |  | <input type="text" value="Choose icons"/> | |
| <input checked="" type="checkbox"/> Mode Enum |  | <input type="text" value="Choose icons"/> | |
| <input checked="" type="checkbox"/> Brightness Value |  | <input type="text" value="Choose icons"/> | <input style="width: 50px; border: 1px solid #ccc;" type="text" value="Raw"/> |
| <input checked="" type="checkbox"/> Color Temp Value |  | <input type="text" value="Choose icons"/> | <input style="width: 50px; border: 1px solid #ccc;" type="text" value="Raw"/> |

5. Click **Save**.
6. Return to the development procedure, click **Device Panel**, and scan the QR code with the Tuya Smart app. Test the added quick toggle and common functions.

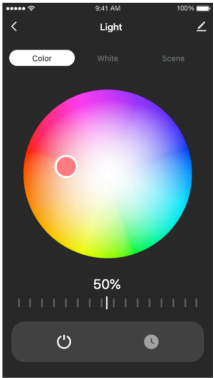
1 Function Definition 2 **Device Panel** 3 Hardware Commission 4 Product Configuration 5 Test Services

Select Device Panel

[How to Configure Device Panel?](#)

Select a device panel as needed. Then, scan the QR code with the Tuya Smart App to experience the panel. Panel with an Enterprise Version label is available only for enterprise accounts

Selected UI: Light1-5




Change

Edit

Open the Tuya Smart App

[How to Configure Device Panel?](#)



Tuya App - Me - Upper right corner

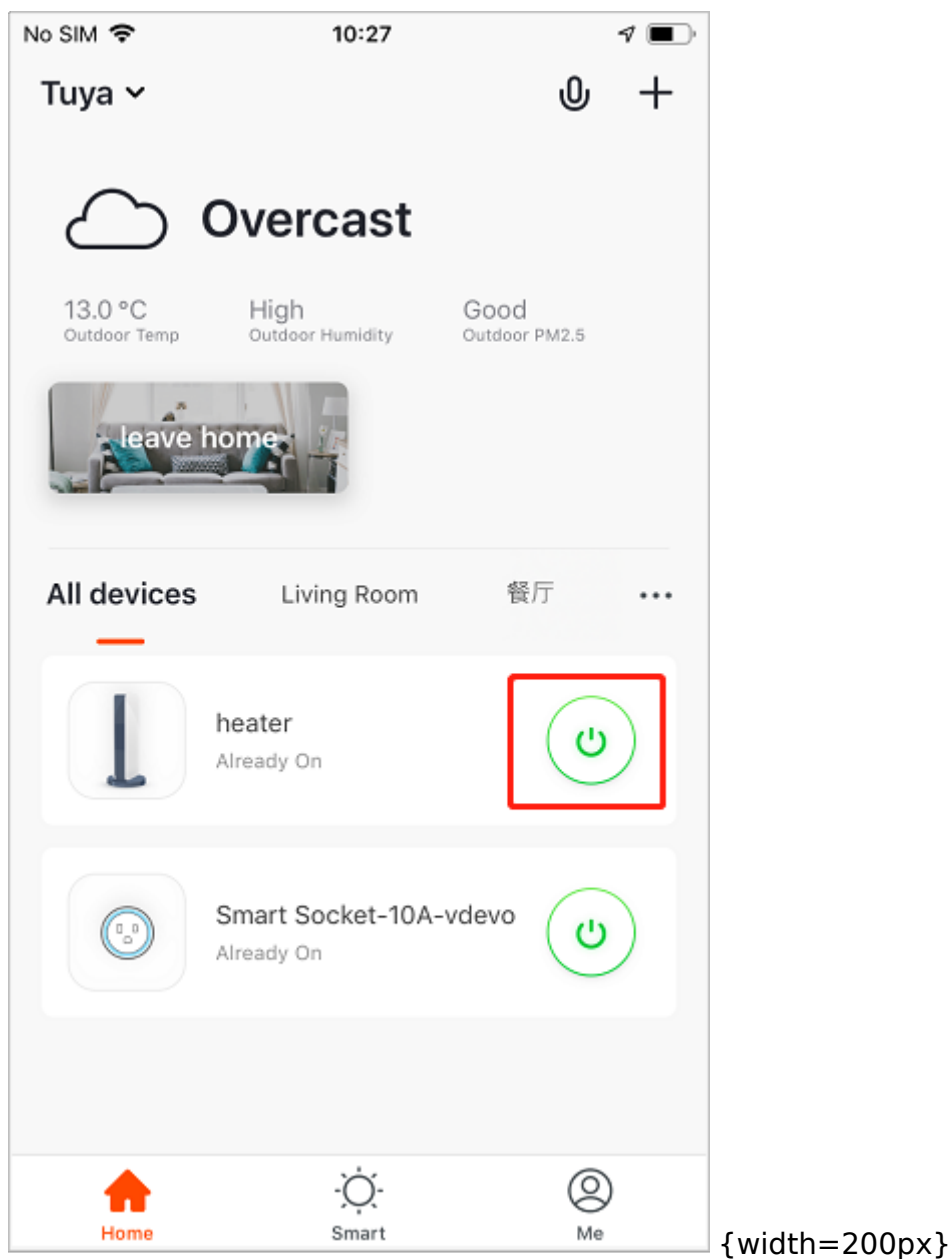
Haven't installed the Tuya Smart App yet? [Install it now](#)

This preview is for reference only, the actual interface displayed shall prevail

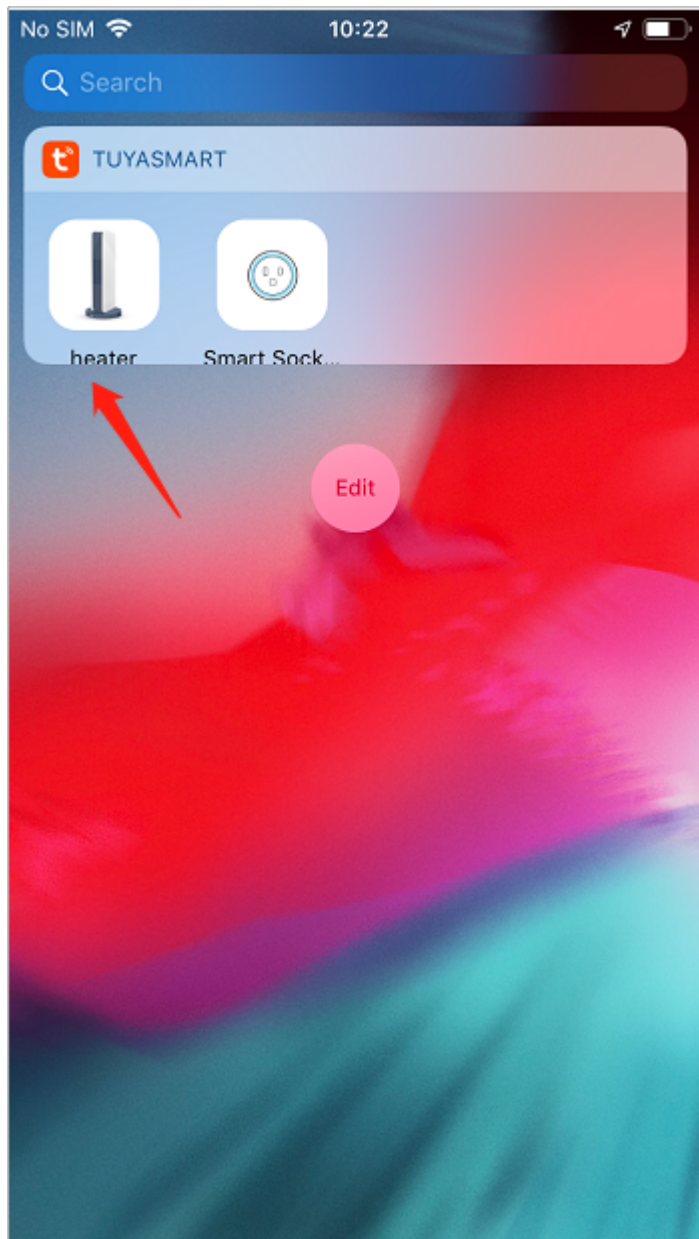
3 Result

Take a heater for example. If the quick toggle is enabled, when you test the product with the Tuya Smart app, the product is shown on the **My Home** page on the app. You can enable and disable the device.

- Example panel of the app is as follows:

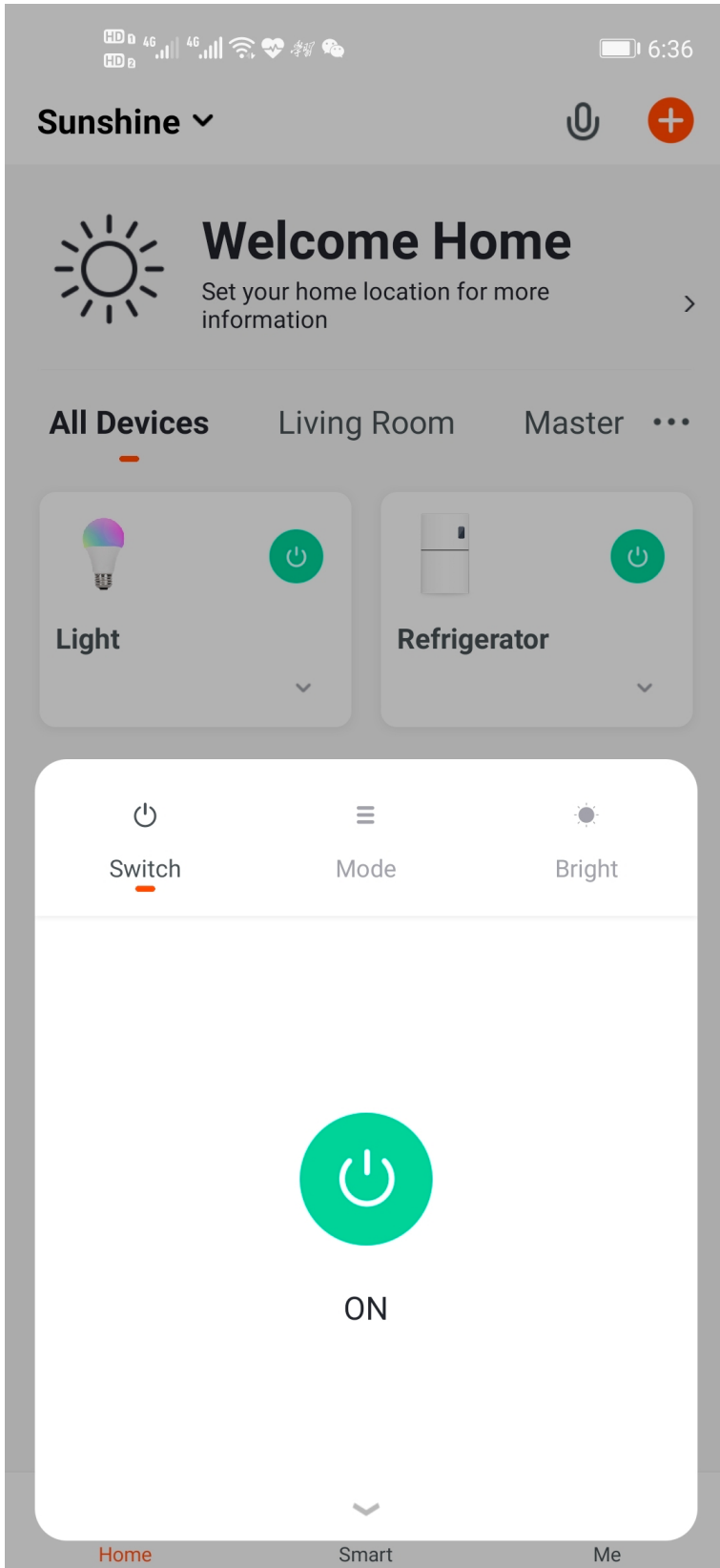


- Example widget panel of the mobile phone is as follows:



{width=200px}

Take a light bulb for example. After you configure the common **Switch Bool** online, you can unfold the drop-down list of the device on the **My Home** page on the app, and control the device. Example panel of the app is as follows:



{width=200px}

<https://player.bilibili.com/player.html?aid=57736843>