

Remote Builder Help
Version 1.0
(8/14/24)

Table of Contents


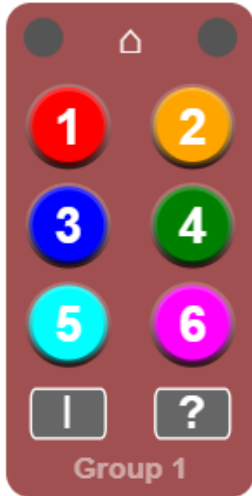

Table of Contents	2
Section 1 - Introduction and Installation	3
Introduction	4
What are Remotes	4
Why Use Remotes	4
A Few Scenarios	5
How Remote Builder Works	6
Endpoints	6
Remote Builder Installation	7
Licensing	8
Section 2 - Remote Builder Standard	9
Enabling OAuth	10
Creating a Fixed 6 Button Remote	11
Accessing the Remote	14
Logging	15
Section 3 - Remote Builder Advanced	16
Introduction	17
Creating a Custom 6 Button Remote	17
Overview of 6 Button Custom Remote	17
Remote Customization Options	18
Button Groups	18
Other Settings	19
ToolTip Selector	19
Synthetic Commands	20
Creating a TV Remote	20
Requirements	21
Create a New TV Remote	22
Endpoints	23
Customize TV Remote	24
Publish TV Remote	25
It's a Wrap	26

Section 1 - Introduction and Installation

Remote Builder Version 1.0

Introduction

Remote Builder allows you to create small but powerful “remote control” packages that can be placed on a dashboard or opened directly in the browser. In the initial release there are three modules as shown below. Each of these is covered in more detail later in the document.

Included with RB Standard	Included with Remote Builder Advanced	
Fixed 6 Button Remote	Custom 6 Button Remote	TV Remote
		

What are Remotes

These remotes are the digital equivalent of the ubiquitous remote controls that everyone has around their home for TV, audio, fans, lights, climate, garage doors etc. But unlike hardware based remote controls these digital equivalents can be customized in terms of their function and appearance.

Just like most physical remotes, these virtual remotes do not display status. They are intended for use within the home where the user will know if the requested action was performed or not without the need for displaying status.

Why Use Remotes

Remotes solve several problems experienced in the Hubitat environment.

- 1) Simple interface for discrete tasks. Hubitat dashboards can be a bit intimidating for non-technical people, but everyone knows how to use a remote control.
- 2) Delegation of authority. By programming a remote to perform a discrete set of tasks you can delegate authority over those devices, but only for the specified functions.
- 3) No Hubitat app or dashboard required. These remotes can load directly within the browser and will scale to fit the device.
- 4) A customizable interface. You can change the icons, icon colors and background colors used on the remote to your own liking.
- 5) Tooltips. Each button has a customizable tooltip which indicates the function of the button.

Remote Builder Version 1.0

A Few Scenarios

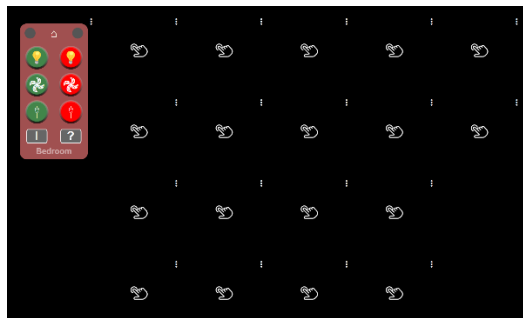
Your kids have some smart devices in their rooms, and you want an easy way to give them control over just those devices.

You have guests coming to stay and your guest bedroom has some automated elements. You can make a remote for changing the lights, fan, temperature, blinds, TV or whatever else you might have and share the cloud endpoint with your guests. They do not even need to access your WiFi.

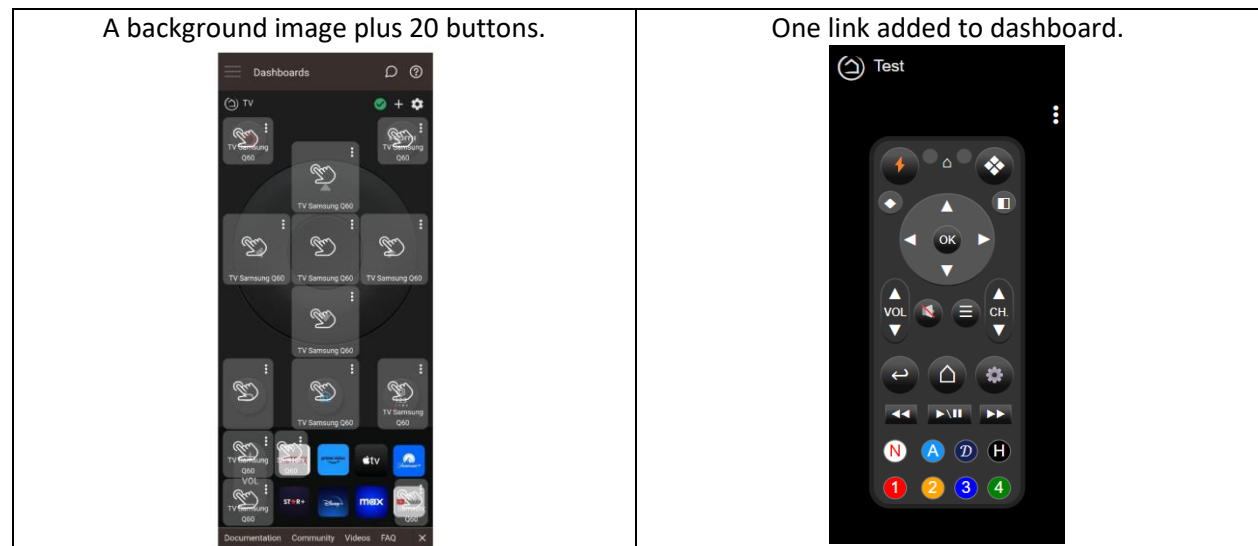
You have a cat\dog sitter that comes over to feed or walk your animals. You could make a remote that allows them to unlock the front door, disable the alarm and turn on the light when they arrive and then reverse it all when they leave.

You have some physical button remotes around the home. Now you can add a virtual remote that produces the exact same actions including the double click or long press

Your dashboard is cluttered with buttons. They take up too much space and they are hard to differentiate. The picture below shows 18 buttons (1x1) compared to an equivalent virtual remote (1x2) which has 6 buttons in three groups.



You would like to put your TV\Audio on a dashboard in a way that does not require a kludgy solution.



Remote Builder Version 1.0

How Remote Builder Works

In the initial release there are five components to Remote Builder of which two are required elements and three are optional elements.

Required Elements

- 1) Remote Builder Parent App
- 2) Remote Builder Storage Driver – Device driver used for storing Remotes data.

Optional Elements

- 3) **Remote Builder Fixed 6 Button** (child app) – A 6 button whose actions can be customized but whose appearance cannot.
- 4) **Remote Builder Custom 6 Button** (child app) – A 6 button remote with the 3 button groups (18 buttons total) whose appearance can be customized.
- 5) **Remote Builder TV** (child app) - A 29 button TV remote including 10 customizable buttons that can point to unique functions or even to entirely different devices.

The Remote Builder parent app is the primary organizing app.

<input type="checkbox"/>	Remote Builder	Remote Builder (user)
<input type="checkbox"/>	Basement	Remote Builder - TV (user)
<input type="checkbox"/>	Dawn	Remote Builder - Custom 6 Button (user)
<input type="checkbox"/>	Dusty	Remote Builder - Custom 6 Button (user)
<input type="checkbox"/>	Gary	Remote Builder - Custom 6 Button (user)
<input type="checkbox"/>	Heather	Remote Builder - Custom 6 Button (user)
<input type="checkbox"/>	Living Room	Remote Builder - TV (user)
<input type="checkbox"/>	Office TV	Remote Builder - TV (user)
<input type="checkbox"/>	Sprinklers	Remote Builder - Fixed 6 Button (user)

Endpoints

Hubitat uses endpoints to publish information both within the local network and to the cloud. Remote Builder uses these endpoints to publish these remotes, so they are accessible to anyone with the network address. Each Remote Builder module has an Endpoints section where the local and cloud endpoints are available. Endpoints can also be enabled or disabled here.

Endpoints ▼

Local Endpoint State

Enabled ▼

Cloud Endpoint State

Disabled ▼

Local Endpoint: http://192.168.0.200/apps/api/3986/tb?access_token=471c3c22-7454-4861-8996-5839d4bb3ec8

Cloud Endpoint: https://cloud.hubitat.com/api/8c4914bc-4a85-4c74-9e9c-bae31b848965/apps/3986/tb?access_token=471c3c22-7454-4861-8996-5839d4bb3ec8

Important: If these endpoints are not generated you may have to enable OAuth for this application to work.

Both endpoints can be active at the same time and can be enabled or disabled through this interface.

Endpoints are paused if this instance of the **Remote Builder** application is paused. Endpoints are deleted if this instance of **Remote Builder** is removed.

Remote Builder Version 1.0

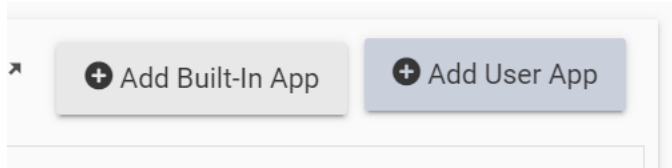
Remote Builder Installation

Remote Builder is listed in Hubitat Package manager. Choose to install by tags and select the **Dashboards** tag. Select **Remote Builder for Hubitat** and complete the installation process. This will place the code on your hub and then there are a few steps to complete the installation.

Tile Builder for Hubitat by Gary J. Milne

Create dashboard tiles that are highly customizable and can contain data from multiple devices.

1. Go to the Apps tab and click on **Add User App**



2. Select **Remote Builder** from the list of available apps.
3. **Remote Builder** will install and bring you to the parent screen.
4. **Select the appropriate License Type (see paragraph below on licensing).**
5. Under **Device Creation** you must first create the storage device and then connect the app to the device. Just use the default device for now.

✗ - A Remote Builder Storage Device is not connected.

Select a Remote Builder Storage Device

Remote Builder Storage Device 1

Create Device

Connect Device

Delete Device

You must connect to a storage device in order to publish tiles.

Next ▶

6. Once the device is created and connected it will look like this.

✔ - Remote Builder Storage Device 1 is connected.

You have successfully connected to a Remote Builder Storage Device on your system.

Disconnect Device

Next ▶

7. We can now create our first remote.

Remote Builder Version 1.0

Licensing

Remote Builder has Standard and Advanced versions just like **Tile Builder** and shares the same key. If you already have a Tile Builder key you can use it on your Remote Builder installation to unlock the Advanced version.

In the first release the **Standard** version only gives you access to the **Fixed 6 Button Remote** but you can create as many of these as you wish. The **Advanced** version adds the Custom 6 Button Remote and the TV Remote.

To obtain an Advanced license for Remote Builder and Tile Builder go to the licensing section in the parent app and follow the instructions. When you purchase a license, it allows me to work on developing new and improved modules for the betterment of Hubitat vs working a part time job to generate the same income.

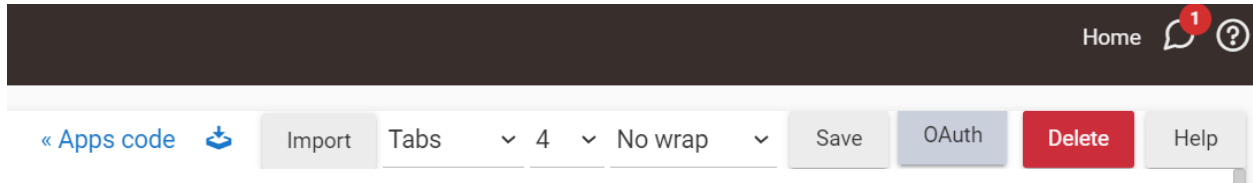
If you don't want to pay for an Advanced license you are still free to use the Standard version as much as you wish.

Section 2 - Remote Builder Standard

Remote Builder Version 1.0

Enabling OAuth

Important! – Before you can create a Remote you must enable OAuth in the code for each module that you wish to use. To do this go to: Developer Tools \ Apps Code \ Remote Builder – Fixed 6 Button (for example) and in the upper right corner click on OAuth



You will get a screen that looks like this. Click on Update and you are all done.

A screenshot of the OAuth configuration dialog box. The title is 'OAuth'. It contains the following fields and options:

- Client ID:** 32e2bd17-8171-4607-be5c-8b8d88e2956f. Below it, a note: 'Public client ID for accessing this App via its REST API'.
- Client Secret:** 41cbbba08-313e-49e9-b9a4-9bfa7765bb60. Below it, a note: 'Confidential secret key for accessing this App via its REST API'.
- A checkbox labeled 'Refresh client secret (warning: this will make your current secret invalid)'.
- Redirect URI: (optional)** with a text input field. Below it, a note: 'URI of authorized server used for redirect URL validation. If a provided redirect URI doesn't match this URI the authorization request will be rejected.'
- Display Name: (optional)** with a text input field. Below it, a note: 'Company or product name representing this application that is displayed to the user during the authorization process'.
- Display Link: (optional)** with a text input field. Below it, a note: 'URL of the website representing this application, provided to the user during the authorization'.

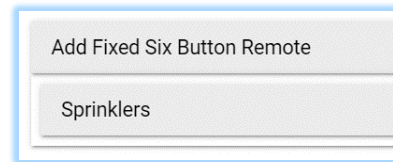
At the bottom right, there are 'Close' and 'Update' buttons.

You must repeat this for each Remote Builder child app code instance that you install.

Remote Builder Version 1.0

Creating a Fixed 6 Button Remote

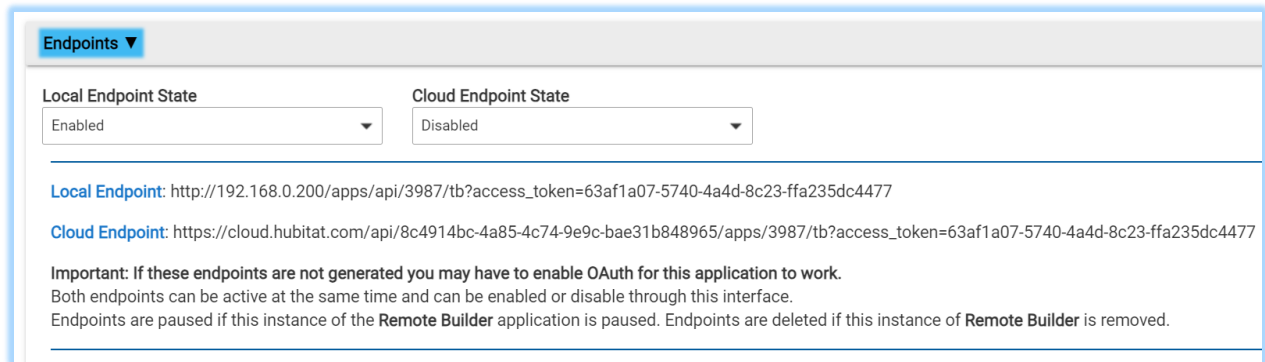
Within the **Remote Builder** parent app go to the section called **Create \Edit Remotes** and select **Add Fixed Six Button Remote**. The **Fixed 6 Button Remote** main screen will be displayed.



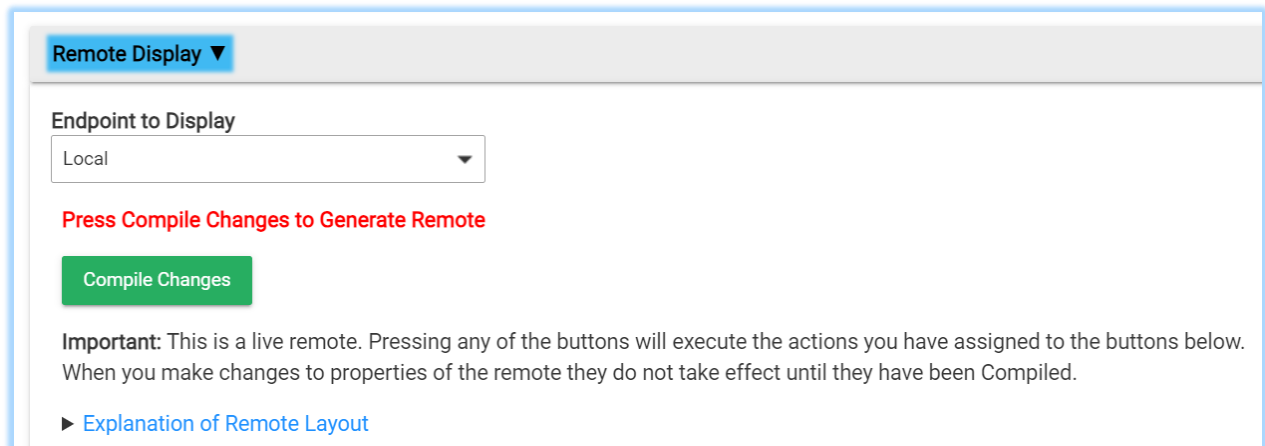
The app display is divided into 5 sections.

Introduction: A brief description of the program you are running and what it can do.

Endpoints: Where the generated remote can be accessed as well as being enabled\disabled.

A screenshot of the 'Endpoints' section of the app. It has a title bar 'Endpoints' with a dropdown arrow. Below are two dropdown menus: 'Local Endpoint State' set to 'Enabled' and 'Cloud Endpoint State' set to 'Disabled'. Below these are two lines of text: 'Local Endpoint: http://192.168.0.200/apps/api/3987/tb?access_token=63af1a07-5740-4a4d-8c23-ffa235dc4477' and 'Cloud Endpoint: https://cloud.hubitat.com/api/8c4914bc-4a85-4c74-9e9c-bae31b848965/apps/3987/tb?access_token=63af1a07-5740-4a4d-8c23-ffa235dc4477'. At the bottom, there is an 'Important' note: 'If these endpoints are not generated you may have to enable OAuth for this application to work. Both endpoints can be active at the same time and can be enabled or disabled through this interface. Endpoints are paused if this instance of the Remote Builder application is paused. Endpoints are deleted if this instance of Remote Builder is removed.'

Remote Display: This is where the generated remote can be previewed and tested. The actual remote is stored in a compiled form for efficiency. When changes are made, they must be compiled to take effect.

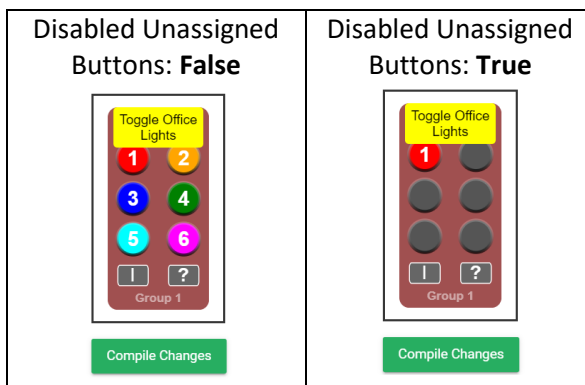
A screenshot of the 'Remote Display' section of the app. It has a title bar 'Remote Display' with a dropdown arrow. Below is a dropdown menu 'Endpoint to Display' set to 'Local'. Below that is a red text prompt 'Press Compile Changes to Generate Remote'. Underneath is a green button labeled 'Compile Changes'. At the bottom, there is an 'Important' note: 'This is a live remote. Pressing any of the buttons will execute the actions you have assigned to the buttons below. When you make changes to properties of the remote they do not take effect until they have been Compiled.' and a link '► Explanation of Remote Layout'.

Remote Builder Version 1.0

Customize Display: This is where you select the device and actions that will be generated by a button press as well as the Tooltip that is displayed.

After a device\action is selected it looks like this.

After you Compile the remote it looks like this when you mouse over button 1.

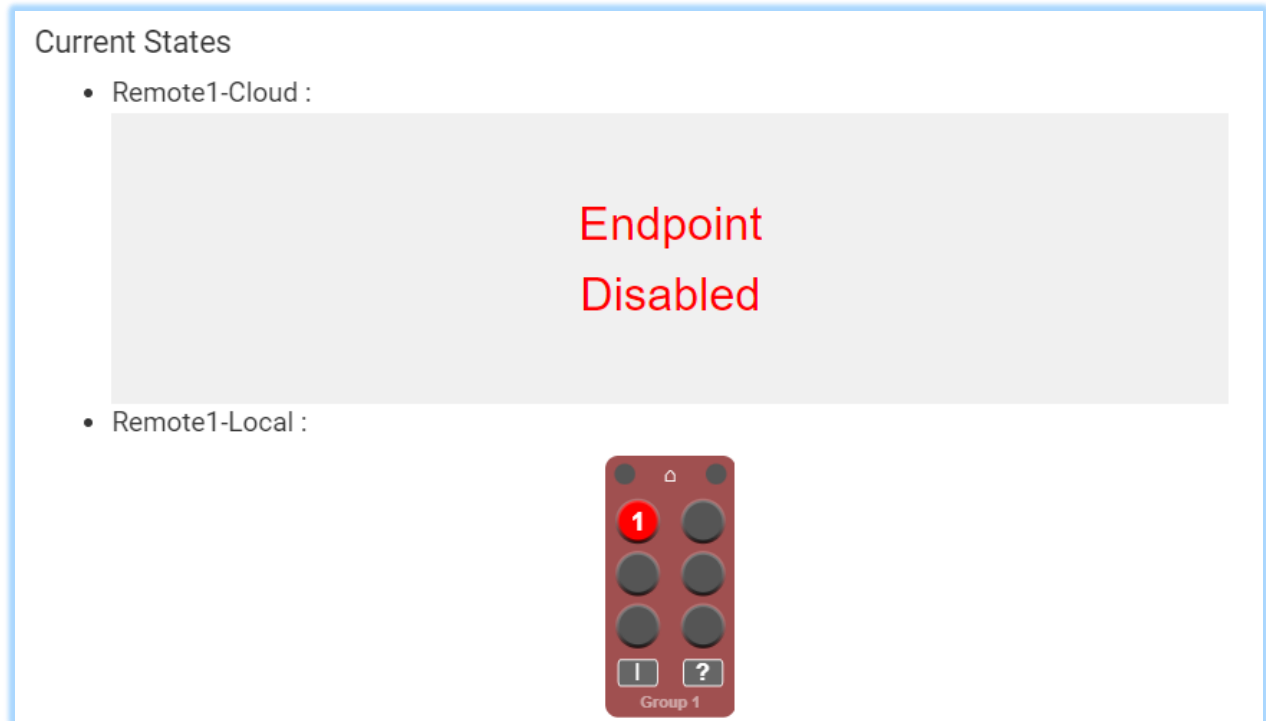


Publish Remote: If you are familiar with Tile Builder you will know that publishing the output to a tile is a necessary step to viewing the output. With **Remote Builder** publishing a remote to an attribute is optional, this is because Remotes work perfectly well with just the Endpoint address.

To publish a remote, select the attribute prefix to publish it under. Attributes begin with the prefix Remote1 – Remote25. You can then click on the Publish Remote button.

Remote Builder Version 1.0

If we look within the **Remote Builder Storage Device** we will find that the attributes **Remote1-Local** and **Remote1-Cloud** are populated with links to the remote that we generated.



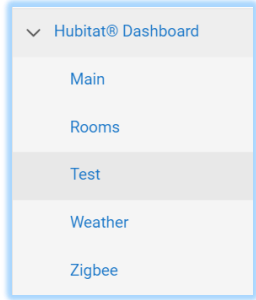
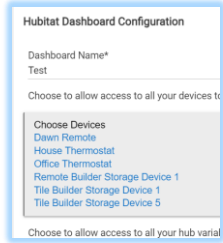
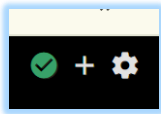
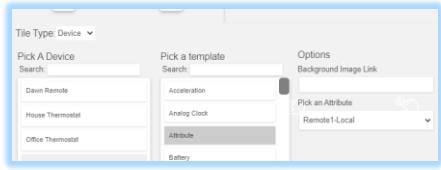


Note: This is a live preview of the Endpoint. This remote is active and can be clicked on to execute commands so be careful where you click.

Remote Builder Version 1.0

Accessing the Remote

There are 2 typical ways to access the remote. The first is by using the links provided in the Endpoints section. These can be stored as favorites or shared via email or text.

The other method is to add the remote device to a Hubitat Dashboard. This is how you do that.

Go the desired Hubitat Dashboard entry listed under Apps. It will look something like this.	
Now add the Remote Builder Storage Device to your list of allowed devices so it looks like this.	
Now go to the Dashboard you selected and click the + sign to add a device.	
Pick the Remote Builder Storage Device. Select attribute and then the Remote you wish to publish. In this case it is Remote1-Local .	
Once you have done that it will appear on the Dashboard in the position and size you have selected. Remotes are built with Vector Graphics so they can be scaled to whatever size you wish.	
If the Endpoint is disabled it will look like this. You can enable or disable the Endpoint using the Remote Builder App instance for this remote.	

Remote Builder Version 1.0

Logging

Under the section **More Options** you can enable\disable the logging of connections to the Endpoint as well as actions initiated by the remotes.

☒ More Options

In this section you can enable logging of any connection and action requests received.
You can also rebuild the endpoints if you choose to refresh the OAuth client secret

☐ Enable Debug logging?

☒ Log errors encountered?

☐ Record All Connection Requests?

☐ Record All Action Requests?

Rebuild Endpoint(s)

With “**Record All Action Requests**” enabled the log will look something like this.

Dawn	Dawn Remote	Dawn Remote	Bedroom Evening Bright	Bedroom Fan Lights	MB Fan Bulb 2	Bedroom Fan Lights Off	MB Fan Bulb 3
app:3927	2024-08-14 09:04:56.026 AM	info	Remote Builder Data Received - Remote: 1 - Name: Dawn - Button: 6 - Device: Dawn Remote - Command: *doubleTap3				
app:3927	2024-08-14 09:04:53.606 AM	info	Remote Builder Data Received - Remote: 1 - Name: Dawn - Button: 5 - Device: Dawn Remote - Command: *push3				
app:3927	2024-08-14 09:04:44.336 AM	info	Remote Builder Data Received - Remote: 1 - Name: Dawn - Button: 2 - Device: Dawn Remote - Command: *doubleTap1				
app:3927	2024-08-14 09:04:41.397 AM	info	Remote Builder Data Received - Remote: 1 - Name: Dawn - Button: 1 - Device: Dawn Remote - Command: *push1				

Debug logging is really intended for use by the developer or at the request of the developer in a troubleshooting scenario.

Section 3 - Remote Builder Advanced

Remote Builder Version 1.0

Introduction

The Advanced version of Remote Builder contains two modules at the initial launch of the product. The first one is the **Custom 6 Button Remote** and the second is the **TV Remote**.

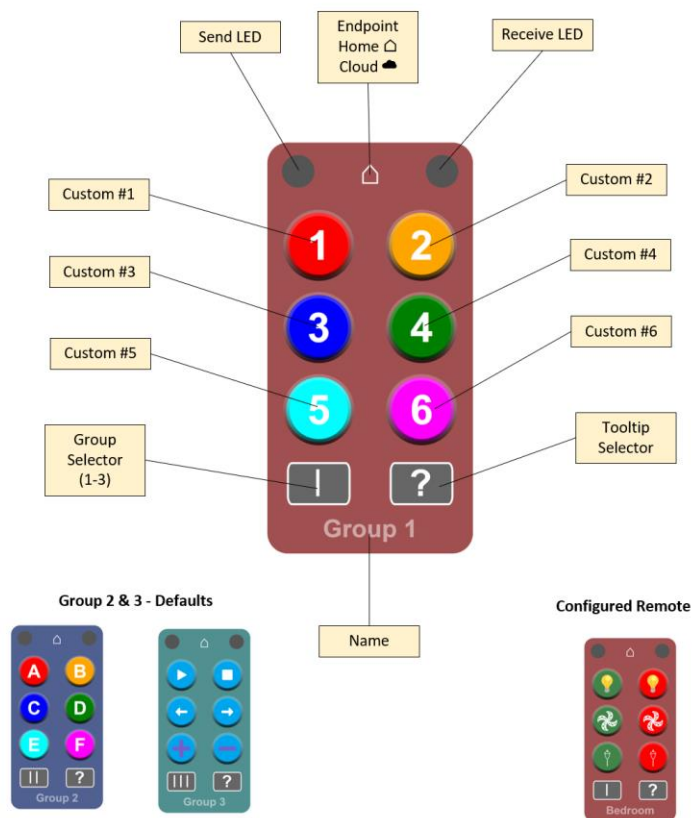
This section covers the use of these two modules but it does not repeat some of the basic elements such as publishing and logging that have already been discussed in the Remote Builder Standard section.

Creating a Custom 6 Button Remote

This section assumes you have already read the **Creating a Fixed Six Button Remote** section and only discusses those parts of the process which are different.

As the title suggests, this type of remote provides a lot more customization options than its **Fixed** sibling. The custom remote also offers one other big advantage, which is that it supports 3 button groups effectively making it an 18-button remote.

Overview of 6 Button Custom Remote



Remote Builder Version 1.0

Remote Customization Options

The diagram below illustrates the various customization options available for each button group.

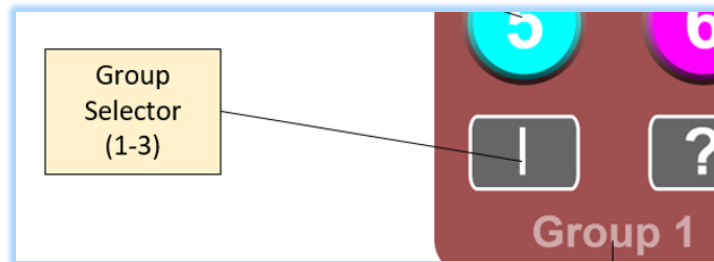
The screenshot shows the 'Customize Remote' interface. At the top, there's a 'Select Button Group to Customize' dropdown set to 'ONE'. To its right is a 'Group 1 Background Color' color bar and a 'Group 1 Title Text' field containing 'Bedroom'. Below these are six rows, each representing a button group. Each row has a 'Button X Device' label (e.g., 'Button 1 Device'), a 'Dawn Remote' link, a 'Command' dropdown, a 'Button Color' color bar, a 'Character*' field with a lightbulb icon, a 'Text Color' field, and a 'Tooltip (optional)' field. The commands are: *push1, *doubleTap1, *push2, *push2, *push3, and *doubleTap3. The tooltips are: Light On\Cycle, Light Off, Fan On\Cycle, Fan Off, Lamp On\Cycle, and Lamp Off. At the bottom, there's a 'Disable Unassigned Buttons' dropdown set to 'False'.

Button X Device	Dawn Remote	Command	Button Color	Character*	Text Color	Tooltip (optional)
Button 1 Device	Dawn Remote	*push1	[Green Bar]	[Lightbulb]	[Empty]	Light On\Cycle
Button 2 Device	Dawn Remote	*doubleTap1	[Red Bar]	[Lightbulb]	[Empty]	Light Off
Button 3 Device	Dawn Remote	*push2	[Green Bar]	[Lightbulb]	[Empty]	Fan On\Cycle
Button 4 Device	Dawn Remote	*push2	[Red Bar]	[Lightbulb]	[Empty]	Fan Off
Button 5 Device	Dawn Remote	*push3	[Green Bar]	[Lightbulb]	[Empty]	Lamp On\Cycle
Button 6 Device	Dawn Remote	*doubleTap3	[Red Bar]	[Lightbulb]	[Empty]	Lamp Off

Disable Unassigned Buttons: [False]

Button Groups

A Custom 6 Button Remote has three button groups for a total of 18 buttons. You can toggle through these three button groups using the Group Selector button as shown below.

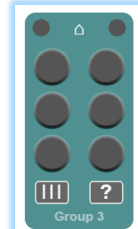


Remote Builder Version 1.0

Other Settings

You can change the background color for each button group and give it a name.

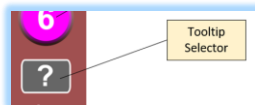
Group 1 Background Color	Group 1 Title Text
<div></div>	Bedroom

<p>Disable Unassigned Buttons</p> <p>You can choose to disable those buttons that do not have a valid device\command assigned.</p>	<p>Disable Unassigned Buttons</p> <p>False</p>
<p>In this case none of the buttons on Group 3 are assigned so they all appear greyed out.</p>	

ToolTip Selector

When using a device that has a pointer device such as a mouse, placing the cursor over one of the action buttons will cause the assigned tooltip to be revealed. This acts as a reminder of what action will be initiated by pressing the button.

But most phones and tables do not have a pointing device that can be used to reveal the Tooltip. For touch devices the Tooltip can still be revealed using the Tooltip Selector button shown below.



The Tooltip Selector acts as a toggle. The picture above shows it in it's normal state. When it is active the question mark is displayed in green. Once the Tooltip Selector is activated, clicking on any of the buttons will display the tooltip, but does not invoke the assigned action. The Tooltip selector remains in this state until it is toggled off again.

Remote Builder Version 1.0

Synthetic Commands

If you have tried out Remote Builder you may have noticed that some of the commands begin with an * and may look like *toggle as in the example above.

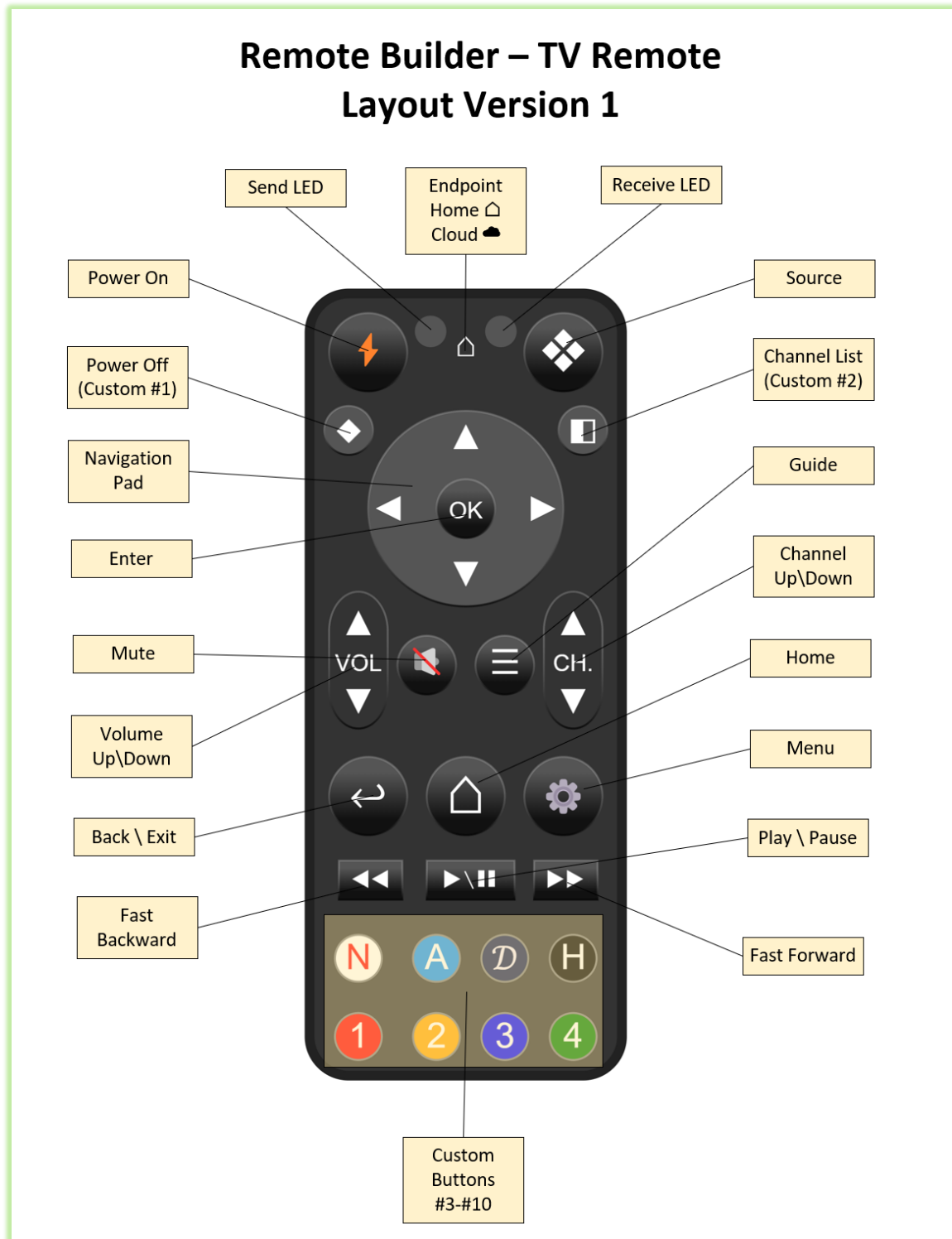
If remote builder sees a device with On\Off commands but it does not have a toggle command then it inserts a synthetic toggle into the available command list and prefixes it with an * so it appears at the top.

Remote Builder also adds synthetic commands for button controllers by adding *push1 - *push4 and *doubleTap1 - *doubleTap4. This allows these commands to be implemented via a single button push even though the commands push and doubleTap require a parameter.

The result is that a single button can be used to turn any device on and off vs requiring two buttons, one to turn on and the other to turn off.

Creating a TV Remote

The TV Remote is just a virtual rendition of a physical TV remote that we are all used to. The default layout is shown in the diagram below.



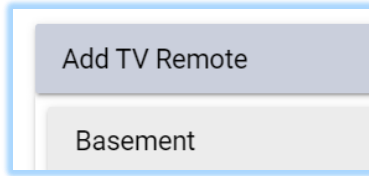
Requirements

This remote is designed specifically to control a TV and can only operate in conjunction with a device driver that has implemented the SamsungTV capability. Before you can use this remote you must be sure that your Samsung TV is already part of your Hubitat device list and is responding to commands.

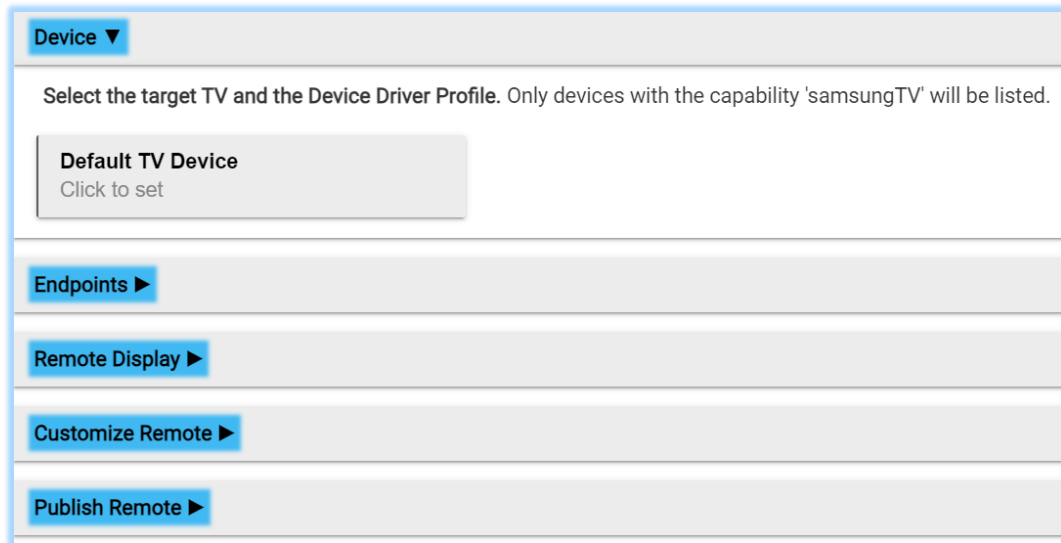
Remote Builder Version 1.0

Create a New TV Remote

Go into the Remote Builder Parent App and click on **Add TV Remote** to create a new TV remote.



You will now see the app to configure a new TV remote which looks like this.



Remote Builder Version 1.0

Select TV Device

Select a TV device. If your list is empty, you don't have one configured within your environment and this TV Remote is of no use to you.

Device ▼

Select the target TV and the Device Driver Profile. Only devices with the capability 'samsungTV' will be listed.

Default TV Device
Office TV

Select the Device Driver Profile
Samsung TV Remote by David Gutheinz

Click **Apply Profile** after making your selections. The profile selected determines the mapping of key presses to the execution of commands. These can be modified in the **Customize Remote** section. Applying a profile wipes out the current configuration of the remote!

Apply Profile

The only device driver supported on release is the Samsung TV Remote driver by David GutHeinz and it is automatically selected. Others will be added in future versions if they are adequately in demand and supported.

Device ▼

Select the target TV and the Device Driver Profile. Only devices with the capability 'samsungTV' will be listed.

Default TV Device
Office TV

Select the Device Driver Profile
Samsung TV Remote by David Gutheinz

Click **Apply Profile** after making your selections. The profile selected determines the mapping of key presses to the execution of commands. These can be modified in the **Customize Remote** section. Applying a profile wipes out the current configuration of the remote!

Apply Profile

Click on **Apply Profile** to generate the initial remote. Your remote is now active using default settings.

Endpoints

Your endpoints are automatically created and are accessible under the Endpoints section. By default only the local endpoint is enabled which means it is only accessible via your local network.

Endpoints ▼

Local Endpoint State
Enabled

Cloud Endpoint State
Disabled

Local Endpoint: http://192.168.0.200/apps/api/3988/tb?access_token=4c97b16c-f1d7-4805-a2e7-184f5f0

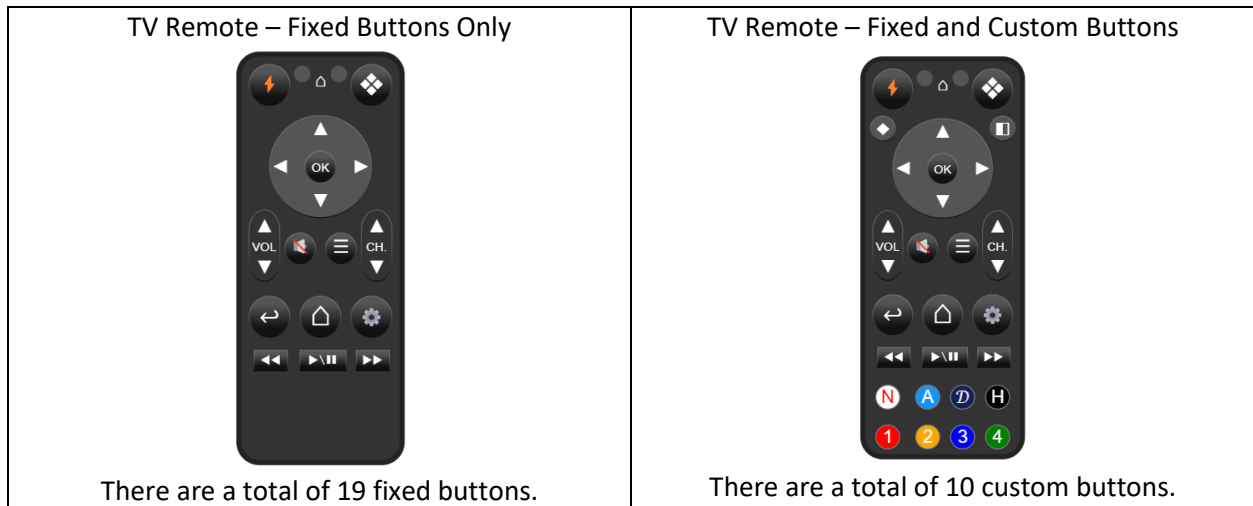
Cloud Endpoint: <https://cloud.hubitat.com/api/8c4914bc-4a85-4c74-9e9c-bae31b848965/apps/3988/tb?a>

Important: If these endpoints are not generated you may have to enable OAuth for this application to work. Both endpoints can be active at the same time and can be enabled or disabled through this interface. Endpoints are paused if this instance of the **Remote Builder** application is paused. Endpoints are deleted if

Remote Builder Version 1.0

Customize TV Remote

The TV remote has two types of buttons, Fixed and Custom. With Fixed buttons the only configurable option is to change the command being executed by that button press.



TV Remote Fixed Buttons

With Fixed buttons only the command to be executed can be changed.

Customize Remote

Select Button Group *
FIXED

Command (⚡) on	Command (⬅️) source	Command (⬆️) arrowUp	Command (⬇️) arrowDown	Command (⬅️) arrowLeft
Command (➡️) arrowRight	Command (OK) enter	Command (⬆️) volumeUp	Command (⬇️) volumeDown	Command (⌂) mute
Command (☰) guide	Command (⬆️) channelUp	Command (⬇️) channelDown	Command (⚡) exit	Command (⌂) home
Command (⚙️) menu	Command (⏮️) fastBack	Command (▶️⏮️) play	Command (▶️▶️) fastForward	

TV Remote Custom Buttons

With Custom buttons multiple properties can be changed.

Customize Remote

Select Button Group *
CUSTOM

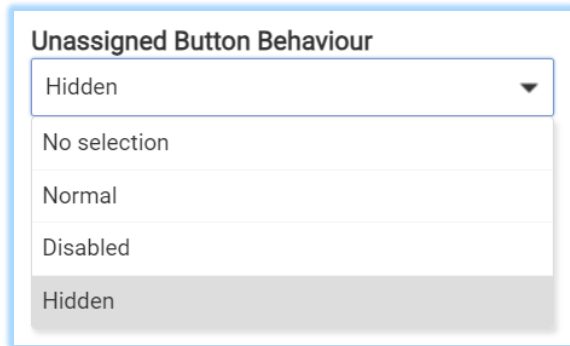
Custom Button 1 Device	Command	Button Color	Character*	Text Color
Office TV	off		⬆️	
Custom Button 2 Device	Command	Button Color	Character*	Text Color
Office TV	channelList		⌂	
Custom Button 3 Device	Command	Button Color	Character*	Text Color
Office TV	appRunNetflix		N	
Custom Button 4 Device	Command	Button Color	Character*	Text Color
Office TV	appRunPrimeVideo		A	

Note: You can even select to execute different commands on devices other than the TV itself. For example you could have a custom button that toggled the lights or closed the blinds.

Remote Builder Version 1.0

Other Commands

The unassigned button behavior has one additional property in the TV Remote which is to allow for unassigned custom buttons to be hidden vs just disabled. This gives the remote a cleaner look.



Publish TV Remote

Publishing the TV remote is the same as other Remote Builder modules. See the description under the Fixed 6 Button Remote for more information.

Remote Builder Version 1.0

It's a Wrap

Well, if you made it this far you are ready to build your own remotes and get the most out of them. I look forward to seeing some of the designs that people come up with and share on the community forums.

I have ideas for four additional **Remote Builder** modules of the same quality as the **TV Remote**. Whether I will see them through depends largely on the **Hubitat** communities' willingness to acknowledge value in quality software and donate towards the ongoing development of the project.

This is the day the Lord has made, let us rejoice and be glad.