# **RDK Accelerator Home UI**

This page is deprecated. Latest UI documentation is available here

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#### Introduction

RDK video accelerator program aims at reducing the deployment time for set-top boxes and applications. Accelerator devices support advanced features like encrypted content playback, 4K, atmos, etc out of the box. It comes with the latest hardware features, packed with an update-to-date version of SOC SDKs, providing the operators a unique opportunity to introduce the latest features in a short period of time.

### What is in this version

This version of the RDK release has a revamped version of the RDK application framework, which provides RDKServices to access all the functionalities provided by the RDK platform. Also, it includes RDKShell, an application manager that handles application lifecycle, input control, and graphics composition.

This release also features the reference user interface, which demonstrates the capabilities of RDKServices.

# **Accelerator Home UI**

Accelerator Home UI is a Lightning application that allows users to manage apps, Bluetooth, and WIFI settings

The app boots up with a splash screen. After boot up, a home screen is displayed which allows users to launch apps, manage Bluetooth and WIFI settings, and play video content.

### **Splash Screen**

The splash screen contains an RDK Logo icon on top of a video playback



Use S key to display UI Switch screen. Choose the 'Default' option to load the Home Screen



You will be prompted to the below screen if the Bluetooth remote is not connected to the device



### **Home Screen**

The home screen contains sections for apps, tv shows, and settings. YouTube and the metrological app can be launched from app listings. Video content can be played from the TV Shows section. Bluetooth and WIFI settings can be managed from the settings section. Search bar and time display are also available in the home UI. As of now, functionalities with the search bar and mic are not implemented.

Note: The user should set the timezone in you STB before loading the UI using the curl command

curl -X POST -H "Content-Type: application/json" http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc":"2.0","id":"3","method":"org.rdk.System.1. setTimeZoneDST","params":{"timeZone":"Asia/Kolkata"}};echo

If the timezone is not properly set in the box the UI by default shows Eastern Standard Time.

- 1. Use the Enter/Right key from the side panel icon to move the focus to apps/tv-shows/settings
- 2. Use Left/Right/Up/Down keys to navigate within the home UI



## Launch Apps

The first row in the main view of home UI contains app listings. YouTube, Metrological, Xumo,, and Bluetooth Audio app can be launched from app listings.' Premium Content 4' will not launch any apps.

- 1. Use the Left and Right key to navigate through the app listings
- 2. Use the Enter key from the tiles in the first row to launch apps
- 3. Use M/Home/1 key to exit from the launched apps

# **Play Video**

The second row in the main view of home UI contains tv show listings. Video content can be played from the TV Shows section.

- 1. Use the Left and Right key to navigate through tv-shows
- 2. Use the Enter key from the tiles in the tv show listings to launch the player
- 3. Use M/Home/1 key to exit from playback
- 4. Use the Enter key in the Pause icon to pause the video. Fast-forward and rewind are not supported in the current video(as the video content is not an I-framed one



# **Settings list**

The third row in the main view of the home UI contains Bluetooth and WIFI icons. Bluetooth and WIFI screens can be launched from the settings list.

- 1. Use the Left and Right key to navigate through icons in the settings list
- 2. Use the Enter key from the tiles in the settings list to launch Bluetooth or WIFI screen
- 3. Use M/Home/1 key to exit from Bluetooth/WIFI screen

# **Connect to WIFI**

The WIFI screen supports the ability to manage STB's wifi connection.

- 1. Use the Enter key in the WIFI thumbnail to launch WIFI Screen. It will scan for available SSID's
- 2. Use the Up and Down arrow keys to navigate through available networks.
- 3. Use the Enter key to select a particular network.
- 4. Connect to an SSID by providing the password for the network

Note: If we turn on Wi-Fi the default interface is set to Wi-Fi even though the ethernet cable is connected. The terminal won't be accessible in this case.



### **Connect to Bluetooth**

The Bluetooth screen supports discovery, pairing, and connecting to Bluetooth devices.

- 1. Use the Enter key in the Bluetooth thumbnail to launch Bluetooth Screen. It will scan for available HID devices
- Use the Up and Down arrow keys to navigate through the available HID devices.
   Use the Enter key to select and pair an HID device.



# Key Handling

Кеу	Functionality	
S key	To display UI Switch screen from the splash screen	
Enter key/Right arrow	To move the focus to app list/tv-shows/settings from side panel icons in Home UI	
Enter key	To select the UI from the UI Switch screen	
	To launch apps from the app list	
	To launch player from tv-shows	
	To launch the Bluetooth screen from the settings list	
	To launch the WiFi screen from the settings list	
	To enable/disable Bluetooth scanning in Bluetooth screen	
	To enable/disable wifi scanning in wifi screen	
	To pause player from Player controls	
	To connect/disconnect/pair/unpair a Bluetooth device from the Bluetooth screen	
	To connect/disconnect a WiFi network inWiFi screen	
Left/Right/Up/Down arrow	To navigate within Home UI	
	To navigate through available Bluetooth devices on the Bluetooth screen	
	To navigate through available wifi networks in WiFi screen	
M/Home/1 key	To exit from apps	
	To exit from player launched	
	To exit from the Bluetooth screen	
	To exit from the WiFi screen	
Esc/M key	To exit from password panel on WiFi screen	

Down arrow	To display player controls menu from Player screen
key Code : 27 , 77, 49 , 36 ,158	To display Home Page
key Code : 112,142	To STANDBY and POWER_ON
key Code : 228 , 116	To deep sleep
key Code 175 174	To audio increase and decrease

#### Load partnerapps

- 1. Mount USB
- 2. Restart the service (`systemctl restart referenceApp`)

Note:1. Make a folder(partnerapps) in USB, add appmanagerregistry.conf as below

Sample conf file

```
{"applications":
[
{
"displayName" : "TV Settings",
"uri" : "https://rdkwiki.com/rdk-apps/BouncingBall/index.html",
"applicationType" : "Lightning",
"url" : "/usb/images/bg1.png"
},
{
"displayName" : "RDK Guide",
"uri" : "https://rdkwiki.com/rdk-apps/BouncingBall/index.html",
"applicationType" : "Lightning",
"url" : "/usb/images/RDKtile.png"
}
1
}
```

### Update apps list

User can update the apps list by specifying the config file in `/opt/appmanagerregistry.conf`

### Update resident app

User can update the resident app by specifying a startup app in `/opt/startupApp.conf`

Note: Right now it supports only Lightning apps as startup app.

### Steps to build and launch Accelerator Home UI

• Prerequisites - Node.js , npm, Lightning-CLI should be available in PC

-To install Node.js and npm - https://nodejs.org/en/download/

#### -To install Lightning CLI - npm install -g @lightningjs/cli

• Clone the RDKAPPS repo using the below command in git bash

#### git clone "https://code.rdkcentral.com/r/components/opensource/RDK\_apps"

Move to accelerator-home-ui project

#### cd RDK\_apps/accelerator-home-ui/

• Install npm dependencies

#### npm install

· Build your project

#### Ing build

Copy the build folder created to /opt/www directory of your RPI/Accelerator device and Launch the app using ResidentApp plugin in RPI /Accelerator device via console

curl -X POST -H "Content-Type: application/json" http://127.0.0.1:9998/jsonrpc' -d ' {"jsonrpc":"2.0", "id":3, "method":"org.rdk.RDKShell.1. launch", "params":{"callsign": "ResidentApp", "type":"ResidentApp", "uri": "http://127.0.0.1:50050/build/index.html#splash"}} ' ; echo

Note: You can also deploy your app locally in your PC and launch the app using ResidentApp plugin in RPI/Accelerator device .But your PC(where app is deployed) and the RPI/Accelerator device has to be under same network

Deploy app in PC

Ing dev

• Launch the app using ResidentApp plugin in RPI/Accelerator device via console (Replace the uri parameter in below command with the deployed URL of your app)

curl -X POST -H "Content-Type: application/json" 'http://127.0.0.1:9998/jsonrpc' -d ' {"jsonrpc":"2.0", "id":3, "method":"org.rdk.RDKShell.1. launch", "params":{"callsign": "ResidentApp", "type":"ResidentApp", "uri": "<u>https://rdkwiki.com/rdk-apps/accelerator-home-ui/index.</u> <u>html#splash</u>"}} ' ; echo

Note: The user should set the timezone in you STB before loading the UI using the curl command

curl -X POST -H "Content-Type: application/json" http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc":"2.0","id":"3","method":"org.rdk.System.1. setTimeZoneDST","params":{"timeZone":"Asia/Kolkata"}};echo

If the timezone is not properly set in the box the UI by default shows Eastern Standard Time.

# **Controller UI**

Users can interact with plugins using Controller UI. It helps the user to activate or deactivate the plugin and the user can go through each plugin and look for properties and methods to execute.

Launching controller UI

BOXIP:9998

Controller	Plugins		
Device Info	Cobalt		
Location	DeviceInfo		
Monitor	HtmlApp		
OCDM	LightningApp		
ResidentApp	LocationSync		
Tracing	Messenger		
	Monitor		
	OCDM		
	ResidentApp	SUSPEND	
	SearchAndDiscoveryApp		show statistics

#### Interactions with ResidentApp plugin

- 1. Activate the plugin from the Controller tab
- 2. Go to the ResidentApp plugin tab
- You can see all properties and methods for ResidentApp
   Ex. User can set different URL to load

Controller	Presets / URL		
Device Info	URL	https://rdkwiki.com/rdk-apps/accelerator-home-ui/index.html#splash	
Location	Custom URL	https://rdkwiki.com/rdk-apps/accelerator-home-ui/index.html#splash SET RELOAD	
Monitor	URL presets	Select a preset	
OCDM	Performance		
ResidentApp	FPS	0	
Tracing	Tools		
	Current State	Resumed	
		SUSPEND	
	Visibility	VISIBLE	
		adh	show statistics
	Web Inspector	INSPECT	

# Plugins interaction using the console

User can also interact with plugins using JSON-RPC

Activate plugin:

curl -X POST -H "Content-Type: application/json" 'http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc": "2.0", "id": 4, "method": "Controller.1.activate", "params": { "callsign": "\$callSign" }}'; echo

#### Calling Methods:

curl -X POST -H "Content-Type: application/json" 'http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc": "2.0", "id": 4, "method": "\$callSign.1.Method"}'; echo

#### Example:

root@vip5202w:~# curl -X POST -H "Content-Type: application/json" http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc": "2.0", "id": 4, "method": "Controller.1. activate", "params": { "callsign": "org.rdk.System" }}'; echo

root@vip5202w:~# curl -X POST -H "Content-Type: application/json" http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc":"2.0", "id":"3", "method":"org.rdk.System.1. setTimeZoneDST", "params": {"timeZone":"America/New\_York"}}; echo

{"jsonrpc":"2.0","id":3,"result":{"success":true}}

root@vip5202w:~# curl -X POST -H "Content-Type: application/json" 'http://127.0.0.1:9998/jsonrpc' -d '{"jsonrpc": "2.0", "id": 4, "method": "org.rdk.System.1. getTimeZoneDST"}' ; echo

{"jsonrpc":"2.0","id":4,"result":{"timeZone":"America/New\_York","success":true}}

### Limitations

• No support of launching native apps with Thunder (https://ccp.sys.comcast.net/browse/XRE-16123)