# **RDK-C : Normal Thumbnail**

- Introduction
- Architecture
- Design Considerations
  - <sup>o</sup> Gstreamer Soc Implementation for RPI-0 Camera
    - Gstreamer Implementation in Normal Thumbnail

## Introduction

This page dedicated to understanding of High level design for Normal Thumbnail in R-Pi Zero.

- Supported WiFi connection.
- v4l2 Driver is used to capture YUV data from RPI-0 camera Device.
- /dev/video0 is the RPI-0 camera device to capture data.
- Supported Soc level Gstreamer plugins to capture data from camera device.
- Supported openCV to convert YUV data into JPEG Image.
- Stored generated JPEG image in local /tmp directory.

### Architecture

	OpenCV	Normal Thumbnail	Gstreamer
RDK-C		YUV	
	Gstreamer	Mediastreamer	Mongoose
		Î	
		$\checkmark$	
		CamStreamHAL	
Legends	RDK Provided	Opensource	e RDK Components

#### **Design Considerations**

• Gstreamer Soc Implementation for RPI-0 Camera



- Enabled V4I2 driver in part of RPI-0 to capture data from /dev/video0 device.
- Implemented soc level gstreamer pipeline with v4l2src plugin and appsink plugin.

- V4I2src plugin is used to capture yuv data from camera through v4I2 driver based on capsfilter( format : NV12 )and transmitted captured yuv data into appsink plugin to write yuv data into 8080 port of mongoose server. Registered 8080 port in Mongoose server to listen data.
- •

#### Gstreamer Implementation in Normal Thumbnail



- Implemented gstreamer pipeline in Normal Thumbnail side with souphttpsrc plugin and appsink plugin.
  Souphttpsrc plugin will get yuv data from Mongoose server from 8080 port and transmitted yuv data into appsink plugin.
  From appsink plugin normal thumbnail will get yuv data and converting it into JPEG image with the help of OpenCV.
- Stored generated JPEG image in local /tmp directory of RPI device.