

# RDKC : RDKC Media server(RMS) with RTSP streaming

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## Introduction

The RDKC Media Server is much more than a multi-format, multi-protocol server that delivers your media rich content across multiple screens and platforms. The RDK camera software runs on RPi-0/RPI-3 device. With this RTSP streaming we can able to play live streaming content in VLC player. This page dedicated to bringing up and validation of RMS functionality with RTSP streaming in RPI-0/RPI-3.

## Build and Flash Procedure

Refer below link to build camera image

Morty:

[RDK-C Build Instruction for RPI-0](#)

[RDK-C Build Instruction for RPI-3](#)

Dunfell:

[RDK-C rdk-next Yocto 3.1 dunfell build for Raspberrypi](#)

## Validation Procedure of RMS with RTSP streaming

### **STEP 1:**

Add require SSID and PSK in /etc/wpa\_supplicant.conf file in below format

```
network={
ssid="username"
psk="password"
}
```

#### **Console output**

```
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=0
update_config=1

network={
ssid="XXXX"
psk="YYYYYYYYYY"
}
```

### **STEP 2:**

Add below configuration in end of the /boot/config.txt file

```
dtoverlay=imx219
core_freq_min=250
```

### Console output

```
vi /boot/config.txt  
  
dtoverlay=imx219  
core_freq_min=250
```

### **STEP 3:**

1. RMS with RTSP validation using v4l2

Disable dtoverlay and minimum freq configuration in config.txt file

### v4l2 : Console output

```
vi /boot/config.txt  
  
#dtoverlay=imx219  
#core_freq_min=250
```

Run mediastreamer binary with v4l2src configuration.

### v4l2 : Console output

```
vi /lib/rdk/startMST.sh  
  
#Run mediastreamer binary in background  
# 1. To validate streaming with v4l2 need to give "mediastreamer v4l2src &"  
# 2. To validate streaming with libcamera need to give "mediastreamer libcamerasrc &"  
# If we change 1 and 2, need to reboot the target and validate streaming.  
  
mediastreamer v4l2src &
```

2. RMS with RTSP validation using libcamera

Enable dtoverlay and minimum freq configuration in config.txt file

### libcamera : Console output

```
vi /boot/config.txt  
  
dtoverlay=imx219  
core_freq_min=250
```

Run mediastreamer binary with libcamerasrc configuration.

### libcamera : Console output

```
vi /lib/rdk/startMST.sh

#Run mediastreamer binary in background
# 1. To validate streaming with v4l2 need to give "mediastreamer v4l2src &"
# 2. To validate streaming with libcamera need to give "mediastreamer libcamerasrc &"
# If we change 1 and 2, need to reboot the target and validate streaming.

mediastreamer libcamerasrc &
```

### **STEP 4:**

Reboot the Target

After Reboot don't do step 1 and 2.

Note : Step 1 & 2 is only applicable for fresh target boot-up with new image.

### **STEP 5:**

Modify needed resolution in rms configuration file

#### **Supported Resolution:**

##### **SD:**

Width - 640 , Height - 480

Width - 720 , Height - 576

##### **HD:**

Width - 1280 , Height - 720

##### **FULL HD :**

Width - 1920 , Height - 1080

Modify resolution in below configuration file

```
cd /usr/local/rms/bin
```

```
vi rms.conf
```

### Console output

```
RRSIP=XXX.XXX.XXX.XXX
RRSPORT=81
ROOMID=rpi0
RRSSL=0
WIDTH=1280
HEIGHT=72
```

After resolution modification need to reboot the target.

Note: This step is not necessary, it depends on your resolution validation.

### **STEP 6:**

WiFi connection is must needed for RMS validation.

Check WiFi connection by using below command.

## ifconfig

### Console output

```
root@raspberrypi3-rdk-camera:~# ifconfig
eth0      Link encap:Ethernet  HWaddr B8:27:EB:87:67:91
          UP BROADCAST MULTICAST  MTU:1500  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:89842 errors:0 dropped:0 overruns:0 frame:0
          TX packets:89842 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:25639748 (24.4 MiB)  TX bytes:25639748 (24.4 MiB)

wlan0     Link encap:Ethernet  HWaddr B8:27:EB:D2:32:C4
          inet addr:192.168.43.146  Bcast:192.168.43.255  Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:44 errors:0 dropped:0 overruns:0 frame:0
          TX packets:103 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:4484 (4.3 KiB)  TX bytes:10216 (9.9 KiB)
```

## STEP 7:

check loaded module by using below command

## lsmod

### Console output

```
root@raspberrypi3-rdk-camera:~# lsmod
Module                Size  Used by
bcm2835_v4l2          40563  0
v4l2_common           4809  1 bcm2835_v4l2
videobuf2_vmalloc     6264  1 bcm2835_v4l2
videobuf2_memops      1528  1 videobuf2_vmalloc
videobuf2_v4l2        12640  1 bcm2835_v4l2
videobuf2_core        27389  2 bcm2835_v4l2,videobuf2_v4l2
videodev              154457  4 v4l2_common,videobuf2_core,bcm2835_v4l2,videobuf2_v4l2
media                  23307  1 videodev
brcmfmac              258239  0
brcmutil              7590  1 brcmfmac
snd_bcm2835           21405  0
cfg80211              492836  1 brcmfmac
snd_pcm                79872  1 snd_bcm2835
rfkill                19936  3 cfg80211
snd_timer             20294  1 snd_pcm
snd                    52949  3 snd_timer,snd_bcm2835,snd_pcm
lirc_rpi               6840  0
lirc_dev              7533  1 lirc_rpi
uio_pdrv_genirq       3469  0
uio                    8703  1 uio_pdrv_genirq
fixed                  2876  0
sch_fq_codel          9662  2
ipv6                  384101  18
```

### **STEP 8:**

check camera device there or not by using below command

```
ls /dev/video0
```

#### **Console output**

```
root@raspberrypi0-rdk-camera:~# ls /dev/video0
/dev/video0
```

### **STEP 9:**

Need to stop below service file to validate gstreamer based live streaming

```
systemctl stop rms-launcher.service
```

```
systemctl stop pipewire-launcher.service
```

```
systemctl stop mst-launcher.service
```

Need to do below changes in config.lua file

```
vi /usr/local/rms/config/config.lua
```

#### **Console output: Config.lua change**

```
-
+      ])--
+
+          -- RTSP
+          {
+              ip="127.0.0.1",
+              ip="0.0.0.0",
+              port=5544,
+              protocol="inboundRtsp",
+          },
+
+      --[[
```

After stopping those service file, then we need to start/trigger below service and binaries.

#### **Console output: Trigger mediastreamer**

```
root@raspberrypi3-rdk-camera:~# systemctl start mst-launcher
```

To start RMS binary , We need to go cd /usr/local/rms/bin directory

#### **Console output: Trigger RMS**

```
root@raspberrypi3-rdk-camera:~# cd /usr/local/rms/bin/
root@raspberrypi3-rdk-camera:/usr/local/rms/bin# ./rdkmediaserver ../config/config.lua &
```

Need to check mediastreamer and RMS running status with below command

### Console output: Check status

```
root@raspberrypi3-rdk-camera:~# ps -Af | grep media
root      2396      1   1 15:30 ?        00:00:00 mediastreamer v4l2src
root      2555    1613  30 15:31 pts/0    00:00:01 ./rdkmediaserver ../config/config.lua
root      2574    1613   0 15:31 pts/0    00:00:00 grep media
```

### STEP 10:

Enter into the Telnet console with telnet command

```
telnet localhost 1222
```

### Console output

```
root@raspberrypi3-rdk-camera:~# telnet localhost 1222
Trying ::1...
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
```

After entering the telnet console need to stop webrtc streaming, so we should check webrtc status with "listconfig" command.

### Console output

```
listconfig
Command entered successfully!
Run-time configuration

  dash: []
  hds: []
  hls: []
  metalistener: []
  mss: []
  process: []
  pull:
  --
    configId: 1
    localStreamName: stream2
    status:
      current:
        description: Streaming
        uniqueStreamId: 1
    uri: sercom://0
  push: []
  record: []
  webrtc:
  --
    configId: 2
    roomId: rpi0
    rrsip: 18.224.54.11
    rrsport: 81
```

If the webrtc detail is available in listconfig, we need to stop webrtc with "stopwebrtc" command

### Console output

```
stopwebrtc  
Command entered successfully!  
Stopped WebRTC Negotiation Service
```

After did the stopwebrtc, check the listconfig

### Console output

```
listconfig  
Command entered successfully!  
Run-time configuration  
  
dash: []  
hds: []  
hls: []  
metalistener: []  
mss: []  
process: []  
pull:  
  --  
  configId: 1  
  localStreamName: stream2  
  status:  
    current:  
      description: Streaming  
      uniqueStreamId: 1  
  uri: sercom://0  
push: []  
record: []  
webrtc: []
```

### STEP 11:

At that same telnet console, need to give the below command for RTSP streaming

```
pushStream uri=rtsp://camera_ip:5544 localStreamName=stream2
```

Example:

```
pushStream uri=rtsp://192.168.43.146:5544 localStreamName=stream2
```

### Console output

```
pushStream uri=rtsp://192.168.43.146:5544 localStreamName=stream2  
Command entered successfully!  
Local stream stream2 enqueued for pushing to rtsp://192.168.43.146:5544 as stream2  
  
configId: 4  
forceTcp: false  
keepAlive: true  
localStreamName: stream2  
targetStreamName: stream2  
targetStreamType: live  
targetUri:  
  fullUri: rtsp://192.168.43.146:5544  
  port: 5544  
  scheme: rtsp
```

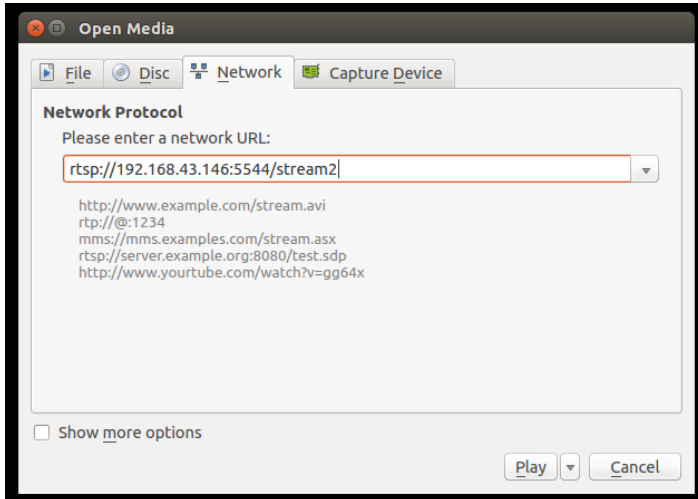
## STEP 12:

On VLC player, for RTSP streaming

need to enter media Open Network Stream option and then give rtsp URL to play streaming content in VLC

[rtsp://camera\\_ip:5544/stream2](rtsp://camera_ip:5544/stream2)

Example :<rtsp://192.168.43.146:5544/stream2>



We can able to see the live streaming content on VLC Player.

Note: VLC player available PC and RPI target should run in same network.

## Limitations

- RMS validation with libcamera works only with SD resolution.
- Observed 2 to 3 sec's of glitches in RMS with RTSP validation using both v4l2 and libcamera