RMS Feature validation in RPI-3 target

- Introduction
- Yocto Build Steps
- Image Flash Procedure
- RMS Validation Procedure

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-3 device. This page dedicated to bringing up and validation of RMS functionality in RPI-3.

Yocto Build Steps

Refer below link to build camera image

RDK-C Build Instruction for RPI-3

Image Flash Procedure

Image Flash step

```
$ sudo dd if="Image Name" of="Device Name" bs=4M
```

Example:

sudo dd if=rdk-generic-camera-image_default_20200130060729.rootfs.rpi-sdimg of=/dev/sdb bs=4M

RMS Validation Procedure

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="YYYYYYYY"
}
```

STEP 2:

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 3:

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
RRSPORT=81
ROOMID=rpi0
RRSSSL=0
WIDTH=1280
HEIGHT=72
```

After resolution modification need to reboot the target.

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

<u>STEP 4:</u>

WiFi connection is must needed for RMS validation.

Check WiFi connection by using below command.

ifconfig

Console output

root@rasp	berrypi0-rdk-camera:~# ifconfig Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:65536 Metric:1 RX packets:87 errors:0 dropped:0 overruns:0 frame:0 TX packets:87 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:4552 (4.4 KiB) TX bytes:4552 (4.4 KiB)
wlan0	Link encap:Ethernet HWaddr B8:27:EB:2E:72:2B inet addr:192.168.43.246 Bcast:192.168.43.255 Mask:255.255.255.0 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:23 errors:0 dropped:0 overruns:0 frame:0 TX packets:44 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:2893 (2.8 KiB) TX bytes:5887 (5.7 KiB)

STEP 5:

check loaded module by using below command

Ismod

Console output

root@raspberrvpi0-rdk-camera:~# lsmod			
Module	Size	Used by	
bcm2835_v412	40563	0	
v412_common	4809	1 bcm2835_v412	
videobuf2_vmalloc	6264	1 bcm2835_v412	
videobuf2_memops	1528	1 videobuf2_vmalloc	
videobuf2_v4l2	12640	1 bcm2835_v412	
videobuf2_core	27389	2 bcm2835_v412,videobuf2_v412	
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	
ірvб	384101	18	

STEP 6:

check camera device there or not by using below command

ls /dev/video0

Console output

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

<u>STEP 7:</u>

On Bowser of PC: http://community.dummyersserver.com Need to modify roomid as rpi0

Press "PLAY" button in WebBrowser page.



We can able to see the capturing content on WebBrowser.