# RDKC\_2022q2\_dunfell

This is the summary page that describes CMF quarterly release rdkc-2022q2-dunfell, based on the new branch rdk-next and dunfell oe layers. Below are links to the relevant documents.

Note: The master branch has been deprecated in select community repositories and rdk-next is now the lead development branch.

Note: The latest rdkc quarterly release addresses licensing issues so users are advised to move to the latest iteration.

• rdkc-2022q2-dunfell RaspberryPi 3 Test Report (Gerrit)

Note: For the Gerrit links, you need to log in before you will be able to see the contents.

- Baseline
- Highlights
  - Components updated since rdkc-2022q1-dunfell
  - Community contributions
- Getting the code
  - Building for RaspberryPi0
  - Building for RaspberryPi3
- Documentation
- Testing
  Sanity Testing
  Testing
  - TDK Testing

#### **Baseline**

| Baseline              | nightly/20220615-dunfell |
|-----------------------|--------------------------|
| Post-baseline updates |                          |
| TDK                   | M101                     |
| Manifest Branch       | rdkc-2022q2-dunfell      |

# **Highlights**

### Components updated since rdkc-2022q1-dunfell

| meta-rdk-bsp-emulator | rdk_logger                             |
|-----------------------|--|
| meta-cmf-camera       | rdk/components/opensource/rtmessage    |
| meta-cmf-video        | rdk/components/opensource/sysint       |
| meta-rdk-camera       | rdk/tools/tdk                          |
| crashupload           | rdkc/components/opensource/configMgr   |
| libSyscallWrapper     | rdkc/components/opensource/cvr         |
| meta-cmf              | rdkc/components/opensource/httpClients |
| meta-cmf-raspberrypi  | rdkc/components/opensource/ledmgr      |
| meta-rdk              | rdkc/components/opensource/rms         |
| meta-rdk-ext          | rdkc/components/opensource/thumbnail   |
| meta-rdk-video        |  |

### **Community contributions**

A detailed changelog since the last release rdkc-2022q1-dunfell can be found here.

# **Getting the code**

```
mkdir <workspace dir>

cd <workspace dir>

repo init -u https://code.rdkcentral.com/r/rdkcmf/manifests -m rdkc-extsrc.xml -b rdkc-2022q2-dunfell
repo sync -j `nproc` --no-clone-bundle --no-tags
```

- The -m rdkc-extsrc.xml in the sequence above is important. If this is not specified, you will get an RDK-V tree by default.
- There is also a nosrc manifest rdkc-nosrc.xml which can be used instead of extsrc
- The -b rdkc-2022q2-dunfell in the build sequence above specifies the branch to use.
- If you omit the -b rdkc-2022q2-dunfell entirely, you will get the HEAD of each component

#### **Building for RaspberryPi0**

```
mkdir <workspace dir>

cd <workspace dir>

repo init -u https://code.rdkcentral.com/r/rdkcmf/manifests -m rdkc-extsrc.xml -b rdkc-2022q2-dunfell
repo sync -j `nproc` --no-clone-bundle --no-tags

MACHINE=raspberrypi0-rdk-camera source meta-cmf-raspberrypi/setup-environment

bitbake rdk-generic-camera-image

# To build TDK image
$ bitbake rdk-generic-camera-tdk-image
```

### **Building for RaspberryPi3**

```
mkdir <workspace dir>

cd <workspace dir>
repo init -u https://code.rdkcentral.com/r/rdkcmf/manifests -m rdkc-extsrc.xml -b rdkc-2022q2-dunfell
repo sync -j `nproc` --no-clone-bundle --no-tags

MACHINE=raspberrypi3-rdk-camera source meta-cmf-raspberrypi/setup-environment
bitbake rdk-generic-camera-image
# To build TDK image
$ bitbake rdk-generic-camera-tdk-image
```

# **Documentation**

Documentation on the RDK-C reference platforms including host requirement setup and flashing instructions are available from the following links:

**RDK Reference Platforms** 

RDK-C Raspberry Pi

# **Testing**

#### **Sanity Testing**

Sanity tests include:

Flashed the image and verify the initial boot

- Rebooting the RPI multiple times without doing any operationSSH connectivity

- WiFi ConnectionCamera Detection
- CVR playback
- CVR Downloaded clip playback via VLC player
  RMS Playback through RTSP

# **TDK Testing**

- TDK component tests were run against the release, RPI results are available here.
   TDK Test Lists were based on TDK M101 Release
   Refer to the test release metrics page for detailed test results and comparison to previous releases (available for preferred members only)