

# RDK-B\_2.1-20161010

This is the summary page that describes the CMF RDK-B release 2.1-20161010.

Below are links to the relevant documents for the release.

- [RDK-B\\_2.1-20161010 Emulator Report](#) (Gerrit)
- A detailed changelog since the last iteration ([RDK-B\\_2.1-20160829](#)) can be found [here](#) (Gerrit).

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

*The latest RDK-B release addresses licensing issues so users are advised to move to the latest release.*

## Baseline

Baseline	CMF-20161010	2016-10-10 baseline.
Post-baseline updates		
TDK	M40	<a href="https://rdkwiki.com/rdk/display/TDK/TDK-B+Release+01">https://rdkwiki.com/rdk/display/TDK/TDK-B+Release+01</a>
Manifest	rdkb-2.1-20161010	

## Highlights since 2.1-20160829

- New components: None.
- Components updated:
  - CcspCMAgent, CcspCommonLibrary, CcspCr, CcspDmCli, CcspHomeSecurity, CcspLMLite, CcspMisc, CcspMtaAgent, CcspPandM, CcspPsm, CcspSnmpPa, CcspTr069Pa, CcspWebcController, CcspWifiAgent, GwProvApp, RebootManager, TestAndDiagnostic, Utopia, hal, hotspot, standalone, utilities, webui, rdkb, rdkbemu\_xb3.
- Patches updated: None.
- Community contributions: None.

## Getting the code

```
$ mkdir rdkb
$ cd rdkb
$ repo init -u https://code.rdkcentral.com/r/manifests -m rdkb.xml -b rdkb-2.1-20161010
$ repo sync -j4 --no-clone-bundle
```

- The `-m rdkb.xml` in the build sequence above is important. If this is not specified, you will get an RDK-V tree by default.
- The `-b rdkb-2.1-20161010` in the build sequence above specifies the branch to use. If you omit the `-b rdkb-2.1-20161010` entirely, you will get the master (HEAD) of each component.
- At any time, the community can build latest master by dropping the `-b rdkb-2.1-20161010` option in the `repo init` command.
- We have verified that this iteration boots to a login prompt and that you can log in, and that you can connect with a web browser to the web admin page, but that is the extent of the testing at this time.

## Building the code

```
$ source meta-cmf-rdkb-bsp-emulator/setup-environment (select qemux86broadband)
$ bitbake rdk-generic-broadband-image
```

The image path will be: `build-qemux86broadband/tmp/ deploy/images/qemux86broadband/rdk-generic-broadband-image-qemux86broadband.vmdk`

## Building TDK

Follow the steps as for a normal build, above, but use the following bitbake command:

```
$ bitbake rdk-generic-broadband-tdk-image
```

The image path will be: `build-qemux86broadband/tmp/ deploy/images/qemux86broadband/rdk-generic-broadband-tdk-image-qemux86broadband.vmdk`

TDK for RDK-B documentation is available: <https://rdkwiki.com/rdk/display/TDK/TDK-B+Release+01>

## Running the emulator

1. Start VirtualBox.
2. Click `New` -> Enter name -> Select type `Linux` -> Select version `Other Linux (32 bit)` -> Click `Next`

3. Select Memory size - 512MB -> Click Next
4. Select option Use an existing virtual hard drive -> Select the built image above -> Click Create
5. Once the VM has been created, select the new image and click Settings -> Network -> Select Attached to: 'Bridged Adapter' -> Click Ok
6. Click Start. This will bring up the emulator with the initial splash screen

## Known Issues

- [TDK-296](#) Apparent tear down issue with some TDK-B Python scripts
- RDKBEMU-245 CMF's RDK-B Emulator has issues with WiFi component