

Oct2021 Tagged dunfell build for RPI

- [Host Setup](#)
- [Repo Setup](#)
- [Yocto Build Steps](#)
- [Flashing Procedure](#)
- [Validated Functionalities](#)

Host Setup

The OpenEmbedded build system should be able to run on Ubuntu 18.04 distribution/other compatible linux distribution with the following versions for Git, tar, and Python.

- Git 1.8.3.1 or greater
- tar 1.27 or greater
- Python 3.4.0 or greater
- Coreutils(E.g realpath)

Note: You should also have about 50 Gbytes of free disk space for building images.

The essential packages you need for a supported Ubuntu or Debian distribution are shown in the following command:

```
$ sudo apt-get install gawk wget git-core diffstat unzip texinfo gcc-multilib \
build-essential chrpath socat cpio python python3 python3-pip python3-pexpect \
xz-utils debianutils iputils-ping python3-git python3-jinja2 libegl1-mesa libsdl1.2-dev \
pylint3 xterm bmap-tools

$ sudo apt-get install git cmake autoconf texinfo openjdk-8-jdk openjdk-8-jre \
m4 libtool libtool-bin curl pkg-config lib32z1 doxygen
```

Repo Setup

In order to use Yocto build system, the repo tool must be properly installed on the machine.

To install Repo make sure you have a /bin directory in your home directory and that it is included in your path

Repo Setup Steps

```
$ mkdir ~/bin
$ PATH=~/bin:$PATH
Download the repo tool and ensure that it is executable
$ curl http://commondatastorage.googleapis.com/git-repo-downloads/repo > ~/bin/repo
$ chmod a+x ~/bin/repo
```

Note: it is also recommended to put credentials in ~/.netrc when interacting with repo.

A sample ~/.netrc file is illustrated below

.netrc

```
machine code.rdkcentral.com login YOUR_USERNAME password YOUR_PASSWORD
```

Yocto Build Steps

To build, follow below instructions

RPI3

RPI3 - Build Steps

```
$ mkdir <workspace dir>
$ cd <workspace dir>
$ repo init -u https://code.rdkcentral.com/r/reference/manifests -m rpi-tags/rpi3_rdkb_dunfell_m10.xml -b master
$ repo sync -j`nproc` --no-clone-bundle
```

RPI4

RPI4 - Build Steps

```
$ mkdir <workspace dir>
$ cd <workspace dir>
$ repo init -u https://code.rdkcentral.com/r/reference/manifests -m rpi-tags/rpi4_rdkb_dunfell_m10.xml -b master
$ repo sync -j`nproc` --no-clone-bundle
```

RPI4-Extender

RPI4-Extender Build Steps

```
$ mkdir <workspace dir>
$ cd <workspace dir>
$ repo init -u https://code.rdkcentral.com/r/reference/manifests -m rpi-tags/rpi4_rdkb_extender_2Nov21.xml -b master
$ repo sync -j`nproc` --no-clone-bundle
```

Please append the below lines in setup-environment file in your local workspace,

set-up environment

```
$ cd ~/meta-cmf-raspberrypi
$ vi setup-environment

if [ -L ${TOP_DIR}/.repo/manifest.xml ] ; then
    MANIFEST=$(basename `readlink -f ${TOP_DIR}/.repo/manifest.xml` .xml)
else
    MANIFEST=$(grep include ${TOP_DIR}/.repo/manifest.xml | cut -d '"' -f 2 | xargs basename -s .xml )
fi
echo "Manifest Name = ${MANIFEST}.xml"
if [ -f "${TOP_DIR}/.repo/manifests/rpi-tags/${MANIFEST}.conf" ]; then
    cat ${TOP_DIR}/.repo/manifests/rpi-tags/${MANIFEST}.conf >> $BUILD_DIR/conf/auto.conf
    if [ $? == 0 ]; then
        echo "${MANIFEST}.conf copied to auto.conf successfully"
    else
        echo "FAILED to copy auto.conf"
    fi
fi
```

RPI3

RPI3

```
$ MACHINE=raspberrypi-rdk-broadband source meta-cmf-raspberrypi/setup-environment
$ bitbake rdk-generic-broadband-image
```

RPI4

RPI4

```
$ MACHINE=raspberrypi4-rdk-broadband source meta-cmf-raspberrypi/setup-environment
$ bitbake rdk-generic-broadband-image
```

RPI4-Extender

RPI4-Extender

```
MACHINE=raspberrypi4-rdk-extender source meta-cmf-raspberrypi/setup-environment
bitbake rdk-generic-extender-image
```

Flashing Procedure

Following command can be used to flash the RPI image to sd card using linux machine . bmap tool should be available in linux

Flash command

```
bzip2 -d <path to ImageName.wic.bz2>
sudo -E bmaptool copy --nobmap <path to ImageName.wic> <path to SD card space>
```

Example:

```
$ bzip2 -d rdk-generic-broadband-image-raspberrypi-rdk-broadband.wic.bz2
$ sudo -E bmaptool copy --nobmap rdk-generic-broadband-image-raspberrypi-rdk-broadband.wic /dev/sdb
```

Validated Functionalities

No	Feature	Supported
1	LAN Connected Devices-Ethernet	✓
2	WAN Connected Devices-Wi-Fi	✓
3	Parental Control	✓
4	Firewall settings	✓
5	Advanced Config: Port Triggering	✗
6	Advanced Config: Port Forwarding	✓
7	Advanced Config: Remote Management	✓
8	Advanced Config: DMZ	✓
9	Xfinity Wi-Fi 2.4/5 GHz – Public Hotspot	✓
10	Test and Diagnostics	✓
11	Local WebUI Configuration	✓
12	Factory Reset	✓
13	DHCP /Reserved IP	✓
14	EthWan	✓
15	Eth Agent	✓
16	2.4 GHz Band Support	✓
17	5 GHz Band Support	✓

18	Bridge Mode Support	✓
19	Persistent Storage Management	✓
20	WebPA for Comcast,community	✓
21	Lost and Found	✗
22	Bluetooth	✗
22	Harvester Support	✗
23	TR-69	✗
24	SNMP	✓
27	Boot time data measurement	✗
28	Wireless Protection Setup(WPS)	✓
29	Captive Portal	✓
30	Wi-Fi MAC Filtering	✗
31	Log Rotation Support	✓
32	Firmware Upgrade Support	✓
33	Multiboot Support	✓
34	Telemetry Support	✓
35	IPV6	✗
36	Log level control through CcspLogAgent	✓
37	Band Steering using RSSI	✓
38	Backup and Restore	✗
39	SelfHeal	✓
40	Password-Reset	✓
41	WebUI JST	✓
42	Telemetry 2	✓
43	RdkWanManager	✓
44	RdkFwUpgradeManager	✓