# **Build Targets**

## **Broadcom Proprietary and Confidential**

Release Note: This document can be shared with customers.

#### **Android Build Targets**

#### **CONTENTS**

- 1 Broadcom Proprietary and Confidential
- 2 Android Build Targets
  - **2.1** AVKO (7252S)
  - **2.2** BANFF (7251S)
  - **2.3** CYPRESS (7271)
  - **2.4** DAWSON (7268)
  - **2.5** ELFIN (72604)
  - **2.6** FUNDY (7278)

This document describes the available build targets, and a brief description of each. The following table describes the Google reference design, and the chipset that is based on.

Google Device	Chipset	Broadcom Reference Board
avko	7252S	b52ssffg, b52ssffdr4*
banff	7251S	b51ssffdr4
cypress	7271 (B0)	b71t
dawson	7268 (B0)	b68usffa4l
elfin	72604 (A0)	b604usff
fundy	7278 (Bx)	b78ipa

<sup>\*</sup> requires updating aon\_gpio.conf

Target	RTS Box Mode*	Full Treble	A B Update	Description
		Support	Support	
avko	5	No	No	Official reference target for "avko".
avko_nvi	5	No	No	'nvi', also known as non-vendor-image, is Identical to 'avko', except that there is no vendor partition, and the vendor directory is a part of the system image. This target is intended for customers that upgraded from older Android release (e.g. N-MR1) that prefer to keep the gpt intact.
aosp_avko	5	No	No	'aosp' variant required by Google. This build does not include launcher, so Android would stay on boot animation after boot.

### **BANFF (7251S)**

Target	RTS Box Mode*	Full Treble Support	A B Update Support	Description
banff	1	No	No	Official reference target for "banff".
banff_nvi	1	No	No	'nvi', also known as non-vendor-image, is Identical to 'banff', except that there is no vendor partition, and the vendor directory is a part of the system image. This target is intended for customers that upgraded from older Android release (e.g. N-MR1) that prefer to keep the gpt intact.
aosp_banff	1	No	No	'aosp' variant required by Google. This build does not include launcher, so Android would stay on boot animation after boot.

## **CYPRESS (7271)**

Target	RTS Box	Full	A B	Description
	Mode*	Treble	Update	
		Support	Support	
cypress	5	Yes	Yes	Official reference target for "cypress".
cypress_nvi	5	No	No	'nvi', also known as non-vendor-image, is
				Identical to 'cypress', except that there is no
				vendor partition, and the vendor directory is
				a part of the system image. This target is
				intended for customers that upgraded from

				older Android release (e.g. N-MR1) that prefer to keep the gpt intact.
cypress_l	5	Yes	No	Legacy (non-a/b update) configuration
cypressd	6	Yes	Yes	Multi decode and MS12 support
cypressd_l	6	Yes	No	Legacy (non-a/b update) of cypressd.
aosp_cypress	5	No	No	'aosp' variant required by Google. This build does not include launcher, so Android would stay on boot animation after boot.

### **DAWSON (7268)**

Target	RTS Box	Full	A B	Description
	Mode*	Treble	Update	
		Support	Support	
dawson	5	Yes	Yes	Official reference target for "dawson".
dawson_nvi	5	No	No	'nvi', also known as non-vendor-image, is Identical to 'dawson', except that there is no vendor partition, and the vendor directory is a part of the system image. This target is intended for customers that upgraded from older Android release (e.g. N-MR1) that prefer to keep the gpt intact.
dawson_l	5	Yes	No	Legacy (non-a/b update). Full treble support.
dawson64	5	Yes	Yes	Experimental for 64-bit support. Do not use.
dawsonk64_l	5	Yes	Yes	Experimental for 64-bit support. Do not use.
aosp_dawson	5	No	No	'aosp' variant required by Google. This build does not include launcher, so Android would stay on boot animation after boot.

### **ELFIN (72604)**

Target	RTS Box Mode*	Full Treble	A B	Description
	wode*	Support	Update Support	
		Support	Support	
elfin	5	Yes	Yes	Official reference target for "elfin".
elfin_nvi	5	No	No	'nvi', also known as non-vendor-image, is Identical to 'elfin', except that there is no vendor partition, and the vendor directory is a part of the system image. This target is intended for customers that upgraded from older Android release (e.g. N-MR1) that prefer to keep the gpt intact.

elfin_l	5	Yes	No	Legacy (non-a/b update) configuration
elfin_ms12d	5	Yes	Yes	Experimental. MS12 config D support.
elfin_mini	5	Yes	Yes	Experimental / do not use. 1.5GB memory. 4k max decode / 1080p graphics. Requires a custom bootloader.
elfin_hd	5	Yes	Yes	Experimental / do not use. 1GB memory. 1080p60 max decode / 1080p graphics. Requires a custom bootloader.
aosp_elfin	5	No	No	'aosp' variant required by Google. This build does not include launcher, so Android would stay on boot animation after boot.

#### **FUNDY (7278)**

Target	RTS Box Mode*	Full Treble	A B Update	Description
		Support	Support	
fundy	2	Yes	Yes	Official reference target for "fundy".

<sup>\*:</sup> RTS box mode is defaulted to a value in bolt, which may or may not be equal to the value listed here. However, the RTS box mode value will get override to export  $B_REFSW_BOXMODE$  with the listed value on Linux during boot. Please see init.rts.rc in / on device.