# Release Notes for the QNX Neutrino 6.5.0 BSP for OMAP3530 Beagle Board<u>#</u>

## System requirements#

## Target system<u>#</u>

- QNX Neutrino RTOS 6.5.0
- Board version: OMAP3530 Beagle board Rev B, rev C3 and rev C4
- ROM Monitor version: Texas Instruments X-Loader 1.4.2, U-Boot 2009.01
- Micron Package-On-Package MT29C2G48MAKLCJI-6 IT: Comprises of 2Gb NAND x 16 (256MB) and 2Gb MDDR SDRAM x32 (256MB @ 166MHz)

## Host development system<u>#</u>

- QNX Momentics 6.5.0
- Terminal emulation program (Qtalk, Momentics IDE Terminal, tip, HyperTerminal, etc.)
- RS-232 serial port
- NULL-modem serial cable
- Ethernet link

# System Layout<u>#</u>

The tables below depict the memory layout for the image and for the flash.

Item	Address
OS image loaded at:	0x80100000

The interrupt vector table can be found in the buildfile located at src/hardware/startup/boards/ omap3530/beagle.build

# Getting Started<u>#</u>

## Step 1: Connect your hardware<u>#</u>

- Connect the serial cable to the serial port on OMAP3530 Beagle Board to the first serial port of your host machine (e.g. ser1 on a Neutrino host).
- If you have a Neutrino host with a serial mouse, you may have to move the mouse to the second serial port on your host, because some terminal programs require the first serial port.

## Step 2: Build the BSP<u>#</u>

You can build a BSP OS image from the source code or the binary components contained in a BSP package. For instructions about building a BSP OS image, please refer to the chapter Working with a BSP in the Building Embedded Systems manual.

#### Step 3: Transfer the OS image to the target using the ROM monitor#

On your host machine, start your favorite terminal program with these settings:

- Baud: 115200
- Bits: 8
- Stop bits: 1
- Parity: none
- Flow control: none

## Setting up the environment#

#### For OMAP3530 Beagle Board#

Apply power to the target board. You should see output on your terminal console, similar to the following:

Texas Instruments X-Loader 1.4.2 (Feb 19 2009 - 12:01:24) Reading boot sector Loading u-boot.bin from nand

U-Boot 1.3.3 (Jul 10 2008 - 16:33:09)

U-Boot 2009.01-dirty (Feb 19 2009 - 12:22:31)

I2C: ready OMAP3530-GP rev 2, CPU-OPP2 L3-165MHz OMAP3 Beagle board + LPDDR/NAND DRAM: 256 MB NAND: 256 MiB MUSB: using high speed In: serial usbtty Out: serial usbtty Cut: serial usbtty Err: serial usbtty Board revision C Serial #78420003000000040323090b017014 Hit any key to stop autoboot: 0 OMAP3 beagleboard.org #

#### SD card download<u>#</u>

OMAP3 beagleboard.org # mmcinit; fatload mmc 0 0x80100000 ifs-omap3530-beagle.bin; go 80100000

At this point you should see the ROM monitor download the boot image, indicated by a series of number signs. You'll also see output similar to this when it completes downloading:

OMAP3 beagleboard.org # mmcinit; fatload mmc 0 0x80100000 ifs-omap3530-beagle.bin; go 80100000 reading ifs-omap3530-beagle.bin

6198048 bytes read ## Starting application at 0x80100000 ... Beagle Board Revision: c3 CPU0: L1 Icache: 256x64 CPU0: L1 Dcache: 256x64 WB CPU0: L2 Dcache: 4096x64 WB CPU0: VFP-d32 FPSID=410330c1 CPU0: NEON MVFR0=11110222 MVFR1=00011111 CPU0: 411fc083: Cortex A8 rev 3 600MHz Loading IFS...decompressing...done

System page at phys:80010000 user:fc404000 kern:fc404000 Starting next program at vfe04e604 cpu\_startnext: cpu0 -> fe04e604 VFPv3: fpsid=410330c1 coproc\_attach(10): replacing fe07e01c with fe07d8bc coproc\_attach(11): replacing fe07e01c with fe07d8bc Welcome to QNX Neutrino 6.5.0 on the Texas Instruments OMAP3530 (ARMv7 Cortex-A8 core) - Beagle Board

Now you can test the OS, simply by executing any shell builtin command or any command residing within the OS image (e.g. ls).

#### Flashing the IPL on to the target#

#### Step A: Create the IPL image#

Run the mkflashimage script, inside the /images directory of the BSP. The output file from this script is a binary IPL image called **ipl-omap3530beagle.bin** and **nand-ipl-omap3530beagle.bin**.

First, you'll download ipl-omap3530beagle.bin file to the board's memory using the pserial tools, and then you can burn the ifs image ifs-omap3530-beagle.bin and NAND IPL image nand-ipl-omap3530beagle.bin into the board's NAND flash. The IPL is padded to 24K.

The following steps describes how to generate the ipl-omap3530evm.bin and nand-ipl-omap3530beagle.bin:

- generates a bin format OS image called ifs-omap3530-beagle.bin using the beagle.build file
- Convert IPL NAND boot header into Binary format
- Convert IPL into Binary format
- Cat NAND boot header and ipl together
- Pad Binary IPL to 24K image, this is the image used by boot from UART
- Pad Binary IPL with Header to 24K image, this is the image to put on NAND and boot from NAND

Here is the mkflashimage script:

#### #!/bin/sh

# script to build a binary IPL and boot image for the OMAP3530 Beagle board
set -v
# Convert IPL header into Binary format
\${QNX\_HOST}/usr/bin/ntoarmv7-objcopy --input-format=elf32-littlearm --output-format=binary ../src/hardware/ipl/boa

# Convert IPL into Binary format \${QNX\_HOST}/usr/bin/ntoarmv7-objcopy --input-format=elf32-littlearm --output-format=binary ../src/hardware/ipl/bo

# Cat boot header and ipl together cat ./tmp-boot-header.bin ./tmp-ipl-omap3530beagle.bin > ./tmp-header-ipl-omap3530beagle.bin

# Pad Binary IPL to 24K image, this is the image used by boot from UART mkrec -s24k -ffull -r ./tmp-ipl-omap3530beagle.bin > ./ipl-omap3530beagle.bin

# Pad Binary IPL with Header to 24K image, this is the image to put on NAND and boot from NAND mkrec -s24k -ffull -r ./tmp-header-ipl-omap3530beagle.bin > ./nand-ipl-omap3530beagle.bin

# clean up temporary files
rm -f tmp\*.bin

echo "done!!!!!!!"

#### Step B: Booting an IPL image#

Refer to the <u>AM/OMAP Boot Resource Pages</u> for options for installing the IPL to flash.

## Creating a new flash partition<u>#</u>

- Enter the following command to start the flash filesystem driver: fs-etfs-omap3530 -r65536 m /fs/etfs
- Stop the filesystem on the device: etfsctl -d /dev/etfs2 -s
- Erase the etfs2 partition: etfsctl -d /dev/etfs2 -e
- Format the filesystem: etfsctl -d /dev/etfs2 -f
- Make the filesystem continue: etfsctl -d /dev/etfs2 -c

You should now have a /fs/etfs directory which you can copy files to.

## Summary of driver commands#

The following tables summarize the commands to launch the various drivers.

#### For the OMAP3530 Beagle board #

Component	<b>Buildfile Command</b>	<b>Required Binaries</b>	<b>Required Libraries</b>	Source Location
Startup	startup-			<pre>src/hardware/</pre>
	omap3530 -L			startup/
	0x87E00000,0x20	0000		boards/
	-v -			omap3530
	D8250.0x4902000	0^2.0.48000000.	16	
	beagle			
Serial	devc-seromap -	devc-seromap		<pre>src/hardware/</pre>
	e -F -b115200			devc/seromap
	-c48000000/16			
	0x49020000^2,74			
Nand Flash	fs-etfs-	fs-etfs-		<pre>src/hardware/</pre>
	omap3530_micron	omap3530_micron		etfs/nand2048/
	-r65536 -m /	etfsctl		omap3530_micron
	fs/etfs			
I2C	i2c-omap35xx	i2c-omap35xx		<pre>src/hardware/</pre>
				i2c/omap35xx
USB OTG Host	io-usb -	io-usb	libusbdi.so	prebuilt only
	domap3530-mg	usb*	devu-omap3530-	
	ioport=0x480ab0	00,irq=92	mg.so	
USB EHCI Host(For	io-usb -	io-usb	libusbdi.so	prebuilt only
Rev C board)	dehci-omap3	usb*	devu-ehci-omap3.so	
	ioport=0x480648	00,irq=77		
SD card	devb-mmcsd-	devb-mmcsd-beagle	libcam.so	<pre>src/hardware/</pre>
	beagle cam		fs-dos.so	devb/mmcsd
	quiet blk		cam-disk.so	
	cache=2m mmcsd			
	noac12			

Audio	io-audio -	resource_seed	deva-ctrl-omap35xx-	<pre>src/hardware/</pre>
	domap35xx-	io-audio	twl4030.so	deva/ctrl/
	tw14030	wave	libasound.so.2	omap35xx
		waverec		
		mix_ctl		
Graphics	io-display -	omap35xx.conf	libGLES_CL.so	<pre>src/hardware/</pre>
	dvid=0,did=0	display.conf	libGLES_CM.so	devg/omap35xx
		io-display	libffb.so	
		vsync	libgf.so	
		egl-gears-lite	devg-omap35xx.so	
		vsync	devg-soft3d-fixed.so	
			libFF-T2K.so.3	
			libm.so.2	
			devg-soft3d.so	
WIFI	io-pkt-v4	io-pkt-v4	libcrypto.so.1	prebuilt only
	-d /proc/	helper_sd.bin	libssl.so.1	
	boot/devnp-	sd8686.bin	libsdio.so.1	
	mv8686.so	wpa_supplicant	libsocket.so	
	dir=/root/io-	wpa_cli	devnp-mv8686.so	
	pkt,verbose=1,p	in danfig		
	-p tcpip			
	mclbytes=4096,s	tacksize=65000		
	random			
SGX Graphics	pvrsrvd	pvrsrvd	libsrv_um.so	prebuilt only
Accelerator driver		graphics.conf	libglslcompiler.so	
		gles1-egl-gears	libIMGegl.so	
			liblmgGLESv1_CM.s	þ
			liblmgGLESv2.so	
			libImgOpenVG.so	
			libpvr2d.so	
			libsrv_um.so	
			now FDdevg.so	
			pvisivilli.so	
			libEGL deva so	
			libWFDdevg so	
			libiow so 1	
			libGLESv1 CM so 1	
			libGLESv1_CL so 1	
			libEGL so 1	
			IndGLESVI CLdevg	SO

Some of the drivers are commented out in the default buildfile. To use the drivers in the target hardware, you'll need to uncomment them in your buildfile, rebuild the image, and load the image into the board.

## Startup <u>#</u>

Command:

startup-omap3530 -L 0x87E00000,0x200000 -v -D8250.0x49020000^2.0.48000000.16 beagle

#### SD card <u>#</u>

Command:

resource\_seed i2c-omap35xx pmic\_tw4030\_cfg devb-mmcsd-beagle cam quiet blk cache=2m

**Note:** To start the SD driver, you'll need to execute resource\_seed, the I2C driver and pmic\_tw4030\_cfg utility first

#### Audio<mark>#</mark>

Command:

resource\_seed i2c-omap35xx pmic\_tw4030\_cfg io-audio -domap35xx-tw14030 wave testfile.wav

**Note:** To start the audio driver, you'll need to execute resource\_seed, the I2C driver and pmic\_tw4030\_cfg utility first

#### Graphics<u>#</u>

Command:

i2c-omap35xx pmic\_tw4030\_cfg io-display -dvid=0,did=0

Note: To start the graphics driver, you'll need to execute the I2C driver and pmic\_tw4030\_cfg utility first

#### USB OTG Host Controller driver#

Command:

io-usb -domap3530-mg ioport=0x480ab000,irq=92 -dehci-omap3 ioport=0x48064800,irq=77,verbose=5

#### Note:

1. Min A to min B usb cable is required.

2. Connect to the micro usb adapter as we do not support the larger one yet.

3. Press and hold the S1 (User) button at power up or reset until board starts booting (~1 sec).

4. May need to power cycle board to get S1 (User) button working depending on how/if the power management chip has been reconfigured.

5. Start io-usb with the stock options from the bsp build file.

#### SGX Graphics Accelerator driver#

Command:

#### In build file:

#GRAPHICS\_ROOT=/usr/lib/graphics/omap3530 #/usr/lib/graphics/omap3530/pvrsrvd #gles1-egl-gears &

In command line:

#export GRAPHICS\_ROOT=/usr/lib/graphics/omap3530
#cd /usr/lib/graphics/omap3530/
#pvrsrvd
## validate application
#gles1-egl-gears &

#### Note:

1. io-display have to run first

- 2. The Composition\_Manager patch-650-2258-CompMgr.tar need be installed first.
  - You can get the composition manager patch : patch-650-2258-CompMgr.tar here.
  - To install the patch-650-2258-<u>CompMgr</u>.tar in the Beagle board BSP's prebuilt directory:

# cd beagle\_workdir # tar -xvf patch-650-2258-CompMgr.tar # cd patches/650-2258/target/qnx6 # cp -r armle-v7 ../../../prebuilt/ # cd beagle\_workdir # make clean all

#### WiFI driver <u>#</u>

#### Command:

## WIFI start ram filesystem devb-ram ram capacity=16384,nodinit,cache=0m waitfor /dev/hd0 fdisk /dev/hd0 add -t 6 mount -e /dev/hd0 mkdosfs /dev/hd0t6 mount -t dos /dev/hd0t6 /fsram

## SDIO WIFI driver ## Note: please insert SDIO WIFI card. and then run ". ./root/wifi.sh"

#### /root/wifi.sh

io-pkt-v4 -d /proc/boot/devnp-mv8686.so dir=/root/io-pkt,verbose=1,poll=0 -p tcpip mclbytes=4096,stacksize=65000 rando ifconfig mv0 up wpa\_supplicant -Dwext -imv0 -C /fsram/tmpfs & wpa\_cli -i mv0 -p /fsram/tmpfs

#### Note:

1. Because SD and SDIO wifi cards using the same slot, please slay the SD driver first before running the SDIO wifi driver.

2. Please refer to WIFI\_HOW\_TO\_RUN.txt which is included in the BSP to setup the wifi connection in wpa\_cli cmmand line.

3. Please refer to <u>QNX document:WiFi Configuration Using WPA and WEP</u>. Edit /etc/wpa\_supplicant.conf file in build file to configure the wifi connection.

## Known issues for this BSP#

- USB Host the USB-OTG port on the EVM does not provide a sufficient vbus to power attached devices. A powered USB hub is preferred.
- SGX can lock up the board when multiple accelarated applications are run concurrently, run one at a time.
- USB-OTG: Some SanDisk Cruzer devices do not operate reliably on the OTG interface (ref #76047).
- USB-OTG: A D-Link DUB E-100 USB to Ethernet adapter did not operate reliably on the OTG interface (ref #76107). Use the EHCI interface when possible.
- Audio: The right/left channels swapped (ref #10937)