

JETSON TX1 PLATFORM ADAPTATION AND BRING-UP GUIDE

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Document Change History

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Platform Adaptation and Bring-Up

This document is for software developers whose target is the NVIDIA® JetsonTM X1 module. It describes how to port the NVIDIA® Tegra® Linux Driver Package and the U-Boot boot loader from NVIDIA® Jetson™ TX1 Developer Kit to other hardware platforms.

For all of the procedures in this document, the NVIDIA® Tegra® Linux Driver Package release includes code for the Jetson X1 Developer Kit (P2371-2180) that can serve as an example.

Board Naming

To support your board in L4T, you must choose a simple lower-case, alpha-numeric name for your board, possibly including dashes (-) or underscores (_) but containing no spaces, such as the following examples:

jetson-tx1 p2371-2180 beaver

The name you choose will appear in file names and path names in U-Boot and Linux kernel source code, user-visible device tree file names, and be exposed to the user via the U-Boot command prompt and various Linux kernel /proc files.

In this document, <board> represents your board name.

You must also choose a similarly-constructed vendor name. The same character set rules apply, such as the following example:

nvidia

In this document, <vendor> represents your vendor name.

Note:

Do not simply re-use and modify the existing NVIDIA® Jetson™ TX1 Developer Kit code without choosing and using your own board name. If you do not use your own board name it will not be obvious to Jetson TX1 users whether modified source code supports the original Jetson TX1 Developer Kit carrier board or your board.

Placeholders in the Porting Instructions

The following sections refer to filenames and pathnames that contain these placeholders. Substitute an appropriate value for each placeholder when you enter the commands.

- <function> is a functional module name, which may be power-tree, pinmux, sdmmc-drv, keys, comm (WIFI/BT), camera, etc.
- <board> is a name you have chosen to represent your platform. For example, p2597 is the name of the Jetson TX1 Developer Kit carrier board. Note that NVIDIA <board> names use lower case letters only.
- <som> is a System on a Module (SOM) board name, such as 2180.
- <version> is a board version number, such as a00. Files for NVIDIA reference boards include a version number. Files for customer platforms need not include one.
- <vendor> is your organization's name, or the name of your board's vendor.
- <root> is the device that holds the platform's root file system. At present the only supported value is emmc.

Pinmux Changes

If your board schematic differs from that for JetsonTM TX1 Developer Kit carrier board, you must change the pinmux configuration applied by the software.

To define your board's pinmux configuration, you must obtain Jetson_TX1_customer_pinmux_release.xlsm from NVIDIA and customize it for the configuration of your board using the following procedures.

To customize the pinmux spreadsheet

- 1. Create a copy of the file with a name based on your board name, e.g. <board>_pinmux.xlsm.
- 2. Ensure that the new file is writable.
- 3. On a Windows PC, open the new file in Microsoft Excel.
- 4. If Microsoft Excel displays any warnings such as "PROTECTED VIEW" or "SECURITY WARNING," click Enable Editing or Enable Content, so that you can save your changes to the new file.
- 5. Rename the **Jetson TX1 Configuration** tab based on the name of your board:

- Right-click on the **Jetson TX1 Configuration** tab at the bottom of the window.
- Click the Rename menu option.
- Type your board name into the tab, then press ENTER.
- 6. Modify columns AE through AO of the spreadsheet as required by the pinmux configuration for your board, based on the schematic.

Once the spreadsheet reflects the configuration you want, export the configuration data in a format that U-Boot and the Linux kernel can use.

Exporting Pinmux for U-Boot

U-Boot uses a header file to define the pinmux configuration. This header file may be generated using the tegra-pinmux-scripts tool.

To customize tegra-pinmux-scripts for your board

1. Obtain tegra-pinmux-scripts by running the following commands on your Linux system:

```
$ git clone https://github.com/NVIDIA/tegra-pinmux-scripts.git
$ cd tegra-pinmux-scripts
```

- 2. In the tegra-pinmux-scripts directory, open csv-to-board.py in a text editor.
- 3. Locate the definition of the supported_boards data structure, at approximately line 50.
- 4. Add an entry for your board to the supported_boards data structure like the following example:

```
'<board>': {
    # <board>_pinmux.xlsm worksheet <board>
    'filename': 'csv/<board>.csv',
    'rsvd_0based': False,
},
```

- 5. Save the file and exit the editor.
- 6. Commit this change to your local Git repository:

```
$ git commit -a -m "Add support for <board>" -s
```

The tegra-pinmux-scripts read a CSV (Comma Separated Values) version of the pinmux spreadsheet as input.

To save the spreadsheet in CSV format

- 1. In Microsoft Excel, click the File tab.
- 2. On the File tab, click Save As.
- 3. From Save as type, choose CSV (MS-DOC) (*.csv).
- 4. Verify that the file name ends in .csv, but otherwise matches the file name in your changes to csv-to-board.py.
- 5. Click Save.
- 6. Copy the CSV file to the csv/ directory of tegra-pinmux-scripts on your Linux

To generate the U-Boot pinmux header file

1. Enter the following command in the tegra-pinmux-scripts directory to import the data into the tegra-pinmux-script internal format:

```
$ ./csv-to-board.py <board>
```

Optionally, use the --csv <csv_file_name> command line option to specify the CSV file to import. This allows you to copy the CSV file to an arbitrary location on your Linux system if you want.

2. Enter the following command to generate the U-Boot pinmux header file:

```
$ ./board-to-uboot.py <board> > pinmux-config-<board>.h
```

Later, you will copy pinmux-config-<board>.h into the U-Boot source tree.

Exporting Pinmux for the L4T Linux Kernel

The Linux kernel uses device tree files to define the pinmux configuration, which you can generate directly from the Excel spreadsheet.

To generate device tree files for your pinmux configuration

- 1. In the spreadsheet, click Generate DT.
- 2. Answer "yes" to the prompt asking whether you want to generate the DT files and provide the name of your board when prompted.

The device tree files are saved in the same location as the Excel spreadsheet. After the file is generated, make sure that the file name matches what you use in your kernel code. Correct the file name if there is a mismatch. Later, you will copy the device tree files into the Linux kernel source tree.

Porting U-Boot

Perform the following actions in the U-Boot source code to add support for your board.

- 1. Copy include/configs/jetson-p2371-2180.h to include/configs/<board>.h.
- 2. Edit the set of enabled devices and features in <board>.h as appropriate for your board. For example, you must change the following:

```
#define CONFIG_TEGRA_BOARD_STRING
```

"NVIDIA P2371-2180"

- 3. Copy arch/arm/dts/tegra210-p2371-2180.dts to arch/arm/dts/tegra210-<board>.dts.
- 4. Edit the set of enabled devices and their parameters (e.g. GPIO and IRQ IDs) in tegra210-<board>.dts as appropriate for your board.

Nodes and properties might need to be added, removed, or edited.



U-Boot and the Linux kernel do not always use the exact same device tree schema (bindings) to represent the same data. Follow examples from U-Boot rather than from the Linux kernel.

- 5. Add tegra210-<board>.dtb to arch/arm/dts/Makefile.
- 6. Copy configs/p2371-2180_defconfig to configs/<board>_defconfig.
- 7. Edit <board>_defconfig to refer to your board name.
- 8. Edit arch/arm/mach-tegra/tegra210/Kconfig to add target config and Kconfig.
- 9. Copy the board/nvidia/p2371-2180/ directory to board/<vendor>/<board>/.
- 10. Edit all of the files in board/<vendor>/<board>/ to refer to your board name rather than the P2371-2180. The files in this directory contain many instances of the P2371-2180 board name.
- 11. Edit board/<vendor>/<board>/MAINTAINERS to provide the correct maintainer contact information for your board.
- 12. Edit board/<vendor>/<board>/<board>.c to provide the correct PMIC programming for your board, if required.
- 13. Copy the pinmux header you generated (pinmux-config-<board>.h) to the board/<vendor>/<board>/ directory.

Porting the Linux Kernel

To port the kernel configuration code (the device tree) to your platform, modify one of the distributed configuration files to describe your platform's design.

The configuration files are in arch/arm64/boot/dts/. Their names have the form tegra210-jetson-cv-base-<board>-<som>.dts, where <board> refers to one of the NVIDIA reference boards, such as p2597.

NVIDIA recommends that you use this file and the files included, which describes the device tree of reference board P2597:

```
arch/arm64/boot/dts/tegra210-jetson-cv-base-p2597-2180-a00.dts
```

This device tree file includes many .dtsi files for various types of hardware. To configure the kernel to work on your platform, make copies of the .dts file and the .dtsi files it references, and modify the copies to correspond to your platform's design.

The following procedure will guide you through this process.

1. Copy the .dts file you have chosen to this location:

```
arch/arm64/boot/dts/tegra210-<board>.dts
```

2. From the arch/arm64/boot/dts/tegra210-platforms/ directory, copy each file whose name has the form:

```
tegra210-jetson-cv-<function>-<board>-<som>-<version>.dtsi
```

Copy each file to:

```
arch/arm64/boot/dts/tegra210-platforms/tegra210-<board>-
<function>.dtsi
```

You may rename the copies if that makes your work easier.

- 3. Edit your copy of the .dts file to refer to your copies of the .dtsi files.
- 4. Edit the set of enabled devices and their parameters (e.g. GPIO and IRQ IDs) in each copied file as appropriate for your board.

You may need to add, remove, or edit .dtsi file nodes and properties.



U-Boot and the Linux kernel do not always use the exact same device tree schema (bindings) to represent the same data. Follow examples from the Linux kernel rather than from U-Boot.

- 5. Replace the content of tegra210-<board>-gpio.dtsi and tegra210-

 <board>-pinmux.dtsi with the content you generated from the kernel pinmux files earlier.
- 6. Edit arch/arm64/boot/dts/Makefile to add an entry for your board, modeled after the existing JetsonTM TX1 entry.

7. Copy this file:

```
Linux_for_Tegra/bootloader/t210ref/p2371-2180/extlinux.conf.emmc
```

To this location:

```
Linux_for_Tegra/bootloader/t210ref/<board>-<som>/extlinux.conf.emmc
```

8. Copy the generated DTB to the following directory for flashing:

```
Linux_for_Tegra/kernel/dtb/
```

For rel-28 releases, to provide plugin manager support, the kernel DTB is not included in the file system along with the kernel image in the boot directory. Instead, the kernel DTB is selected from the DTB partition and modified by Cboot. Cboot passes it on to Uboot, which in turn passes it on to the kernel without diluting any of the data.

• To flash only the DTB, execute the command:

```
sudo ./flash.sh -k DTB <platform> mmcblk0p1
```

• To flash only Uboot, execute the command:

```
sudo ./flash.sh -k LNX <platform> mmcblk0p1
```

- To flash only the kernel:
 - 1. copy the kernel image to the following directory.

```
Linux_for_Tegra/kernel/
```

2. Execute the command:

```
sudo ./flash.sh <platform> mmcblk0p1
```

Optionally, you can perform a secure copy to copy the kernel image to the boot partition of the target system and reboot.

- Copy Linux_for_Tegra/jetson-tx1.conf to Linux_for_Tegra/<board>.conf.
- 10. Edit SYSBOOTFILE and DTB_FILE in <board>.conf to refer to your board.

Following are some examples of modifications that you may have to make.

Regulator

VDDIO of SDMMC1 comes from PMU LDO2. That section looks like this:

```
regulators {
    ldo2 {
        regulator-name = "vddio-sdmmc1";
    };
};
```

If there is any change for this power tree, this item should be changed.

Pad Power Detection

Pad power on the T210 defaults to 3.3 V. Unlike some other Tegra models, the T210 does not have auto power detect cells. I/O pads that are powered at 1.8 V must be set manually in DTS to 1.8 V.

```
gpio {
nvidia,io-pad-init-voltage = <IO_PAD_VOLTAGE_1_8V>;
};
```

GPIO

There are many GPIO configurations in different hardware modules. To change the GPIO setting, check the related device tree file.

For example, VDD of SDMMC is controlled by a GPIO pin (GPIO_PZ3). That is a power tree module, so the definition of this part is in:

```
tegra210-platforms/tegra210-jetson-cv-power-tree-p2597-2180-a00.dtsi
```

And looks like this:

```
en_vdd_sd: regulator@4 {
    gpio = <&gpio TEGRA_GPIO(Z, 3) 0>;
};
```

You can change this setting according to platform circuit.

Interrupt

For modules that make interrupt requests, the interrupt requests can also be declared in the .dts file.

For example, this file:

```
tegra210-platforms/tegra210-comms-p2530-0930.dtsi
```

Describes a WIFI interrupt like this:

```
bcmdhd_wlan {
   compatible = "android,bcmdhd_wlan";
   interrupt-parent = <&gpio>;
   interrupts = <TEGRA_GPIO(H, 2) 0x14>;
   wlan-pwr-gpio = <&gpio TEGRA_GPIO(H, 0) 0>;
   status = "okay";
};
```

This specifies GPIO_PH02 (same pin as WIFI_WAKE_AP) as the interrupt request pin from the WIFI module.

Key

The key is defined in:

```
tegra210-platforms/tegra210-keys-p2530-0930.dtsi
```

The power key is defined as:

```
power {
    label = "Power";
    gpios = <&gpio TEGRA_GPIO(X, 5) GPIO_ACTIVE_LOW>;
    linux,code = <KEY_POWER>;
    gpio-key,wakeup;
};
```

Note:

This example is meant only to show how to define a key in a .dts file. 'Power key' is a special key, and cannot be changed.

For the detailed information about .dts files, refer to the documentation at Documentation/devicetree/bindings in the NVIDIA released Linux kernel source package.

USB Lane Mapping

USB lane mapping and the required device tree changes are due to kernel version changes.

- Release 24.X (R24) kernel version is 3.10
- Release 28.X (R28) kernel version is 4.4

USB 3.0 has 4 superspeed ports. Not all can be used in the same implementation because of lane sharing between PCIE, SATA, and XUSB. Possible combinations for USB 3.0 are shown in the tables below.

Jetson TX1 Pin Names		PEX1	PEX_RFU	PEX2	USB_SS1	PEX0	USB_SSO	NA	SATA
Tegra X1 Lanes		Lane 0	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	SATA
	1 (Carrier)	PCIe#1_0	PCIe#0_3	PCIe#0_2	PCIe#0_1	PCIe#0_0	USB_SS#1	USB_SS#0	SATA
Case	2	PCIe#1_0	PCIe#0_3	PCIe#0_2	PCIe#0_1	PCIe#0_0	USB_SS#1	On-	USB_SS#3
Use C	3	USB_SS#2	PCIe#0_3	PCIe#0_2	PCIe#0_1	PCIe#0_0	USB_SS#1	Jetson TX1	SATA
_	4	PCIe#1_0	-	-	USB_SS#2	PCIe#0_0	USB_SS#1	For LAN	SATA
	5	PCIe#1_0	-	-	USB_SS#2	PCIe#0_0	USB_SS#1		USB_SS#3

	Available Outputs from Jetson TX1				
Use Case	USB 3.0	PCIe	SATA		
1 (Carrier)	1	1x1 + 1x4	1		
2	2	1x1 + 1x4	0		
3	2	1x4	1		
4	2	2x1	1		
5	3	2x1	0		

The customer pinmux spreadsheet contains all Tegra X1 pin names and ball names for determining which ball names are used for the super-speed connector, and the pinmux configuration of those pins.

An example configuration is given in section 5.1 of the Jetson TX1 OEM Product Design Guide. Each external super-speed connector has both USB 2.0 (DP, DN) and USB 3.0 lines (TX+-, RX+-) linked to the connector. A possible exception is where a fixed, on-board device is connected to super-speed lines and does not require USB 2.0 compatibility.

R24 Required Device Tree Changes

The following R24 device tree properties must change when USB configuration changes.

Property	Description				
	XHCI				
nvidia,portmap	Lists all ports, 2.0 and 3.0, available for the XUSB controller. Each bit represents a port and the bit is set for ports controlled by XUSB.				
	 Bits 0-7 represent USB 3.0 ports with Port 0 on the LSB. Bits 8-15 represent USB 2.0 ports with Port 0 on Bit 8. Bits 16-23 represent HSIC ports with Port 0 on Bit 16. 				
	For example, <0x0e02> represents USB 3.0 Port 1 and USB 2.0 Port 1, 2, and 3 are enabled.				
	PADCTL				
nvidia,ss_portmap	Mapping between USB 2.0 USB 2.0 port lines and USB 3.0 por lines available on a single connector.				
	 Each nibble represents a USB 3.0 port starting from LSB. The matching USB 2.0 port must be entered. Enter 7 if the superspeed port is NOT in use or is not available. For example, <0x7730> represents the following mapping: ssport0-usb2port0 ssport1-usb2port3 ssport2-disabled ssport3-disabled USB 3.0 standalone ports without a USB 2.0 port require mapping to a USB 2.0 port that is a valid host port. For standalone ports, two USB 3.0 ports can be mapped to a single USB 2.0 port with the same role and may not represent the end-connector mapping. 				
PE	(/HSIO PEX/HSIO lanes used by USB3.0 ports				
nvidia,lane_owner	 Each nibble represents a USB 3.0 port starting from the LSB. A matching lane number must be entered. Enter 0xF if the port is not in use or the lane is not mapped. For example, <0xFF56> represents the following mapping: ssport0-lane6 ssport1-lane5 ssport2-not in use ssport3-not in use 				

R24 Example 1

A case where USB 2.0 Port 3 and USB 3.0 Port 2 are linked to an external connector on a carrier board matches usecase 3 in possible mappings of superspeed ports. In that case the USB_SS#2 Port is using Lane 0 (USB_SS1 pins, ball names E41, E42, H41, H42). USB 2.0 Port 3, ball names B42 and B43, is mapped to an external connector; the default configuration uses these lines for M2.Key.

PCIe x1 must be disabled

- USB_SS#2 port must be enabled
- Lane mapping should indicate that lane 0 is in use by USB

In this example, the following device tree properties must be changed:

nvidia,ss_portmap

Super-speed port 2 must be enabled. This portmap should match USB 3.0 and USB 2.0 lines on the same connector. For a standalone USB 3.0 port, any valid USB 2.0 port is sufficient. In this case USB 2.0 port 3 is matched with USB 3.0 port 2, so the value changes from <0x7721> to <0x7321>.

nvidia,portmap

Control super-speed port 2 with XHCI by replacing <0x0e03> with <0x0e07>.

nvidia,lane_owner

The lane owner for lane 0 is XUSB and is used by super-speed port 2. The property value of <0xff56> becomes <0xf056>.

nvidia,lane-map

This property indicates PEX lanes are available in the PCIe module and how they are configured. Because lane 0 (PEX1) is in use by USB, the lane map is modified from <0x14> to <0x4>.

Overall device tree properties patch in this case are as follows:

```
pcie-controller {
[...]
                       nvidia, lane-map = <0x14>;
                       nvidia,lane-map = <0x4>;
[...]
       xusb_pad_ctl: xusb_padctl { /* Put common control config here
* /
[...]
                       nvidia,ss_portmap = <0x21>;
                       nvidia,lane_owner = <0xff56>; /* Use 0xF to
disable lane assign */
                      nvidia,lane-map = <0x14>;
                      nvidia,ss_portmap = <0x321>;
                      nvidia, lane owner = <0xf056>; /* Use 0xF to
disable lane assign */
                      nvidia,lane-map = <0x4>;
[...]
       };
       xusb@70090000 {
[\ldots]
                       nvidia,portmap = <0x0e03>;
                       nvidia,portmap = <0x0e07>;
[...]
```

};

R24 Example 2

USB 3.0 Port 2 is used as a standalone port using lane 3. This matches usecase 4/5 in possible mappings of superspeed ports. USB_SS#2 port is using lane 3 (PEX1 pins, ball names G42, G43, D42, D43). PCIe configuration changes from 1x1+1x4 to 1x1+1x1. USB_SS#2 is enabled and lane mapping indicates that lane 3 is in use by USB.

The following device tree properties must change:

• nvidia,ss_portmap

Superspeed port 2 is enabled. This portmap must match USB 3.0 and USB 2.0 lines on the same connector. For a standalone USB 3.0 port, specify any valid USB 2.0 Port. In this case, a USB 2.0 standalone port matches a valid USB 2.0 port. This value changes from <0x7721> to <0x7221>.

nvidia,portmap

Control superspeed Port 2 with XHCI by replacing <0x0e03> with <0x0e07>.

nvidia,lane_owner

The lane owner for lane 3 is XUSB and is used by superspeed Port 2. The property value of <0xff56> becomes <0xf356>.

nvidia,lane-map

This property indicates that PEX lanes are available in the PCIe module and describes how they are configured. Because lane 3 USB_SS1 is in use by USB, the lane map is modified from <0x14> to <0x11>.

Overall device tree properties patch for this use case are as follows:

R28 Required Device Tree Changes

The following R28 device tree properties must change when USB configuration changes.

Property	Description				
pinctrl@7009f000/pinmux					
Identifies the lane used on this port.					
nvidia,lanes	 For USB 2.0 port, set this property to otg-<n>. Where <n> is the number of USB 2.0 port.</n></n> For USB 3.0/PCIe/SATA ports, set this property to uphy-lane-<n>. Where <n> is the lane number for this port.</n></n> 				
	Specifies the function running on this port. Possible values include:				
nvidia,function	 xusb: indicates this port is used by USB 2.0 controller. usb3: indicates this port is used by USB 3.0 controller. pcie: indicates this port is used by PCIe controller. 				
nvidia,port-cap	If this USB 2.0/3.0 port supports host mode, set this property to <tegra_padctl_port_host_only>.</tegra_padctl_port_host_only>				
nvidia,usb3-port	Set this property on USB 3.0 port only because it specifies which USB 3.0 port is bound to the lane set by the nvidia, lanes property.				
nvidia,usb2-map	set this property on USB 3.0 port because it specifies which USB 2.0 port is used with this USB 3.0 on the same connector.				
nvidia,pcie-lane- select	Specifies that this PCIe port supports x1 or x4.				
	xusb@70090000				
phys	Identifies the PHY handles to the USB 2.0 and 3.0 ports used by XUSB controller.				
phy-names	Identifies the PHY names of the USB 2.0 and 3.0 phys used by XUSB controller. The sequence in phys and phy-names must match each other.				
	pcie-controller@1003000				
nvidia,num-lanes	This property must be present in each root port sub-node of the PCIe controller parent node.				

For	examp	le:
-----	-------	-----

pci@1,0, pci@2,0 and pci@3,0 nodes.

It indicates the maximum link width of that root port. For example:

- ► For controller-0, use 0x4for all cases.
- For controller-1, only 0x1 is supported.

R28 Example 1

A case where USB 2.0 port 3 and USB 3.0 port 2 are linked to an external connector on a carrier board matches use case 3 in possible mappings of super-speed ports. In that case the USB_SS#2 port is using Lane 0 (USB_SS1 pins, ball names E41, E42, H41, H42). USB 2.0 port 3 (ball names B42, B43) is mapped to an external connector (the default configuration uses these lines for M2.Key). PCIe x1 should be disabled, USB_SS#2 port should be enabled and lane mapping should now indicate that lane 0 is in use by USB.

In this example, the following device tree properties must be changed:

1. Disable pcie-m2 sub node.

Disable PCIe x1 on M2.Key by adding status = "disabled" to the pinctrl@7009f000/pinmux/pcie-m2 sub node.

2. Create two new sub-nodes under pinctrl@7009f000/pinmux.

Create two sub-nodes, such as usb2-m2 to represent USB 2.0 port 3 and usb3-m2 as an instance of USB3.0 port 2, then set the following properties of them.

nvidia,lanes

In this case, USB 3.0 port 2 is using Lane 0, so set nvidia,lanes = "uphy-lane-0" under usb3-m2 sub-node. Since USB 2.0 port 3 is used on M2.Key, set nvidia,lanes = "otg-3" of usb2-m2 sub-node.

nvidia, function

Set nvidia, function = "xusb" in usb2-m2 and nvidia, function = "usb3" for usb3-m2.

• nvidia,port-cap

Set nvidia,port-cap = <TEGRA_PADCTL_PORT_HOST_ONLY> in both usb2-m2 and usb3-m2 sub-nodes because USB connector on M2.Key supports only host mode.

nvidia,usb3-port

This property must be set in usb3-m2 to indicate which USB 3.0 port is bound to the lane set in nvidia,lanes. In this case, it is USB 3.0 port 2, so the value is nvidia,usb3-port = <2> in usb3-m2.nvidia,ss_portmap.

• nvidia,usb2-map

This nvidia, usb2-mapportmap must match USB 3.0 and USB 2.0 lines on the same connector and only be set in usb3-m2 sub-node. For a standalone USB 3.0 port, any valid USB 2.0 port is sufficient. In this case, USB 2.0 port 3 is matched with USB 3.0 port 2, so the value must be set to nvidia, usb2-map = <3>.

phys

Add <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(3) > for USB 2.0 port 3 and <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(2) > for USB3.0 port2.

phy-names

Add "utmi-3" for USB 2.0 port 3 and "usb3-2" for USB 3.0 port 2.

The overall device tree properties patch in this case are as follows:

```
pinctrl@7009f000 {
[...]
        pinmux {
[...]
           pcie-m2 {
              nvidia,lanes = "uphy-lane-0";
             nvidia,function = "pcie";
             nvidia,pcie-controller = <1>;
              nvidia,pcie-lane-select = <TEGRA_PADCTL_PCIE_LANE_X1>;
              status = "disabled";
            };
            usb2-m2 {
             nvidia,lanes = "otg-3";
             nvidia,function = "xusb";
             nvidia,port-cap = <TEGRA PADCTL PORT HOST ONLY>;
             };
             usb3-m2 {
             nvidia,lanes = "uphy-lane-0";
             nvidia,function = "usb3";
             nvidia,usb3-port = <2>;
             nvidia,usb2-map = <3>;
             nvidia,port-cap = <TEGRA_PADCTL_PORT_HOST_ONLY>;
              };
        };
       };
[...]
       xusb@70090000 {
[...]
           phys = <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(2)>,
                  <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(1)>,
                  <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(1)>,
                  <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(0)>,
                  <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(0)>,
```

R28 Example 2

USB 3.0 port 2 is used as a standalone port using lane 3. This matches use case 4/5 in possible mappings of super speed ports. USB_SS#2 port is using lane 3 (PEX1 pins, ball names G42, G43, D42, D43). PCIe configuration changes from 1x1+1x4 to 1x1+1x1. USB_SS#2 is enabled and lane mapping indicates that lane 3 is in use by USB.

The following device tree properties must change:

1. Create two new sub-nodes under pinctrl@7009f000/pinmux.

Create two sub-nodes, such as usb2-standalone to represent USB 2.0 port 3 and usb3-standalone as an instance of USB3.0 port 2, then set the following properties of them.

nvidia,lanes

In this case, USB 3.0 port 2 is using Lane 3, so set nvidia,lanes = "uphy-lane-3" under usb3-standalone sub-node and set nvidia,lanes = "otg-3" of usb2- standalone sub node.

Since PCIe configuration changes from 1x1+1x4 to 1x1+1x1, change nvidia,lanes of sub-node pcie from 4 lanes("uphy-lane-1", "uphy-lane-2", "uphy-lane-3", "uphy-lane-4") to "uphy-lane-4".

• nvidia,function

Set nvidia,function = "xusb" in usb2-standalone and nvidia,function = "usb3" for usb3-standalone.

nvidia,port-cap

Set nvidia,port-cap = <TEGRA_PADCTL_PORT_HOST_ONLY> in both usb2-standalone and usb3-standalone sub-nodes because USB connector supports only host mode.

nvidia,usb3-port

This property must be set in usb3-standalone to indicate which USB 3.0 port is bound to the lane set in nvidia,lanes. In this case, it is USB 3.0 port 2, so the value is nvidia,usb3-port = <2> in usb3-standalone.

nvidia,usb2-map

This nvidia,usb2-map must match USB 3.0 and USB 2.0 lines on the same connector and only be set in usb3-m2standalone sub-node. In this case, USB 2.0 port 3 is matched with USB 3.0 port 2, so the value must be set to nvidia,usb2-map = <3>.

• nvidia,pcie-lane-select

PCIe configuration changes from 1x1+1x4 to 1x1+1x1, it must always be set to <TEGRA_PADCTL_PCIE_LANE_X4> for controller 0.

phys

Add <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(3) > for USB 2.0 port 3 and <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(2) > for USB3.0 port2.

• phy-names

Add "utmi-3" for USB 2.0 port 3 and "usb3-2" for USB 3.0 port 2.

The overall device tree properties patch for above case would look like:

```
pinctrl@7009f000 {
[...]
         pinmux {
[...]
           pcie {
             nvidia,lanes = "uphy-lane-1", "uphy-lane-2",
                             "uphy-lane-3", "uphy-lane-4";
             nvidia,lanes = "uphy-lane-4";
             nvidia,function = "pcie";
             nvidia,pcie-controller = <0>;
             nvidia,pcie-lane-select =
<TEGRA_PADCTL_PCIE_LANE_X4>
           };
           pcie-m2 {
             nvidia,lanes = "uphy-lane-0";
             nvidia,function = "pcie";
             nvidia,pcie-controller = <1>;
             nvidia,pcie-lane-select = <TEGRA_PADCTL_PCIE_LANE_X1>;
             status = "disabled";
            };
             usb2-standalone {
             nvidia,lanes = "otg-3";
             nvidia,function = "xusb";
             nvidia,port-cap = <TEGRA_PADCTL_PORT_HOST_ONLY>;
             usb3-standalone {
             nvidia,lanes = "uphy-lane-3";
             nvidia,function = "usb3";
             nvidia,usb3-port = <2>;
             nvidia,usb2-map = <3>;
```

```
nvidia,port-cap = <TEGRA_PADCTL_PORT_HOST_ONLY>;
        };
       };
       xusb@70090000 {
[...]
        phys = <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(2)>,
                <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(1)>,
                <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(1)>,
                <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_USB3_P(0)>,
                <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(0)>,
                <&tegra_padctl_uphy TEGRA_PADCTL_UPHY_UTMI_P(3)>,
                <&tegra padctl uphy TEGRA PADCTL UPHY USB3 P(2)>;
         phy-names = "utmi-2", "usb3-1", "utmi-1", "usb3-0", "utmi-0",
                     "utmi-3", "usb3-2";
[...]
       };
```

Other Considerations When Porting

Other considerations and recommendations to consider when porting are as follows.

To flash the build image

• When flashing the build image, use your specific board name:

```
$ sudo ./flash.sh <board>-<som> mmcblk0p1
```

To flash with BOARDID if the design does not use EEPROM

BOARDID is either passed using an XML file during flashing or is read from EEPROM. The flashing software uses the BOARDID from the XML file if provided; otherwise it uses the EEPROM value. The file board_config_p2597-devkit.xml, shown below, illustrates the XML file format.

This flashing config file p2371-2180-devkit.conf passes the name of the XML file as an option:

```
BCFFILE="bootloader/${target_board}/cfg/board_config_p2597-devkit.xml";
```

The file contains the processor module ID (type="proc"), display board ID (type="display"), and power management unit ID (type="pmu"). Since the processor and PMU are on the same module in the development kit, they have the same ID.

To change the UART port

1. In Linux_for_Tegra/<board>.conf, modify the ODMDATA assignment:

```
ODMDATA=0x60084000;
```

2. In the U-Boot boot loader, locate the following lines in /include/configs/p2371-2180.h:

```
#define CONFIG_TEGRA_ENABLE_UARTA
```

3. Modify that line to specify the UART you want to use. For example, to change UARTA to UARTD:

```
#define CONFIG_TEGRA_ENABLE_UARTD
```

4. In the kernel, modify the debug_uartport assignment:

```
debug_uartport=lsport,0
```

Flashing the Build Image

When flashing the build image, use your specific board name. The flashing script uses the configuration in the <board>.conf file during the flashing process.

Setting Optional Environment Variables

The flash.sh script updates the following environment variables based on board EEPROM values and other parameters. If you want to override these variables' values, set them in the board-specific file <board>.conf.

```
# Optional Environment Variables:

# BCTFILE ------ Boot control table configuration file to be used.

# BOARDID ------ Pass boardid to override EEPROM value

# BOARDREV ----- Pass board_revision to override EEPROM value
```

```
# BOARDSKU ----- Pass board sku to override EEPROM value
# BOOTLOADER ----- Bootloader binary to be flashed
# BOOTPARTLIMIT ------ GPT data limit. (== Max BCT size + PPT size)
# BOOTPARTSIZE ----- Total eMMC HW boot partition size.
# CFGFILE ----- Partition table configuration file to be used.
# CMDLINE ----- Target cmdline. See help for more information.
# DEVSECTSIZE ----- Device Sector size. (default = 512Byte).
# DTBFILE ----- Device Tree file to be used.
# EMMCSIZE ----- Size of target device eMMC (boot0+boot1+user).
# FLASHAPP ----- Flash application running in host machine.
# FLASHER ----- Flash server running in target machine.
# INITRD ----- Initrd image file to be flashed.
# KERNEL IMAGE ----- Linux kernel zImage file to be flashed.
# MTS ----- MTS file name such as mts_si.
# MTSPREBOOT ----- MTS preboot file name such as mts_preboot_si.
# NFSARGS ----- Static Network assignments.
                      <C-ipa>:<S-ipa>:<G-ipa>:<netmask>
# NFSROOT ----- NFSROOT i.e. <my IP addr>:/exported/rootfs_dir.
# ODMDATA ----- Odmdata to be used.
# PKCKEY ----- RSA key file to used to sign bootloader images.
# ROOTFSSIZE ----- Linux RootFS size (internal emmc/nand only).
# ROOTFS_DIR ----- Linux RootFS directory name.
# SBKKEY ----- SBK key file to used to encrypt bootloader images.
# FAB ----- Target board's FAB ID.
# TEGRABOOT ----- lowerlayer bootloader such as nvtboot.bin.
# WB0BOOT ----- Warmboot code such as nvtbootwb0.bin
```

Here is an example of environment variable settings:

```
source "${LDK_DIR}/p2371-2180-devkit.conf";
DTB_FILE=tegra210-jetson-tx1-p2597-2180-a02-devkit-24x7.dtb;
ODMDATA=0x90000;
```

To flash the build image

Execute the following command:

```
$ sudo ./flash.sh <board> mmcblk0p1
```

Hardware Bring-Up Checklist

This section provides a checklist for the platform hardware bring-up process.

Before Power-On

Make sure that the Jetson TX1 is connected to the BTB connector correctly and securely.	
Verify that power supplies are not shorted to ground or to other power supplies.	

Initial Power-On

Verify that VDD_IN from carrier board is in the 6 V to 19 V range.	
Verify that CARRIER_WR_ON goes to HIGH when power is turned on.	
Verify that system can enter force recovery.	

Initial Software Flashing

Verify that system can be flashed with TegraFlash.	
Verify that TegraBoot and U-boot run to completion by checking log output.	
Verify that OS runs to desktop.	
Verify that any UARTs intended for debugging are enabled and functional.	

Power

Verify that all supplies required on at power-on are enabled appropriately.	
Verify that all supplies required off at power-on are not enabled initially.	
Verify that each controllable supply can be enabled and disabled, and different voltage levels can be set if applicable.	
Verify that carrier board power-on sequence starts after CARRIER_PWR_ON signal is asserted.	

Power Optimization

Capture CPU PWR Request entering and exiting Deep Sleep (LPO). Ensure that CPU PWR Request and associated power rail sequence meets Tegra Data Sheet requirements.	
Verify that all rails which must be OFF in Deep Sleep (LP0) are OFF.	
Verify that all rails which must be ON in Deep Sleep (LP0) are ON.	
Verify that required rails are back and at correct voltage under hardware control exiting Deep Sleep (LPO).	

USB 2.0 PHY

Verify that USB0 supports USB Recovery (device mode).	
Verify that USB0 device mode works with intended peripheral types, if supported.	
Verify USB0, USB1 and or USB2 Host mode, if implemented.	
Verify USB0 Device/Host detection, if supported.	
Verify that USB PHYs go to lowest power mode when not used or when the system is in	

low power mode.	
Verify that AVDD_USB and AVDD_PLL_UTMIP are off during Deep Sleep (LP0).	
Capture USBO_D+/D- signals at both ends of link (connector and test points near Tegra).	
Capture USB2_D+/D- signals at both ends of link (connector and test points near Tegra).	
Using USB-IF procedures, verify that signals meet requirements (correct eye height/width, etc.).	
If USB signals do not meet requirements, use the <i>Tegra USB Tuning Guide</i> to adjust settings until requirements are met.	

USB 3.0

Verify USB 3.0 Host mode.	
Verify USB 3.0 Device mode, if enabled.	
Verify that the USB 3.0 interface goes to the lowest power mode when not used or when the system is in low power mode.	

HDMI

Verify that HDMI-compatible display works at 1080p.	
Verify that display is detected properly (HPD).	
Verify that HDMI reads and writes to the display using DDC interface.	
Verify that HDMI related rails are powered off when not used or system is in Deep Sleep (LPO).	
Capture HDMI signals at the connector (using appropriate test fixture and termination).	
Verify that signal quality is acceptable (meets EYE diagram, etc.). Consult <i>Tegra HDMI Tuning Guide</i> for details.	
If HDMI signals do not meet requirements, use the <i>Tegra HDMI Tuning Guide</i> to adjust settings until requirements are met.	

Audio

Verify reads and writes on I2C interface used for Audio Codec.	
Verify that playback works properly on speakers, headphones, and headset.	
Verify that capture works properly: Sound is recorded from microphone/headset if supported.	
Verify that tones, voice, etc. can be heard from speakers or headphones/headset.	
Verify that Audio Codec goes to lowest power mode when not in use or system enters low power mode.	
Capture signals at receiver end of link, if accessible, for each I2S I/FT used.	
Verify that signal quality is acceptable. Look for excessive over/undershoot and glitches	

on signal edges.	
UART	
Verify that Tegra TX/RX/CTS/RTS connects to device RX/TX/RTS/CTS for each UART used.	
Verify that signal quality is acceptable. Look for excessive over/undershoot and glitches on signal edges.	
SD Card (SDMMC1)	
Verify proper connectivity by setting Tegra pins to GPIOs, if necessary, to debug.	
Verify that basic SD commands operate properly.	
Verify reads and writes for a variety of SD Cards.	
Verify that SD Card insertion detection works and wakes system, if supported.	
Verify that SD Card Write Protect works, if implemented.	
Verify that SD Card goes to low power mode or rails are powered off when not used or in low power system state.	
Verify that signal quality is acceptable when probed at receiver end (socket or test points near BTB connector or both for bidirectional signals). Look for excessive over/undershoot and glitches on signal edges and abnormal Clock duty cycle.	
Sensors I2C: General	
Verify that addresses of all I2C devices appear correctly, and no unknown ghost devices appear.	
Verify that signal quality is acceptable, including rise times of signals, when probed at BTB connector and devices.	
Sensors I2C: Touch Screen (Optional)	
Verify that Reads/Writes on I2C or SPI to Touch Screen controller are functional (reading device ID or a similar register is successful).	
Verify that interrupts are generated properly.	
Verify functionality of Touch Screen.	
Verify that Touch Screen Controller goes to lowest power mode when not used, or system is in low power state.	

PEX (Optional)

Verify proper connectivity by checking lanes.	
Verify that any implemented PEX interfaces transition to the lowest power state in Deep Sleep (LPO).	
Verify that signal quality is acceptable when probed at receiver end of link near Tegra and device. Look for excessive over/ undershoot and glitches on signal edges.	

SATA (Optional)

Verify proper connectivity by checking diff lines.	
Verify that any implemented SATA interfaces transition to the lowest power state in Deep Sleep (LPO).	
Verify that signal quality is acceptable when probed at receiver end of link near Tegra and device. Look for excessive over/ undershoot and glitches on signal edges.	

Embedded Display(s) (Optional)

Verify that I2C or other control interface is able to perform writes/reads to display.	
Verify that each embedded display shows correct colors.	
Verify that each embedded display's backlight is enabled when in normal display mode.	
Verify that each embedded display's backlight brightness can be adjusted properly.	
Verify that each embedded display's backlight is disabled when in a low power mode.	
Verify that each embedded display (and any display bridge) transitions to the lowest bower state in Deep Sleep (LPO).	
Verify that power-on/off sequencing of rails associated with each display meets manufacturer's requirements.	
Verify DSI, LVDS or eDP timing (see <i>Tegra DC and DSI Debugging Guide</i> for details on how and what to verify).	
Probe DSI, LVDS or eDP signals near panel driver, or at connector/test points if access to driver is not possible, and verify that signal quality is acceptable. Look for excessive over/undershoot and glitches on signal edges.	

Imager(s) (Optional)

Verify that I2C interface writes/reads work to all cameras.	
Verify that preview displays properly for all cameras.	
Verify that still capture works on all cameras.	
Verify that video capture works on all cameras.	
Verify that all flashes operate properly.	

Verify that any available autofocus mechanism functions properly.	
Verify that privacy LED operates properly, if implemented.	
Verify that cameras and related circuitry enter lowest power mode when not used or system is in a low power mode.	
Verify that power-on/off sequencing of rails associated with imager module meets manufacturer's requirements.	
Probe MCLK output at recommended test points, and verify that signal quality is acceptable. Look for excessive over/undershoot and glitches on signal edges.	
Look for excessive over/undershoot and glitches on signal edges.	

Software Bring-Up Checklist

This section provides a checklist for the software bring-up process.

Preparation

Verify Board BCT.	
Verify operation eMMC with the NVIDIA Diagnostic Tool.	
Obtain board schematics and component data sheets.	
Verify power tree.	
Review board pinmux.	

Bring-up Hardware Validation

Power and Reset Sequence, Power Rail Check	
Recovery Mode	
NvTest (Tegra MODS) DDR, eMMC, CPU	
JTAG connection check	

U-Boot Port and Boot Validation

TegraFlash	
UART output	
KBD connection	
Board config/PMIC regulator config/Pinmux/Review device tree	
Verify FS support/Config boot scripts (bootcmd)	
Boot to U-boot	
Boot to kernel	

Boot to kernel command line or custom desktop	

Kernel and Peripherals, Port and Validation

Device tree review, Pinmux, GPIO, Wake pins	
PMU and regulator drivers	
Display/HDMI	
Audio codec	
Microphone and speaker	
USB	
SD card	
Thermal Sensor	
EMC DFS table	
Ethernet	
SATA	
PCIe	

System Power and Clocks

CPU/CORE/GPU DVFS	
EMC DFS table	
CPU/CORE EDP	
GPU EDP	
System EDP (Contain Current monitor & Voltage comparator)	
Power Off	
LPO (optional)	
CPU power down (LP2)	
BCT, Full-speed	

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