

Processor SDK RTOS Customization: Modifying Board Library to Change UART Instance on AM335x

Lalindra Jayatilleke

ABSTRACT

This document describes the procedure to modify the default UART0 BeagleBone Black example in the AM335x Processor SDK RTOS package to enable UART1. On the BeagleBone Black (BBB) P9 header, pins 24(TX) and 26(RX) are connected to UART1. This application note shows how to enable and verify that UART1 is functioning on the BBB.

Tutorial Environment

- Code Composer Studio™ (CCS) v 7.2.0
- Windows® 7 Host
- Processor SDK RTOS AM335x x.x.x.x install path C:\ti\pdk_am335x_x_x_x\packages. This location is referenced as \${PDK_INSTALL_DRI} in this document.
- BeagleBone Black Rev C (BBB) with a debugger header soldered to P2
- Blackhawk USB100v2

Prerequisites

1. Download the [AM335x Processor SDK RTOS](#) package for Windows.
2. Install the package.
3. Create the MyExampleProjects running the pdkProjectCreate.bat file described in the instructions in [PDK Example and Test Project Creation](#). Here is a video showing the process: <https://training.ti.com/processor-sdk-device-drivers-setup-test>.

NOTE: Ensure that the new packages installed are registered with CCS prior to running the .bat file. Future versions of Processor SDK RTOS for AM335x might have variations in code that could alter the steps outline in this application note.

Contents

1	Software Modification	3
2	Platform Development Kit (PDK) Board Library Modifications	6
3	Testing the Changes	7

List of Figures

1	PinMux Utility	3
2	PinMux Parameters	3
3	PinMux Configuration Loaded.....	4
4	Add UART 1	4
5	UART Instance	5
6	Description	5
7	Generated Files	6
8	Unzipped Files	6
9	BBB With FTDI Cable Connected to UART1 Pins on Header P3.....	7
10	Test Output	8

1 Software Modification

1.1 Generating a New PinMux Configuration Using the PinMux Utility

This procedure uses the [cloud-based pinmux utility](#) (see [Figure 1](#)).



Figure 1. PinMux Utility

1. Select the PinMux parameters as in [Figure 2](#).

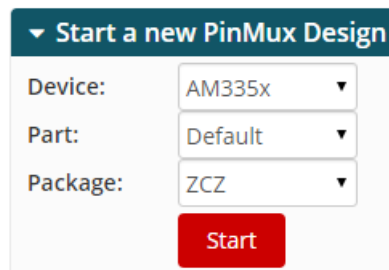


Figure 2. PinMux Parameters

2. Navigate to `${PDK_INSTALL_DIR}\packages\ti\starterware\tools\pinmux_config\am335x`.

3. Load beaglebone_black_config (see Figure 3).

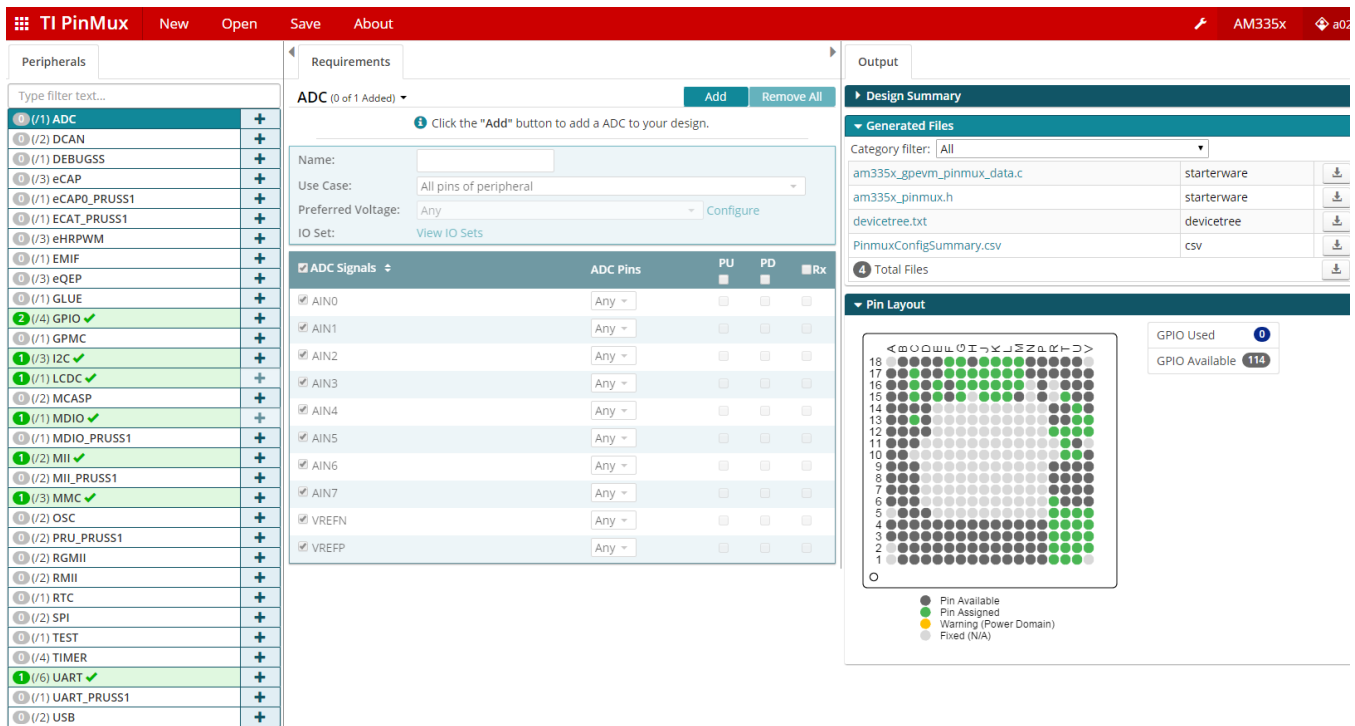


Figure 3. PinMux Configuration Loaded

4. Click the + symbol at the UART row to add UART 1 to the configuration. (The default config only has UART0. See Figure 4.)



Figure 4. Add UART 1

This action creates the new UART instance in the requirements section (see [Figure 5](#)).

The screenshot shows the configuration for a UART instance named 'MyUART3'. The configuration includes:

- Name:** MyUART3
- Use Case:** All pins of peripheral
- Use Peripheral:** Any(UART1)
- Preferred Voltage:** Any
- IO Set:** UART1_IOSet_2

The signal and pin configuration table is as follows:

UART Signals	UART Pins	PU	PD	Rx
<input checked="" type="checkbox"/> ctsn(uart1_ctsn)	Any(D18)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> dcdn	Any	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> dsrn	Any	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> dtrn	Any	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> rin	Any	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> rtsn(uart1_rtsn)	Any(D17)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> rxd(uart1_rxd)	Any(D16)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> txd(uart1_txd)	Any(D15)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 5. UART Instance

5. Change the description to match the fields in [Figure 6](#).

The screenshot shows the configuration for a UART instance named 'UART 1'. The configuration includes:

- Name:** UART 1
- Use Case:** UART with RXD and TXD only
- Use Peripheral:** UART1
- Preferred Voltage:** Any
- IO Set:** UART1_IOSet_1

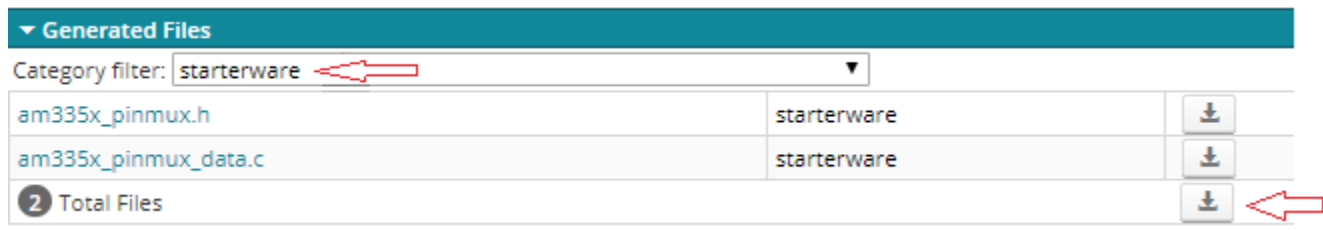
The signal and pin configuration table is as follows:

UART Signals	UART Pins	PU	PD	Rx
<input checked="" type="checkbox"/> rxd(uart1_rxd)	Any(D16)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> txd(uart1_txd)	Any(D15)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

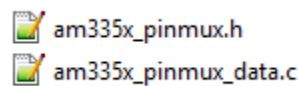
Figure 6. Description

Pins D15 (RX) and D16 (TX) are used.

6. Change the Category filter to *starterware* (see [Figure 7](#)).
7. Download the pinmux files.


Figure 7. Generated Files

8. Unzip the files (see [Figure 8](#)).


Figure 8. Unzipped Files

The current cloud-based pinmux utility downloads the AM335x pinmux files with a generic filename, without any platform affiliation.

9. At the bottom of `am335x_pinmux.h`, change `extern pinmuxBoardCfg_t gAM335xPinmuxData[];` to `extern pinmuxBoardCfg_t gBbbPinmuxData[];`.
10. Change `am335x_pinmux_data.c` to `am335x_beagleboneblack_pinmux_data.c`.
11. Change `gAM335xPinmuxData` to `gBbbPinmuxData` at the end of the file at `pinmuxBoardCfg_t gAM335xPinmuxData[] =` of `am335x_beagleboneblack_pinmux_data.c`.
The previous modifications apply to the pinmux utility version 4.x and might be fixed in a future release.
12. Replace the existing files with the new files in
`${PDK_INSTALL_DIR}\packages\ti\starterware\board\am335x`.

2 Platform Development Kit (PDK) Board Library Modifications

The following areas in the AM335x processor SDK RTOS package must be modified to enable UART1 on the BBB.

2.1 Power and Clocking

To modify the power and clocking, do as follows:

1. Modify the `PCRModuleEnable()` instance from UART0 to UART1 in the file
`${PDK_INSTALL_DIR}\packages\ti\board\src\bbbAM335x\bbbAM335x.c`.

```
/* UART */status = PCRModuleEnable (CHIPDB_MOD_ID_UART, 1U, OU);
```

2.2 Adding Peripheral Instances

To add peripheral instances, do as follows:

1. Change the UART instance in the file
`${PDK_INSTALL_DIR}\packages\ti\board\src\bbbAM335x\include\board_cfg.h` from 0 to 1.

```
#define BOARD_UART_INSTANCE 1
```

2. Change the UART instance from 0 to 1 inside `PINMUXModuleConfig()` in file
`${PDK_INSTALL_DIR}\packages\ti\board\src\bbbAM335x\bbbAM335x_pinmux.c`.

```
status = PINMUXModuleConfig (CHIPDB_MOD_ID_UART, 1U, NULL) ;
```

2.3 Rebuild the Board Library

The board and starterware libraries must be recompiled for the changes to be effective. [The Processor SDK RTOS Customization: Modifying Board library to change UART instance on AM335x wiki page](#) has instructions on how to set up the pdk environment for rebuilding. The board library can be remade with `> gmake board`. Starterware can be remade with `> gmake starterware` (this can take a while).

3 Testing the Changes

3.1 CCS Project Modifications

To modify the CCS project, do as follows:

1. Import `UART_BasicExample_bbbAM335x_armTestProject` into the CCS project workspace.
2. Rebuild the UART example in CCS.

3.2 Hardware Setup to Run the Test Code

To set up the hardware to run the test code, do as follows:

1. Connect the device as shown in [Figure 9](#) to pipe the UART1 data to the COM port where the FTDI cable is connected to test UART1.

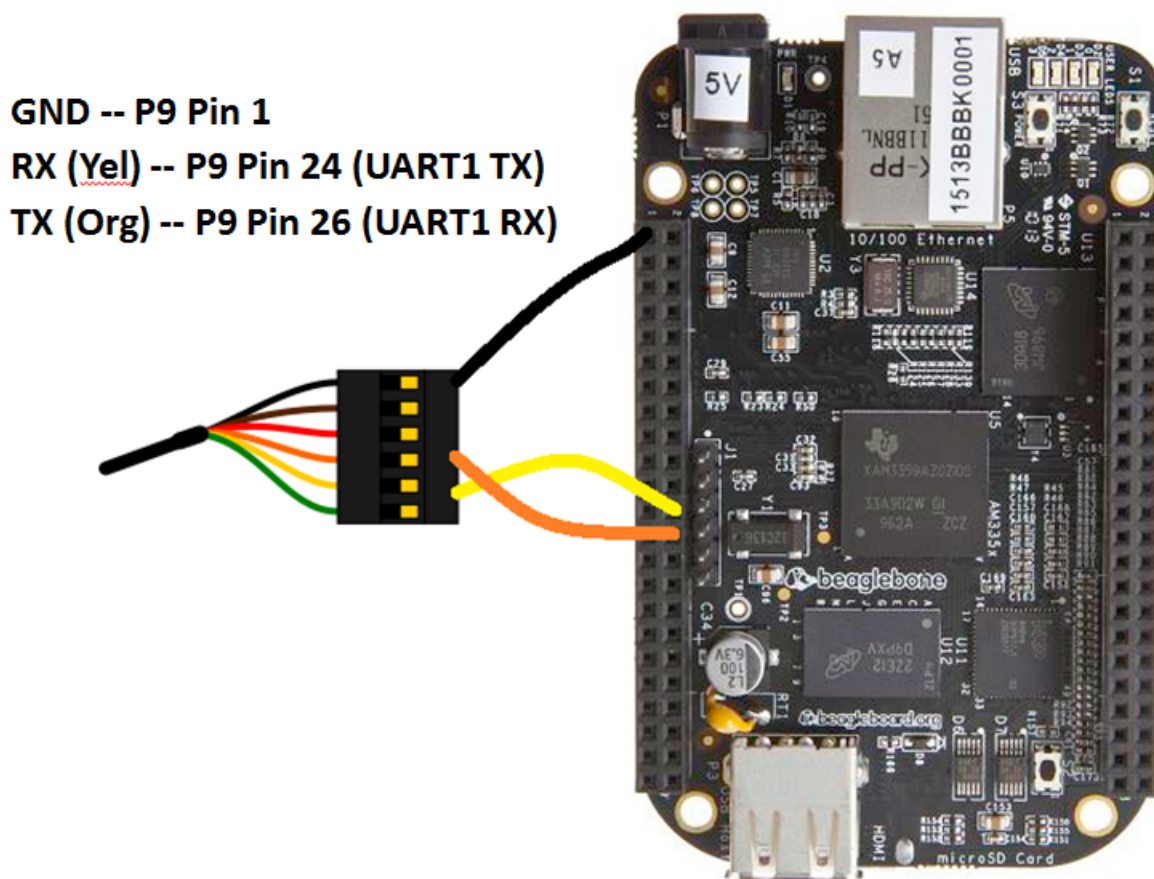
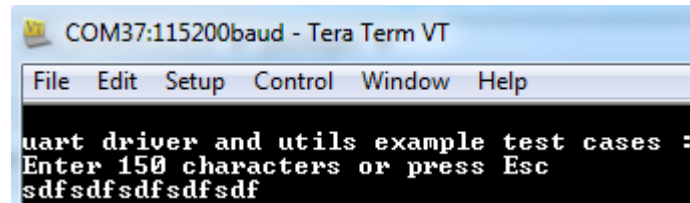


Figure 9. BBB With FTDI Cable Connected to UART1 Pins on Header P3

[Figure 9](#) does not show the power and CCS debugger connections. The application note assumes these are connected.

2. Connect the BBB target configuration.
3. Load the .out file onto the target.
4. Open a Teraterm or Putty console with the COM port for the FTDI cable at baud 115200:.
5. Click *Run* in CCS to see [Figure 10](#).



The screenshot shows a terminal window titled "COM37:115200baud - Tera Term VT". The menu bar includes "File", "Edit", "Setup", "Control", "Window", and "Help". The terminal output displays the text: "uart driver and utils example test cases :", "Enter 150 characters or press Esc", and "sdfsdfsdfsdfsdf".

Figure 10. Test Output

[Figure 10](#) shows the UART example now working on UART1.

For technical support, post questions at <http://e2e.ti.com>. Post only comments about *Processor SDK RTOS Customization: Modifying Board Library to Change UART Instance on AM335x* ([SPRAC32](#)).

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (March 2016) to A Revision	Page
• Changed Code Composer Studio version from 6.1.2 to 7.2.0.....	1
• Updated Prerequisites section.....	1
• Updated Note.	1
• Updated navigation link.	3
• Updated generating a New PinMux Configuration Using the PinMux Utility sequence.....	6
• Updated Power and Clocking sequence.	6
• Updated Adding Peripheral Instances sequence.....	6
• Removed Interrupt Configuration section.	7
• Updated CCS Project Modifications section.	7
• Updated Hardware Setup to Run the Test Code sequence.	8

IMPORTANT NOTICE FOR TI DESIGN INFORMATION AND RESOURCES

Texas Instruments Incorporated ("TI") technical, application or other design advice, services or information, including, but not limited to, reference designs and materials relating to evaluation modules, (collectively, "TI Resources") are intended to assist designers who are developing applications that incorporate TI products; by downloading, accessing or using any particular TI Resource in any way, you (individually or, if you are acting on behalf of a company, your company) agree to use it solely for this purpose and subject to the terms of this Notice.

TI's provision of TI Resources does not expand or otherwise alter TI's applicable published warranties or warranty disclaimers for TI products, and no additional obligations or liabilities arise from TI providing such TI Resources. TI reserves the right to make corrections, enhancements, improvements and other changes to its TI Resources.

You understand and agree that you remain responsible for using your independent analysis, evaluation and judgment in designing your applications and that you have full and exclusive responsibility to assure the safety of your applications and compliance of your applications (and of all TI products used in or for your applications) with all applicable regulations, laws and other applicable requirements. You represent that, with respect to your applications, you have all the necessary expertise to create and implement safeguards that (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. You agree that prior to using or distributing any applications that include TI products, you will thoroughly test such applications and the functionality of such TI products as used in such applications. TI has not conducted any testing other than that specifically described in the published documentation for a particular TI Resource.

You are authorized to use, copy and modify any individual TI Resource only in connection with the development of applications that include the TI product(s) identified in such TI Resource. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER TI INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT OF TI OR ANY THIRD PARTY IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of TI Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

TI RESOURCES ARE PROVIDED "AS IS" AND WITH ALL FAULTS. TI DISCLAIMS ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, REGARDING TI RESOURCES OR USE THEREOF, INCLUDING BUT NOT LIMITED TO ACCURACY OR COMPLETENESS, TITLE, ANY EPIDEMIC FAILURE WARRANTY AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

TI SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY YOU AGAINST ANY CLAIM, INCLUDING BUT NOT LIMITED TO ANY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON ANY COMBINATION OF PRODUCTS EVEN IF DESCRIBED IN TI RESOURCES OR OTHERWISE. IN NO EVENT SHALL TI BE LIABLE FOR ANY ACTUAL, DIRECT, SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF TI RESOURCES OR USE THEREOF, AND REGARDLESS OF WHETHER TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You agree to fully indemnify TI and its representatives against any damages, costs, losses, and/or liabilities arising out of your non-compliance with the terms and provisions of this Notice.

This Notice applies to TI Resources. Additional terms apply to the use and purchase of certain types of materials, TI products and services. These include; without limitation, TI's standard terms for semiconductor products (<http://www.ti.com/sc/docs/stdterms.htm>), [evaluation modules](#), and [samples](http://www.ti.com/sc/docs/sampterm.htm) (<http://www.ti.com/sc/docs/sampterm.htm>).

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2018, Texas Instruments Incorporated