StarterWare 02.01.01.05 Release Notes



StarterWare Version 02.01.01.05

Date: 8th December 2017

Document License

This work is licensed under the Creative Commons Attribution-Share Alike 3.0 United States License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/3.0/us/or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

Introduction

StarterWare provides no-OS platform support for TI AM437x GP, StarerKit and IDK EVM which are based on TI AM437x SOC and TI AM335x GP EVM, EVM-SK, ICE, BeagleBone and BeagleBone Black which are based on TI AM335x SOC. StarterWare provides Device Abstraction Layer, libraries, peripheral/board level sample/demo examples that demonstrate the capabilities of the peripherals of AM437x, AM335x and AMIC110. StarterWare comes with pre-compiled binaries for bootloader and example applications which can be run from an SD card.

This version of StarterWare mainly includes few bug fixes as listed in the IR list below.

FeaturesDevice Abstraction Layer and Example Applications for the peripherals on AM437x and AM335x are listed in the table below.

Features		Description	TI AM437x GP EVM	TI AM437x IDK	TI AM437x StarterKit	TI AM335x GP EVM	TI AM335x EVM-SK		TI AM335x BeagleBone Black		TI AM335x ICE v1.0	ICE
Cache/MMU	clea SRA den • MM mei	he: Invalidate, an, lock and M memory are nonstrated MU: Mapping mories with erent perties	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
QSPI	Rea Poll OSF	PI Flash Id/Write in Id/Write in Iing mode PI Flash Writer Iash images to PI flash at uired offsets.	No	Yes	Yes	No	No	No	No	No	No	No

UART	Echo Application in Interrupt Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
I2C	EEPROM Read in Polling Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Multi- channel SPI	SPI Flash R/W in Interrupt Mode	No	No	No	Yes	No	No	No	Yes	Yes	No
DMTimer	ISR Counting	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Watchdog Timer	WDT Demonstration	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
GPIO	LED Blink Audio Buzzer	Yes	No	Yes	No	No	No	No	No	No	No
Real-Time Clock (RTC)	Time Set and Get	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
DSS	Raster Display	Yes	No	No	No	No	No	No	No	No	No
LCDC	Raster Display	No	No	No	Yes	No	No	No	No	No	No
VPFE	Capture and Display	Yes	No	No	No	No	No	No	No	No	No
TSC-ADC	Voltage Read	Yes	No	No	Yes	Yes	No	No	Yes	Yes	No
Cap TSC	Capacitive Touchscreen calibration	Yes	No	No	No	No	No	No	No	No	No
EPWM	Rotation of Haptics Motor	Yes	No	No	Yes	No	No	No	No	No	No
ECAP	DAL implementationis present Application is currently not provided	No	No	No	No	No	No	No	No	No	No
GPMC	NAND Page Read/Write Application	Yes	No	No	Yes	No	No	No	No	No	No
MMCSD	FAT file system shell interface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Ethernet	HTTP Server Application TCP Echo Application	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No	No
Bootloader	MMCSD Boot UART Boot QSPI Boot Nand Boot provided are listed	MMCSD, UART	QSPI	MMCSD	MMCSD NAND UART MCSPI	MMCSD UART	MMCSD UART	MMCSD UART	MMCSD MCSPI	MCSPI	MCSPI

Libraries provided are listed in the table below.

• MMC/SD library

- QSPI library
- NAND library
- fatfs library
- xmodem library

Utils and other modules are listed below

Features	TI AM437x EVM
Console utils	 The console type can be set to either UART or debugger. This provides applications with an easy-to-use console interface. Provides UART based console features (printf, scanf etc.) Provides semi-hosting console features to make the features available over debugger
I2C Utils	 I2C is a key peripheral that is used to control on-board devices such as EEPROM, different sensors, and other such devices. I2C utils provide a simple SoC and board-independent interface to initialize, read and write any I2C based device.
DMA utils	Provides interface to configure DMA for memory-to-memory and memory-to-peripheral data transfers.
FS Shell Utils	Provides console interface for FAT file system operations.
Display utils	Display utilities will provide a set of APIs, which can be used by the application, to display the input image on the LCD.
SoC	 ChipDB: Indicate if the specified instance number of the module (peripheral) exists on the SoC. ChipDB: Provide base address of specified module (peripheral) ID for the specified instance number
	Interrupt configuration
	Cache/MMU configuration
	PRCM configuration APIs
Board	Auto-detect the board ID and revision
	 Provide information about on-board devices available on the board and their connection information (e.g. I2C slave address etc.)
	Indicate whether specified device is available on the board
	Pinmux configuration APIs
Device	 Provides a list of IDs for supported on-board devices Provides additional information about on-board devices

Compatibility with last release

• This release is compatible with previous StarterWare releases.

Dependencies

Refer to Host Platform Requirements of the User Guide

Device Support

SOCs Supported:

- AM437X
- AM335X
- AMIC110

EVMs Supported:

- TI AM437x GPEVM Rev 1.5A
- TI AM437x IDKEVM Rev 1.3A
- TI AM437x StarterKit Beta Version
- TI AM335x EVM Rev 1.5B
- TI AM335x SK Rev 1.2C
- TI AM335x Beaglebone White Rev A6
- TI AM335x Beaglebone Black Rev
- TI AM335x ICE Rev 2.1A
- TI AMIC110 ICE

What is Not Supported

Performance Benchmarking: Bench marking for Cortex A8 and CortexA9 and peripherals

Routing of interrupts to FIQ (Not supported in AM43xx and AM335x devices)

Security Extention Features (Not supported in AM43xx and AM335x devices)

Applications using standard malloc/calloc

StarterWare Startup Code neither call any library nor initializes heap. Hence does not perform initializations required for malloc/calloc.

StarterWare does not support CCS project setup for building libraries and examples. Makefile setup need to be used for the build

Known Issues

Known issues have been listed below:

Mod	lule/Example		Description
ММ	CSD/FS Shell	•	Application fails on card re-insert.

Resolved Incident Reports (IR)

IR Parent/ Severity Child Number Level		IR Description				
CATREQ-1680	Major	SECDEV RTOS support for AM437x				
PRSDK-2507	Minor	AMIC11x SPI doesn't work without pinmux changes in PDK 3.3.0 GA				
PRSDK-2520	Major	Enable DMTimer4 PRCM Clock in Bootloader				
PRSDK-2527	Major	AM437x IDK QSPI Bootloader is not working				

Technical Support

For further information or to report any problems raise a query in StarterWare e2e forum $^{[1]}$.

References

[1] http://e2e.ti.com/support/embedded/starterware/f/790.aspx