StellarisWare Release Notes



Copyright

Copyright © 2009-2011 Texas Instruments Incorporated. All rights reserved. Stellaris and StellarisWare are registered trademarks of Texas Instruments. ARM and Thumb are registered trademarks and Cortex is a trademark of ARM Limited. Other names and brands may be claimed as the property of others.

APlease be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this document.

Texas Instruments 108 Wild Basin, Suite 350 Austin, TX 78746 Main: +1-512-279-8800 Fax: +1-512-279-8879 http://www.ti.com/stellaris







Revision Information

This is version 6852 of this document, last updated on January 11, 2011.

Table of Contents

Copyright	2
Revision Information	2
1 Release Notes for StellarisWare Revision 6852 (January 11, 2011)	21
1.1 Bug Fixes in Stellaris Boot Loader	21
1.1.1 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)	21
1.2 Bug Fixes in Stellaris Peripheral Driver Library	21
1.2.1 ASSERT Macro incorrect in USBHostPwrConfig() (Reference 12795)	21
1.2.2 Recode some library functions to avoid problems with CCS/TI compiler optimizer (Refere	
12962)	21
1.3 New Features in Stellaris Graphics Library	22
1.3.1 SliderVerticalSet macro added to GrLib (Reference 12915)	22 22
 1.3.2 SliderBackgroundFillOn and SliderBackgroundFillOff macros added to GrLib (Reference 12926) 1.3.3 Font support extended to allow up to 256 characters to be encoded (Reference 12947) 	22
1.4 Bug Fixes in Stellaris Graphics Library	22
1.4.1 Recode some library functions to avoid problems with CCS/TI compiler optimizer (Refere	
12962)	22
1.5 Bug Fixes in Stellaris USB Library	23
1.5.1 USB Library HID definitions incorrect (Reference 12591)	23
1.6 New Features in Stellaris Utility Library	23
1.6.1 Added CRC-8-CCITT and CRC-16 functions (Reference 12925)	23
1.7 Bug Fixes in DK-LM3S9B96 Firmware Package	23
1.7.1 Bad links in enet_io web site fixed (Reference 12972)	23
1.8 Bug Fixes in EK-LM3S6965 Firmware Package	23
1.8.1 Bad links in enet_io web site fixed (Reference 12972)	23
1.9 Bug Fixes in EK-LM3S8962 Firmware Package	23
1.9.1 Bad links in enet_io web site fixed (Reference 12972)	23
1.10 Bug Fixes in RDK-BDC Firmware Package	24 24
1.10.2 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)	24
1.11 Bug Fixes in RDK-BDC24 Firmware Package	24
1.11.1 Performance improvements in the CAN interface (Reference 12905)	24
1.11.2 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)	24
2 Release Notes for StellarisWare Revision 6734 (November 29, 2010)	25
2.1 Bug Fixes in Stellaris Boot Loader	25
2.1.1 CAN and Ethernet boot loader did not set SYSDIV properly (Reference 12826)	25
2.1.2 USB DFU bootloader and dfuprog do not allow updating bootloader (Reference 12834)	25
2.2 New Features in Stellaris Peripheral Driver Library	26
2.2.1 Added new uDMA function to read base address of alternate control structure (Reference 12782)	26
2.2.2 Addition of scatter-gather features to uDMA driver (Reference 9460)	26
2.2.3 Added new part-specific header files (Reference 12832)	26
2.3 Bug Fixes in Stellaris Peripheral Driver Library	26
2.3.1 uDMA driver was not correctly calculating buffer addresses when the item size was different from	
increment size (Reference 10793)	26
2.3.2 Fixed error in calculation of destination buffer pointer for scatter- gather transfers (Reference 12467) 2.4 Bug Fixes in Third Party Packages	,
2.4 Bug Fixes in Third Party Packages	27 27
2.5 Bug Fixes in Stellaris Host Tools	27
2.5.1 USB DFU bootloader and dfuprog do not allow updating bootloader (Reference 12834)	27

2.6 Bug Fixes in Stellaris USB Library			27
2.6.1 USBHCDPipeFree() function can corrupt memory (Reference 12803)			27
2.7 Bug Fixes in Stellaris Utility Library			27
2.7.1 Fixed the NetworkConfigChange code in Iwiplib (Reference 12706)			27
2.8 New Features in DK-LM3S9B96 Firmware Package			28
2.8.1 Quickstart application now allows TFTP to SDCard (Reference 12788)			28
2.9 Bug Fixes in DK-LM3S9B96 Firmware Package			28
2.9.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			28
2.10 Bug Fixes in EK-LM3S6965 Firmware Package			28
2.10.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			28
2.11 Bug Fixes in EK-LM3S8962 Firmware Package			28
2.11.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			28
2.12 New Features in EK-LM3S9B90 Firmware Package			29
2.12.1 Add new example demonstrating uDMA scatter-gather mode with memory and			
12828)			29
2.13 Bug Fixes in EK-LM3S9B90 Firmware Package			29
2.13.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798) 2.14 New Features in EK-LM3S9B92 Firmware Package			29 29
2.14 New Features in Ex-Limisages Firmware Fackage 2.14.1 Add new example demonstrating uDMA scatter-gather mode with memory and	LIART	(Refere	
12828)			29
2.15 Bug Fixes in EK-LM3S9B92 Firmware Package			29
2.15.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			29
2.16 Bug Fixes in RDK-IDM Firmware Package			30
2.16.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			30
2.17 Bug Fixes in RDK-IDM-SBC Firmware Package			30
2.17.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			30
2.18 Bug Fixes in RDK-S2E Firmware Package			30
2.18.1 Power cycle required after using "Restore Factory Defaults" (Reference 12765)			30
2.18.2 Fixed the NetworkConfigChange code in Iwiplib (Reference 12706)			30
2.18.3 TFTP server now handles incoming ERROR packets correctly (Reference 12798)			30
Release Notes for StellarisWare Revision 6594 (October 13, 2010)			33
3.1 Bug Fixes in Stellaris Boot Loader			33
3.1.1 CAN boot loader did not clear message objects (Reference 12249)			
3.2 New Features in Stellaris Peripheral Driver Library			
3.2.1 Added APIs to control power to the Ethernet PHY (Reference 11000)			33
3.2.2 Added APIs to control power to the USB PHY (Reference 12384)			34
3.2.3 Added Tempest C3 definitions to driverlib/rom.h (Reference 12663)			34
3.2.4 Added API function to configure EPI HB16 mode (Reference 12529)			34
3.3 Bug Fixes in Stellaris Graphics Library			34
3.3.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)			34
3.4 Bug Fixes in Third Party Packages			34
3.4.1 Fixed an error in lwIP 1.3.2 tcp_slowtmr (Reference 12693)			34
3.5 New Features in Stellaris Utility Library			35
3.5.1 Added simple scheduler module (Reference 12616)			35
3.6 New Features in Stellaris Z-Stack Library			35
3.6.1 Tl's Z-Stack 2.4.0-Beta2 (certified) for CC2520 added to StellarisWare (Reference 1			35
3.7 New Features in DK-LM3S9B96 Firmware Package			35
3.7.1 Windows drivers for USB examples now included (Reference 12647)			35
3.7.2 IEEE1588 PTPD example added to dk-lm3s9b96 release (Reference 12716)			35
3.8 Bug Fixes in DK-LM3S9B96 Firmware Package			36
3.8.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)			36
3.8.2 usb_stick_update_didn't recognize some USB sticks (Reference 9814)			36

	New Features in EK-LM3S3748 Firmware Package	36
3.9.1	Windows drivers for USB examples now included (Reference 12647)	
	Bug Fixes in EK-LM3S3748 Firmware Package	
3.10.1 ว.11	Bug Fixes in EK-LM3S6965 Firmware Package	
3.11.1 3.11.1		
	Bug Fixes in EK-LM3S8962 Firmware Package	
	1 Added missing display enable call to enet_lwip (Reference 12593)	
	New Features in EK-LM3S9B90 Firmware Package	
3.13.1		
3.14	Bug Fixes in EK-LM3S9B90 Firmware Package	
3.14.1	1 usb_stick_update didn't recognize some USB sticks (Reference 9814)	37
3.15	New Features in EK-LM3S9B92 Firmware Package	
3.15.1		
	Bug Fixes in EK-LM3S9B92 Firmware Package	
3.16.1		
	New Features in RDK-BDC Firmware Package	
3.17.1	\	
3.17.2		
3.17.3		
3.17.4	0	
3.17.5		
	New Features in RDK-BDC24 Firmware Package	
3.18.1 3.18.2		
3.18.2 3.18.3		
3.18.4 3.18.4		39 39
3.18.5 3.18.5		
	Bug Fixes in RDK-IDM Firmware Package	
3.19.1		
	Bug Fixes in RDK-IDM-L35 Firmware Package	
3.20.1		
	New Features in RDK-IDM-SBC Firmware Package	
3.21.1		
3.21.2		40
3.22	Bug Fixes in RDK-IDM-SBC Firmware Package	41
3.22.1		
	2 usb_stick_update didn't recognize some USB sticks (Reference 9814)	41
	Bug Fixes in RDK-S2E Firmware Package	41
3.23.1	1 Connection to S2E telnet server failed after config parameter change (Reference 12701)	41
4	Release Notes for StellarisWare Revision 6459 (September 7, 2010)	43
	New Features in Stellaris Peripheral Driver Library	43
4.1.1	Added API functions to set and get the interrupt priority masking level. (Reference 12543)	43
	Bug Fixes in Stellaris Peripheral Driver Library	43
4.2.1	StellarisWare was not correctly setting host/device mode. (Reference 12486)	43
	New Features in Stellaris IQmath Library	44
4.3.1	Added IQmath to StellarisWare (Reference 12502)	
	New Features in Stellaris MIFARE Library	
4.4.1	TRF7960R RFID support added to StellarisWare (Reference 12229)	
	New Features in Stellaris SimpliciTI Library	
4.5.1	SimpliciTI 1.1.1 stack added to StellarisWare (Reference 12228)	
4.6	New Features in Stellaris USB Library	44

4.7.1 Stellaris Ware was not correctly setting host/device mode. (Reference 12486) 4.7.1 Stellaris Ware was not correctly setting host/device mode. (Reference 12461) 4.4.7.1 Stellaris Ware was not correctly setting host/device classes could hang if buffers filled to quickly (Reference 12461) 4.8. New Features in Stellaris Utility Library 4.8.1 Added Software UART module (Reference 12361) 4.9. New Features in DK-LM3S9B96-EM2 Firmware Package 4.9.1 Support for TI SimpliciTI low power wireless protocol added (Reference 12323) 4.4.10.1 Added Comath demonstration (Reference 12493) 4.4.10.1 Added Comath demonstration (Reference 12493) 4.4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.4.12.1 New Features in EK-LM3S3748 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.4.12.1 New Features in EK-LM3S3748 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.14.12 "Luminary" references in USB boot loader removed (Reference 12526) 4.4.14.14 New Features in EK-LM3S9B90 Firmware Package 4.14.15 Numinary" references in USB boot loader removed (Reference 12527) 4.4.14.15 Numinary" references in USB boot loader removed (Reference 12527) 4.4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.15.1 UsB Composite Driver Callback Routing Fixed (Reference 12525) 4.4.15.1 UsB Com		14
4.7.2 USB serial device classes could hang if buffers filled to quickly (Reference 12461) 48 4.8 New Features in Stellaris Utility Library 4.9. 4.9.1 Support for TI SimplicTI low power wireless protocol added (Reference 12323) 45 4.9.1 Support for TI SimplicTI low power wireless protocol added (Reference 12323) 45 4.10.1 Added Omath demonstration (Reference 12493) 46 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 46 4.10.3 Support added for DK-LM3S9B96 Firmware Package 46 4.11.3 USB Composite Driver Callback Routing Fixed (Reference 12525) 46 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 46 4.11.2 "Luminary" references in USB bot loader removed (Reference 12527) 47 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 47 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 47 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 47 4.11.2 "Luminer DFU Device Class added to USB Library (Reference 12508) 47 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 47 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 47		15
4.8 New Features in Stellaris Utility Library 4.8.1 Added Software UART module (Reference 12361) 4.9.1 New Features in DK-LM3S9B96-EM2 Firmware Package 4.9.1 Support for TI SimpliciTI low power wireless protocol added (Reference 12323) 4.6 New Features in DK-LM3S9B96-EM2 Firmware Package 4.10.1 Added IOmath demonstration (Reference 12493) 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.6 Lug Fixes in DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.6 Lug Fixes in DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.11 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.1 Thus D. dev. Caudiolid example calling wrong (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12527) 4.12 New Features in EK-LM3S3748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.7 Library (
4.8.1 Added Software UART module (Reference 12361) 4.9 New Features in DK-LMSS989-EM2 Firmware Package 4.9.1 Support for TI SimpliciTI low power wireless protocol added (Reference 12323) 4.10.1 New Features in DK-LMSS989-EM2 Firmware Package 4.10.1 Added Clomath demonstration (Reference 12493) 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.10.3 Support added for DK-LMSS989-EM2 expansion board (Reference 12322) 4.10.3 Support added for DK-LMSS989-EM2 expansion board (Reference 12322) 4.11 Bug Fixes in DK-LMSS989-EM2 expansion board (Reference 12322) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.12 New Features in EK-LMS33748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.7 List Sub Grippe State St		15
4.9 New Features in DK-LMSS9B96-EM2 Firmware Package 4.9.1 Support for TI SimpliciTI low power wireless protocol added (Reference 12323) 4.5 Landre State St	4.8 New Features in Stellaris Utility Library	15
4.9.1 Support for Tl SimpliciTl low power wireless protocol added (Reference 12323) 4.10 New Features in DK-LM3S9B96 Firmware Package 4.10.1 Added (Dmath demonstration (Reference 12493) 4.6.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.6.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.6.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.6.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.6.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.7.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.7.13 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.7.14 New Features in EK-LM3S3748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.7.13 Bug Fixes in EK-LM3S3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.14.14 Runtime DFU Device Class added to USB Library (Reference 12537) 4.15 Lybra (Reference in USB) 4.16 Sug Fixes in EK-LM3S9890 Firmware Package 4.17 Lybra (Reference 12537) 4.18 Sug Fixes in EK-LM3S9890 Firmware Package 4.18.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.19 Sug Fixes in EK-LM3S9890 Firmware Package 4.10 Sug Fixes in EK-LM3S9890 Firmware Package 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Sug Fixes in EK-LM3S9890 Firmware Package 4.19 Sug Fixes in EK-LM3S9890 Firmware Package 4.10 Sug Fixes in EK-LM3S9890 Firmware Package 4.11 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.12 Sug Fixes in EK-LM3S9890 Firmware Package 4.13 Sug Fixes in EK-LM3S9890 Firmware Package 4.14 Sug Fixes in EK-LM3S9890 Firmware Package 4.15 Sug Fixes in Stellaris Boot Loader removed (Reference 12537) 4.16 Sug Fixes in Stellaris Firmware Package 4.17 Sug Fixes in Stellaris Boot Loader Sug Fixed (Reference 12537) 4.18 Sug Fixes in S		1 5
4.10.1 Added IQmath demonstration (Reference 12493) 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.10.3 Support added for DK-LMSS9996-EM2 expansion board (Reference 12322) 4.11 Bug Fixes in DK-LMSS9996 in USB boot loader removed (Reference 12322) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12557) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11.1 The usb_dev_caudiohid example calling wrong keyboard initialization (Reference 12509) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.12 New Features in EK-LMS33748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13 Bug Fixes in EK-LMS33748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14.1 New Features in EK-LM3S9890 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.15 Bug Fixes in EK-LM3S9890 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15 "Luminary" references in USB boot loader removed (Reference 12508) 4.16 New Features in EK-LM3S9890 Firmware Package 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.16 New Features in EK-LM3S9899 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.17 Bug Fixes in EK-LM3S9899 Firmware Package 4.18.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.18 Bug Fixes in EK-LM3S9899 Firmware Package 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in EK-LM3S9899 Firmware Package 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 4.19 Bug Fixes in Stellaris Firmware Development Package 5.10 Bug Fixes in Stellaris Boot Loader 5.11 CAN BifflateSet produces inv	4.9 New Features in DK-LM3S9B96-EM2 Firmware Package	1 5
4.10.1 Added IQmath demonstration (Reference 12493) 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.10.3 Support added for DK-LMSS9996-EM2 expansion board (Reference 12322) 4.11 Bug Fixes in DK-LMSS9996 in USB boot loader removed (Reference 12322) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12557) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11.1 The usb_dev_caudiohid example calling wrong keyboard initialization (Reference 12509) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.12 New Features in EK-LMS33748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13 Bug Fixes in EK-LMS33748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14.1 New Features in EK-LM3S9890 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.15 Bug Fixes in EK-LM3S9890 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15 "Luminary" references in USB boot loader removed (Reference 12508) 4.16 New Features in EK-LM3S9890 Firmware Package 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.16 New Features in EK-LM3S9899 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.17 Bug Fixes in EK-LM3S9899 Firmware Package 4.18.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.18 Bug Fixes in EK-LM3S9899 Firmware Package 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in EK-LM3S9899 Firmware Package 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 4.19 Bug Fixes in Stellaris Firmware Development Package 5.10 Bug Fixes in Stellaris Boot Loader 5.11 CAN BifflateSet produces inv		ļ 5
4.10.1 Added IOmath demonstration (Reference 12493) 4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508) 4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.11 Bug Fixes in DK-LM3S9B96 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.12 New Features in EK-LM3S3748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12525) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.14.14 New Features in EK-LM3S99B90 Firmware Package 4.14.15 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.15 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16 New Features in EK-LM3S9B90 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.18 Usg Fixes in EK-LM3S9B90 Firmware Package 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12525) 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12525) 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12537) 4.10 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.12 "Luminary" references in USB boot loader removed (Reference 12537) 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12537) 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12537) 4.19 Usb Composite Driver Callback Routing Fixed (Reference 12537) 4.10 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.12 "Luminary" references in USB boot loader removed (Reference 12537) 4.13 USB Composite Driver Callback Routing Reference 12537) 4.1		ł 6
4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322) 4.11 Bug Fixes in DK-LM3S9B96 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.12 New Features in EK-LM3S3748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13 Bug Fixes in EK-LM3S3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14 New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16 New Features in EK-LM3S9B90 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12525) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.18 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.18 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.19 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.19 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.10 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.10 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.11 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.12 "Luminary" references in USB boot loader removed (Reference 12537) 4.13 New Features in Stellaris Firmware Package 4.14 USB Composite Driver Library 5.15 Refease Notes for Stellaris Mare Revision 6288		ł 6
4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.11.2 New Features in EK-LM3S3748 Firmware Package 4.12. New Features in EK-LM3S3748 Firmware Package 4.12. I Runtime DFU Device Class added to USB Library (Reference 12508) 4.13. Bug Fixes in EK-LM3S3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.14. New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.19.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.10.1 New Features in EK-LM3S9B96 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.12.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.14.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.18 Bug Fixes in Stellaris Brimary references in USB boot loader removed (Reference 12537) 4.19.1 Repair	4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508)	1 6
4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.11.2 New Features in EK-LM3S3748 Firmware Package 4.12. New Features in EK-LM3S3748 Firmware Package 4.12. I Runtime DFU Device Class added to USB Library (Reference 12508) 4.13. Bug Fixes in EK-LM3S3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.14. New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.19.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.10.1 New Features in EK-LM3S9B96 Firmware Package 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.12.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.14.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.18 Bug Fixes in Stellaris Brimary references in USB boot loader removed (Reference 12537) 4.19.1 Repair	4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322)	16
4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.11.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13.1 Bug Fixes in EK-LMSS3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14.1 New Features in EK-LMSS9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.16.1 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.16.1 New Features in EK-LM3S9B92 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.18 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 4.19 Fixes in Stellaris Boot Loader 5.10 Sug Fixes in Stellaris Boot Loader 5.11 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Graphics Library 5.2.1 CANBiRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5.2 Added Software SSI module (Reference 12269) 5.5.3 Added Cosine macro (Reference 12248) 5.6.4 New Features in DK-LM3S9B96 Firmware Package 5.6.5 New Features in DK-LM3S9B96 Firmware Package 5.7.1 Echo m		1 6
4.11.2 "Luminary" references in USB boot loader removed (Reference 12537). 4.12 New Features in EK-LM3S3748 Firmware Package. 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508). 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508). 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525). 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537). 4.14.14 New Features in EK-LM3S9B90 Firmware Package. 4.14.15 Runtime DFU Device Class added to USB Library (Reference 12537). 4.15.2 "Luminary" references in USB boot loader removed (Reference 12508). 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508). 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12508). 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525). 4.18.10 USB Composite Driver Callback Routing Fixed (Reference 12537). 4.19 USB Composite Driver Callback Routing Fixed (Reference 12537). 4.10 New Features in EK-LM3S9B92 Firmware Package. 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508). 4.17 Sug Fixes in EK-LM3S9B96 Firmware Package. 4.18 Sug Fixes in EK-LM3S9B96 Firmware Package. 4.17.2 "Luminary" references in USB boot loader removed (Reference 12508). 4.18 Sug Fixes in Stellaris Firmware Development Package. 4.18 Sug Fixes in Stellaris Firmware Development Package. 4.18 Sug Fixes in Stellaris Firmware Development Package. 4.18 Sug Fixes in Stellaris Boot Loader. 5.1 CAN boot loader did not work on Fury-class devices (Reference 12537). 5.2 Sug Fixes in Stellaris Boot Loader. 5.3 New Features in Stellaris Graphics Library. 5.4 Sug Fixes in Stellaris Carphics Library. 5.5 New Features in Stellaris USB Library. 5.6 New Features in Stellaris USB Library. 5.7 Added Cosine macro (Reference 12248). 5.8 Added Cosine macro (Reference 12248). 5.9 Added Cosine macro (Reference 12248). 5.1 Added Software SSI module (R	4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525)	
4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509) 4.12 New Features in EK-LM3S3748 Firmware Package 4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.74.13 Bug Fixes in EK-LM3S3748 Firmware Package 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.74.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.75.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.76.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.77.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.78.2 "Luminary" references in USB boot loader removed (Reference 12505) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12507) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12537) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.4 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.5 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.6 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.6 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.6 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.6 Runtime DFU Device Class added to USB Library (Reference 12508) 4.79.6 Runtime DFU Device Class added to USB Library (Reference 12508) 5.70.6 Runtime DFU Device Class added to USB Library (Reference 12209) 5.70.7 Runtime DFU Device Class added to USB Library (Reference 12208) 5.70.7 Runtime DFU Device Class added to USB Library (Reference 12208) 5.70.7 Runtime DFU Device Class added to USB Library (Reference 12208) 5.70.7 Fixed dbeeprom example to terminate strings correctly (Reference 1		
4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.13.4 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14.14 New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12537) 4.16.1 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.18 Bug Fixes in Stellaris Firmware Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5.1 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12270) 5.1.3 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.2.5 Bug Fixes in Stellaris USB Library 5.2.6 Sug Fixes in Stellaris USB Library 5.2.7 Added Software SSI module (Reference 12269) 5.5.8 Added Cosine macro (Reference 12248) 5.5.9 Added Cosine macro (Reference 12248) 5.5.1 Added Software SSI module (Reference 12360) 5.5.2 Fixed does one macro (Reference 12248) 5.5.3 New Features in DK-LM3S9996 Firmware Package 5.5.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.5.7 Evice does in use bulk_example corrected (Reference 12335) 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed doeeprom example to terminate strings correctly (Reference 12347)		
4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508) 47 4.13 Bug Fixes in EK-LM3S3748 Firmware Package 47 4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 47 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 48 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 48 4.15.1 Bug Fixes in EK-LM3S9B90 Firmware Package 48 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 48 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 48 4.16.1 Nuntime DFU Device Class added to USB Library (Reference 12537) 48 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 49 4.18.1 Runtime DFU Device Class added to USB Library (Reference 12508) 49 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 49 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 49 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 49 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 49 5.1 OAN boot loader did not work on Fury-class devices (Reference 12270) 51 5.2 Bug Fixes in Stellaris Boot Loader 51 5.3.1 Improve NumLeadingZer		
4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.14 New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15 Bug Fixes in EK-LM3S9B90 Firmware Package 4.15 Bug Fixes in EK-LM3S9B90 Firmware Package 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 4.18 Bug Fixes in Stellaris Boot Loader 5.1 Bug Fixes in Stellaris Boot Loader 5.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Boot Loader 5.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Graphics Library 5.2 Bug Fixes in Stellaris Graphics Library 5.3 New Features in Stellaris Graphics Library 5.4 Bug Fixes in Stellaris USB Library 5.5 Bug Fixes in Stellaris USB Library 5.5 Bug Fixes in Stellaris USB Library 5.5 New Features in Stellaris Graphics Library 5.5 Bug Fixes in Stellaris USB Library 5.5 Added Software SSI module (Reference 12269) 5.5 New Features in DK-LM3S9B96 Firmware Package 5.5 New Features in DK-LM3S9B96 Firmware Package 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Even model in usb_bulk_example corrected (Reference 12335) 5.7. Even dobeeprom example to terminate strings correctly (Reference 12347) 5.5 Fixed dbeeprom example to terminate string	4 12 1 Runtime DEU Device Class added to USB Library (Reference 12508)	
4.13.1 ŪSB Composite Driver Callback Routing Fixed (Reference 12525) 4.13.2 "Luminary" references in USB boot loader removed (Reference 12537) 48.14.14 New Features in EK-LM3S9B90 Firmware Package 4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.16.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.16.1 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Peripheral Driver Library 5.2 Bug Fixes in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.5 New Features in Stellaris Graphics Library 5.5 Alded Software SSI module (Reference 12269) 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12269) 5.5 New Features in Stellaris Office (Reference 12360) 5.5 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Sug Fixes in DK-LM3S9B96 Firmware Package 5.7 Even dobeeprom example to terminate strings correctly (Reference 12347) 5.5 Fixed dbeeprom example to terminate strings correctly (Reference 12347)	4 13 Bug Fixes in FK-I M3S3748 Firmware Package	
4.13.2 "Luminary" references in USB boot loader removed (Reference 12537). 48.4.14 New Features in EK-LM3S9B90 Firmware Package. 48.4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508). 48.4.15 Bug Fixes in EK-LM3S9B90 Firmware Package. 48.4.15 Bug Fixes in EK-LM3S9B90 Firmware Package. 48.4.15.2 "Luminary" references in USB boot loader removed (Reference 12525). 48.4.16.1 Runtime DFU Device Callback Routing Fixed (Reference 12527). 48.4.16 New Features in EK-LM3S9B92 Firmware Package. 49.4.16 New Features in EK-LM3S9B92 Firmware Package. 49.4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12508). 49.4.17.2 "Luminary" references in USB boot loader removed (Reference 12508). 49.4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525). 40.4.17.2 "Luminary" references in USB boot loader removed (Reference 12537). 40.4.18 Bug Fixes in Stellaris Firmware Development Package. 40.4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533). 40.5 Release Notes for StellarisWare Revision 6288 (August 3, 2010). 51.1 Bug Fixes in Stellaris Boot Loader. 51.1 CAN boot loader did not work on Fury-class devices (Reference 12270). 51.2 Bug Fixes in Stellaris Peripheral Driver Library. 51.2 CANBitRateSet produces invalid bit timings (Reference 12455). 51.3 New Features in Stellaris Graphics Library. 52.4 Bug Fixes in Stellaris USB Library. 52.5 New Features in Stellaris USB Library. 52.6 New Features in Stellaris USB Library. 52.7 Added Software SSI module (Reference 12269). 52.8 Added Software SSI module (Reference 12269). 53.9 Added Cosine macro (Reference 12248). 54.0 New Features in DK-LM3S9B96 Firmware Package. 55.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359). 55.7.1 Echo mode in usb_bulk_example corrected (Reference 12335). 56.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347). 57.5 Fixed dbeeprom example to terminate strings correctly (Reference 12347).		
4.14 New Features in EK-LM3S9B90 Firmware Package 48 4.1.1 Runtime DFU Device Class added to USB Library (Reference 12508) 48 4.15 Bug Fixes in EK-LM3S9B90 Firmware Package 48 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 48 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 48 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 49 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 49 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 49 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 49 4.18 Bug Fixes in Stellaris Firmware Development Package 49 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 49 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 51 5.1 Bug Fixes in Stellaris Boot Loader 51 5.2.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 51 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 51 5.3 New Features in Stellaris Graphics Library 52 5.4 Bug Fixes in Stellaris USB Library 52 5.5.1 Added Software SSI module (Reference 12269) 52 5.5.2 Added		
4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.15 Bug Fixes in EK-LM3S9B90 Firmware Package 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Peripheral Driver Library 5.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Peripheral Driver Library 5.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.1 New Features in Stellaris Graphics Library 5.2 Bug Fixes in Stellaris USB Library 5.3 New Features in Stellaris USB Library 5.4 Bug Fixes in Stellaris USB Library 5.5 New Features in Stellaris USB Library 5.5 New Features in Stellaris USB Library 5.5 New Features in Stellaris USB Library 5.5 Added Software SSI module (Reference 12269) 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12360) 5.5 Added Cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.15 Bug Fixes in EK-LM3S9B90 Firmware Package 4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.16.1 New Features in USB boot loader removed (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Pripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.4 Bug Fixes in Stellaris Graphics Library 5.5.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software SSI module (Reference 12360) 5.5.3 Added Costine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.3 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBiflateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5 New Features in Stellaris Utility Library 5.5 New Features in Stellaris Utility Library 5.5 Added Software ISC module (Reference 12360) 5.5 New Features in Stellaris Utility Library 5.5 Added Software ISC module (Reference 12360) 5.5 New Features in DK-LM3S9B96 Firmware Package 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.8 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Eixed dbeeprom example to terminate strings correctly (Reference 12347) 53		
4.15.2 "Luminary" references in USB boot loader removed (Reference 12537) . 48 4.16 New Features in EK-LM3S9B92 Firmware Package . 49 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) . 49 4.17.1 Bug Fixes in EK-LM3S9B96 Firmware Package . 48 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) . 49 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) . 49 4.18 Bug Fixes in Stellaris Firmware Development Package . 49 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) . 49 5.1 Bug Fixes in Stellaris Boot Loader . 51 5.1 CAN boot loader did not work on Fury-class devices (Reference 12270) . 51 5.2 Bug Fixes in Stellaris Peripheral Driver Library . 51 5.3 New Features in Stellaris Graphics Library . 52 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) . 52 5.4 Bug Fixes in Stellaris USB Library . 52 5.5 New Features in Stellaris USB Library . 52 5.6 New Features in Stellaris USB Library . 52 5.1 Added Software SSI module (Reference 12269) . 52 5.5 New Features in Stellaris Utility Library . 52 5.5.1 Added Software SSI module (Reference 12269) . 52 5.5.2 Added Software I2C module (Reference 12360) . 52 5.5.3 Added Software I2C module (Reference 12360) . 52 5.6 New Features in DK-LM3S9B96 Firmware Package . 53 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package . 53 5.7 Echo mode in usb_bulk_example corrected (Reference 12347) . 53		
4.16 New Features in EK-LM3S9B92 Firmware Package 4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.1 Bug Fixes in Stellaris Peripheral Driver Library 5.2 Bug Fixes in Stellaris Produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.4.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5.1 Added Software IzB Library 5.5.5 New Features in Stellaris USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software IzC module (Reference 12269) 5.5.2 Added Software IzC module (Reference 12360) 5.5 New Features in DK-LM3S9B96 Firmware Package 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508) 4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.4 Bug Fixes in Stellaris USB Library 5.5 Bug Fixes in Stellaris USB Library 5.4 Humory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12269) 5.5 Added Software I2C module (Reference 12360) 5.5 Added Cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.17 Bug Fixes in EK-LM3S9B96 Firmware Package 4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.4 Bug Fixes in Stellaris USB Library 5.4 Bug Fixes in Stellaris USB Library 5.5 August in Stellaris USB Library 5.5 August in Stellaris USB Library 5.5 August in Stellaris USB Library 5.5 Auded Software SSI module (Reference 12269) 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12269) 5.5 Added Software I2C module (Reference 12360) 5.5 New Features in DK-LM3S9B96 Firmware Package 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525) 4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) 4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6.4 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.8 New Features in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.17.2 "Luminary" references in USB boot loader removed (Reference 12537) . 49 4.18 Bug Fixes in Stellaris Firmware Development Package . 49 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) . 49 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) . 51 5.1 Bug Fixes in Stellaris Boot Loader . 51 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) . 51 5.2 Bug Fixes in Stellaris Peripheral Driver Library . 51 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) . 51 5.3 New Features in Stellaris Graphics Library . 52 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) . 52 5.4 Bug Fixes in Stellaris USB Library . 52 5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) . 52 5.5 New Features in Stellaris Utility Library . 52 5.5.1 Added Software SSI module (Reference 12269) . 52 5.5.2 Added Software I2C module (Reference 12360) . 52 5.5.3 Added cosine macro (Reference 12248) . 52 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) . 53 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package . 53 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) . 53 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) . 53		
4.18 Bug Fixes in Stellaris Firmware Development Package 4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.8 Bug Fixes in DK-LM3S9B96 Firmware Package 5.9 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.9 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533) 5 Release Notes for StellarisWare Revision 6288 (August 3, 2010) 5.1 Bug Fixes in Stellaris Boot Loader 5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		
Felease Notes for StellarisWare Revision 6288 (August 3, 2010)5.1Bug Fixes in Stellaris Boot Loader515.1.1CAN boot loader did not work on Fury-class devices (Reference 12270)515.2Bug Fixes in Stellaris Peripheral Driver Library515.2.1CANBitRateSet produces invalid bit timings (Reference 12455)515.3New Features in Stellaris Graphics Library525.3.1Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219)525.4Bug Fixes in Stellaris USB Library525.4.1Memory allocation issue with USB FIFO configuration data (Reference 12266)525.5New Features in Stellaris Utility Library525.5.1Added Software SSI module (Reference 12269)525.5.2Added Software I2C module (Reference 12360)525.5.3Added cosine macro (Reference 12248)525.6New Features in DK-LM3S9B96 Firmware Package535.6Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359)535.7Bug Fixes in DK-LM3S9B96 Firmware Package535.7.1Echo mode in usb_bulk_example corrected (Reference 12335)535.7.2Fixed dbeeprom example to terminate strings correctly (Reference 12347)53		
5.1 Bug Fixes in Stellaris Boot Loader		
5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270) 5.2 Bug Fixes in Stellaris Peripheral Driver Library 5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5 New Features in Stellaris USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12269) 5.5 Added Software I2C module (Reference 12360) 5.5 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.7 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7 Six Pixed		
5.2 Bug Fixes in Stellaris Peripheral Driver Library		
5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455) 5.3 New Features in Stellaris Graphics Library 5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5 New Features in Stellaris Utility Library 5.5 Added Software SSI module (Reference 12269) 5.5 Added Software I2C module (Reference 12360) 5.5 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.2		
5.3 New Features in Stellaris Graphics Library	· · · · · · · · · · · · · · · · · · ·	
5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219) 5.4 Bug Fixes in Stellaris USB Library 5.5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.3		
5.4 Bug Fixes in Stellaris USB Library	5.3 New Features in Stellaris Graphics Library	
5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266) 5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.5 5.		
5.5 New Features in Stellaris Utility Library 5.5.1 Added Software SSI module (Reference 12269) 5.5.2 Added Software I2C module (Reference 12360) 5.5.3 Added cosine macro (Reference 12248) 5.6 New Features in DK-LM3S9B96 Firmware Package 5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package 5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335) 5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.5 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.6 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.7 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.8 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.9 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.9 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.9 Sixed dbeeprom example to terminate strings correctly (Reference 12347) 5.7.9 Sixed dbeeprom example to terminate strings correctly (Reference 12347)	·	
5.5.1 Added Software SSI module (Reference 12269)		
5.5.2 Added Software I2C module (Reference 12360)		
5.5.3 Added cosine macro (Reference 12248)		52
5.6 New Features in DK-LM3S9B96 Firmware Package	5.5.2 Added Software I2C module (Reference 12360)	52
5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 53 5.7 Bug Fixes in DK-LM3S9B96 Firmware Package	5.5.3 Added cosine macro (Reference 12248)	52
5.7 Bug Fixes in DK-LM3S9B96 Firmware Package	5.6 New Features in DK-LM3S9B96 Firmware Package	53
5.7 Bug Fixes in DK-LM3S9B96 Firmware Package	5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359) 5	53
5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335)		
5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)		53

5.7.4 I2s_filter example can fall and generate loud noise (Reference 11694)	53
	54
	54
	54
	54
	54
	54
5.10.1 can_fifo example was not clearing the FIFO flag properly (Reference 12316)	54
	54
5.11 Bug Fixes in EK-LM3S9B90 Firmware Package	54
	55
	55
	55
	55
	57
	57
	57
	57
	57
	58
6.3.1 USB_EP_HOST_IN and USB_EP_DEV_OUT definitions overlap with USB_EP_SPEED_FULL defi	
	58
	58
	58
	58
	59
	59
	59
	59
	59
	59
	59
6.7.1 New Speex Encode/Decode example added (Reference 11069)	59
6.7.2 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)	60
6.7.3 Add DMA support to the USB audio device examples (Reference 11677)	60
6.7.4 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)	60
6.7.5 New dbeeprom example application added (Reference 11936)	60
6.8 Bug Fixes in DK-LM3S9B96 Firmware Package	60
	60
6.8.2 usb_host_audio application does not display time information (Reference 11974)	61
6.8.3 usb_stick_update would not enumerate drives in all cases. (Reference 12241)	61
	61
	61
	61
	61
	62
	62
	62
	62
	62
	62
The second test the second projects appeared to topological test to the second second test to the second se	

6.12 Bug Fixes in EK-LM3S3748 Firmware Package	63
6.12.1 usb_dev_cserial application not properly echoing data (Reference 12049)	63
6.13 New Features in EK-LM3S6965 Firmware Package	63
6.13.1 fswrapper module added to ek-lm3s6965 release (Reference 12122)	63
6.14 Bug Fixes in EK-LM3S6965 Firmware Package	63
6.14.1 RIT display driver used wrong SPI mode (Reference 12217)	63
6.14.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)	63
6.15 New Features in EK-LM3S8962 Firmware Package	64
6.15.1 fswrapper module added to ek-lm3s8962 release (Reference 12126)	64
6.16 Bug Fixes in EK-LM3S8962 Firmware Package	64
6.16.1 RIT display driver used wrong SPI mode (Reference 12217)	64
6.16.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)	64
6.17 New Features in EK-LM3S9B90 Firmware Package	64
6.17.1 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)	64
6.17.2 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)	65
6.18 Bug Fixes in EK-LM3S9B90 Firmware Package	65
6.18.1 usb_stick_update would not enumerate drives in all cases. (Reference 12241)	65
6.19 New Features in EK-LM3S9B92 Firmware Package	65
6.19.1 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)	65
6.19.2 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)	65
6.20 Bug Fixes in EK-LM3S9B92 Firmware Package	65
6.20.1 usb_stick_update would not enumerate drives in all cases. (Reference 12241)	65
6.21 Bug Fixes in RDK-BDC Firmware Package	66
6.21.1 Fixed API Class table in documentation (Reference 12172)	66
6.22 Bug Fixes in RDK-BDC24 Firmware Package	66
6.22.1 Fixed API Class table in documentation (Reference 12172)	66
6.23 New Features in RDK-IDM-SBC Firmware Package	66
6.23.1 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)	66
7 Release Notes for StellarisWare Revision 5961 (May 3, 2010)	67
7.1 New Features in Stellaris Boot Loader	67
7.1.1 Added support for unlocking forced update pins (Reference 11970)	67
7.1.2 Added optional MOSCFAIL handler to boot loader (Reference 12014)	67
7.2 Bug Fixes in Stellaris USB Library	67
7.2.1 USB Device CDC had incorrect Configuration Descriptor (Reference 11993)	67
7.2.2 The USB Host Pipe Read/Write functions improperly handle STALL (Reference 12024)	68
7.2.3 USBOTGModeInit() causes ASSERT in debug builds (Reference 12030)	68
7.3 Bug Fixes in DK-LM3S9B96 Firmware Package	68
7.3.1 Hang in qs-checkout if run with FS8 daughter containing non-filesystem image (Reference 11976)	
	68
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019)	00
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019)	68 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019)	69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689)	69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025)	69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019)	69 69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689)	69 69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.5.2 usb_stick_update application can timeout on retries (Reference 12025)	69 69 69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.5.2 usb_stick_update application can timeout on retries (Reference 12025) 7.6 Bug Fixes in EK-LM3S9B92 Firmware Package	69 69 69 69 69
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.5.2 usb_stick_update application can timeout on retries (Reference 12025) 7.6 Bug Fixes in EK-LM3S9B92 Firmware Package 7.6.1 USB host mass storage applications generate errors on slower devices (Reference 11689)	69 69 69 69 69 70
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.5.2 usb_stick_update application can timeout on retries (Reference 12025) 7.6 Bug Fixes in EK-LM3S9B92 Firmware Package 7.6.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.6.1 USB host mass storage applications generate errors on slower devices (Reference 11689)	69 69 69 69 69 70 70
7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019) 7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034) 7.4 Bug Fixes in EK-LM3S3748 Firmware Package 7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.4.2 usb_stick_update application can timeout on retries (Reference 12025) 7.5 Bug Fixes in EK-LM3S9B90 Firmware Package 7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.5.2 usb_stick_update application can timeout on retries (Reference 12025) 7.6 Bug Fixes in EK-LM3S9B92 Firmware Package 7.6.1 USB host mass storage applications generate errors on slower devices (Reference 11689) 7.6.2 usb_stick_update application can timeout on retries (Reference 12025)	69 69 69 69 69 70 70

7.8 New Features in RDK-BDC24 Firmware Package	70
7.8.1 Source Code for bdc-comm now available (Reference 12018)	70
7.9 Bug Fixes in RDK-IDM Firmware Package	71
7.9.1 Motor speed updates not displayed in bldc_ctrl example (Reference 11826)	71
7.10 Bug Fixes in RDK-IDM-SBC Firmware Package	71
7.10.1 USB host mass storage applications generate errors on slower devices (Reference 11689)	71
7.10.2 usb_stick_update application can timeout on retries (Reference 12025)	71
7.11 Bug Fixes in RDK-STEPPER Firmware Package	71 71
7.11.1 Fix rare stepper deceleration problem (Reference 11969)	71 72
7.12 New Features in Stellaris Firmware Development Package	72
7.12.1 Added new set of example applications that are not specific to any board (Neterence 12013)	72
7.13 Bug Fixes in Stellans Firmware Development Fackage	72
8 Release Notes for StellarisWare Revision 5879 (April 14, 2010)	73
8.1 New Features in Stellaris USB Library	73
8.1.1 Added USB Composite Device support (Reference 11721)	73
8.2 Bug Fixes in Stellaris USB Library	73
8.2.1 USBHCDPipeRead() returns 0 bytes in some cases (Reference 11880)	73
8.3 Bug Fixes in DK-LM3S9B96 Firmware Package	74
8.3.1 Display initialization parameters updated (Reference 11884)	74
8.3.2 Shorten time to select link-local address in lwIP applications (Reference 11908)	74
8.3.3 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)	74
8.4 Bug Fixes in EK-LM3S3748 Firmware Package	74 74
8.4.1 Missing files added to tools/Imscope (Reference 11869)	74 74
8.5 New Features in EK-LM3S6965 Firmware Package	75
8.5.1 boot_demo_eth example application added. (Reference 11910)	75 75
8.6 Bug Fixes in EK-LM3S6965 Firmware Package	75 75
8.6.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	75 75
8.6.2 HTTP/SSI Performance Improvement (Reference 11935)	75 75
8.7 Bug Fixes in EK-LM3S8962 Firmware Package	75
8.7.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	75
8.7.2 HTTP/SSI Performance Improvement (Reference 11935)	76
8.8 Bug Fixes in EK-LM3S9B90 Firmware Package	76
8.8.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	76
8.8.2 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)	76
8.8.3 HTTP/SSI Performance Improvement (Reference 11935)	76
8.9 Bug Fixes in EK-LM3S9B92 Firmware Package	76
8.9.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	76
8.9.2 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)	77
8.10 Bug Fixes in EK-LM3S9B96 Firmware Package	77
8.10.1 HTTP/SSI Performance Improvement (Reference 11935)	77
8.11 Bug Fixes in RDK-BLDC Firmware Package	77
8.11.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	77
8.12 Bug Fixes in RDK-IDM Firmware Package	77
8.12.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	77
8.12.2 HTTP/SSI Performance Improvement (Reference 11935)	78
8.13 Bug Fixes in RDK-IDM-L35 Firmware Package	78
8.13.1 Display initialization parameters updated (Reference 11884)	78
8.14 Bug Fixes in RDK-IDM-SBC Firmware Package	78
8.14.1 Fix LocatorAppTitleSet strings (Reference 11829)	78
8.14.2 Display initialization parameters updated (Reference 11884)	78

8.14.3 Shorten time to select link-local address in lwIP applications (Reference 11908)	
8.15 Bug Fixes in RDK-S2E Firmware Package	
8.15.1 Shorten time to select link-local address in lwIP applications (Reference 11908)	
8.15.2 HTTP/SSI Performance Improvement (Reference 11935)	
8.16 Bug Fixes in Stellaris Firmware Development Package	
8.16.1 Clarify parameter block size requirements in FlashPBInit() (Reference 11888)	
9 Release Notes for StellarisWare Revision 5821 (March 29, 2010)	
9.1 New Features in Stellaris Peripheral Driver Library	
9.1.1 Added TimerPrescaleMatchSet and TimerPrescaleMatchGet (Reference 11711)	81
9.1.2 Added new part specific headers (Reference 11755)	
9.1.3 Added ADCPhaseDelaySet and ADCPhaseDelayGet to ADC driver (Reference 11770)	81
9.1.4 Add ability to synchronize the ADC processor trigger (Reference 11769)	81
9.1.5 Added GPIOPinTypeEPI to GPIO driver (Reference 9972)	
9.1.6 Added ROM call definitions for Tempest-class revision C1 (Reference 11783)	82
9.2 Bug Fixes in Stellaris Peripheral Driver Library	
9.2.1 FlashIntGetStatus() renamed FlashIntStatus() (Reference 11698)	
9.2.2 SysCtlADCSpeedSet now sets the speed of ADC1 (Reference 11768)	
9.3 Bug Fixes in Stellaris Utility Library	
9.3.1 Add missing timer callbacks to lwiplib (Reference 11696)	
9.4 Bug Fixes in DK-LM3S9B96 Firmware Package	
9.4.1 In usb stick demo, delay call to usb stick update until button is released (Reference 11692)	
9.4.2 Example boot_eth_ext failed to write flash. (Reference 11798)	
9.4.3 Web server performance improved in safertos_demo. (Reference 11685)	
9.4.4 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)	
9.5 Bug Fixes in EK-LM3S3748 Firmware Package	
9.5.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)	
9.5.2 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)	
9.6 Bug Fixes in EK-LM3S9B90 Firmware Package	
9.6.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)	
9.6.2 Added explicit GPIOPinConfigure calls to examples (Reference 11733)	
9.6.3 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)	
9.7 Bug Fixes in EK-LM3S9B92 Firmware Package	
9.7.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)	
9.7.2 Added explicit GPIOPinConfigure calls to examples (Reference 11733)	
	85
9.8.2 Prevent roll over in the PID integrator (Reference 11753)	85
9.8.3 Corrected current sensing when driving in the negative direction (Reference 11797)	86
9.9 Bug Fixes in RDK-BDC24 Firmware Package	
9.9.1 Corrected speed sensing when driving in the negative direction (Reference 11752)	
9.9.2 Prevent roll over in the PID integrator (Reference 11753)	
9.9.3 Corrected current sensing when driving in the negative direction (Reference 11797)	
9.10 Bug Fixes in RDK-IDM Firmware Package	
9.10.1 bldc_ctrl example rebranded (Reference 11713)	
9.11 Bug Fixes in Stellaris Firmware Development Package	
9.11.1 Modified CCS linker command file to ensure proper location of vtable (Reference 11710)	
10 Release Notes for StellarisWare Revision 5727 (March 2, 2010)	
10.1 Bug Fixes in Stellaris Boot Loader	89
10.1.1 Ethernet boot loader fails to ACK last packet in some cases (Reference 11552)	
10.2 New Features in Stellaris Peripheral Driver Library	89

10.2.1 New automatic and manual USB power control (Reference 11469)	
10.2.2 Add ADC functions to support use of an external reference (Reference 11494)	
10.3 Bug Fixes in Stellaris Peripheral Driver Library	90
10.3.1 uDMA function uDMAChannelSizeGet() was returning the wrong value for completed	transfers
(Reference 11632)	
10.4 New Features in Third Party Packages	
10.4.1 Upgraded to FLTK 1.1.10 (Reference 11551)	
10.5 Bug Fixes in Third Party Packages	90
10.5.1 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	90
10.6 New Features in Stellaris USB Library	91
10.6.1 Added the ability to use the USB VBUS filter (Reference 11339)	91
10.6.2 Added Isochronous Host controller support to USB Library (Reference 11528)	91
10.6.3 Added new function to allocate FIFO to an endpoint (Reference 11557)	91
10.7 Bug Fixes in Stellaris USB Library	91
10.7.1 USBlib overwrites power configuration in OTG mode (Reference 11338)	91
10.7.2 USB Control requests can hang on error (Reference 11326)	92
10.7.3 Host enumeration was incorrectly requesting a zero byte packet (Reference 11517)	92
10.8 New Features in Stellaris Utility Library	
10.8.1 Added features to bdc-comm (Reference 11321)	92
10.9 Bug Fixes in Stellaris Utility Library	
10.9.1 Correct leap day handling in ulocaltime (Reference 11049)	
10.10Bug Fixes in DK-LM3S9B96 Firmware Package	
10.10.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.10.2 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	
10.11Bug Fixes in EK-LM3S3748 Firmware Package	
10.11.1 Modify udma_demo example app to work around known problem with DMA channel (Re	
11640)	
10.12Bug Fixes in EK-LM3S6965 Firmware Package	93
10.12.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.12.2 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	
10.13Bug Fixes in EK-LM3S8962 Firmware Package	
10.13.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.13.2 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	
10.14Bug Fixes in EK-LM3S9B90 Firmware Package	
10.14.1 Remove udma_timer_ccp example from EK-LM3S9B90 board because the LM3S9B90 does	not have
PWM (Reference 11476)	94
10.14.2 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.14.3 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	
10.15Bug Fixes in EK-LM3S9B92 Firmware Package	
10.15.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.15.2 Changed timer configuration in udma_timer_ccp example (Reference 11591)	
10.16Bug Fixes in RDK-BDC Firmware Package	
10.16.1 MDL-BDC sometimes misread the power-on state of the push button (Reference 11586)	
10.17Bug Fixes in RDK-IDM Firmware Package	
10.17.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.17.2 Explicit casts added to IwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)	
10.18Bug Fixes in RDK-IDM-SBC Firmware Package	
10.18.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.18.2 Removed non-functional link from idm-checkout web site (Reference 11658)	
10.19Bug Fixes in RDK-S2E Firmware Package	
10.19.1 Rework of lwIP HTTPD debug message handling (Reference 11480)	
10.19.2 Explicit casts added to IwIP TCP SEQ LT/LTE/GT/GTE macros (Reference 11600)	

10.20New Features in Stellaris Firmware Development Package	
10.20.1 Added project files for Keil uVision 4 (Reference 11578)	97
10.21Bug Fixes in Stellaris Firmware Development Package	97
10.21.1 Projects for Code Red's Red Suite were erroneously including a subdirectory for Code Compo	ser
Studio (Reference 11465)	97
10.21.2 Some applications linked to wrong address with Sourcery G++ (Reference 11624)	97
11 Release Notes for StellarisWare Revision 5604 (January 19, 2010)	99
11.1 New Features in Stellaris Peripheral Driver Library	99
11.1.1 REVISION_IS_C0 macro added to hw_types.h (Reference 11274)	99
11.2 Bug Fixes in Stellaris Host Tools	99
11.2.1 Improvements to bdc-comm (Reference 11260)	99
11.3 Bug Fixes in Stellaris USB Library	99
11.3.1 USB Host: Polling interval from devices was ignored. (Reference 11068)	99
11.4 New Features in EK-LM3S1968 Firmware Package	100
	100
11.5 New Features in EK-LM3S2965 Firmware Package	100
11.5.1 Changed logo in "graphics" example application (Reference 11220)	100
11.6 New Features in EK-LM3S6965 Firmware Package	100
11.6.1 Changed logo in "graphics" example application (Reference 11220)	100
	100
	100
	101
	101
	101
11.9.1 Added a command to return the control mode. (Reference 11262)	101
12 Release Notes for StellarisWare Revision 5570 (January 8, 2010)	103
12.1 New Features in Stellaris Peripheral Driver Library	103
12.1.1 Added header files for new Stellaris parts (Reference 11183)	103
12.1.2 Add support for Code Composer Studio (Reference 10407)	
12.2 Bug Fixes in Stellaris Graphics Library	
12.2.1 Added explicit casts in imgbutton.h (Reference 11149)	
12.3 New Features in Third Party Packages	
12.3.1 Updated to lwIP 1.3.1 (Reference 10577)	
12.3.2 Added headers for accessing SafeRTOS (Reference 11070)	
12.3.3 Changed licensing terms on AES third party code (Reference 11176)	
12.4 New Features in Stellaris Utility Library	
12.4.1 Baud rate used by uartstdio may now be specified (Reference 11075)	
12.5 New Features in DK-LM3S9B96 Firmware Package	
12.5.1 Added SafeRTOS demo application (Reference 11008)	
12.5.2 enet_uip example added to dk-lm3s9b96 release (Reference 10961)	
12.6 Bug Fixes in DK-LM3S9B96 Firmware Package	
12.6.1 Fixed flash programming error in usb_stick_update (Reference 11041)	
	105
· · · · · · · · · · · · · · · · · · ·	105
12.6.4 Added explicit casts in imgbutton.h (Reference 11149)	
	106
	106
	106
	106
	106
14.0.0 AUUEU EADIIGII GASIS III IIIIUDUIIGII.II (MEIELEIIGE 11143)	10/

12.9 Bug Fixes in EK-LM3S6965 Firmware Package	
12.9.1 Minor change in lwIP tcp.h header file (Reference 11218)	
12.10Bug Fixes in EK-LM3S8962 Firmware Package	
12.10.1 Minor change in lwIP tcp.h header file (Reference 11218)	
12.11New Features in EK-LM3S9B90 Firmware Package	107
12.11.1 Add new example using the uDMA controller with a periodic timer (Reference 11061)	107
12.11.2 Add new example using the uDMA controller with a timer edge capture mode (Reference 11143)	107
12.12Bug Fixes in EK-LM3S9B90 Firmware Package	108
12.12.1 Fixed flash programming error in usb_stick_update (Reference 11041)	108
12.12.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)	108
12.12.3 Minor change in lwIP tcp.h header file (Reference 11218)	108
12.13New Features in EK-LM3S9B92 Firmware Package	108
12.13.1 Add new example using the uDMA controller with a periodic timer (Reference 11061)	108
12.13.2 Add new example using the uDMA controller with a timer edge capture mode (Reference 11143)	108
12.14Bug Fixes in EK-LM3S9B92 Firmware Package	109
12.14.1 Fixed flash programming error in usb_stick_update (Reference 11041)	
12.14.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)	
12.14.3 Minor change in lwIP tcp.h header file (Reference 11218)	109
12.15Bug Fixes in RDK-ACIM Firmware Package	109
12.15.1 Fix temperature calculation for motor kits (Reference 11029)	109
12.16New Features in RDK-BDC24 Firmware Package	109
12.16.1 Added RDK-BDC24 support (Reference 11170)	109
12.17Bug Fixes in RDK-BLDC Firmware Package	110
12.17.1 Fix temperature calculation for motor kits (Reference 11029)	110
12.18Bug Fixes in RDK-IDM Firmware Package	110
12.18.1 Added explicit casts in imgbutton.h (Reference 11149)	110
12.18.2 Minor change in lwIP tcp.h header file (Reference 11218)	110
12.19Bug Fixes in RDK-IDM-L35 Firmware Package	110
12.19.1 Added explicit casts in imgbutton.h (Reference 11149)	110
12.20Bug Fixes in RDK-IDM-SBC Firmware Package	110
12.20.1 Fixed flash programming error in usb_stick_update (Reference 11041)	110
12.20.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)	111
12.20.3 Added explicit casts in imgbutton.h (Reference 11149)	111
12.20.4 Minor change in lwIP tcp.h header file (Reference 11218)	111
12.21Bug Fixes in RDK-S2E Firmware Package	111
12.21.1 Minor change in lwIP tcp.h header file (Reference 11218)	111
12.22Bug Fixes in RDK-STEPPER Firmware Package	111
12.22.1 Fix temperature calculation for motor kits (Reference 11029)	111
13 Release Notes for StellarisWare Revision 5450 (December 2, 2009)	
13.1 New Features in Stellaris Boot Loader	
13.1.1 Added Internal Pull up/down to boot loader. (Reference 10876)	
13.2 New Features in Stellaris Peripheral Driver Library	
13.2.1 Added IntPendSet() and IntPendClear() APIs (Reference 10694)	
13.3 Bug Fixes in Stellaris Peripheral Driver Library	
13.3.1 I2CMasterErr returned I2C_MASTER_ERR_NONE if arbitration was lost (Reference 10821)	
13.3.2 USBFIFOFlush() fails to flush endpoints. (Reference 10853)	114
13.3.3 Use of non-MOTO formats in SSIConfigSetExpClk() can cause minor errors in the actual clock	
(Reference 10922)	
13.3.4 Added support for PWM3 trigger to ADC (Reference 10943)	
13.3.5 Corrected definition of NUM_INTERRUPTS (Reference 10908)	
13.4 Bug Fixes in Stellaris Utility Library	
13.4.1 Fixed trailing slash handling errors in fswrapper (Reference 10892)	114

13.5 New Features in DK-LM3S9B96 Firmware Package	110
13.5.1 qs-checkout application updated to support FPGA/Camera daughter board (Reference 10647) .	
13.6 Bug Fixes in DK-LM3S9B96 Firmware Package	
13.6.1 JPEG decode example rebranding (Reference 10614)	115
13.6.2 Fixed trailing slash handling errors in fswrapper (Reference 10892)	
13.6.3 Corrected error in IAR linker script for ext_demo_1 and ext_demo_2 (Reference 10978)	
13.6.4 eflash tool added to dk-lm3s9b96 release (Reference 10979)	
13.7 Bug Fixes in EK-LM3S6965 Rev A Firmware Package	
13.7.1 Fix handling of invalid page in uip web server (Reference 10981)	
13.8 Bug Fixes in EK-LM3S6965 Firmware Package	
13.8.1 Fix handling of invalid page in uip web server (Reference 10981)	116
13.9 Bug Fixes in EK-LM3S8962 Firmware Package	116
13.9.1 Fix handling of invalid page in uip web server (Reference 10981)	
13.10Bug Fixes in EK-LM3S9B90 Firmware Package	
13.10.1 Fix handling of invalid page in uip web server (Reference 10981)	
13.11Bug Fixes in EK-LM3S9B92 Firmware Package	
13.11.1 Fix handling of invalid page in uip web server (Reference 10981)	
13.12Bug Fixes in RDK-BDC Firmware Package	
13.12.1 Properly handle overflow in PID controller (Reference 8535)	
13.13New Features in RDK-IDM Firmware Package	
13.13.1 Display and touchscreen driver updated to support the ILI9328 controller (Reference 10894)	
13.14Bug Fixes in RDK-IDM-SBC Firmware Package	
13.14.1 qs-blox web site now updates correctly using IE7 (Reference 10613)	
13.14.2 JPEG decode example rebranding (Reference 10614)	
13.14.3 QS-Blox web site now updates in IE (Reference 10738)	
13.14.4 Fixed trailing slash handling errors in fswrapper (Reference 10892)	
13.15Bug Fixes in RDK-S2E Firmware Package	
13.15.1 Fix storage of baud rate in RFC2217 code (Reference 10839)	
14 Release Notes for StellarisWare Revision 5228 (October 1, 2009)	
14.1 Bug Fixes in Stellaris Boot Loader	
14.1.1 Ensure vector table is not compressed in IAR boot loader builds (Reference 10345)	119
14.1.2 Use read-modify-write when configuring pins and peripherals in the boot loader (Reference 10348)	120
14.2 New Features in Stellaris Peripheral Driver Library)120 120
14.2 New Features in Stellaris Peripheral Driver Library)120 120 120
14.2 New Features in Stellaris Peripheral Driver Library)120 120 120 120
14.2 New Features in Stellaris Peripheral Driver Library	120 120 120 120 120
14.2 New Features in Stellaris Peripheral Driver Library)120 120 120 120 120 120
14.2 New Features in Stellaris Peripheral Driver Library)120 120 120 120 120 120 120
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431))120 120 120 120 120 120 120
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library)120 120 120 120 120 120 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148))120 120 120 120 120 120 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434))120 120 120 120 120 120 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148))120 120 120 120 120 120 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461))120 120 120 120 120 120 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages)120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461))120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages 14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262) 14.5 New Features in Stellaris Host Tools)120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages 14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262))120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages 14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262) 14.5 New Features in Stellaris Host Tools)120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages 14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262) 14.5 New Features in Stellaris Host Tools 14.5.1 pnmtoc now supports grayscale "PGM" files (Reference 10402) 14.5.2 Windows USB example application rebranding (Reference 10500) 14.6 Bug Fixes in Stellaris USB Library)120 120 120 120 120 120 121 121 121 121
14.2 New Features in Stellaris Peripheral Driver Library 14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090) 14.2.2 Added SSIBusy() function (Reference 9606) 14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247) 14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248) 14.2.5 EPI driver function additions (Reference 10064) 14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431) 14.3 Bug Fixes in Stellaris Peripheral Driver Library 14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148) 14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434) 14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439) 14.3.4 Error in epi.h address size definitions corrected (Reference 10461) 14.4 Bug Fixes in Third Party Packages 14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262) 14.5 New Features in Stellaris Host Tools 14.5.1 pnmtoc now supports grayscale "PGM" files (Reference 10402) 14.5.2 Windows USB example application rebranding (Reference 10500) 14.6 Bug Fixes in Stellaris USB Library)120 120 120 120 120 120 121 121 121 121

14.7.1 Additional pointer checking added to fswrapper (Reference 10374)	122
14.8 New Features in DK-LM3S9B96 Firmware Package	123
14.8.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	123
14.8.2 Higher data rate audio files can now be played in qs-checkout (Reference 10151)	123
14.8.3 Support added for SRAM/Flash/LCD Daughter Board (Reference 10307)	123
14.8.4 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)	123
14.8.5 PinoutSet() now performs dynamic EPI configuration. (Reference 10042)	124
14.8.6 Embedded web site rework (Reference 10517)	
14.8.7 New example applications ext_demo_1 and ext_demo_2 added (Reference 9968)	124
14.8.8 Added an example boot loader targeting external flash (Reference 9513)	124
14.8.9 Display driver updated to support SRAM/Flash/LCD daughter board (Reference 9511)	124
14.9 Bug Fixes in DK-LM3S9B96 Firmware Package	
14.9.1 Error in epi.h address size definitions corrected (Reference 10461)	125
14.10New Features in EK-LM3S811 Firmware Package	125
14.10.1 Added support for RIT display on new ek-lm3s811 boards (Reference 10106)	125
14.11Bug Fixes in EK-LM3S811 Firmware Package	125
14.11.1 Quickstart application rebranded (Reference 10397)	125
14.12New Features in EK-LM3S2965 Firmware Package	125
14.12.1 Add a CAN FIFO example. (Reference 10430)	125
14.13New Features in EK-LM3S6965 Rev A Firmware Package	126
14.13.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	126
14.13.2 Embedded web site rework (Reference 10524)	
14.14Bug Fixes in EK-LM3S6965 Rev A Firmware Package	126
14.14.1 Embedded web site rebranding (Reference 10538)	126
14.15New Features in EK-LM3S6965 Firmware Package	126
14.15.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	126
14.15.2 Embedded web site rework (Reference 10523)	126
14.16New Features in EK-LM3S8962 Firmware Package	
14.16.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	127
14.16.2 Add a CAN FIFO example. (Reference 10430)	127
14.16.3 Embedded web site rework (Reference 10523)	
14.17New Features in EK-LM3S9B90 Firmware Package	127
14.17.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	127
14.17.2 Add uDMA support to the enet_uip example application (Reference 10196)	
14.17.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)	
14.17.4 Embedded web site rework (Reference 10525)	
14.18New Features in EK-LM3S9B92 Firmware Package	
14.18.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	
14.18.2 Add uDMA support to the enet_uip example application (Reference 10196)	
14.18.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)	
14.18.4 Embedded web site rework (Reference 10525)	
14.19Bug Fixes in RDK-ACIM Firmware Package	
14.19.1 Change motor kit GUI install and start menu locations (Reference 10547)	
14.20New Features in RDK-BLDC Firmware Package	
14.20.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	
14.21Bug Fixes in RDK-BLDC Firmware Package	
14.21.1 Change motor kit GUI install and start menu locations (Reference 10547)	
14.22New Features in RDK-IDM-SBC Firmware Package	
14.22.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	
14.22.2 Functions SDRAMAlloc and SDRAMFree have been renamed. (Reference 10268)	
14.23Bug Fixes in RDK-IDM-SBC Firmware Package	
14.23.1 Documentation correction (Reference 10139)	130

14.24New Features in RDK-S2E Firmware Package	130
14.24.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)	130
14.24.2 Embedded web site rework (Reference 10528)	130
14.25Bug Fixes in RDK-STEPPER Firmware Package	130
14.25.1 Fix Stack Overflow in RDK-Stepper Application (Reference 10459)	130
14.25.2 Change motor kit GUI install and start menu locations (Reference 10547)	131
15 Release Notes for StellarisWare Revision 4905 (July 30, 2009)	133
15.1 New Features in Stellaris Boot Loader	
15.1.1 Improved boot loader performance for dk-lm3s9b96 (Reference 9842)	
15.1.2 Boot loader now allows vector table to be initialized in SRAM (Reference 9993)	
	134
15.2.1 Missing configuration options added for EPIConfigHB8Set and EPIConfigNoModeSet (Refere	
	134
15.2.2 USBDevEndpointConfigSet() does not properly configure isochronous endpoints (Reference 9856)	134
15.3 Bug Fixes in Stellaris Graphics Library	
15.3.1 Rendering of 1bpp and 4bpp compressed images (Reference 9642)	
15.4 Bug Fixes in Third Party Packages	
15.4.1 MIME type for icons is now correctly set (Reference 10021)	134
15.5 Bug Fixes in Stellaris Host Tools	135
15.5.1 MIME type for icons is now correctly set (Reference 10021)	135
15.6 New Features in Stellaris USB Library	
15.6.1 Add support for USB audio class in device mode. (Reference 9894)	
15.7 Bug Fixes in Stellaris USB Library	
15.7.1 USB library enumeration code not properly clearing FIFO flags. (Reference 10044)	
15.7.2 USB library not handling VBUS errors in OTG mode. (Reference 10100)	
15.8 New Features in Stellaris Utility Library	
15.8.1 New function ustrnicmp added to the ustdlib module (Reference 9862)	
15.8.2 General purpose TFTP server module added (Reference 10053)	
15.9 Bug Fixes in Stellaris Utility Library	
15.9.1 Fix UDP-Only configuration of LWIP (Reference 9898)	
15.10New Features in DK-LM3S9B96 Firmware Package	
15.10.1 Improved boot loader performance for dk-lm3s9b96 (Reference 9842)	
15.10.2 qs-checkout example now uses general-purpose TFTP server (Reference 9976)	
15.10.3 EPI configuration moved to PinoutSet() function (Reference 10012)	
	137
	137
15.11.1 Missing configuration options added for EPIConfigHB8Set and EPIConfigNoModeSet (Refere	
9778)	
15.11.2 Sound driver improperly calls buffer callback function. (Reference 10010)	
15.11.3 MIME type for icons is now correctly set (Reference 10021)	
15.11.4 Fix compatibility problem with recent Keil compiler in the usb_stick_update example applica	
(Reference 10038)	
15.125ug Fixes in EK-LM353746 Firmware Package	
(Reference 10038)	
15.13.1 General purpose TFTP server module added (Reference 10053)	
15.14Bug Fixes in EK-LM3S6965 Firmware Package	
15.145ug Fixes in ER-Linssogos Firmware Fackage	125
15.15New Features in EK-LM3S8962 Firmware Package	
15.15.1 General purpose TFTP server module added (Reference 10053)	
	138

15.16.1 MIME type for icons is now correctly set (Reference 10021)	
15.17New Features in EK-LM3S9B90 Firmware Package	
15.17.1 General purpose TFTP server module added (Reference 10053)	139
15.18Bug Fixes in EK-LM3S9B90 Firmware Package	
15.18.1 Missing configuration options added for EPIConfigHB8Set and EPIConfigNoModeSet (Refer	ence
9778)	
15.18.2 MIME type for icons is now correctly set (Reference 10021)	139
15.18.3 Fix compatibility problem with recent Keil compiler in the usb_stick_update example applic	ation
(Reference 10038)	
15.19New Features in EK-LM3S9B92 Firmware Package	139
15.19.1 General purpose TFTP server module added (Reference 10053)	139
15.20Bug Fixes in EK-LM3S9B92 Firmware Package	140
15.20.1 MIME type for icons is now correctly set (Reference 10021)	140
15.20.2 Fix compatibility problem with recent Keil compiler in the usb_stick_update example applic	ation
(Reference 10038)	140
15.21New Features in RDK-IDM Firmware Package	140
15.21.1 General purpose TFTP server module added (Reference 10053)	140
15.22Bug Fixes in RDK-IDM Firmware Package	140
15.22.1 MIME type for icons is now correctly set (Reference 10021)	140
15.23New Features in RDK-IDM-SBC Firmware Package	140
15.23.1 General purpose TFTP server module added (Reference 10053)	140
15.23.2 Add USB Memory Stick Updater Application (Reference 10048)	141
15.24Bug Fixes in RDK-IDM-SBC Firmware Package	141
15.24.1 Sound driver improperly calls buffer callback function. (Reference 10010)	141
15.24.2 MIME type for icons is now correctly set (Reference 10021)	141
15.25New Features in RDK-S2E Firmware Package	141
15.25.1 General purpose TFTP server module added (Reference 10053)	141
15.26Bug Fixes in RDK-S2E Firmware Package	
15.26.1 MIME type for icons is now correctly set (Reference 10021)	141
16 Release Notes for StellarisWare Revision 4781 (June 30, 2009)	143
16.1 New Features in Stellaris Peripheral Driver Library	
16.1.1 Add API for ADC Digital Comparators (Reference 9668)	
16.1.2 Added support devices that support 32 USB endpoints. (Reference 9666)	
16.2 Bug Fixes in Stellaris Peripheral Driver Library	
16.2.1 SysCtlClockGet() provided incorrect results in some cases (Reference 9555)	144
16.2.2 USBDevEndpointConfig() deprecated in favor of USBDevEndpointConfigSet() (Reference 9297)	144
16.2.3 SysCtlPeripheralPresent() did not properly handle USB (Reference 9756)	144
16.3 Bug Fixes in Stellaris Graphics Library	144
16.3.1 WidgetRemove() now clears the widget's next pointer (Reference 9615)	
16.3.2 GrStringSet() did not properly handle the ulSize parameter (Reference 9630)	144
16.4 New Features in DK-LM3S9B96 Firmware Package	145
16.4.1 Add USB Memory Stick Updater Application (Reference 9722)	145
16.5 New Features in EK-LM3S3748 Firmware Package	145
16.5.1 Add USB Memory Stick Updater Application (Reference 9722)	145
16.6 New Features in EK-LM3S9B90 Firmware Package	145
16.6.1 Add USB Memory Stick Updater Application (Reference 9722)	145
16.7 New Features in EK-LM3S9B92 Firmware Package	145
16.7.1 Add USB Memory Stick Updater Application (Reference 9722)	145
16.8 Bug Fixes in RDK-IDM Firmware Package	145
16.8.1 sd_card application was not properly configuring the Graphics Library (Reference 9793)	145
16.9 Bug Fixes in RDK-IDM-SBC Firmware Package	146
16.9.1. Corrected text misalignment in ush, host, mouse and ush, host, keyboard (Reference 9787)	146

16.10Bug Fixes in Stellaris Firmware Development Package	
17 Release Notes for StellarisWare Revision 4694 (May 27, 2009)	
17.1 New Features in Stellaris Graphics Library	
17.1.1 Additions to the ImageButton widget (Reference 9484)	
17.2 New Features in Stellaris USB Library	
17.2.1 USB host event driver added to USB library (Reference 9534)	
17.3 Bug Fixes in DK-LM3S9B96 Firmware Package	
17.3.1 i2s_demo application report wrong elapsed time for 8bit wav files. (Reference 8973)	
18 Release Notes for StellarisWare Revision 4674 (May 19, 2009)	
18.1 Bug Fixes in Stellaris Boot Loader	
18.1.1 Ethernet boot loader hangs in some cases (Reference 9240)	. 149
18.2 New Features in Stellaris Peripheral Driver Library	
18.2.1 Added two new uDMA API functions to support the interrupt status register in Tempest (Refe	
9179)	
18.2.2 Add CAN Bit Rate API (Reference 9315)	
18.2.3 Added I2S and EPI drivers to DriverLib (Reference 9419)	
18.3 Bug Fixes in Stellaris Graphics Library	
18.3.1 Corrected operation of ListBoxLock() and ListBoxUnlock() (Reference 9441)	. 150
18.3.2 Corrected operation of Lock and Unlock macros for Slider and JPGWidget (Reference 9471)	
18.4 New Features in Third Party Packages	
18.4.1 Added support for AES ROM tables in Tempest class parts (Reference 9089)	
18.5 Bug Fixes in Third Party Packages	. 151
18.5.1 Closed IwIP HTTPD timing hole that could cause hangs on connection shutdown (Reference 925)	<mark>56</mark>)151
18.5.2 IwIP HTTP server now sends correct headers for XML files (Reference 9358)	. 151
18.6 New Features in Stellaris Host Tools	. 151
18.6.1 New board locater tool for Ethernet-based applications (Reference 9094)	. 151
18.6.2 Windows USB Examples have moved to the tools directory (Reference 9388)	
18.6.3 Update to Red Suite Project Import XML Files (Reference 9445)	
18.7 Bug Fixes in Stellaris Host Tools	. 152
18.7.1 Makefsfile updated to prevent generation of invalid C code (Reference 8651)	
18.7.2 makefsfile tool now adds correct headers to XML files (Reference 9361)	
18.7.3 Library files for Windows USB DLLs have been added to the release (Reference 9386)	
18.8 Bug Fixes in Stellaris USB Library	
18.8.1 Fixed a USB host MSC bug causing a hang on multi-block reads (Reference 9411)	
18.8.2 USBDCDInit() now disconnects before reconnecting (Reference 9442)	
18.9 New Features in Stellaris Utility Library	
18.9.1 Added function fs_map_path() to fswrapper module (Reference 9322)	
18.10Bug Fixes in Stellaris Utility Library	
18.10.1 Change between static and DHCP IP sometimes fails (Reference 9438)	
18.11New Features in DK-LM3S9B96 Firmware Package	
18.11.1 Added support for AES ROM tables in Tempest class parts (Reference 9089)	
18.12Bug Fixes in DK-LM3S9B96 Firmware Package	
18.12.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)	
18.12.2 Corrected operation of Lock and Unlock macros for Slider and JPGWidget (Reference 9471) .	
18.12.3 Web server opens Luminary Micro site in the wrong frame (Reference 9488)	
18.13New Features in EK-LM3S3748 Firmware Package	
18.13.1 Windows USB Examples have moved to the tools directory (Reference 9388)	
18.14Bug Fixes in EK-LM3S3748 Firmware Package	. 155
18.14.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)	
18.14.2 Stack overflow in usb_dev_serial example (Reference 9446)	. 155
18.14.3 Bitband example was failing to run on all tool chains. (Reference 9443)	. 155

18.15Bug Fixes in EK-LM3S6965 Rev A Firmware Package	156
18.15.1 enet_ptpd web server occasionally returns too much data (Reference 9435)	156
18.15.2 Replace use of strstr with ustrstr (Reference 9447)	156
18.16Bug Fixes in EK-LM3S6965 Firmware Package	156
18.16.1 enet_ptpd web server occasionally returns too much data (Reference 9435)	156
18.16.2 Replace use of strstr with ustrstr (Reference 9447)	156
18.17Bug Fixes in EK-LM3S8962 Firmware Package	156
18.17.1 enet_ptpd web server occasionally returns too much data (Reference 9435)	156
18.17.2 Replace use of strstr with ustrstr (Reference 9447)	157
18.18New Features in EK-LM3S9B90 Firmware Package	157
18.18.1 Added applications for new evaluation board (Reference 9348)	157
18.18.2 Added support for AES ROM tables in Tempest class parts (Reference 9089)	157
18.19Bug Fixes in EK-LM3S9B90 Firmware Package	157
18.19.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)	157
18.20New Features in EK-LM3S9B92 Firmware Package	
18.20.1 Added applications for new evaluation board (Reference 9348)	157
18.20.2 Added support for AES ROM tables in Tempest class parts (Reference 9089)	158
18.21Bug Fixes in EK-LM3S9B92 Firmware Package	
18.21.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)	158
18.22Bug Fixes in RDK-BLDC Firmware Package	
18.22.1 Enhance Hall Sensor Speed Calculation (Reference 9476)	
18.23Bug Fixes in RDK-IDM-SBC Firmware Package	
18.23.1 Corrected operation of Lock and Unlock macros for Slider and JPGWidget (Reference 9471)	
18.23.2 Web server opens Luminary Micro site in the wrong frame (Reference 9488)	
18.24Bug Fixes in RDK-S2E Firmware Package	
18.24.1 Change between static and DHCP IP sometimes fails (Reference 9438)	
18.25New Features in Stellaris Firmware Development Package	
18.25.1 Add SourceryG++ for Stellaris project files (Reference 9469)	159
IMPORTANT NOTICE	160

1 Release Notes for StellarisWare Revision 6852 (January 11, 2011)

Bug Fixes for Stellaris Boot Loader	2
Bug Fixes for Stellaris Peripheral Driver Library	2
New Features for Stellaris Graphics Library	
Bug Fixes for Stellaris Graphics Library	22
Bug Fixes for Stellaris USB Library	23
New Features for Stellaris Utility Library	23
Bug Fixes for DK-LM3S9B96 Firmware Package	23
Bug Fixes for EK-LM3S6965 Firmware Package	23
Bug Fixes for EK-LM3S8962 Firmware Package	23
Bug Fixes for RDK-BDC Firmware Package	
Bug Fixes for RDK-BDC24 Firmware Package	

1.1 Bug Fixes in Stellaris Boot Loader

1.1.1 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)

The CAN bootloader had two incorrect timing settings when using a 16MHz crystal. The settings for 1Mbit and 500Kbit were incorrect and were setting the bit rate to half of the expected value.

1.2 Bug Fixes in Stellaris Peripheral Driver Library

1.2.1 ASSERT Macro incorrect in USBHostPwrConfig() (Reference 12795)

The ASSERT() macro in USBHostPwrConfig() was incorrectly asserting when USB_HOST_PWREN_FILTER was set. This would cause DEBUG builds to incorrectly assert when USB_HOST_PWREN_FILTER was used.

1.2.2 Recode some library functions to avoid problems with CCS/TI compiler optimizer (Reference 12962)

For some library functions that are coded using inline assembly, if the TI compiler optimization is completely turned off, the compiler emits code that can result in a stack imbalance for those functions. The affected functions were recoded to avoid this problem. The affected functions are SysCtlDelay() and CPUbasepriSet() in driverlib, and WidgetMutexGet() in grlib.

1.3 New Features in Stellaris Graphics Library

1.3.1 SliderVerticalSet macro added to GrLib (Reference 12915)

A new macro, SliderVerticalSet, has been added to the slider widget offered by the Stellaris Graphics Library. This macro is intended to allow the vertical or horizontal style to be set when creating a slider widget dynamically.

1.3.2 SliderBackgroundFillOn and SliderBackgroundFillOff macros added to GrLib (Reference 12926)

New macros, SliderBackgroundFillOn and SliderBackgroundFillOff, have been added to the slider widget offered by the Stellaris Graphics Library. These macros allow the background fill style for the widget to be enabled and disabled dynamically.

1.3.3 Font support extended to allow up to 256 characters to be encoded (Reference 12947)

The graphics library font support has been updated to allow encoding of any contiguous set of characters in the 0 to 255 range required to support ISO8859 variants. This encoding uses a new tFontEx structure to describe the font but this may be used interchangeably with the previous tFont type merely by casting the pointer. Sample fonts containing encodings of characters in the range 32 to 255 including western European accented characters can be found under C:/StellarisWare/third_party/fonts. The ftrasterize tool has been updated with new command line options to allow selection of the character subset to encode.

1.4 Bug Fixes in Stellaris Graphics Library

1.4.1 Recode some library functions to avoid problems with CCS/TI compiler optimizer (Reference 12962)

For some library functions that are coded using inline assembly, if the TI compiler optimization is completely turned off, the compiler emits code that can result in a stack imbalance for those functions. The affected functions were recoded to avoid this problem. The affected functions are SysCtlDelay() and CPUbasepriSet() in driverlib, and WidgetMutexGet() in grlib.

1.5 Bug Fixes in Stellaris USB Library

1.5.1 USB Library HID definitions incorrect (Reference 12591)

The definitions for USB_HID_APPLICATION and USB_HID_PHYSICAL used by the USB library were swapped and would not report collections correctly.

1.6 New Features in Stellaris Utility Library

1.6.1 Added CRC-8-CCITT and CRC-16 functions (Reference 12925)

Functions have been added to compute the CRC-8-CCITT and CRC-16 of a buffer of data.

1.7 Bug Fixes in DK-LM3S9B96 Firmware Package

1.7.1 Bad links in enet_io web site fixed (Reference 12972)

Some of the hyperlinks displayed by the web site served from the enet_io example application were incorrect in previous releases. These have been updated and now target the correct pages.

1.8 Bug Fixes in EK-LM3S6965 Firmware Package

1.8.1 Bad links in enet io web site fixed (Reference 12972)

Some of the hyperlinks displayed by the web site served from the enet_io example application were incorrect in previous releases. These have been updated and now target the correct pages.

1.9 Bug Fixes in EK-LM3S8962 Firmware Package

1.9.1 Bad links in enet_io web site fixed (Reference 12972)

Some of the hyperlinks displayed by the web site served from the enet_io example application were incorrect in previous releases. These have been updated and now target the correct pages.

1.10 Bug Fixes in RDK-BDC Firmware Package

1.10.1 Performance improvements in the CAN interface (Reference 12904)

Performance improvements were made in the handling of the CAN interface, greatly reducing the latency between receiving a CAN message and responding with an ACK. The reduced latency allows the message rate to increase.

1.10.2 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)

The CAN bootloader had two incorrect timing settings when using a 16MHz crystal. The settings for 1Mbit and 500Kbit were incorrect and were setting the bit rate to half of the expected value.

1.11 Bug Fixes in RDK-BDC24 Firmware Package

1.11.1 Performance improvements in the CAN interface (Reference 12905)

Performance improvements were made in the handling of the CAN interface, greatly reducing the latency between receiving a CAN message and responding with an ACK, and reducing the latency when bridging between the CAN bus and the UART. These reduced latencies allows the message rate to increase.

1.11.2 CAN boot loader had incorrect timing values for a 16MHz crystal (Reference 12982)

The CAN bootloader had two incorrect timing settings when using a 16MHz crystal. The settings for 1Mbit and 500Kbit were incorrect and were setting the bit rate to half of the expected value.

2 Release Notes for StellarisWare Revision 6734 (November 29, 2010)

Bug Fixes for Stellaris Boot Loader	25
New Features for Stellaris Peripheral Driver Library	26
Bug Fixes for Stellaris Peripheral Driver Library	
Bug Fixes for Third Party Packages	
Bug Fixes for Stellaris Host Tools	27
Bug Fixes for Stellaris USB Library	27
Bug Fixes for Stellaris Utility Library	27
New Features for DK-LM3S9B96 Firmware Package	28
Bug Fixes for DK-LM3S9B96 Firmware Package	28
Bug Fixes for EK-LM3S6965 Firmware Package	28
Bug Fixes for EK-LM3S8962 Firmware Package	28
New Features for EK-LM3S9B90 Firmware Package	29
Bug Fixes for EK-LM3S9B90 Firmware Package	29
New Features for EK-LM3S9B92 Firmware Package	29
Bug Fixes for EK-LM3S9B92 Firmware Package	29
Bug Fixes for RDK-IDM Firmware Package	30
Bug Fixes for RDK-IDM-SBC Firmware Package	30
Bug Fixes for RDK-S2E Firmware Package	30

2.1 Bug Fixes in Stellaris Boot Loader

2.1.1 CAN and Ethernet boot loader did not set SYSDIV properly (Reference 12826)

When configuring the clocking, the CAN and Ethernet versions of the boot loader failed to clear the SYSDIV field in the SysCtl RCC register prior to setting it to the desired value. This has been corrected.

2.1.2 USB DFU bootloader and dfuprog do not allow updating bootloader (Reference 12834)

The USB DFU bootloader and the dfuprog tool did not allow updating the bootloader at address 0x00000000. The bootloader was rejecting address 0x00000000 for programming even when ENABLE_BL_UPDATE was defined in bl_config.h. The dfuprog was also incorrectly defaulting to the applications start address when a start address was specified as 0x00000000.

2.2 New Features in Stellaris Peripheral Driver Library

2.2.1 Added new uDMA function to read base address of alternate control structure (Reference 12782)

A new function name uDMAControlAlternateBaseGet() was added to the uDMA driver. This function provides the base address of the part of the control structure table that holds the alternate control structures.

2.2.2 Addition of scatter-gather features to uDMA driver (Reference 9460)

In order to make it easier to use the uDMA scatter-gather mode, a helper macro and a new function were added to the uDMA driver. The helper macro is named uDMATaskStructEntry and is used to populate scatter-gather tasks in a task table. The new function is named uDMAChannelScatter-GatherSet() and is used to configure a channel to perform a scatter-gather transfer. This function provides a simplified way to perform such configuration; previously two functions were required.

2.2.3 Added new part-specific header files (Reference 12832)

Part-specific header files (inc/lm3sNNNN.h) have been added for the LM3S1166, LM3S1621, LM3S1636, LM3S1969, LM3S1B21, LM3S1R26, LM3S2919, LM3S9781, and LM3S9B81.

2.3 Bug Fixes in Stellaris Peripheral Driver Library

2.3.1 uDMA driver was not correctly calculating buffer addresses when the item size was different from the increment size (Reference 10793)

The uDMA driver function uDMAChannelTransferSet() was not correctly setting up the source and destination buffer pointers if the item size and source/destination increment sizes were not all the same. This has been fixed and the driver now correctly handles cases where the item size and increment sizes are different. In addition, the source and destination increment sizes can be different. However the increment size must be greater than or equal to the item size.

2.3.2 Fixed error in calculation of destination buffer pointer for scattergather transfers (Reference 12467)

The uDMA driver function uDMAChannelTransferSet() did not correctly calculate the destination pointer for scatter-gather transfer modes. This has been fixed. However, please note also the addition of new API function uDMAChannelScatterGatherSet() which provides a simpler way to configure a scatter- gather transfer.

2.4 Bug Fixes in Third Party Packages

2.4.1 Fix LWIP Diagnostic Macros in Porting Layer (Reference 12778)

The definitions for LWIP_PLATFORM_DIAG and LWIP_PLATFORM_ASSERT have been redefined to provide a reasonable default definition, and to properly allow the user to override them in the lwipopts.h project-specific file.

2.5 Bug Fixes in Stellaris Host Tools

2.5.1 USB DFU bootloader and dfuprog do not allow updating bootloader (Reference 12834)

The USB DFU bootloader and the dfuprog tool did not allow updating the bootloader at address 0x00000000. The bootloader was rejecting address 0x00000000 for programming even when ENABLE_BL_UPDATE was defined in bl_config.h. The dfuprog was also incorrectly defaulting to the applications start address when a start address was specified as 0x00000000.

2.6 Bug Fixes in Stellaris USB Library

2.6.1 USBHCDPipeFree() function can corrupt memory (Reference 12803)

The USBHCDPipeFree() function can corrupt memory when endpoints that do not use DMA are used. The USBHCDPipeFree() function was using an invalid value as an index and will write beyond the end of the buffer allocated if endpoints that do not use DMA are used. This affected any applications that used the USB library with the built in HID drivers and any custom classes that used endpoints without DMA.

2.7 Bug Fixes in Stellaris Utility Library

2.7.1 Fixed the NetworkConfigChange code in Iwiplib (Reference 12706)

When changing network address configuration between static/auto/dhcp, the netif_set_up API in lwIP should be called at the end to ensure that network interface is brought back up properly and can be used. This call was missing and has been added to the function.

2.8 New Features in DK-LM3S9B96 Firmware Package

2.8.1 Quickstart application now allows TFTP to SDCard (Reference 12788)

The TFTP support in the qs-checkout application for dk-lm3s9b96 has been updated to allow files on an installed SDCard to be read and written. TFTP PUT requests can be used to write files into any existing directory on the SDCard and GET requests can read any file currently on the card. To target the SDCard, add "sdcard/" in front of the path and filename you want to access.

2.9 Bug Fixes in DK-LM3S9B96 Firmware Package

2.9.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.10 Bug Fixes in EK-LM3S6965 Firmware Package

2.10.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.11 Bug Fixes in EK-LM3S8962 Firmware Package

2.11.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.12 New Features in EK-LM3S9B90 Firmware Package

2.12.1 Add new example demonstrating uDMA scatter-gather mode with memory and UART (Reference 12828)

A new example was added that uses the uDMA scatter-gather feature to move data to and from different blocks of memory and the UART.

2.13 Bug Fixes in EK-LM3S9B90 Firmware Package

2.13.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.14 New Features in EK-LM3S9B92 Firmware Package

2.14.1 Add new example demonstrating uDMA scatter-gather mode with memory and UART (Reference 12828)

A new example was added that uses the uDMA scatter-gather feature to move data to and from different blocks of memory and the UART.

2.15 Bug Fixes in EK-LM3S9B92 Firmware Package

2.15.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/ftfp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.16 Bug Fixes in RDK-IDM Firmware Package

2.16.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.17 Bug Fixes in RDK-IDM-SBC Firmware Package

2.17.1 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly handles these packets, closing the connection and freeing any associated resources if they are received.

2.18 Bug Fixes in RDK-S2E Firmware Package

2.18.1 Power cycle required after using "Restore Factory Defaults" (Reference 12765)

A bug in previous releases of the ser2enet application caused the rdk-s2e to require a power cycle after using the "Restore Factory Defaults" option in the configuration web site. This has now been corrected and default settings take effect correctly after being set.

2.18.2 Fixed the NetworkConfigChange code in Iwiplib (Reference 12706)

When changing network address configuration between static/auto/dhcp, the netif_set_up API in lwIP should be called at the end to ensure that network interface is brought back up properly and can be used. This call was missing and has been added to the function.

2.18.3 TFTP server now handles incoming ERROR packets correctly (Reference 12798)

Previous versions of the TFTP server (utils/tftp.c) ignored any incoming ERROR packets from the client. This caused resource leaks and, in some cases, CPU exceptions. The server now correctly

handles these packets, closing the connection and freeing any associated resources if they are received.

3 Release Notes for StellarisWare Revision 6594 (October 13, 2010)

Bug Fixes for Stellaris Boot Loader	33
New Features for Stellaris Peripheral Driver Library	33
Bug Fixes for Stellaris Graphics Library	34
Bug Fixes for Third Party Packages	34
New Features for Stellaris Utility Library	35
New Features for Stellaris Z-Stack Library	35
New Features for DK-LM3S9B96 Firmware Package	35
Bug Fixes for DK-LM3S9B96 Firmware Package	36
New Features for EK-LM3S3748 Firmware Package	36
Bug Fixes for EK-LM3S3748 Firmware Package	36
Bug Fixes for EK-LM3S6965 Firmware Package	37
Bug Fixes for EK-LM3S8962 Firmware Package	37
New Features for EK-LM3S9B90 Firmware Package	37
Bug Fixes for EK-LM3S9B90 Firmware Package	37
New Features for EK-LM3S9B92 Firmware Package	38
Bug Fixes for EK-LM3S9B92 Firmware Package	38
New Features for RDK-BDC Firmware Package	38
New Features for RDK-BDC24 Firmware Package	39
Bug Fixes for RDK-IDM Firmware Package	40
Bug Fixes for RDK-IDM-L35 Firmware Package	40
New Features for RDK-IDM-SBC Firmware Package	40
Bug Fixes for RDK-IDM-SBC Firmware Package	41
Bug Fixes for RDK-S2E Firmware Package	41

3.1 Bug Fixes in Stellaris Boot Loader

3.1.1 CAN boot loader did not clear message objects (Reference 12249)

If the CAN boot loader was called by the application, it would not disable all the message objects, leaving the application's message objects active and in some cases preventing the CAN boot loader from operating. It will now disable all message objects prior to configuring the two that it uses.

3.2 New Features in Stellaris Peripheral Driver Library

3.2.1 Added APIs to control power to the Ethernet PHY (Reference 11000)

The EthernetPHYPowerOff() and EthernetPHYPowerOn() APIs have been added, which allow the Ethernet PHY to be taken into and out of its lowest power mode.

3.2.2 Added APIs to control power to the USB PHY (Reference 12384)

The USBPHYPowerOff() and USBPHYPowerOn() APIs have been added, which allow the USB PHY to be taken into and out of its lowest power mode.

3.2.3 Added Tempest C3 definitions to driverlib/rom.h (Reference 12663)

The ROM API definitions for revision C3 of the Tempest-class devices have been added to driver-lib/rom.h and driverlib/rom_map.h.

3.2.4 Added API function to configure EPI HB16 mode (Reference 12529)

A new API, EPIConfigHB16Set, has been added to the Peripheral Driver Library to allow the EPI to be configured in Host-bus16 mode on devices which support this feature. The EPIModeSet function has also been updated to allow selection of this mode by setting the ulMode parameter to EPI MODE HB16.

3.3 Bug Fixes in Stellaris Graphics Library

3.3.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)

If a value other than 0 was set for the minimum value that a slider widget can represent, the widget would not redraw correctly. This was due to an error in a calculation which failed to correct for the left side offset required when IMin was non-zero.

3.4 Bug Fixes in Third Party Packages

3.4.1 Fixed an error in lwIP 1.3.2 tcp slowtmr (Reference 12693)

An error in the lwIP 1.3.2 tcp_slowtmr function could cause corruption of the active PCB list if an application performed any action inside the tcp_err handler function which caused a PCB to be allocated. This problem was found while debugging a failure in the rdk-s2e ser2enet application where connections were sometimes not re-initiated after a telnet server went down. This code change will be shared with the lwIP community for inclusion in a future release of the stack.

3.5 New Features in Stellaris Utility Library

3.5.1 Added simple scheduler module (Reference 12616)

A simple scheduler module has been added which provides a way to have a set of application-defined functions called at a regular time interval.

3.6 New Features in Stellaris Z-Stack Library

3.6.1 TI's Z-Stack 2.4.0-Beta2 (certified) for CC2520 added to Stellar-isWare (Reference 12719)

TI's ZigBee wireless stack, Z-Stack 2.4.0-Beta2 (certified), has been added to StellarisWare for the DK-LM3S9B96 with EM2 expansion board and a CC2520EM radio module. Pre-built libraries and interface source code can be found in the ZStack directory. This is a special port of Z-Stack, with minor changes made to make it compatible with StellarisWare and to allow building with multiple toolchains.

3.7 New Features in DK-LM3S9B96 Firmware Package

3.7.1 Windows drivers for USB examples now included (Reference 12647)

Windows drivers for the various USB example devices are now included in the main StellarisWare release for each of the USB-enabled kits. The drivers can be found in C:/StellarisWare/windows_drivers assuming StellarisWare was installed in the default directory. Previously, these drivers had to be downloaded separately.

3.7.2 IEEE1588 PTPD example added to dk-lm3s9b96 release (Reference 12716)

A new example application, enet_ptpd, has been added to the StellarisWare release for dk-lm3s9b96. This example illustrates use of the IEEE1588 Precision Time Protocol to synchronise the system time with a remote PTP server via Ethernet.

3.8 Bug Fixes in DK-LM3S9B96 Firmware Package

3.8.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)

If a value other than 0 was set for the minimum value that a slider widget can represent, the widget would not redraw correctly. This was due to an error in a calculation which failed to correct for the left side offset required when IMin was non-zero.

3.8.2 usb_stick_update didn't recognize some USB sticks (Reference 9814)

Some USB sticks do not have a master boot record, which contains the partition table; instead, they simply have a filesystem that spans the entire available space. usb_stick_update has been fixed so that it will properly recognize and read USB sticks that do not have a master boot record.

3.9 New Features in EK-LM3S3748 Firmware Package

3.9.1 Windows drivers for USB examples now included (Reference 12647)

Windows drivers for the various USB example devices are now included in the main StellarisWare release for each of the USB-enabled kits. The drivers can be found in C:/StellarisWare/windows_drivers assuming StellarisWare was installed in the default directory. Previously, these drivers had to be downloaded separately.

3.10 Bug Fixes in EK-LM3S3748 Firmware Package

3.10.1 usb_stick_update didn't recognize some USB sticks (Reference 9814)

Some USB sticks do not have a master boot record, which contains the partition table; instead, they simply have a filesystem that spans the entire available space. usb_stick_update has been fixed so that it will properly recognize and read USB sticks that do not have a master boot record.

3.11 Bug Fixes in EK-LM3S6965 Firmware Package

3.11.1 Added missing display enable call to enet lwip (Reference 12593)

In the error case where the MAC address is not programmed into the user registers, a message was written to the display without having re-enabled the display. This display is now re-enabled so that the message will get written.

3.12 Bug Fixes in EK-LM3S8962 Firmware Package

3.12.1 Added missing display enable call to enet_lwip (Reference 12593)

In the error case where the MAC address is not programmed into the user registers, a message was written to the display without having re-enabled the display. This display is now re-enabled so that the message will get written.

3.13 New Features in EK-LM3S9B90 Firmware Package

3.13.1 Windows drivers for USB examples now included (Reference 12647)

Windows drivers for the various USB example devices are now included in the main StellarisWare release for each of the USB-enabled kits. The drivers can be found in C:/StellarisWare/windows_drivers assuming StellarisWare was installed in the default directory. Previously, these drivers had to be downloaded separately.

3.14 Bug Fixes in EK-LM3S9B90 Firmware Package

3.14.1 usb_stick_update didn't recognize some USB sticks (Reference 9814)

Some USB sticks do not have a master boot record, which contains the partition table; instead, they simply have a filesystem that spans the entire available space. usb_stick_update has been fixed so that it will properly recognize and read USB sticks that do not have a master boot record.

3.15 New Features in EK-LM3S9B92 Firmware Package

3.15.1 Windows drivers for USB examples now included (Reference 12647)

Windows drivers for the various USB example devices are now included in the main StellarisWare release for each of the USB-enabled kits. The drivers can be found in C:/StellarisWare/windows_drivers assuming StellarisWare was installed in the default directory. Previously, these drivers had to be downloaded separately.

3.16 Bug Fixes in EK-LM3S9B92 Firmware Package

3.16.1 usb_stick_update didn't recognize some USB sticks (Reference 9814)

Some USB sticks do not have a master boot record, which contains the partition table; instead, they simply have a filesystem that spans the entire available space. usb_stick_update has been fixed so that it will properly recognize and read USB sticks that do not have a master boot record.

3.17 New Features in RDK-BDC Firmware Package

3.17.1 Added new blink code for current faults (Reference 12271)

A new blink code (red/yellow) has been added to distinguish current faults (the majority of fault conditions) from all other faults.

3.17.2 Added two new speed measurement sources (Reference 11340)

Two new speed measurement sources are now available; an inverting encoder and a quadrature encoder. The inverting encoder behaves the same as the existing encoder setting, but requires that the output direction be the opposite of the setpoint direction (for cases where a positive speed should result in negative output voltage). The quadrature encoder is for two-channel encoders (which therefore provide a direction) and has no restriction on the allowable output voltage.

3.17.3 The motor controller now announces it presence (Reference 12636)

When the motor controller is powered on, it will now send out a message to indicate that it is present. This will typically be used to detect if/when a motor controller is restarted because of an intermittent power failure.

3.17.4 Added new voltage status command (Reference 12637)

A new voltage status command has been added that returns the output voltage in volts (as opposed to the existing voltage status command which returns the voltage as a percentage of the input voltage).

3.17.5 Added voltage compensation control mode (Reference 12638)

A voltage compensation control mode has been added to the brushed DC motor controller application. In this mode, the output duty cycle is dynamically adjusted to compensate for changes in the input voltage, resulting in a constant output voltage.

3.18 New Features in RDK-BDC24 Firmware Package

3.18.1 Added new blink code for current faults (Reference 12271)

A new blink code (red/yellow) has been added to distinguish current faults (the majority of fault conditions) from all other faults.

3.18.2 Added two new speed measurement sources (Reference 11340)

Two new speed measurement sources are now available; an inverting encoder and a quadrature encoder. The inverting encoder behaves the same as the existing encoder setting, but requires that the output direction be the opposite of the setpoint direction (for cases where a positive speed should result in negative output voltage). The quadrature encoder is for two-channel encoders (which therefore provide a direction) and has no restriction on the allowable output voltage.

3.18.3 The motor controller now announces it presence (Reference 12636)

When the motor controller is powered on, it will now send out a message to indicate that it is present. This will typically be used to detect if/when a motor controller is restarted because of an intermittent power failure.

3.18.4 Added new voltage status command (Reference 12637)

A new voltage status command has been added that returns the output voltage in volts (as opposed to the existing voltage status command which returns the voltage as a percentage of the input voltage).

3.18.5 Added voltage compensation control mode (Reference 12638)

A voltage compensation control mode has been added to the brushed DC motor controller application. In this mode, the output duty cycle is dynamically adjusted to compensate for changes in the input voltage, resulting in a constant output voltage.

3.19 Bug Fixes in RDK-IDM Firmware Package

3.19.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)

If a value other than 0 was set for the minimum value that a slider widget can represent, the widget would not redraw correctly. This was due to an error in a calculation which failed to correct for the left side offset required when IMin was non-zero.

3.20 Bug Fixes in RDK-IDM-L35 Firmware Package

3.20.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)

If a value other than 0 was set for the minimum value that a slider widget can represent, the widget would not redraw correctly. This was due to an error in a calculation which failed to correct for the left side offset required when IMin was non-zero.

3.21 New Features in RDK-IDM-SBC Firmware Package

3.21.1 Sound effects added to qs-blox example application (Reference 12703)

The qs-blox example application has been updated to play sound clips during the game. This feature makes use of the new wave audio driver also added to the rdk-idm-sbc release.

3.21.2 Wave audio driver added to release (Reference 12705)

A new driver allowing simple playback of uncompressed PCM mono or stereo wave audio data has been added to the rdk-idm-sbc release. This driver can be found in the files wav.c and wav.h in the boards/rdk-dm-sbc/drivers directory.

3.22 Bug Fixes in RDK-IDM-SBC Firmware Package

3.22.1 Slider widget redraws incorrectly if minimum value is non-zero (Reference 12612)

If a value other than 0 was set for the minimum value that a slider widget can represent, the widget would not redraw correctly. This was due to an error in a calculation which failed to correct for the left side offset required when IMin was non-zero.

3.22.2 usb_stick_update didn't recognize some USB sticks (Reference 9814)

Some USB sticks do not have a master boot record, which contains the partition table; instead, they simply have a filesystem that spans the entire available space. usb_stick_update has been fixed so that it will properly recognize and read USB sticks that do not have a master boot record.

3.23 Bug Fixes in RDK-S2E Firmware Package

3.23.1 Connection to S2E telnet server failed after config parameter change (Reference 12701)

After any telnet-related S2E parameter was changed using the board's web interface, new telnet connections to the S2E server were not possible until a further parameter change was made. This has now been fixed and a new telnet connection attempt made after a parameter change will succeed.

4 Release Notes for StellarisWare Revision 6459 (September 7, 2010)

New Features for Stellaris Peripheral Driver Library	43
Bug Fixes for Stellaris Peripheral Driver Library	43
New Features for Stellaris IQmath Library	
New Features for Stellaris MIFARE Library	
New Features for Stellaris SimpliciTI Library	44
New Features for Stellaris USB Library	44
Bug Fixes for Stellaris USB Library	45
New Features for Stellaris Utility Library	45
New Features for DK-LM3S9B96-EM2 Firmware Package	45
New Features for DK-LM3S9B96 Firmware Package	46
Bug Fixes for DK-LM3S9B96 Firmware Package	46
New Features for EK-LM3S3748 Firmware Package	47
Bug Fixes for EK-LM3S3748 Firmware Package	47
New Features for EK-LM3S9B90 Firmware Package	48
Bug Fixes for EK-LM3S9B90 Firmware Package	48
New Features for EK-LM3S9B92 Firmware Package	49
Bug Fixes for EK-LM3S9B96 Firmware Package	49
Bug Fixes for Stellaris Firmware Development Package	49

4.1 New Features in Stellaris Peripheral Driver Library

4.1.1 Added API functions to set and get the interrupt priority masking level. (Reference 12543)

Added two new interrupt API functions, IntPriorityMaskSet() and IntPriorityMaskGet(). These allow an application to manipulate the interrupt priority mask level, using the Cortex-M3 BASEPRI register.

4.2 Bug Fixes in Stellaris Peripheral Driver Library

4.2.1 StellarisWare was not correctly setting host/device mode. (Reference 12486)

On devices that support forcing the USB OTG controller into host or device mode, the DriverLib and USB library functions were not properly setting the USB mode. The DriverLib call USBDevMode() and USBHostMode() will now correctly set the mode for OTG USB controllers that support forcing the USB mode. These DriverLib functions are also now used in the USB library so that the USB controller can be forced into the requested mode when either USBDCDInit() or USBHCDInit() are called.

4.3 New Features in Stellaris IQmath Library

4.3.1 Added IQmath to StellarisWare (Reference 12502)

The IQmath fixed-point arithmetic library has been ported to Stellaris and is now included as part of StellarisWare.

4.4 New Features in Stellaris MIFARE Library

4.4.1 TRF7960R RFID support added to StellarisWare (Reference 12229)

4.5 New Features in Stellaris SimpliciTI Library

4.5.1 SimpliciTl 1.1.1 stack added to StellarisWare (Reference 12228)

The SimpliciTI 1.1.1 low power RF communication stack has been added to the StellarisWare releases for dk-lm3s9b96 with EM2 expansion board. Source code can be found in C:/StellarisWare/SimpliciTI-1.1.1 assuming the code is installed in the default location. This version of the code contains minor modifications compared to the standard SimpliciTI 1.1.1 distribution. These allow the stack to build on all StellarisWare-supported toolchains and facilitate the use of a wrapper file (simplicitilib.c) to add the stack to a project.

4.6 New Features in Stellaris USB Library

4.6.1 Runtime DFU Device Class added to USB Library (Reference 12508)

A device class supporting runtime Device Firmware Upgrade operation has been added to the Stellaris USB library. This class may be used in conjunction with the existing composite device class and the USB boot loader to add a full DFU interface to a USB device. This interface informs host-based tools that the device is capable of firmware upgrade over USB and offers a standard mechanism for switching the device into DFU mode in preparation for firmware upload or download.

4.7 Bug Fixes in Stellaris USB Library

4.7.1 StellarisWare was not correctly setting host/device mode. (Reference 12486)

On devices that support forcing the USB OTG controller into host or device mode, the DriverLib and USB library functions were not properly setting the USB mode. The DriverLib call USBDevMode() and USBHostMode() will now correctly set the mode for OTG USB controllers that support forcing the USB mode. These DriverLib functions are also now used in the USB library so that the USB controller can be forced into the requested mode when either USBDCDInit() or USBHCDInit() are called.

4.7.2 USB serial device classes could hang if buffers filled to quickly (Reference 12461)

The USB library CDC serial class had an issue that could cause the USB software buffers to fill and never empty. This would most likely occur if the application was using smaller USB buffers or sending large amounts of data that filled the USB software buffer in the USB CDC serial device. This issue has been fixed and now the USB CDC serial device will properly hold of the host until the USB device has made room in the USB software buffers for more data.

4.8 New Features in Stellaris Utility Library

4.8.1 Added Software UART module (Reference 12361)

Added a software UART module (SoftUART) that allows an arbitrary pair of GPIO pins to be used as a UART. Supports transmit and receive, 5-8 data bits, configurable parity (even, odd, one, zero, or none), one or two stop bits, application-configurable GPIO usage, and application-configurable FIFO size.

4.9 New Features in DK-LM3S9B96-EM2 Firmware Package

4.9.1 Support for TI SimpliciTI low power wireless protocol added (Reference 12323)

Support for TI's SimpliciTI low power wireless protocol has been added to StellarisWare. SimpliciTI provides a simple application programming interface allowing low power sub-GHz and 2.4GHz radio communication between devices and access points. The protocol is supported on dk-lm3s9b96 with EM2 expansion board and one of the following radio transceiver expansion modules - CC1101:433EM, CC1101:868EM, CC2500EM or CC2520EM.

4.10 New Features in DK-LM3S9B96 Firmware Package

4.10.1 Added IQmath demonstration (Reference 12493)

A program that demonstrates the use of IQmath has been added to the DK-LM3S9B96 board directory.

4.10.2 Runtime DFU Device Class added to USB Library (Reference 12508)

A device class supporting runtime Device Firmware Upgrade operation has been added to the Stellaris USB library. This class may be used in conjunction with the existing composite device class and the USB boot loader to add a full DFU interface to a USB device. This interface informs host-based tools that the device is capable of firmware upgrade over USB and offers a standard mechanism for switching the device into DFU mode in preparation for firmware upload or download.

4.10.3 Support added for DK-LM3S9B96-EM2 expansion board (Reference 12322)

Support has been added for the DK-LM3S9B96-EM2 expansion board. The PinoutSet() function has been updated to recognize the board and leave EPI unconfigured, the display driver (kitronix320x240x16_ssd2119_8bit.c) and touchscreen driver (touch.c) have been modified to ensure that they operate correctly with the new expansion board ID, and the dbeeprom example application has been reworked to support reading and writing the correct identification structure for the new expansion board.

4.11 Bug Fixes in DK-LM3S9B96 Firmware Package

4.11.1 USB Composite Driver Callback Routing Fixed (Reference 12525)

Previous versions of the USB Composite Device Class Driver (usblib/device/usbdcomp.c) passed all requests destined for interfaces or endpoints to each of the lower level class drivers in turn. This caused problems when more than one of those drivers supported either a GetDescriptor or RequestHandler callback since, even if one driver did attempt to return data, the other driver would likely stall endpoint 0 and block the transaction. The driver now correctly routes these requests to only the since device class they are intended for. In making this fix, the composite device class structure tUSBDCompositeDevice was changed to include a new field, pulDeviceWorkspace, that applications must populate with a pointer to an array of unsigned long values, one per device instance in the composite device. This workspace is used to construct the lookup table necessary to correctly route callbacks.

4.11.2 "Luminary" references in USB boot loader removed (Reference 12537)

Cosmetic changes were made to the USB boot loader source to replace references to "Luminary" with "Stellaris."

4.11.3 The usb_dev_caudiohid example calling wrong Keyboard initialization (Reference 12509)

The usb_dev_caudiohid function was calling the USBDHIDKeyboardInit() function which is used with non-composite devices when it should have been calling the USBDHIDKeyboardCompositeInit() fuction.

4.12 New Features in EK-LM3S3748 Firmware Package

4.12.1 Runtime DFU Device Class added to USB Library (Reference 12508)

A device class supporting runtime Device Firmware Upgrade operation has been added to the Stellaris USB library. This class may be used in conjunction with the existing composite device class and the USB boot loader to add a full DFU interface to a USB device. This interface informs host-based tools that the device is capable of firmware upgrade over USB and offers a standard mechanism for switching the device into DFU mode in preparation for firmware upload or download.

4.13 Bug Fixes in EK-LM3S3748 Firmware Package

4.13.1 USB Composite Driver Callback Routing Fixed (Reference 12525)

Previous versions of the USB Composite Device Class Driver (usblib/device/usbdcomp.c) passed all requests destined for interfaces or endpoints to each of the lower level class drivers in turn. This caused problems when more than one of those drivers supported either a GetDescriptor or RequestHandler callback since, even if one driver did attempt to return data, the other driver would likely stall endpoint 0 and block the transaction. The driver now correctly routes these requests to only the since device class they are intended for. In making this fix, the composite device class structure tUSBDCompositeDevice was changed to include a new field, pulDeviceWorkspace, that applications must populate with a pointer to an array of unsigned long values, one per device instance in the composite device. This workspace is used to construct the lookup table necessary to correctly route callbacks.

4.13.2 "Luminary" references in USB boot loader removed (Reference 12537)

Cosmetic changes were made to the USB boot loader source to replace references to "Luminary" with "Stellaris."

4.14 New Features in EK-LM3S9B90 Firmware Package

4.14.1 Runtime DFU Device Class added to USB Library (Reference 12508)

A device class supporting runtime Device Firmware Upgrade operation has been added to the Stellaris USB library. This class may be used in conjunction with the existing composite device class and the USB boot loader to add a full DFU interface to a USB device. This interface informs host-based tools that the device is capable of firmware upgrade over USB and offers a standard mechanism for switching the device into DFU mode in preparation for firmware upload or download.

4.15 Bug Fixes in EK-LM3S9B90 Firmware Package

4.15.1 USB Composite Driver Callback Routing Fixed (Reference 12525)

Previous versions of the USB Composite Device Class Driver (usblib/device/usbdcomp.c) passed all requests destined for interfaces or endpoints to each of the lower level class drivers in turn. This caused problems when more than one of those drivers supported either a GetDescriptor or RequestHandler callback since, even if one driver did attempt to return data, the other driver would likely stall endpoint 0 and block the transaction. The driver now correctly routes these requests to only the since device class they are intended for. In making this fix, the composite device class structure tUSBDCompositeDevice was changed to include a new field, pulDeviceWorkspace, that applications must populate with a pointer to an array of unsigned long values, one per device instance in the composite device. This workspace is used to construct the lookup table necessary to correctly route callbacks.

4.15.2 "Luminary" references in USB boot loader removed (Reference 12537)

Cosmetic changes were made to the USB boot loader source to replace references to "Luminary" with "Stellaris."

4.16 New Features in EK-LM3S9B92 Firmware Package

4.16.1 Runtime DFU Device Class added to USB Library (Reference 12508)

A device class supporting runtime Device Firmware Upgrade operation has been added to the Stellaris USB library. This class may be used in conjunction with the existing composite device class and the USB boot loader to add a full DFU interface to a USB device. This interface informs host-based tools that the device is capable of firmware upgrade over USB and offers a standard mechanism for switching the device into DFU mode in preparation for firmware upload or download.

4.17 Bug Fixes in EK-LM3S9B96 Firmware Package

4.17.1 USB Composite Driver Callback Routing Fixed (Reference 12525)

Previous versions of the USB Composite Device Class Driver (usblib/device/usbdcomp.c) passed all requests destined for interfaces or endpoints to each of the lower level class drivers in turn. This caused problems when more than one of those drivers supported either a GetDescriptor or RequestHandler callback since, even if one driver did attempt to return data, the other driver would likely stall endpoint 0 and block the transaction. The driver now correctly routes these requests to only the since device class they are intended for. In making this fix, the composite device class structure tUSBDCompositeDevice was changed to include a new field, pulDeviceWorkspace, that applications must populate with a pointer to an array of unsigned long values, one per device instance in the composite device. This workspace is used to construct the lookup table necessary to correctly route callbacks.

4.17.2 "Luminary" references in USB boot loader removed (Reference 12537)

Cosmetic changes were made to the USB boot loader source to replace references to "Luminary" with "Stellaris."

4.18 Bug Fixes in Stellaris Firmware Development Package

4.18.1 FLASH_BOOTCFG had wrong address (Reference 12533)

The FLASH BOOTCFG register in hw flash.h had the wrong address; this has been corrected.

5 Release Notes for StellarisWare Revision 6288 (August 3, 2010)

Bug Fixes for Stellaris Boot Loader	51
Bug Fixes for Stellaris Peripheral Driver Library	51
New Features for Stellaris Graphics Library	52
Bug Fixes for Stellaris USB Library	52
New Features for Stellaris Utility Library	52
New Features for DK-LM3S9B96 Firmware Package	. 53
Bug Fixes for DK-LM3S9B96 Firmware Package	. 53
Bug Fixes for EK-LM3S2965 Firmware Package	54
Bug Fixes for EK-LM3S3748 Firmware Package	54
Bug Fixes for EK-LM3S8962 Firmware Package	54
Bug Fixes for EK-LM3S9B90 Firmware Package	. 54
Bug Fixes for EK-LM3S9B92 Firmware Package	. 55

5.1 Bug Fixes in Stellaris Boot Loader

5.1.1 CAN boot loader did not work on Fury-class devices (Reference 12270)

The CAN boot loader did not account for the differences in the CAN interfaces on Fury-class devices (the need to run from the PLL, the fixed 8 MHz input clock to the CAN module, the paced writes, and the delayed reads). There is a new configuration option, CAN_REQUIRES_PLL, that makes the appropriate adjustments to allow the CAN boot loader to operation properly on Fury-class devices.

5.2 Bug Fixes in Stellaris Peripheral Driver Library

5.2.1 CANBitRateSet produces invalid bit timings (Reference 12455)

The CANBitRateSet API would produce invalid CAN bit timings for certain input clock and CAN baud rate combinations. This has been corrected.

5.3 New Features in Stellaris Graphics Library

5.3.1 Improve NumLeadingZeros macro in graphics library (for CCS) (Reference 12219)

The graphics library string module has a macro named NumLeadingZeros. The implementation of the macro was improved for the CCS toolchain. There is no change for other toolchains.

5.4 Bug Fixes in Stellaris USB Library

5.4.1 Memory allocation issue with USB FIFO configuration data (Reference 12266)

The default size of the memory allocated to the USB FIFO configuration memory could only hold information on three IN or three OUT endpoints. If more than three of either type of endpoint was used, the USB library would overflow this memory allocation and begin reading and writing to memory beyond the space allocated to the USB FIFO configuration. This under allocation causes issues with any USB device that uses more than three IN or three OUT endpoints and is most likely to occur when creating a custom composite device where the total number of IN or OUT endpoints is greater than three. To fix this, the default allocation was increased to 16 entries which is the maximum number of endpoints on any USB controller.

5.5 New Features in Stellaris Utility Library

5.5.1 Added Software SSI module (Reference 12269)

Added a software SSI module (SoftSSI) that allows an arbitrary set of GPIO pins to be used as a SPI master. Supports SPI modes 0-3, 4-16 data bits, application-configurable GPIO usage, and application-configurable FIFO size.

5.5.2 Added Software I2C module (Reference 12360)

Added a software I2C module (SoftI2C) that allows an arbitrary pair of GPIO pins to be used as an I2C master. Supports I2C master transmit and receive, and application-configurable GPIO usage.

5.5.3 Added cosine macro (Reference 12248)

Added a cosine macro to sine.h that simply calls the sine function with the angle incremented by 90 degrees.

5.6 New Features in DK-LM3S9B96 Firmware Package

5.6.1 Touchscreen driver handling of unrecognized daughter boards fixed. (Reference 12359)

In previous releases, the touchscreen driver did not correctly default to "normal" behavior when it encountered an unrecognized daughter board ID. The code has been reworked to ensure that an unknown daughter board ID is handled in the same way as the SDRAM daughter board or cases where no daughter board is present. The assumption is that any unknown daughter board will not have rewired the touchscreen interface (since this would require other changes in the touchscreen driver).

5.7 Bug Fixes in DK-LM3S9B96 Firmware Package

5.7.1 Echo mode in usb_bulk_example corrected (Reference 12335)

A recent buffer size change in the Windows "usb_bulk_example" application had the inadvertent side effect of preventing echo mode ("-e" command line switch) from working correctly. This has now been corrected and echo mode operates as expected.

5.7.2 Fixed dbeeprom example to terminate strings correctly (Reference 12347)

The dbeeprom example application that is used to read and write the content of the ID EEPROM on daughterboards failed to terminate the board description string correctly. This has now been fixed. Also added support for writing the required ID information for the new EM2 daughterboard.

5.7.3 USB DFU driver version numbering corrected (Reference 12427)

The version numbering of the USB DFU driver DLL, Imdfu.dll was incorrect in the previous release and this caused problems for some people attempting to update the driver. This has now been fixed and the DLL version number correctly tracks the release number.

5.7.4 i2s_filter example can fail and generate loud noise (Reference 11694)

The i2s_filter example can generate loud noise rather than streaming the audio from the line input to the audio outputs when using a debugger. The sound driver (drivers/sound.c) is separately enabling the I2S transmit and receive interfaces which can cause the interfaces to become out of sync when using a debugger. If a receive channel is being used, the new sound driver will enable both transmit and receive at the same by calling the I2STxRxEnable() function instead of the individual I2STxEnable() and I2SRxEnable() functions.

5.8 Bug Fixes in EK-LM3S2965 Firmware Package

5.8.1 can_fifo example was not clearing the FIFO flag properly (Reference 12316)

The can_fifo example was not clearing the MSG_OBJ_FIFO bit in the last message object that was used in the list of CAN message objects that made up the FIFO. The can_fifo example now insures that the MSG_OBJ_FIFO bit is clear for the last message object in the CAN FIFO.

5.9 Bug Fixes in EK-LM3S3748 Firmware Package

5.9.1 Echo mode in usb_bulk_example corrected (Reference 12335)

A recent buffer size change in the Windows "usb_bulk_example" application had the inadvertent side effect of preventing echo mode ("-e" command line switch) from working correctly. This has now been corrected and echo mode operates as expected.

5.9.2 USB DFU driver version numbering corrected (Reference 12427)

The version numbering of the USB DFU driver DLL, Imdfu.dll was incorrect in the previous release and this caused problems for some people attempting to update the driver. This has now been fixed and the DLL version number correctly tracks the release number.

5.10 Bug Fixes in EK-LM3S8962 Firmware Package

5.10.1 can_fifo example was not clearing the FIFO flag properly (Reference 12316)

The can_fifo example was not clearing the MSG_OBJ_FIFO bit in the last message object that was used in the list of CAN message objects that made up the FIFO. The can_fifo example now insures that the MSG_OBJ_FIFO bit is clear for the last message object in the CAN FIFO.

5.11 Bug Fixes in EK-LM3S9B90 Firmware Package

5.11.1 Echo mode in usb_bulk_example corrected (Reference 12335)

A recent buffer size change in the Windows "usb_bulk_example" application had the inadvertent side effect of preventing echo mode ("-e" command line switch) from working correctly. This has now been corrected and echo mode operates as expected.

5.11.2 USB DFU driver version numbering corrected (Reference 12427)

The version numbering of the USB DFU driver DLL, Imdfu.dll was incorrect in the previous release and this caused problems for some people attempting to update the driver. This has now been fixed and the DLL version number correctly tracks the release number.

5.12 Bug Fixes in EK-LM3S9B92 Firmware Package

5.12.1 Echo mode in usb_bulk_example corrected (Reference 12335)

A recent buffer size change in the Windows "usb_bulk_example" application had the inadvertent side effect of preventing echo mode ("-e" command line switch) from working correctly. This has now been corrected and echo mode operates as expected.

5.12.2 USB DFU driver version numbering corrected (Reference 12427)

The version numbering of the USB DFU driver DLL, Imdfu.dll was incorrect in the previous release and this caused problems for some people attempting to update the driver. This has now been fixed and the DLL version number correctly tracks the release number.

6 Release Notes for StellarisWare Revision 6075 (June 4, 2010)

New Features for Stellaris Boot Loader	57
New Features for Stellaris Peripheral Driver Library	57
Bug Fixes for Stellaris Peripheral Driver Library	58
New Features for Stellaris Graphics Library	58
New Features for Third Party Packages	59
Bug Fixes for Stellaris USB Library	59
New Features for DK-LM3S9B96 Firmware Package	59
Bug Fixes for DK-LM3S9B96 Firmware Package	60
Bug Fixes for EK-LM3S1968 Firmware Package	61
Bug Fixes for EK-LM3S2965 Firmware Package	62
New Features for EK-LM3S3748 Firmware Package	62
Bug Fixes for EK-LM3S3748 Firmware Package	63
New Features for EK-LM3S6965 Firmware Package	63
Bug Fixes for EK-LM3S6965 Firmware Package	63
New Features for EK-LM3S8962 Firmware Package	64
Bug Fixes for EK-LM3S8962 Firmware Package	64
New Features for EK-LM3S9B90 Firmware Package	64
Bug Fixes for EK-LM3S9B90 Firmware Package	65
New Features for EK-LM3S9B92 Firmware Package	65
Bug Fixes for EK-LM3S9B92 Firmware Package	65
Bug Fixes for RDK-BDC Firmware Package	66
Bug Fixes for RDK-BDC24 Firmware Package	66
New Features for RDK-IDM-SBC Firmware Package	66

6.1 New Features in Stellaris Boot Loader

6.1.1 Added support to cooperate with the in-Flash errata workaround (Reference 12088)

Certain revisions of some Stellaris microcontrollers come with a non-erasable errata workaround pre-programmed into Flash. Support has been added to the boot loader to allow it to be configured to work in these parts when located at 0x1000, the first portion of Flash that is available for customer use. This support is enabled via the WORKAROUND_COOP define in bl_config.h.

6.2 New Features in Stellaris Peripheral Driver Library

6.2.1 Function CPUprimask() added to cpu.c (Reference 12214)

A new function, CPUprimask(), has been added to the low level API offered by cpu.c. This function returns the current contents of the PRIMASK register and can be used to determine whether inter-

rupts are enabled or disabled at the CPU level. A non-zero return code indicates that interrupts are currently disabled.

6.3 Bug Fixes in Stellaris Peripheral Driver Library

6.3.1 USB_EP_HOST_IN and USB_EP_DEV_OUT definitions overlap with USB_EP_SPEED_FULL definition (Reference 12152)

The USB_EP_HOST_IN and USB_EP_DEV_OUT values had the same bit field position in the bit flags as the USB_EP_SPEED_FULL flag causing an overlap that resulted in errors when these flags were used. The functions affected were the USBFIFOFlush(), USBEndpointDMAEnable(), and USBEndpointDMADisable(). The USB_EP_HOST_IN and USB_EP_DEV_OUT are now simply the bitwise NOT of the USB_EP_HOST_OUT and USB_EP_DEV_IN to remove this collision and all uses of these bits have been changed to match this definition.

6.3.2 USBDevEndpointStallClear() is not clearing data toggle for non-zero endpoints (Reference 12165)

When the USBDevEndpointStallClear() function is called for non-zero endpoints and the ulFlags parameter is USB_EP_DEV_OUT, the function sets the wrong bit and does not clear the data toggle. This error causes the USB controller to ignore valid DATA0 packets after the USBDevEndpointStall-Clear() is called. This has been fixed and now the USBDevEndpointStallClear() function properly clears the data toggle when called.

6.3.3 Deprecated INT_ADC? from hw_ints.h (Reference 12203)

The defines for INT_ADC? (the four sample sequence interrupts for ADC0) have been deprecated in favor of INT_ADC0SS?. This makes them consistent with the sample sequence interrupt defines for ADC1, which are INT_ADC1SS?.

6.4 New Features in Stellaris Graphics Library

6.4.1 Added monospace font support to ftrasterize (Reference 10690)

Support has been added to ftrasterize to render a font with uniform spacing (in other words, a monospaced font). Additionally, renderings of the Computer Modern monospaced font in sizes 12 through 48 have been added to the default font collection for the Stellaris Graphics Library.

6.5 New Features in Third Party Packages

6.5.1 Updated to lwIP 1.3.2 (Reference 12145)

lwIP 1.3.2 has been incorporated into StellarisWare and all example applications that use lwIP have been updated to use the new version.

6.6 Bug Fixes in Stellaris USB Library

6.6.1 USB Host MSC class not handling STALLed commands properly (Reference 12105)

When a device issued a STALL on a SCSI command, the USB library improperly returned without requesting status from the device. This affected mostly larger USB MSC devices that would STALL commands before they were ready to respond to commands. This caused the USB host controller and the device to become out of sync and fail to communicate properly after the STALL condition. The USB host MSC class now properly requests status after any STALL on a SCSI command.

6.6.2 USBDAudioTerm() and USBDMSCTerm() do not call USBD-CDTerm() (Reference 11676)

USBDAudioTerm() and USBDMSCTerm() were not calling USBDCDTerm() and were leaving the device class active after returning. USBDAudioTerm() and USBDMSCTerm() now call USBD-CDTerm() before returning to disable USB device mode.

6.6.3 USBHCDClearFeature() was not resetting data toggle (Reference 12166)

When the USB library issued a Clear Feature request to clear the halt condition on an endpoint, it failed to also clear the data toggle on the endpoint. This caused the host controller to become out of sync with the device. The USBHCDClearFeature() function now properly clears the data toggle when issuing a Clear Feature Endpoint Halt request.

6.7 New Features in DK-LM3S9B96 Firmware Package

6.7.1 New Speex Encode/Decode example added (Reference 11069)

A new example was added that performs real-time Speex encode and decode with an incoming audio signal on the line input.

6.7.2 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)

The SW-USB-windrivers-xxxx.zip USB driver package has been updated to support both 32-bit and 64-bit versions of Windows 7. The package includes 64-bit versions of URLs Imusbdll.dll and Imdfu.dll allowing 64-bit applications to access these interfaces. The Device Firmware Upgrade driver has also been rewritten to use the Microsoft-supplied WINUSB interface rather than libusbwin32 which is not currently fully supported on Windows 7.

6.7.3 Add DMA support to the USB audio device examples (Reference 11677)

In previous releases, the USB device audio examples did not use uDMA for transfers. The standalone usb_dev_audio and usb_dev_caudiohid examples now both use uDMA for transfers.

6.7.4 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)

The project files included in the tools directory for the various VisualStudio applications and DLLs have been updated to support VisualStudio2008. They were previously for VisualStudio2005.

6.7.5 New dbeeprom example application added (Reference 11936)

A new example application, dbeeprom, has been added to the dk-lm3s9b96 StellarisWare release. This allows the contents of the ID EEPROM on option daughterboards to be read and written and is intended to allow recovery from cases where a user application accidentally corrupts or erases the content of this device. The application provides a command-line interface via UART0 and is capable of writing the ID block for both the SRAM/Flash/LCD and FPGA/Camera/LCD daughterboards.

6.8 Bug Fixes in DK-LM3S9B96 Firmware Package

6.8.1 Allow SafeRTOS demo to be moved from location 0 (Reference 12086)

The vector table address in the xPORT_INIT_PARAMETERS structure that is passed to SafeRTOS was hard coded to 0, which prevented the SafeRTOS scheduler from starting if the vector table was not actually located at 0 (for example, when using a boot loader). That address is now filled in at run time from the NVIC vector table base address register, therefore reflecting the actual vector table in use. This does not affect the operation of the demo as it is provided, but does make it possible to change the base address of the demo (in the linker script) and have it continue to work correctly.

6.8.2 usb_host_audio application does not display time information (Reference 11974)

The usb_host_audio application did not properly compute the duration in minutes and seconds for wav files that were selected. The application also failed to update the elapsed time as a file was played. Both of these issues were fixed.

6.8.3 usb_stick_update would not enumerate drives in all cases. (Reference 12241)

The usb_stick_update only enumerated USB MSC devices if they were present when the application started. The usb_stick_update now properly enumerates devices by forcing the OTG controller to indicate a host connection which allows USB MSC devices to properly enumerate.

6.8.4 Fixed left/right channel swap on I2S DAC output (Reference 12245)

The left and right channels were swapped on the I2S DAC outputs being sent to both the headphone and line out jacks on the board. The DAC now swaps the two channels so that they appear correctly on the headphone and line out jacks.

6.9 Bug Fixes in EK-LM3S1968 Firmware Package

6.9.1 RIT display driver used wrong SPI mode (Reference 12217)

The display driver for the RIT 128x96 panel on the evaluation board used the wrong SPI mode. This caused the Stellaris SPI port to transition the data line on the same clock edge that the display controller read the data line. While this managed to work, the correct SPI mode is now used. Additionally, some improvements were made in the handling of the SPI interface, resulting in better performance of the display driver.

6.9.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)

A new MPU region has been added to the mpu_fault example to allow read/write access to bit-banded SRAM. This is required by the updated display driver, which uses the bit-banded SRAM region for storing flags.

6.10 Bug Fixes in EK-LM3S2965 Firmware Package

6.10.1 RIT display driver used wrong SPI mode (Reference 12217)

The display driver for the RIT 128x96 panel on the evaluation board used the wrong SPI mode. This caused the Stellaris SPI port to transition the data line on the same clock edge that the display controller read the data line. While this managed to work, the correct SPI mode is now used. Additionally, some improvements were made in the handling of the SPI interface, resulting in better performance of the display driver.

6.10.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)

A new MPU region has been added to the mpu_fault example to allow read/write access to bit-banded SRAM. This is required by the updated display driver, which uses the bit-banded SRAM region for storing flags.

6.11 New Features in EK-LM3S3748 Firmware Package

6.11.1 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)

The SW-USB-windrivers-xxxx.zip USB driver package has been updated to support both 32-bit and 64-bit versions of Windows 7. The package includes 64-bit versions of URLs Imusbdll.dll and Imdfu.dll allowing 64-bit applications to access these interfaces. The Device Firmware Upgrade driver has also been rewritten to use the Microsoft-supplied WINUSB interface rather than libusbwin32 which is not currently fully supported on Windows 7.

6.11.2 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)

The project files included in the tools directory for the various VisualStudio applications and DLLs have been updated to support VisualStudio2008. They were previously for VisualStudio2005.

6.12 Bug Fixes in EK-LM3S3748 Firmware Package

6.12.1 usb_dev_cserial application not properly echoing data (Reference 12049)

The usb_dev_cserial application did not properly handle echo commands to both serial ports. This caused strings longer than 16 bytes or strings with too many spaces to truncate. Both types of strings are now properly echoed on both serial ports.

6.13 New Features in EK-LM3S6965 Firmware Package

6.13.1 fswrapper module added to ek-lm3s6965 release (Reference 12122)

The file system wrapper module, fswrapper, has been added to the utils directory for the ek-lm3s6965 StellarisWare release. This module allows multiple FAT logical disks and/or internal file system images to be viewed as a single namespace with each appearing under its own top level directory name.

6.14 Bug Fixes in EK-LM3S6965 Firmware Package

6.14.1 RIT display driver used wrong SPI mode (Reference 12217)

The display driver for the RIT 128x96 panel on the evaluation board used the wrong SPI mode. This caused the Stellaris SPI port to transition the data line on the same clock edge that the display controller read the data line. While this managed to work, the correct SPI mode is now used. Additionally, some improvements were made in the handling of the SPI interface, resulting in better performance of the display driver.

6.14.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)

A new MPU region has been added to the mpu_fault example to allow read/write access to bit-banded SRAM. This is required by the updated display driver, which uses the bit-banded SRAM region for storing flags.

6.15 New Features in EK-LM3S8962 Firmware Package

6.15.1 fswrapper module added to ek-lm3s8962 release (Reference 12126)

The file system wrapper module, fswrapper, has been added to the utils directory for the ek-lm3s8962 StellarisWare release. This module allows multiple FAT logical disks and/or internal file system images to be viewed as a single namespace with each appearing under its own top level directory name.

6.16 Bug Fixes in EK-LM3S8962 Firmware Package

6.16.1 RIT display driver used wrong SPI mode (Reference 12217)

The display driver for the RIT 128x96 panel on the evaluation board used the wrong SPI mode. This caused the Stellaris SPI port to transition the data line on the same clock edge that the display controller read the data line. While this managed to work, the correct SPI mode is now used. Additionally, some improvements were made in the handling of the SPI interface, resulting in better performance of the display driver.

6.16.2 Added MPU region to mpu_fault example for bit-banded SRAM (Reference 12235)

A new MPU region has been added to the mpu_fault example to allow read/write access to bit-banded SRAM. This is required by the updated display driver, which uses the bit-banded SRAM region for storing flags.

6.17 New Features in EK-LM3S9B90 Firmware Package

6.17.1 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)

The SW-USB-windrivers-xxxx.zip USB driver package has been updated to support both 32-bit and 64-bit versions of Windows 7. The package includes 64-bit versions of URLs Imusbdll.dll and Imdfu.dll allowing 64-bit applications to access these interfaces. The Device Firmware Upgrade driver has also been rewritten to use the Microsoft-supplied WINUSB interface rather than libusbwin32 which is not currently fully supported on Windows 7.

6.17.2 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)

The project files included in the tools directory for the various VisualStudio applications and DLLs have been updated to support VisualStudio2008. They were previously for VisualStudio2005.

6.18 Bug Fixes in EK-LM3S9B90 Firmware Package

6.18.1 usb_stick_update would not enumerate drives in all cases. (Reference 12241)

The usb_stick_update only enumerated USB MSC devices if they were present when the application started. The usb_stick_update now properly enumerates devices by forcing the OTG controller to indicate a host connection which allows USB MSC devices to properly enumerate.

6.19 New Features in EK-LM3S9B92 Firmware Package

6.19.1 USB Drivers Now Support Windows 7 32-bit and 64-bit Versions (Reference 11555)

The SW-USB-windrivers-xxxx.zip USB driver package has been updated to support both 32-bit and 64-bit versions of Windows 7. The package includes 64-bit versions of URLs ImusbdII.dll and Imdfu.dll allowing 64-bit applications to access these interfaces. The Device Firmware Upgrade driver has also been rewritten to use the Microsoft-supplied WINUSB interface rather than libusbwin32 which is not currently fully supported on Windows 7.

6.19.2 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)

The project files included in the tools directory for the various VisualStudio applications and DLLs have been updated to support VisualStudio2008. They were previously for VisualStudio2005.

6.20 Bug Fixes in EK-LM3S9B92 Firmware Package

6.20.1 usb_stick_update would not enumerate drives in all cases. (Reference 12241)

The usb_stick_update only enumerated USB MSC devices if they were present when the application started. The usb_stick_update now properly enumerates devices by forcing the OTG controller

to indicate a host connection which allows USB MSC devices to properly enumerate.

6.21 Bug Fixes in RDK-BDC Firmware Package

6.21.1 Fixed API Class table in documentation (Reference 12172)

The API Class table in the documentation did not take into account the fact that 2 and 6 are presently reserved values. This was corrected, and the table now properly documents the values for the API Class field of the protocol.

6.22 Bug Fixes in RDK-BDC24 Firmware Package

6.22.1 Fixed API Class table in documentation (Reference 12172)

The API Class table in the documentation did not take into account the fact that 2 and 6 are presently reserved values. This was corrected, and the table now properly documents the values for the API Class field of the protocol.

6.23 New Features in RDK-IDM-SBC Firmware Package

6.23.1 Windows tool Visual Studio projects updated to VS2008 (Reference 12138)

The project files included in the tools directory for the various VisualStudio applications and DLLs have been updated to support VisualStudio2008. They were previously for VisualStudio2005.

7 Release Notes for StellarisWare Revision 5961 (May 3, 2010)

New Features for Stellaris Boot Loader	67
Bug Fixes for Stellaris USB Library	67
Bug Fixes for DK-LM3S9B96 Firmware Package	68
Bug Fixes for EK-LM3S3748 Firmware Package	69
Bug Fixes for EK-LM3S9B90 Firmware Package	69
Bug Fixes for EK-LM3S9B92 Firmware Package	70
Bug Fixes for EK-LM3S9B96 Firmware Package	70
New Features for RDK-BDC24 Firmware Package	70
Bug Fixes for RDK-IDM Firmware Package	71
Bug Fixes for RDK-IDM-SBC Firmware Package	71
Bug Fixes for RDK-STEPPER Firmware Package	71
New Features for Stellaris Firmware Development Package	72
Bug Fixes for Stellaris Firmware Development Package	72

7.1 New Features in Stellaris Boot Loader

7.1.1 Added support for unlocking forced update pins (Reference 11970)

The boot loader now has the ability to unlock pins that require it (such as PB7/NMI), allowing those pins to be used as forced update pins.

7.1.2 Added optional MOSCFAIL handler to boot loader (Reference 12014)

An optional MOSCFAIL handler has been added to the boot loader to allow proper operation of the MOSC failure detection capability of certain Stellaris microcontrollers. This is enabled via EN-ABLE_MOSCFAIL_HANDLER in bl_config.h. See the corresponding Stellaris microcontroller data sheet to determine if the device you are using supports MOSC failure detection.

7.2 Bug Fixes in Stellaris USB Library

7.2.1 USB Device CDC had incorrect Configuration Descriptor (Reference 11993)

The USB CDC Serial device class had an incorrect configuration descriptor that was causing some operating systems to not recognize the device. The CDC serial device now properly has two interfaces, one for control and one for data.

7.2.2 The USB Host Pipe Read/Write functions improperly handle STALL (Reference 12024)

The USBHCDPipeWrite() and USBHCDPipeRead() functions both failed to handle stall conditions on endpoints other than zero. This caused the USB library to falsely enter the status phase when it should have terminated the stalled transaction.

7.2.3 USBOTGModeInit() causes ASSERT in debug builds (Reference 12030)

The USBOTGModeInit() function called the USBHostPwrConfig() DriverLib API with bits set that did not have meaning in the USBHostPwrConfig() API which caused it to ASSERT and halt in debug builds. The USBHostPwrConfig() has been replaced with a call to a new API USBHCDPowerConfigSet() which correctly sets the power configuration.

7.3 Bug Fixes in DK-LM3S9B96 Firmware Package

7.3.1 Hang in qs-checkout if run with FS8 daughter containing non-filesystem image (Reference 11976)

The qs-checkout example application could hang if run on a board equipped with the Flash/SRAM/LCD daughter board where the daughter board flash contained data other than a valid file system image. The application now correctly checks for a valid file system image header before trying to access the data.

7.3.2 Internal pull-ups removed from EPI pin configuration (Reference 12019)

The configuration used for each Extended Peripheral Interface pin in set_pinout.c has been changed to remove the internal weak pull-ups since these are not required.

7.3.3 FPGA daughter board initialization problem on power-on-reset (Reference 12034)

In the previous code release, the FPGA/Camera/LCD daughter board would often not initialize correctly after a power-on-reset, requiring the user to press the "Reset" button to restart the application. This problem is due to the fact that the FPGA is configured to pull unconfigured pins up rather than down. The ready signal on PJ6/EPI30 was a low to high transition on one of those pins so this was masked by the fact that the pin was already high. To work around the problem, the initialization code no longer polls PJ6 looking for a rising edge but, instead, delays 600mS after resetting the FPGA and before accessing any of its registers.

7.4 Bug Fixes in EK-LM3S3748 Firmware Package

7.4.1 USB host mass storage applications generate errors on slower devices (Reference 11689)

The applications that use the USB host mass storage class can generate errors if they attempt to access the USB device before it is ready. These applications now ensure that that the USB mass storage device is ready before attempting access by the application.

7.4.2 usb_stick_update application can timeout on retries (Reference 12025)

The usb_stick_update application was only attempting to initialize the USB mass storage device 5 time before giving up. On some larger devices the start up time was much larger than this so the retry count was increased to infinite. The loop is now infinite because the application was previously returning and executing a different infinite loop.

7.5 Bug Fixes in EK-LM3S9B90 Firmware Package

7.5.1 USB host mass storage applications generate errors on slower devices (Reference 11689)

The applications that use the USB host mass storage class can generate errors if they attempt to access the USB device before it is ready. These applications now ensure that that the USB mass storage device is ready before attempting access by the application.

7.5.2 usb_stick_update application can timeout on retries (Reference 12025)

The usb_stick_update application was only attempting to initialize the USB mass storage device 5 time before giving up. On some larger devices the start up time was much larger than this so the retry count was increased to infinite. The loop is now infinite because the application was previously returning and executing a different infinite loop.

7.6 Bug Fixes in EK-LM3S9B92 Firmware Package

7.6.1 USB host mass storage applications generate errors on slower devices (Reference 11689)

The applications that use the USB host mass storage class can generate errors if they attempt to access the USB device before it is ready. These applications now ensure that that the USB mass storage device is ready before attempting access by the application.

7.6.2 usb_stick_update application can timeout on retries (Reference 12025)

The usb_stick_update application was only attempting to initialize the USB mass storage device 5 time before giving up. On some larger devices the start up time was much larger than this so the retry count was increased to infinite. The loop is now infinite because the application was previously returning and executing a different infinite loop.

7.7 Bug Fixes in EK-LM3S9B96 Firmware Package

7.7.1 USB host mass storage applications generate errors on slower devices (Reference 11689)

The applications that use the USB host mass storage class can generate errors if they attempt to access the USB device before it is ready. These applications now ensure that that the USB mass storage device is ready before attempting access by the application.

7.7.2 usb_stick_update application can timeout on retries (Reference 12025)

The usb_stick_update application was only attempting to initialize the USB mass storage device 5 time before giving up. On some larger devices the start up time was much larger than this so the retry count was increased to infinite. The loop is now infinite because the application was previously returning and executing a different infinite loop.

7.8 New Features in RDK-BDC24 Firmware Package

7.8.1 Source Code for bdc-comm now available (Reference 12018)

With this release the source code for bdc-comm is now available in the release package. The source code is located in the tools/bdc-comm directory and includes a Makefile to build the project.

7.9 Bug Fixes in RDK-IDM Firmware Package

7.9.1 Motor speed updates not displayed in bldc_ctrl example (Reference 11826)

The bldc_ctrl example for RDK-IDM previously failed to send a command to the motor to request automatic rotor speed updates. This resulted in the current speed not being displayed even though the motor was running. This has now been corrected.

7.10 Bug Fixes in RDK-IDM-SBC Firmware Package

7.10.1 USB host mass storage applications generate errors on slower devices (Reference 11689)

The applications that use the USB host mass storage class can generate errors if they attempt to access the USB device before it is ready. These applications now ensure that that the USB mass storage device is ready before attempting access by the application.

7.10.2 usb_stick_update application can timeout on retries (Reference 12025)

The usb_stick_update application was only attempting to initialize the USB mass storage device 5 time before giving up. On some larger devices the start up time was much larger than this so the retry count was increased to infinite. The loop is now infinite because the application was previously returning and executing a different infinite loop.

7.11 Bug Fixes in RDK-STEPPER Firmware Package

7.11.1 Fix rare stepper deceleration problem (Reference 11969)

Under a very specific combination of settings, the stepper may not decelerate correctly. This has been fixed.

7.12 New Features in Stellaris Firmware Development Package

7.12.1 Added new set of example applications that are not specific to any board (Reference 12013)

New examples have been added and can be found in the "examples" directory. These examples are not specific to any board and are meant to demonstrate one specific feature or mode of a peripheral. There is also a new document summarizing these examples in the "docs" directory.

7.13 Bug Fixes in Stellaris Firmware Development Package

7.13.1 Corrected uVision 3 project files (Reference 11990)

The Keil uVision 3 project files failed to list the part number, memory size, flash programming algorithm, and so on. These have been corrected.

8 Release Notes for StellarisWare Revision 5879 (April 14, 2010)

New Features for Stellaris USB Library	73
Bug Fixes for Stellaris USB Library	73
Bug Fixes for DK-LM3S9B96 Firmware Package	74
Bug Fixes for EK-LM3S3748 Firmware Package	74
New Features for EK-LM3S6965 Firmware Package	75
Bug Fixes for EK-LM3S6965 Firmware Package	75
Bug Fixes for EK-LM3S8962 Firmware Package	75
Bug Fixes for EK-LM3S9B90 Firmware Package	76
Bug Fixes for EK-LM3S9B92 Firmware Package	76
Bug Fixes for EK-LM3S9B96 Firmware Package	77
Bug Fixes for RDK-BLDC Firmware Package	
Bug Fixes for RDK-IDM Firmware Package	
Bug Fixes for RDK-IDM-L35 Firmware Package	78
Bug Fixes for RDK-IDM-SBC Firmware Package	
Bug Fixes for RDK-S2E Firmware Package	
Bug Fixes for Stellaris Firmware Development Package	79

8.1 New Features in Stellaris USB Library

8.1.1 Added USB Composite Device support (Reference 11721)

This version of the Stellaris USB library adds support for using multiple USB device classes in a single composite device. The USB library documentation includes more details covering how to use this new feature.

8.2 Bug Fixes in Stellaris USB Library

8.2.1 USBHCDPipeRead() returns 0 bytes in some cases (Reference 11880)

In cases where USBHCDPipeRead() is attempting to read packets of less than 64 bytes, the function will return that it has read 0 bytes. The USBHCDPipeRead() function will now properly set the number of bytes read instead of always returning zero bytes for packets that are less than 64 bytes.

8.3 Bug Fixes in DK-LM3S9B96 Firmware Package

8.3.1 Display initialization parameters updated (Reference 11884)

The initialization parameters for the Kitronix 3.5" display on the IDM-SBC, IDM-L35 and DK-LM3S9B96 boards have been updated to reflect recommendations received from the display manufacturer.

8.3.2 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the Iwipopts.h for each IwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.3.3 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)

When sending a response to the Get Line Coding request, the GetLineCoding() function was returning data directly to endpoint 0 instead of allowing the USB library to send the data. This could generate multiple IN data packets to the host and cause the library to get out of sync.

8.4 Bug Fixes in EK-LM3S3748 Firmware Package

8.4.1 Missing files added to tools/Imscope (Reference 11869)

Four source files required to build the Imscope Windows example application were inadvertently omitted in previous StellarisWare releases. These files, Imusbwrap.cpp, Imusbwrap.h, TI Symbol.bmp and TILogo.bmp, have now been added to the release.

8.4.2 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)

When sending a response to the Get Line Coding request, the GetLineCoding() function was returning data directly to endpoint 0 instead of allowing the USB library to send the data. This could generate multiple IN data packets to the host and cause the library to get out of sync.

8.5 New Features in EK-LM3S6965 Firmware Package

8.5.1 boot demo eth example application added. (Reference 11910)

The boot_demo_eth example application, illustrating the use of the swupdate module, has been added to ek-lm3s9b96 and ek-lm3s6965 releases of StellarisWare. The swupdate module is used in conjunction with the Ethernet boot loader to signal to the application when a firmware update request is received from LMFlash.

8.6 Bug Fixes in EK-LM3S6965 Firmware Package

8.6.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the Iwipopts.h for each IwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.6.2 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.7 Bug Fixes in EK-LM3S8962 Firmware Package

8.7.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the lwipopts.h for each lwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.7.2 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.8 Bug Fixes in EK-LM3S9B90 Firmware Package

8.8.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the Iwipopts.h for each IwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.8.2 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)

When sending a response to the Get Line Coding request, the GetLineCoding() function was returning data directly to endpoint 0 instead of allowing the USB library to send the data. This could generate multiple IN data packets to the host and cause the library to get out of sync.

8.8.3 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.9 Bug Fixes in EK-LM3S9B92 Firmware Package

8.9.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In lwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of

time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the lwipopts.h for each lwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.9.2 USB CDC serial device examples incorrectly responding to Get Line Coding (Reference 11767)

When sending a response to the Get Line Coding request, the GetLineCoding() function was returning data directly to endpoint 0 instead of allowing the USB library to send the data. This could generate multiple IN data packets to the host and cause the library to get out of sync.

8.10 Bug Fixes in EK-LM3S9B96 Firmware Package

8.10.1 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.11 Bug Fixes in RDK-BLDC Firmware Package

8.11.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the lwipopts.h for each lwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.12 Bug Fixes in RDK-IDM Firmware Package

8.12.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In lwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of

time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the lwipopts.h for each lwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.12.2 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.13 Bug Fixes in RDK-IDM-L35 Firmware Package

8.13.1 Display initialization parameters updated (Reference 11884)

The initialization parameters for the Kitronix 3.5" display on the IDM-SBC, IDM-L35 and DK-LM3S9B96 boards have been updated to reflect recommendations received from the display manufacturer.

8.14 Bug Fixes in RDK-IDM-SBC Firmware Package

8.14.1 Fix LocatorAppTitleSet strings (Reference 11829)

The application string for a couple of the RDK-IDM-SBC applications had a cut-and-paste error. These strings were fixed to reflect the correct application name.

8.14.2 Display initialization parameters updated (Reference 11884)

The initialization parameters for the Kitronix 3.5" display on the IDM-SBC, IDM-L35 and DK-LM3S9B96 boards have been updated to reflect recommendations received from the display manufacturer.

8.14.3 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the lwipopts.h for

each lwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.14.4 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.15 Bug Fixes in RDK-S2E Firmware Package

8.15.1 Shorten time to select link-local address in lwIP applications (Reference 11908)

In IwIP 1.3.1, the time delay between DHCP discover messages was changed from a linear delay to an exponential delay (to conform with the relevant standards). This results in a longer amount of time (around 4 minutes) before a link-local address is chosen instead of a DHCP-assigned address since this occurs after a set number of DHCP discover messages. Therefore, the Iwipopts.h for each IwIP application now sets LWIP_DHCP_AUTOIP_COOP_TRIES to 5 (instead of its default 9) so that the link local address is chosen after around 40 seconds.

8.15.2 HTTP/SSI Performance Improvement (Reference 11935)

A misplaced "return" instruction inside the SSI handling state machine of the lwIP HTTP server caused each SSI insert to be returned to the client in a single TCP packet, reducing performance. Removing this allows the server to buffer up as many SSI inserts as can be handled in the available TCP send buffer before sending them as a single packet, thus improving performance when serving pages containing many SSI tags.

8.16 Bug Fixes in Stellaris Firmware Development Package

8.16.1 Clarify parameter block size requirements in FlashPBInit() (Reference 11888)

The flash parameter block size requirements were clarified to indicate that parameter flash storage size divided by the parameter block size (in other words, the number of parameter block instances that can be stored in flash) must be less than or equal to 128.

9 Release Notes for StellarisWare Revision 5821 (March 29, 2010)

New Features for Stellaris Peripheral Driver Library	81
Bug Fixes for Stellaris Peripheral Driver Library	82
Bug Fixes for Stellaris Utility Library	
Bug Fixes for DK-LM3S9B96 Firmware Package	
Bug Fixes for EK-LM3S3748 Firmware Package	
Bug Fixes for EK-LM3S9B90 Firmware Package	
Bug Fixes for EK-LM3S9B92 Firmware Package	
Bug Fixes for RDK-BDC Firmware Package	
Bug Fixes for RDK-BDC24 Firmware Package	
Bug Fixes for RDK-IDM Firmware Package	
Bug Fixes for Stellaris Firmware Development Package	

9.1 New Features in Stellaris Peripheral Driver Library

9.1.1 Added TimerPrescaleMatchSet and TimerPrescaleMatchGet (Reference 11711)

The TimerPrescaleMatchSet and TimerPrescaleMatchGet APIs were added to the timer driver to allow the prescale match functionality that is available in newer parts to be accessed.

9.1.2 Added new part specific headers (Reference 11755)

This release added new part specific headers for LM3S3634, LM3S1P51, LM3S1R21, and LM3S1651.

9.1.3 Added ADCPhaseDelaySet and ADCPhaseDelayGet to ADC driver (Reference 11770)

The ADCPhaseDelaySet and ADCPhaseDelayGet APIs were added to allow the phase delay between multiple ADC modules to be controlled. With phase delay and more than one ADC module sampling the same input, each can sample at different times, effectively doubling the sampling frequency of the analog input.

9.1.4 Add ability to synchronize the ADC processor trigger (Reference 11769)

The ADCProcessorTrigger API was extended to allow a processor trigger to be sent to multiple ADC modules in a synchronous manner. Each module is individually triggered, which each being

told to wait to handle the trigger until a synchronization signal.

9.1.5 Added GPIOPinTypeEPI to GPIO driver (Reference 9972)

The GPIOPinTypeEPI API has been added to the GPIO driver. It provides a typical configuration of a pin for use by the EPI module.

9.1.6 Added ROM call definitions for Tempest-class revision C1 (Reference 11783)

Definitions were added to driverlib/rom.h and driverlib/rom_map.h to allow functions in ROM to be called on revision C1 of the Tempest-class parts.

9.2 Bug Fixes in Stellaris Peripheral Driver Library

9.2.1 FlashIntGetStatus() renamed FlashIntStatus() (Reference 11698)

To conform to the naming convention used in all other DriverLib peripheral APIs, the function Flash-IntGetStatus() has been renamed FlashIntStatus(). A definition has been added to flash.h to ensure that code using the previous function name will still build but please note that the previous function name is deprecated and may be removed at some point in the future. Two new defines, FLASH_INT_PROGRAM and FLASH_INT_ERASE, have also been added to flash.h for use by the various interrupt-related functions and the documentation for these functions updated to show the correct valid parameter values.

9.2.2 SysCtlADCSpeedSet now sets the speed of ADC1 (Reference 11768)

Previous, SysCtlADCSpeedSet would set the sample rate of ADC0 to the requested speed and unconditionally set ADC1 to 125 ksps. Now, it will set both ADCs to the requested speed.

9.3 Bug Fixes in Stellaris Utility Library

9.3.1 Add missing timer callbacks to lwiplib (Reference 11696)

Support for timer callbacks for IGMP, IP Reassembly, and DNS were missing from the lwiplib.c timer service routine. Add support for these timer callbacks to the timer service routine for the case were no RTOS is being supported. If an RTOS is being used, these routines are already supported properly in the TCP thread.

9.4 Bug Fixes in DK-LM3S9B96 Firmware Package

9.4.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)

Previously, usb_stick_demo would call usb_stick_update as soon as the push button is pressed. It is possible for the update to occur prior to the button being released, in which case the update will occur again since usb_stick_update uses the pressed state of the button as a signal to update instead of calling the application. Now, usb_stick_update is not called until the button is pressed and then released, removing this possibility.

9.4.2 Example boot_eth_ext failed to write flash. (Reference 11798)

Due to a recent change which prevented the Ethernet boot loader from writing past the end of internal flash, the external flash boot loader example in release 5727 was unable to write to the EPI address space at 0x60000000. This has been corrected and the example works correctly once again.

9.4.3 Web server performance improved in safertos_demo. (Reference 11685)

Resource allocation for IwIP was increased to improve the performance of the web server in the safertos_demo example application. Prior to this change, load times for the IwIP statistics page served by the application were extremely long when using some browsers including Firefox for Windows.

9.4.4 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)

The label USB_VID_LUMINARY, defining the USB vendor ID for Luminary Micro, has been replaced by USB_VID_STELLARIS. The new label is defined to the same value as the one it replaces, namely 0x1cbe. The previous label remains defined in header file usb-ids.h but is marked as deprecated.

9.5 Bug Fixes in EK-LM3S3748 Firmware Package

9.5.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)

Previously, usb_stick_demo would call usb_stick_update as soon as the push button is pressed. It is possible for the update to occur prior to the button being released, in which case the update

will occur again since usb_stick_update uses the pressed state of the button as a signal to update instead of calling the application. Now, usb_stick_update is not called until the button is pressed and then released, removing this possibility.

9.5.2 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)

The label USB_VID_LUMINARY, defining the USB vendor ID for Luminary Micro, has been replaced by USB_VID_STELLARIS. The new label is defined to the same value as the one it replaces, namely 0x1cbe. The previous label remains defined in header file usb-ids.h but is marked as deprecated.

9.6 Bug Fixes in EK-LM3S9B90 Firmware Package

9.6.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)

Previously, usb_stick_demo would call usb_stick_update as soon as the push button is pressed. It is possible for the update to occur prior to the button being released, in which case the update will occur again since usb_stick_update uses the pressed state of the button as a signal to update instead of calling the application. Now, usb_stick_update is not called until the button is pressed and then released, removing this possibility.

9.6.2 Added explicit GPIOPinConfigure calls to examples (Reference 11733)

Explicit GPIOPinConfigure calls for the UART pins were added to all the example application to help clarify the requirement to use this call to configure the pins. While not required for UART0 (since it is the default configuration of those pins), it would be required if the code was used as a basis for something that uses UART1.

9.6.3 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)

The label USB_VID_LUMINARY, defining the USB vendor ID for Luminary Micro, has been replaced by USB_VID_STELLARIS. The new label is defined to the same value as the one it replaces, namely 0x1cbe. The previous label remains defined in header file usb-ids.h but is marked as deprecated.

9.7 Bug Fixes in EK-LM3S9B92 Firmware Package

9.7.1 In usb_stick_demo, delay call to usb_stick_update until button is released (Reference 11692)

Previously, usb_stick_demo would call usb_stick_update as soon as the push button is pressed. It is possible for the update to occur prior to the button being released, in which case the update will occur again since usb_stick_update uses the pressed state of the button as a signal to update instead of calling the application. Now, usb_stick_update is not called until the button is pressed and then released, removing this possibility.

9.7.2 Added explicit GPIOPinConfigure calls to examples (Reference 11733)

Explicit GPIOPinConfigure calls for the UART pins were added to all the example application to help clarify the requirement to use this call to configure the pins. While not required for UART0 (since it is the default configuration of those pins), it would be required if the code was used as a basis for something that uses UART1.

9.7.3 USB_VID_LUMINARY replaced with USB_VID_STELLARIS (Reference 11808)

The label USB_VID_LUMINARY, defining the USB vendor ID for Luminary Micro, has been replaced by USB_VID_STELLARIS. The new label is defined to the same value as the one it replaces, namely 0x1cbe. The previous label remains defined in header file usb-ids.h but is marked as deprecated.

9.8 Bug Fixes in RDK-BDC Firmware Package

9.8.1 Corrected speed sensing when driving in the negative direction (Reference 11752)

When driving the motor in the negative direction, the sensed motor speed would occasionally appear to the PID loop as a positive speed despite the fact that the motor is turning in the negative direction. This has been corrected, providing better PID loop performance in the reverse direction (it is now symmetrical to the forward direction).

9.8.2 Prevent roll over in the PID integrator (Reference 11753)

When presented with a large error term, it was possible for the integrator in the PID loop to roll over (from positive to negative or negative to positive), causing the PID loop to fail to control the motor as expected. This roll over is now prevented and the PID loop behaves as expected.

9.8.3 Corrected current sensing when driving in the negative direction (Reference 11797)

When driving the motor in the negative direction, the sensed motor current would occasionally appear to the PID loop as a positive current despite the fact that the motor is turning in the negative direction. This has been corrected, providing better PID loop performance in the reverse direction (it is now symmetrical to the forward direction).

9.9 Bug Fixes in RDK-BDC24 Firmware Package

9.9.1 Corrected speed sensing when driving in the negative direction (Reference 11752)

When driving the motor in the negative direction, the sensed motor speed would occasionally appear to the PID loop as a positive speed despite the fact that the motor is turning in the negative direction. This has been corrected, providing better PID loop performance in the reverse direction (it is now symmetrical to the forward direction).

9.9.2 Prevent roll over in the PID integrator (Reference 11753)

When presented with a large error term, it was possible for the integrator in the PID loop to roll over (from positive to negative or negative to positive), causing the PID loop to fail to control the motor as expected. This roll over is now prevented and the PID loop behaves as expected.

9.9.3 Corrected current sensing when driving in the negative direction (Reference 11797)

When driving the motor in the negative direction, the sensed motor current would occasionally appear to the PID loop as a positive current despite the fact that the motor is turning in the negative direction. This has been corrected, providing better PID loop performance in the reverse direction (it is now symmetrical to the forward direction).

9.10 Bug Fixes in RDK-IDM Firmware Package

9.10.1 bldc_ctrl example rebranded (Reference 11713)

The bldc_ctrl example has been updated to show Texas Instruments branding in place of the previous Luminary Micro text and logo.

9.11 Bug Fixes in Stellaris Firmware Development Package

9.11.1 Modified CCS linker command file to ensure proper location of vtable (Reference 11710)

If the application used dynamic interrupt registration (through an IntRegister function), sometimes the vector table in RAM (vtable) would not be located correctly. This only affected CCS projects and only if the vtable was used which is not usual. This problem has been fixed by explicitly setting the location of vtable in the linker command file.

10 Release Notes for StellarisWare Revision 5727 (March 2, 2010)

Bug Fixes for Stellaris Boot Loader	89
New Features for Stellaris Peripheral Driver Library	89
Bug Fixes for Stellaris Peripheral Driver Library	
New Features for Third Party Packages	90
Bug Fixes for Third Party Packages	90
New Features for Stellaris USB Library	91
Bug Fixes for Stellaris USB Library	91
New Features for Stellaris Utility Library	92
Bug Fixes for Stellaris Utility Library	92
Bug Fixes for DK-LM3S9B96 Firmware Package	93
Bug Fixes for EK-LM3S3748 Firmware Package	93
Bug Fixes for EK-LM3S6965 Firmware Package	93
Bug Fixes for EK-LM3S8962 Firmware Package	
Bug Fixes for EK-LM3S9B90 Firmware Package	
Bug Fixes for EK-LM3S9B92 Firmware Package	
Bug Fixes for RDK-BDC Firmware Package	95
Bug Fixes for RDK-IDM Firmware Package	95
Bug Fixes for RDK-IDM-SBC Firmware Package	
Bug Fixes for RDK-S2E Firmware Package	
New Features for Stellaris Firmware Development Package	
Bug Fixes for Stellaris Firmware Development Package	97

10.1 Bug Fixes in Stellaris Boot Loader

10.1.1 Ethernet boot loader fails to ACK last packet in some cases (Reference 11552)

When the last portion of a file being transferred via TFTP is contained in a full data packet of 512 bytes, an additional empty data packet is subsequently sent to indicate that the transfer has completed. When this occurs at the end of Flash, the empty packet was incorrectly responded to with an error packet instead of an ACK packet. It will now be ACKed, allowing the TFTP server (such as eflash) to properly detect the end of the transfer.

10.2 New Features in Stellaris Peripheral Driver Library

10.2.1 New automatic and manual USB power control (Reference 11469)

The USB DriverLib power configuration function was not allowing the Stellaris USB controller to automatically power VBUS in OTG mode and was forcing the application or USB library to use a manual power method. Since the manual power method is still desirable and allows an ap-

plication to use it's own method to power VBUS, this mode remains and new mode was added to allow the USB controller full control over powering VBUS. This change added the new USBHostPwrConfig() power configuration function that replaces the old USBHostPwrFaultConfig() function. The old USB_HOST_PWREN_* values and the USBHostPwrFaultConfig() function have been deprecated and new values have been added to use with the new USBHostPwrConfig() function. The USB_HOST_PWREN_MAN_LOW and USB_HOST_PWREN_MAN_HIGH allow the application to control when power is applied to VBUS and USB_HOST_PWREN_AUTOLOW and USB_HOST_PWREN_AUTOHIGH will allow the USB OTG controller to have full control over powering to VBUS.

10.2.2 Add ADC functions to support use of an external reference (Reference 11494)

Added two new ADC functions, ADCReferenceSet() and ADCReferenceGet(). These can be used to select internal or external reference for those parts that support an external reference.

10.3 Bug Fixes in Stellaris Peripheral Driver Library

10.3.1 uDMA function uDMAChannelSizeGet() was returning the wrong value for completed transfers (Reference 11632)

When all of the items had been transferred and the transfer was complete, this function was returning a 1 when it should have returned a 0. This has now been fixed. For all other conditions, this function was returning the correct value.

10.4 New Features in Third Party Packages

10.4.1 Upgraded to FLTK 1.1.10 (Reference 11551)

The FLTK host toolkit was upgraded from version 1.1.9 to 1.1.10, and the applications which use it updated as well. This avoid the compile errors seen with some flavors of Linux when using 1.1.9 (therefore allowing the host utilities that use FLTK to build under Linux).

10.5 Bug Fixes in Third Party Packages

10.5.1 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions

behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.6 New Features in Stellaris USB Library

10.6.1 Added the ability to use the USB VBUS filter (Reference 11339)

Some Stellaris microcontrollers with USB OTG functionality have the ability to ignore short dips in VBUS. These momentary dips are usually caused by inrush current to a device and can drop VBUS below VBUS valid. When VBUS drops below VBUS valid level the USB OTG controller will exit host mode and drop VBUS to below session valid level and attempt to power the device again. The VBUS filter is enabled by calling the USBHostPwrConfig() function with the USB_HOST_PWREN_FILTER bit set.

10.6.2 Added Isochronous Host controller support to USB Library (Reference 11528)

The USB library did not have support for using the Host controller with Isochronous devices. This update adds support for USB Isochronous Audio devices and provides an example of how to enumerate other USB Isochronous devices and interact with Isochronous IN and OUT endpoints. See the USB library documentation for more information on using the USB Host Isochronous audio class.

10.6.3 Added new function to allocate FIFO to an endpoint (Reference 11557)

The USBHCDPipeAlloc() was the only method used to allocate USB FIFO memory to endpoints and used a fixed allocation of 64 bytes per endpoint. To work with endpoints that have larger FIFO requirements, like Isochronous endpoints, a new USBHCDPipeAllocSize() function was added that adds a size parameter to attempt to allocate memory to an endpoint. This allows Isochronous endpoints to allocate up to 1024 bytes to a single endpoint while still allowing Bulk, Interrupt and Control endpoints to use the standard 64 byte FIFOs.

10.7 Bug Fixes in Stellaris USB Library

10.7.1 USBlib overwrites power configuration in OTG mode (Reference 11338)

When using OTG mode, usblib was using a fixed setting for the power control pins and ignoring the application supplied settings. OTG mode now correctly uses the settings that the application provides to usblib.

10.7.2 USB Control requests can hang on error (Reference 11326)

If an error state occurs on USB control request to endpoint 0, it could cause the USB library to hang while attempting to enumerate a USB device. The control requests to endpoint 0 will now terminate in the event of an error and allow the USB library and an application to respond to the error. This issue could affect any USB device during enumeration, however it was having a more obvious effect on some USB Mass Storage devices.

10.7.3 Host enumeration was incorrectly requesting a zero byte packet (Reference 11517)

The USB library host enumeration code was incorrectly requesting an extra zero length packet when reading descriptors from a USB device. This could cause the device to Stall the transaction and the USB library would then fail to enumerate the device. This only happened when a USB device had any 64 byte aligned descriptors.

10.8 New Features in Stellaris Utility Library

10.8.1 Added features to bdc-comm (Reference 11321)

Several new features have been added to the bdc-comm GUI. There is now a mechanism for recovering a MDL-BDC or MDL-BDC24 that has had the incorrect firmware programmed into it (accessed via the File->Recover Device menu item). It is now possible to assign device IDs to a MDL-BDC or MDL-BDC24 even if bdc-comm can not find any devices on the network (they may be there without an assigned ID and therefore do not enumerate). The Help->About menu item was added, which brings up a dialog that shows the version of the bdc-comm application. The numeric entry fields within the GUI have been modified to behave in the expected manner (click and drag will now select portions of the value instead of changing the value). And the firmware filename field in the firmware update dialog is now pre-populated with the previous firmware filename so that it can be used multiple times to update more than one MDL-BDC or MDL-BDC24.

10.9 Bug Fixes in Stellaris Utility Library

10.9.1 Correct leap day handling in ulocaltime (Reference 11049)

Leap days were not properly handled in ulocaltime, causing it to incorrectly report Feb 29 of a leap year as Mar 1, and Mar 1 of a leap year as Mar 2 (with all other days being reported correctly). It now properly handles leap days.

10.10 Bug Fixes in DK-LM3S9B96 Firmware Package

10.10.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.10.2 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.11 Bug Fixes in EK-LM3S3748 Firmware Package

10.11.1 Modify udma_demo example app to work around known problem with DMA channel (Reference 11640)

There is a chip erratum for this part related to incorrect operation of the DMA channel dedicated to software initiated transfers. The example app was modified to implement the simple workaround.

10.12 Bug Fixes in EK-LM3S6965 Firmware Package

10.12.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.12.2 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions

behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.13 Bug Fixes in EK-LM3S8962 Firmware Package

10.13.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.13.2 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.14 Bug Fixes in EK-LM3S9B90 Firmware Package

10.14.1 Remove udma_timer_ccp example from EK-LM3S9B90 board because the LM3S9B90 does not have PWM (Reference 11476)

The udma_timer_ccp example uses PWM as a signal source for the timer edge-timer feature. The LM3S9B90 chip does not have PWM

10.14.2 Rework of IwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.14.3 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.15 Bug Fixes in EK-LM3S9B92 Firmware Package

10.15.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.15.2 Changed timer configuration in udma_timer_ccp example (Reference 11591)

The timer load value corrected and an unneeded function call to set the prescaler was removed.

10.16 Bug Fixes in RDK-BDC Firmware Package

10.16.1 MDL-BDC sometimes misread the power-on state of the push button (Reference 11586)

In certain situations, the MDL-BDC would misread the power-on state of the push button, causing it to reset its stored settings (servo input calibration and CAN device ID assignment). A delay was added between the enable and the read of the GPIO to allow the RC time constant of the push button circuit to pass so that the button state is properly read.

10.17 Bug Fixes in RDK-IDM Firmware Package

10.17.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been

replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.17.2 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.18 Bug Fixes in RDK-IDM-SBC Firmware Package

10.18.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.18.2 Removed non-functional link from idm-checkout web site (Reference 11658)

The web site served by the idm-checkout application previously included an erroneous link indicating that HTML could be served from an attached USB flash stick. This particular example does not include support for USB flash sticks so this link has been removed.

10.19 Bug Fixes in RDK-S2E Firmware Package

10.19.1 Rework of lwIP HTTPD debug message handling (Reference 11480)

Debug message handling in the TI-modified lwIP HTTPD server has been reworked such that it follows the same convention as other lwIP modules. Calls to the UARTprintf() function have been replaced with the LWIP_DEBUGF macro. This change has no impact on non-debug builds of the server.

10.19.2 Explicit casts added to lwIP TCP_SEQ_LT/LTE/GT/GTE macros (Reference 11600)

Explicit casts have been added to the parameters passed to the TCP_SEQ_LT, TCP_SEQ_LTE, TCP_SEQ_GT and TCP_SEQ_GTE macros in lwIP header file tcp.h to ensure that these versions behave the same way as the original macros regardless of whether they are passed signed or unsigned values. These macros were replaced in the previous release to work around an IAR 5.41 compiler bug. The edit will be removed once a toolchain fix is available.

10.20 New Features in Stellaris Firmware Development Package

10.20.1 Added project files for Keil uVision 4 (Reference 11578)

Project files are now provided for building the various components of StellarisWare using Keil uVision 4. The uVision 3 project files are still provided to ease the transition to Keil's new tools.

10.21 Bug Fixes in Stellaris Firmware Development Package

10.21.1 Projects for Code Red's Red Suite were erroneously including a subdirectory for Code Composer Studio (Reference 11465)

When a project is imported into a workspace using Code Red's red_suite, a subdirectory named "ccs" was also imported by mistake. This subdirectory contains files relevant to TI's Code Composer Studio and should not be part of a red_suite project. This change fixes the problem. The mistaken import of "ccs", while a nuisance, did not actually cause any problems for the red_suite project.

10.21.2 Some applications linked to wrong address with Sourcery G++ (Reference 11624)

For applications that provided a customized Im3sNNNN-rom.ld linker script (to modify the memory descriptor so that the application is linked to an address other than 0), that linker script was not being included into the Sourcery G++ project file. It was therefore using the default linker script and linking the application to 0. The customized linker script is now included as part of the project, resulting in the application being linked correctly.

11 Release Notes for StellarisWare Revision 5604 (January 19, 2010)

New Features for Stellaris Peripheral Driver Library	99
Bug Fixes for Stellaris Host Tools	99
Bug Fixes for Stellaris USB Library	99
New Features for EK-LM3S1968 Firmware Package	100
New Features for EK-LM3S2965 Firmware Package	100
New Features for EK-LM3S6965 Firmware Package	100
New Features for EK-LM3S8962 Firmware Package	100
New Features for RDK-BDC Firmware Package	101
New Features for RDK-BDC24 Firmware Package	101

11.1 New Features in Stellaris Peripheral Driver Library

11.1.1 REVISION_IS_C0 macro added to hw_types.h (Reference 11274)

File hw_types.h contains macros to check for particular silicon major and minor revisions. Although macros already existed for revisions C1 and C2, no definition was included for C0 so this has been added for completeness.

11.2 Bug Fixes in Stellaris Host Tools

11.2.1 Improvements to bdc-comm (Reference 11260)

Functional and cosmetic improvements have been made to the bdc-comm application. In some cases, the previous version would fail to send commands to the RDK-BDC24 in response to GUI actions. In other cases, the value set via the GUI would read back as off by one (for example, setting the I coefficient to 0.005 would be read back and displayed as 0.004). These issues have been corrected.

11.3 Bug Fixes in Stellaris USB Library

11.3.1 USB Host: Polling interval from devices was ignored. (Reference 11068)

The USB host enumeration library was not using the polling interval specified by USB devices that were connected. This caused HID devices to poll at a 1ms rate instead of what the HID device specified in it's descriptor. The polling interval is no longer ignored by the USBHCDPipeConfig() function and will now set the polling interval for endpoints correctly.

11.4 New Features in EK-LM3S1968 Firmware Package

11.4.1 Changed logo in "graphics" example application (Reference 11220)

The logo displayed by the "graphics" example application has been replaced. The application has also been updated such that it includes an unaltered 4bpp Windows bitmap and parses the dimensions out of this. In previous versions, the image was a Windows bitmap with the header information removed and dimensions hard-coded. This change is intended to make it easier for users to change the graphic.

11.5 New Features in EK-LM3S2965 Firmware Package

11.5.1 Changed logo in "graphics" example application (Reference 11220)

The logo displayed by the "graphics" example application has been replaced. The application has also been updated such that it includes an unaltered 4bpp Windows bitmap and parses the dimensions out of this. In previous versions, the image was a Windows bitmap with the header information removed and dimensions hard-coded. This change is intended to make it easier for users to change the graphic.

11.6 New Features in EK-LM3S6965 Firmware Package

11.6.1 Changed logo in "graphics" example application (Reference 11220)

The logo displayed by the "graphics" example application has been replaced. The application has also been updated such that it includes an unaltered 4bpp Windows bitmap and parses the dimensions out of this. In previous versions, the image was a Windows bitmap with the header information removed and dimensions hard-coded. This change is intended to make it easier for users to change the graphic.

11.7 New Features in EK-LM3S8962 Firmware Package

11.7.1 Changed logo in "graphics" example application (Reference 11220)

The logo displayed by the "graphics" example application has been replaced. The application has also been updated such that it includes an unaltered 4bpp Windows bitmap and parses the dimensions out of this. In previous versions, the image was a Windows bitmap with the header information removed and dimensions hard-coded. This change is intended to make it easier for users to change the graphic.

11.8 New Features in RDK-BDC Firmware Package

11.8.1 Added a command to return the control mode. (Reference 11262)

A new status command was added to request the control mode for a motor controller. This command returns the last control mode that the controller was set to as an 8-bit value indicating Voltage, Current, Position, or Speed mode.

11.9 New Features in RDK-BDC24 Firmware Package

11.9.1 Added a command to return the control mode. (Reference 11262)

A new status command was added to request the control mode for a motor controller. This command returns the last control mode that the controller was set to as an 8-bit value indicating Voltage, Current, Position, or Speed mode.

12 Release Notes for StellarisWare Revision 5570 (January 8, 2010)

New Features for Stellaris Peripheral Driver Library	103
Bug Fixes for Stellaris Graphics Library	104
New Features for Third Party Packages	104
New Features for Stellaris Utility Library	104
New Features for DK-LM3S9B96 Firmware Package	
Bug Fixes for DK-LM3S9B96 Firmware Package	
New Features for EK-LM3S3748 Firmware Package	
Bug Fixes for EK-LM3S3748 Firmware Package	
Bug Fixes for EK-LM3S6965 Firmware Package	
Bug Fixes for EK-LM3S8962 Firmware Package	
New Features for EK-LM3S9B90 Firmware Package	
Bug Fixes for EK-LM3S9B90 Firmware Package	
New Features for EK-LM3S9B92 Firmware Package	
Bug Fixes for EK-LM3S9B92 Firmware Package	
Bug Fixes for RDK-ACIM Firmware Package	
New Features for RDK-BDC24 Firmware Package	
Bug Fixes for RDK-BLDC Firmware Package	
Bug Fixes for RDK-IDM Firmware Package	
Bug Fixes for RDK-IDM-L35 Firmware Package	
Bug Fixes for RDK-IDM-SBC Firmware Package	
Bug Fixes for RDK-S2E Firmware Package	
Bug Fixes for RDK-STEPPER Firmware Package	

12.1 New Features in Stellaris Peripheral Driver Library

12.1.1 Added header files for new Stellaris parts (Reference 11183)

Added part-specific header files for the recently introduced LM3S1811, LM3S1816, LM3S1J11, LM3S1J16, LM3S1N11, LM3S1N16, LM3S1W16, LM3S1Z16, LM3S3826, LM3S3J26, LM3S3N26, LM3S3w26, LM3S5651, LM3S5656, LM3S5951, LM3S5956, LM3S5K31, LM3S5K36, LM3S5F31, LM3S5F36, LM3S5

12.1.2 Add support for Code Composer Studio (Reference 10407)

Support has been added for the Code Composer Studio tools from Texas Instruments. Compiler specific code has been added where necessary in order to work with the new compiler, and all example applications now have CCS project files in addition to the already existing project files for the other toolchains.

12.2 Bug Fixes in Stellaris Graphics Library

12.2.1 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.3 New Features in Third Party Packages

12.3.1 Updated to IwIP 1.3.1 (Reference 10577)

lwIP 1.3.1 has been incorporated into StellarisWare and all example applications that use lwIP have been updated to use the new version. Additionally, the lwIP driver now has support for being used with SafeRTOS.

12.3.2 Added headers for accessing SafeRTOS (Reference 11070)

Header files have been added for use by applications that wish to utilize the SafeRTOS stored in the ROM of certain Stellaris devices.

12.3.3 Changed licensing terms on AES third party code (Reference 11176)

The AES implementation is now based on PolarSSL-0.10.1 which is covered by a BSD-style license. Previously the AES implementation was covered by the LGPL. See the file LICENSE.txt for the licensing terms.

12.4 New Features in Stellaris Utility Library

12.4.1 Baud rate used by uartstdio may now be specified (Reference 11075)

A new function, UARTStdioInitExpClk(), has been added to the uartstdio module API. This function takes two parameters, the UART port number and baud rate, and may be used instead of UARTStdioInit() for applications which wish to run the UART at baud rates other than the default 115,200bps.

12.5 New Features in DK-LM3S9B96 Firmware Package

12.5.1 Added SafeRTOS demo application (Reference 11008)

Added an example application (safertos_demo) that utilizes SafeRTOS and IwIP. The behavior of the SafeRTOS tasks can be modified via the web server provided via IwIP, and tasks can be created/terminated via the touch screen display.

12.5.2 enet_uip example added to dk-lm3s9b96 release (Reference 10961)

A new example application, enet_uip, has been added to the dk-lm3s9b96 release. This implements a very simple web server on top of the uIP TCP/IP stack.

12.6 Bug Fixes in DK-LM3S9B96 Firmware Package

12.6.1 Fixed flash programming error in usb_stick_update (Reference 11041)

The first two locations were being programmed as all Fs instead of being left unprogrammed during the initial programming of the image. This practice violates the programming rules from some parts. The example application has now been changed to leave the first two locations unprogrammed until the last step of image programming.

12.6.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)

This only affects IAR tools. There were extra pragma statements like this: #pragma data_alignment=4, intended to reset the data alignment after earlier setting the alignment to 1024. This is actually not needed and these extra pragmas were causing warnings.

12.6.3 Support for lower audio rates (Reference 11107)

The sound driver provided with the dk-lm3s9b96 was not capable of supporting lower audio sample rates. This was because the MCLK source clock could not be divided down enough to support lower rates on the I2S interface. This change allows audio sample rates down to 6.1 kHz mono 8 bit audio. The lower sample rates are supported by shifting out more bits than are used for 8 and 16 bit audio formats. This solution may not be acceptable for I2S audio DACs that only support right justified I2S audio formats or require the number of bits per frame to exactly match the number of bits in the audio sample.

12.6.4 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.6.5 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.7 New Features in EK-LM3S3748 Firmware Package

12.7.1 LMScope now provides a helpful error if run without the driver installed (Reference 11099)

In previous releases, the LMScope Windows example application statically linked the USB driver DLL Imusbdll.dll. This meant that the user would see a generic Windows "DLL not found" message if the application was run before the USB device driver for the ek-Im3s3748 qs-scope device were installed. The application has now been reworked to dynamically load the driver DLL and this allows it to provide a more helpful message in cases where the driver doesn't exist.

12.8 Bug Fixes in EK-LM3S3748 Firmware Package

12.8.1 Fixed flash programming error in usb_stick_update (Reference 11041)

The first two locations were being programmed as all Fs instead of being left unprogrammed during the initial programming of the image. This practice violates the programming rules from some parts. The example application has now been changed to leave the first two locations unprogrammed until the last step of image programming.

12.8.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)

This only affects IAR tools. There were extra pragma statements like this: #pragma data_alignment=4, intended to reset the data alignment after earlier setting the alignment to 1024. This is actually not needed and these extra pragmas were causing warnings.

12.8.3 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.9 Bug Fixes in EK-LM3S6965 Firmware Package

12.9.1 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.10 Bug Fixes in EK-LM3S8962 Firmware Package

12.10.1 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.11 New Features in EK-LM3S9B90 Firmware Package

12.11.1 Add new example using the uDMA controller with a periodic timer (Reference 11061)

A new example has been created to demonstrate use of DMA with a periodic timer. A uDMA channel is configured to perform a transfer based on a periodic timer timeout.

12.11.2 Add new example using the uDMA controller with a timer edge capture mode (Reference 11143)

A new example has been created to demonstrate use of DMA with a timer configured for an edge capture mode. A timer is configured for the edge timer capture mode. This mode is used to measure time between edges on an input pin. A uDMA channel is configured to transfer the captured time into a buffer and after a certain number of edges are captured the program analyzes the captured data. This example uses a PWM output as a stimulus and requires two signals to be jumpered together on the evaluation board.

12.12 Bug Fixes in EK-LM3S9B90 Firmware Package

12.12.1 Fixed flash programming error in usb_stick_update (Reference 11041)

The first two locations were being programmed as all Fs instead of being left unprogrammed during the initial programming of the image. This practice violates the programming rules from some parts. The example application has now been changed to leave the first two locations unprogrammed until the last step of image programming.

12.12.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)

This only affects IAR tools. There were extra pragma statements like this: #pragma data_alignment=4, intended to reset the data alignment after earlier setting the alignment to 1024. This is actually not needed and these extra pragmas were causing warnings.

12.12.3 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.13 New Features in EK-LM3S9B92 Firmware Package

12.13.1 Add new example using the uDMA controller with a periodic timer (Reference 11061)

A new example has been created to demonstrate use of DMA with a periodic timer. A uDMA channel is configured to perform a transfer based on a periodic timer timeout.

12.13.2 Add new example using the uDMA controller with a timer edge capture mode (Reference 11143)

A new example has been created to demonstrate use of DMA with a timer configured for an edge capture mode. A timer is configured for the edge timer capture mode. This mode is used to measure time between edges on an input pin. A uDMA channel is configured to transfer the captured time into a buffer and after a certain number of edges are captured the program analyzes the captured data. This example uses a PWM output as a stimulus and requires two signals to be jumpered together on the evaluation board.

12.14 Bug Fixes in EK-LM3S9B92 Firmware Package

12.14.1 Fixed flash programming error in usb_stick_update (Reference 11041)

The first two locations were being programmed as all Fs instead of being left unprogrammed during the initial programming of the image. This practice violates the programming rules from some parts. The example application has now been changed to leave the first two locations unprogrammed until the last step of image programming.

12.14.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)

This only affects IAR tools. There were extra pragma statements like this: #pragma data_alignment=4, intended to reset the data alignment after earlier setting the alignment to 1024. This is actually not needed and these extra pragmas were causing warnings.

12.14.3 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.15 Bug Fixes in RDK-ACIM Firmware Package

12.15.1 Fix temperature calculation for motor kits (Reference 11029)

Modify the calculation of ambient temperature to use a signed short value rather than an unsigned char value. This will correct the problem of temperature wrapping to a large number and triggering a temperature fault on the motor kit when the temperature drops below 0 degrees Celsius. This fix will update both the motor kit firmware and the motor kit GUI software.

12.16 New Features in RDK-BDC24 Firmware Package

12.16.1 Added RDK-BDC24 support (Reference 11170)

The firmware for the RDK-BDC24 motor controller has been added.

12.17 Bug Fixes in RDK-BLDC Firmware Package

12.17.1 Fix temperature calculation for motor kits (Reference 11029)

Modify the calculation of ambient temperature to use a signed short value rather than an unsigned char value. This will correct the problem of temperature wrapping to a large number and triggering a temperature fault on the motor kit when the temperature drops below 0 degrees Celsius. This fix will update both the motor kit firmware and the motor kit GUI software.

12.18 Bug Fixes in RDK-IDM Firmware Package

12.18.1 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.18.2 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.19 Bug Fixes in RDK-IDM-L35 Firmware Package

12.19.1 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.20 Bug Fixes in RDK-IDM-SBC Firmware Package

12.20.1 Fixed flash programming error in usb_stick_update (Reference 11041)

The first two locations were being programmed as all Fs instead of being left unprogrammed during the initial programming of the image. This practice violates the programming rules from some parts.

The example application has now been changed to leave the first two locations unprogrammed until the last step of image programming.

12.20.2 Removed unneeded data alignment pragmas for IAR tools (Reference 10993)

This only affects IAR tools. There were extra pragma statements like this: #pragma data_alignment=4, intended to reset the data alignment after earlier setting the alignment to 1024. This is actually not needed and these extra pragmas were causing warnings.

12.20.3 Added explicit casts in imgbutton.h (Reference 11149)

Explicit casts have been added to various macros defined in the ImageButton widget header file, imgbutton.h. These allow either a generic tWidget or specific tImageButtonWidget pointer to be passed as the first parameter without a compiler warning being generated.

12.20.4 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.21 Bug Fixes in RDK-S2E Firmware Package

12.21.1 Minor change in lwIP tcp.h header file (Reference 11218)

To work around an apparent bug in the IAR 5.41 compiler, four macros in the IwIP 1.3.1 header tcp.h have been replaced with simpler (but equivalent) versions. If the original definitions are used, IAR 5.41 generates code which is incorrect and results in TCP/IP connection ACK processing problems. This change will be removed once a compiler fix is available.

12.22 Bug Fixes in RDK-STEPPER Firmware Package

12.22.1 Fix temperature calculation for motor kits (Reference 11029)

Modify the calculation of ambient temperature to use a signed short value rather than an unsigned char value. This will correct the problem of temperature wrapping to a large number and triggering a temperature fault on the motor kit when the temperature drops below 0 degrees Celsius. This fix will update both the motor kit firmware and the motor kit GUI software.

13 Release Notes for StellarisWare Revision 5450 (December 2, 2009)

New Features for Stellaris Boot Loader	113
New Features for Stellaris Peripheral Driver Library	
Bug Fixes for Stellaris Peripheral Driver Library	
Bug Fixes for Stellaris Utility Library	114
New Features for DK-LM3S9B96 Firmware Package	
Bug Fixes for DK-LM3S9B96 Firmware Package	115
Bug Fixes for EK-LM3S6965 Rev A Firmware Package	116
Bug Fixes for EK-LM3S6965 Firmware Package	
Bug Fixes for EK-LM3S8962 Firmware Package	
Bug Fixes for EK-LM3S9B90 Firmware Package	116
Bug Fixes for EK-LM3S9B92 Firmware Package	117
Bug Fixes for RDK-BDC Firmware Package	
New Features for RDK-IDM Firmware Package	117
Bug Fixes for RDK-IDM-SBC Firmware Package	
Bug Fixes for RDK-S2E Firmware Package	118

13.1 New Features in Stellaris Boot Loader

13.1.1 Added Internal Pull up/down to boot loader. (Reference 10876)

The boot loader has the ability to check an external pin to see if it is set to a high or low voltage level and remain in the boot loader. However, the boot loader did not have a way to enable an internal pull-up or pull-down when using this feature. Two additional configuration options were added to enable an internal pull-up resistor by defining FORCED_UPDATE_WPU or an internal pull-down by defining FORCED_UPDATE_WPD value. These values are mutually exclusive and only one or the other should be used when using an internal pull resistor. If an external resistor pull-up or pull-down is used then neither valued should be defined.

13.2 New Features in Stellaris Peripheral Driver Library

13.2.1 Added IntPendSet() and IntPendClear() APIs (Reference 10694)

The IntPendSet() and IntPendClear() APIs have been added to the interrupt controller driver. They allow an interrupt to be pended (made to appear as if it has occurred) or unpended (made to appear as if it has not occurred). Unpending an interrupt is sometimes useful prior to enabling it (if the process of configuring the interrupt source causes a false trigger prior to the interrupt being enabled).

13.3 Bug Fixes in Stellaris Peripheral Driver Library

13.3.1 I2CMasterErr returned I2C_MASTER_ERR_NONE if arbitration was lost (Reference 10821)

Function I2CMasterErr previously assumed that bit 2 of the I2CMCS register would be set in all error conditions and, if this bit was clear, assumed no error had occurred. Unfortunately, this bit only indicates an ACK error so the function would return I2C_MASTER_ERR_NONE if the controller lost arbitration. This has been fixed.

13.3.2 USBFIFOFlush() fails to flush endpoints. (Reference 10853)

The USBFIFOFlush() function was improperly checking the state of the FIFO and was not allowing endpoints to flush the endpoint's FIFO. This affected all endpoints other than endpoint zero.

13.3.3 Use of non-MOTO formats in SSIConfigSetExpClk() can cause minor errors in the actual clock rate (Reference 10922)

If a non-MOTO format was specified in a call to the SSIConfigSetExpClk() function, two lower bits of a clock divisor register could be corrupted. The result was a small error in the actual clock rate. This has been fixed.

13.3.4 Added support for PWM3 trigger to ADC (Reference 10943)

Add the ability to configure an ADC sample sequence to be triggered by the event generated by the PWM3 generator, when present. The ADC_TRIGGER_PWM3 is now supported by ADCSequenceConfigure().

13.3.5 Corrected definition of NUM_INTERRUPTS (Reference 10908)

The definition of NUM_INTERRUPTS was off by one, resulting in improper treatment of the last interrupt (GPIOJ) by the IntRegister()/IntUnregister() functions, and assertion failures by the remaining Interrupt driver APIs.

13.4 Bug Fixes in Stellaris Utility Library

13.4.1 Fixed trailing slash handling errors in fswrapper (Reference 10892)

Three related changes have been made to fix problems experienced when using fswrapper and the "cd" command on the qs-checkout application serial command line. Previously fswrapper would result in a NULL pointerin ppcFSFilename if the pcName string passed did not contain a second

slash character. It now returns a pointer to the terminating NULL instead, preventing a corrupt string being displayed by the application. Additionally, file.c in qs-checkout has been modified to ensure that it never leaves a trailing slash at the end of the current working directory string and will also detect and fail attempts to change into non-FAT directories since the internal file system image access functions do not support directory navigation and listing.

13.5 New Features in DK-LM3S9B96 Firmware Package

13.5.1 qs-checkout application updated to support FPGA/Camera daughter board (Reference 10647)

Minor changes have been made to the qs-checkout example application to ensure that it operates correctly with the FPGA/Camera daughter board attached. In this case, no external RAM is available to store a directly accessible copy of the photo gallery file system image so this web site is not available and the "Image Viewer" function reports "No file system image".

13.6 Bug Fixes in DK-LM3S9B96 Firmware Package

13.6.1 JPEG decode example rebranding (Reference 10614)

The JPEG image used in the showjpeg example application has been replaced with a version including the Texas Instruments logo rather than the Luminary Micro logo.

13.6.2 Fixed trailing slash handling errors in fswrapper (Reference 10892)

Three related changes have been made to fix problems experienced when using fswrapper and the "cd" command on the qs-checkout application serial command line. Previously fswrapper would result in a NULL pointerin ppcFSFilename if the pcName string passed did not contain a second slash character. It now returns a pointer to the terminating NULL instead, preventing a corrupt string being displayed by the application. Additionally, file.c in qs-checkout has been modified to ensure that it never leaves a trailing slash at the end of the current working directory string and will also detect and fail attempts to change into non-FAT directories since the internal file system image access functions do not support directory navigation and listing.

13.6.3 Corrected error in IAR linker script for ext_demo_1 and ext_demo_2 (Reference 10978)

An error in the definition of the size of the SRAM on the Flash/SRAM/LCD daughter board was fixed in the IAR toolchain linker scripts for example applications ext_demo_1 and ext_demo_2. The previous versions defined the SRAM to be 64KB in size when it should have been 1MB.

13.6.4 eflash tool added to dk-lm3s9b96 release (Reference 10979)

Although documentation for the "eflash" tool was included in previous StellarisWare releases for dk-lm3s9b96, the actual source and binary for the tool was omitted. These files have now been included and can be found in the "tools" subdirectory after StellarisWare installation.

13.7 Bug Fixes in EK-LM3S6965 Rev A Firmware Package

13.7.1 Fix handling of invalid page in uip web server (Reference 10981)

Fixed a cut-paste error in the setting of the page length for an invalid page. Also modified the invalid page to return very simple "page not found" content.

13.8 Bug Fixes in EK-LM3S6965 Firmware Package

13.8.1 Fix handling of invalid page in uip web server (Reference 10981)

Fixed a cut-paste error in the setting of the page length for an invalid page. Also modified the invalid page to return very simple "page not found" content.

13.9 Bug Fixes in EK-LM3S8962 Firmware Package

13.9.1 Fix handling of invalid page in uip web server (Reference 10981)

Fixed a cut-paste error in the setting of the page length for an invalid page. Also modified the invalid page to return very simple "page not found" content.

13.10 Bug Fixes in EK-LM3S9B90 Firmware Package

13.10.1 Fix handling of invalid page in uip web server (Reference 10981)

Fixed a cut-paste error in the setting of the page length for an invalid page. Also modified the invalid page to return very simple "page not found" content.

13.11 Bug Fixes in EK-LM3S9B92 Firmware Package

13.11.1 Fix handling of invalid page in uip web server (Reference 10981)

Fixed a cut-paste error in the setting of the page length for an invalid page. Also modified the invalid page to return very simple "page not found" content.

13.12 Bug Fixes in RDK-BDC Firmware Package

13.12.1 Properly handle overflow in PID controller (Reference 8535)

An overflow of the output of the PID controller will now clip instead of wrapping. The wrapping behavior could cause unexpected behavior, like the motor being driven in the wrong direction. With clipping, the motor behaves as expected.

13.13 New Features in RDK-IDM Firmware Package

13.13.1 Display and touchscreen driver updated to support the ILI9328 controller (Reference 10894)

The display and touchscreen drivers for rdk-idm have been updated to support the new KWH028Q02-F02 display module. This features an ILI9328 display controller which is compatible with the ILI9325 found on the previous module, KWH028Q02-F05. Minor updates in these drivers ensure that all three display controller IDs are handled correctly allowing a single binary to run on IDMs equipped with any of the displays.

13.14 Bug Fixes in RDK-IDM-SBC Firmware Package

13.14.1 qs-blox web site now updates correctly using IE7 (Reference 10613)

Special-case JavaScript has been added to the web site served by the qs-blox example application to ensure that the dynamically updated fields are correctly displayed in Internet Explorer 7. This browser insists on interpreting the XML response from the board as plain text so the JavaScript which receives the request now constructs an XML document around the response text and parses out the individual fields from it.

13.14.2 JPEG decode example rebranding (Reference 10614)

The JPEG image used in the showjpeg example application has been replaced with a version including the Texas Instruments logo rather than the Luminary Micro logo.

13.14.3 QS-Blox web site now updates in IE (Reference 10738)

A workaround for an Internet Explorer problem has been added to the web site served by the qsblox example application. This allows the page to update automatically without a manual reload being required. The previous version of the web site operated correctly on standards-compliant browsers.

13.14.4 Fixed trailing slash handling errors in fswrapper (Reference 10892)

Three related changes have been made to fix problems experienced when using fswrapper and the "cd" command on the qs-checkout application serial command line. Previously fswrapper would result in a NULL pointerin ppcFSFilename if the pcName string passed did not contain a second slash character. It now returns a pointer to the terminating NULL instead, preventing a corrupt string being displayed by the application. Additionally, file.c in qs-checkout has been modified to ensure that it never leaves a trailing slash at the end of the current working directory string and will also detect and fail attempts to change into non-FAT directories since the internal file system image access functions do not support directory navigation and listing.

13.15 Bug Fixes in RDK-S2E Firmware Package

13.15.1 Fix storage of baud rate in RFC2217 code (Reference 10839)

In RFC2217, the baud rate parameter is a four octet parameter, which arrives in network (bigendian) order. The code that saves this parameter data as it arrives has been corrected to properly store it in host (little-endian) order.

14 Release Notes for StellarisWare Revision 5228 (October 1, 2009)

Bug Fixes for Stellaris Boot Loader	119
New Features for Stellaris Peripheral Driver Library	
Bug Fixes for Stellaris Peripheral Driver Library	
Bug Fixes for Third Party Packages	
New Features for Stellaris Host Tools	
Bug Fixes for Stellaris USB Library	122
Bug Fixes for Stellaris Utility Library	122
New Features for DK-LM3S9B96 Firmware Package	
Bug Fixes for DK-LM3S9B96 Firmware Package	125
New Features for EK-LM3S811 Firmware Package	125
Bug Fixes for EK-LM3S811 Firmware Package	125
New Features for EK-LM3S2965 Firmware Package	125
New Features for EK-LM3S6965 Rev A Firmware Package	126
Bug Fixes for EK-LM3S6965 Rev A Firmware Package	126
New Features for EK-LM3S6965 Firmware Package	
New Features for EK-LM3S8962 Firmware Package	
New Features for EK-LM3S9B90 Firmware Package	127
New Features for EK-LM3S9B92 Firmware Package	128
Bug Fixes for RDK-ACIM Firmware Package	129
New Features for RDK-BLDC Firmware Package	129
Bug Fixes for RDK-BLDC Firmware Package	129
New Features for RDK-IDM-SBC Firmware Package	129
Bug Fixes for RDK-IDM-SBC Firmware Package	130
New Features for RDK-S2E Firmware Package	
Bug Fixes for RDK-STEPPER Firmware Package	130

14.1 Bug Fixes in Stellaris Boot Loader

14.1.1 Ensure vector table is not compressed in IAR boot loader builds (Reference 10345)

The file bl_link.icf was updated to ensure that the IAR tools never compress the relocated boot loader vector table and initialized data sections. Using version 5.3 of Embedded Workbench for ARM, compression of these sections was noted in some cases during development of a boot loader supporting execution from external flash and, since relocation is not handled using IAR's code, this caused the boot loader to crash when run.

14.1.2 Use read-modify-write when configuring pins and peripherals in the boot loader (Reference 10348)

The boot loader now uses read-modify-write when enabling or disabling peripherals and configuring pins. This ensures that any peripheral or pin that has been configured during an application-specific hook function will not be unintentionally disabled or reconfigured by the boot loader code.

14.2 New Features in Stellaris Peripheral Driver Library

14.2.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.2.2 Added SSIBusy() function (Reference 9606)

This function determines if the SSI peripheral is busy transmitting data.

14.2.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)

The DriverLib API function EPIConfigNoModeSet has been renamed EPIConfigGPModeSet to ensure that the terminology used in the driver matches the part datasheets. Similarly, several labels defined in epi.h have been renamed to ensure consistency with the microcontroller documentation. The previous function and labels defined in epi.h have been deprecated but macros have been added to the header file to ensure that existing code using the function will still build and operate.

14.2.4 EPINonBlockingWriteCount renamed EPIWriteFIFOCountGet (Reference 10248)

The previous API EPINonBlockingWriteCount() has been renamed EPIWriteFIFOCountGet() to clarify operation. All EPI writes are via the write FIFO. If space is available, they do not block, otherwise they block until they can be added. The previous API has been deprecated but is mapped to the new function via a macro in epi.h to ensure backwards compatibility.

14.2.5 EPI driver function additions (Reference 10064)

Several changes have been made to the EPI driver. New configuration parameter flags have been added to EPIConfigHB8Set() and EPIConfigSDRAMSet() to allow configuration of features found in the EPIHB8CFG2 and EPISDRAMCFG2 registers respectively.

14.2.6 CANMessageSet() now provides flag to enable FIFO mode. (Reference 10431)

The CANMessageSet() did not allow configuring a set of message objects as a FIFO for transmitting or receiving CAN messages. This change adds the MSG_OBJ_FIFO flag value to tag message objects as part of a FIFO and not the final entry in a FIFO. This allows multiple message objects to be linked together to transfer or receive more than 8 bytes at a time.

14.3 Bug Fixes in Stellaris Peripheral Driver Library

14.3.1 Remove uDMAIntStatus() and uDMAIntClear() APIs (Reference 10148)

The APIs that use the DMA_CHIS register have been deleted because this register is no longer available for use and has been removed from the data sheet.

14.3.2 I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP definition corrected (Reference 10434)

The value of I2C_MASTER_CMD_BURST_RECEIVE_ERROR_STOP was incorrect; the correct value is now provided.

14.3.3 CanBitRateSet() was incorrectly checking requested bit rate inputs. (Reference 10439)

The function CanBitRateSet() function was incorrectly checking the limits for possible bit rates given an input clock rate. The correct checking is now in place as ASSERT() checks to allow the parameter checking code to be removed in non-DEBUG builds.

14.3.4 Error in epi.h address size definitions corrected (Reference 10461)

An error in epi.h has been corrected and affected example applications have been updated. Labels EPI_ADDR_PER_SIZE_512MB and EPI_ADDR_RAM_SIZE_512MB have been replaced with the correct definitions for those register bit patterns, EPI_ADDR_PER_SIZE_256MB and EPI ADDR_RAM_SIZE_256MB.

14.4 Bug Fixes in Third Party Packages

14.4.1 JPEG decoder reworked to use new ExtRAMAlloc/Free functions. (Reference 10262)

The JPEG decoder has been reworked to use functions ExtRAMAlloc() and ExtRAMFree() in place of the now-deprecated SDRAMAlloc() and SDRAMFree().

14.5 New Features in Stellaris Host Tools

14.5.1 pnmtoc now supports grayscale "PGM" files (Reference 10402)

The pnmtoc tool used to convert PBM/PNM format images into C arrays for use with the Stellaris Graphics Library has been updated to support conversion of grayscale "Portable Gray Map" (identifier "P5") images. The previous version supported only color PBM images with identifier "P6". Gray map images are created by the open source giftopnm tool when the input GIF image contains only shades of gray.

14.5.2 Windows USB example application rebranding (Reference 10500)

The Windows USB examples and their installer have been changed to present TI branding rather than Luminary Micro. This rework involved no functional changes in any application. Applications now install into "C:\Program Files\Texas Instruments\Stellaris" by default and shortcuts can be found under "Start\All Programs\Texas Instruments\Stellaris".

14.6 Bug Fixes in Stellaris USB Library

14.6.1 USB host applications using OTG mode will hang if connected as a device. (Reference 10142)

USB application that are using OTG mode without having initialized device mode operation will hang if they are connected as a device to another USB host. This bug will affect all USB host example applications on kits that provide a USB OTG connector.

14.7 Bug Fixes in Stellaris Utility Library

14.7.1 Additional pointer checking added to fswrapper (Reference 10374)

When using a position independent file system image, some additional safety checks have been added in fswrapper and the qs-checkout application for dk-lm3s9b96 to prevent a fault exception

from occurring if the file system image is corrupted. The file system code now checks that pointers calculated from the linked list in the file system image are actually within the bounds of the image itself before dereferencing them. Although a corrupt file system is itself a serious error, this change allows the qs-checkout application to boot successfully even with a bad file system image in SSI flash and allows the user to update the bad image via TFTP.

14.8 New Features in DK-LM3S9B96 Firmware Package

14.8.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.8.2 Higher data rate audio files can now be played in qs-checkout (Reference 10151)

Recent optimizations in the USB library have allowed the previous 64KB/S data rate restriction when playing uncompressed audio files from a USB flash stick to be lifted. Smooth audio playback is now possible from USB flash sticks for stereo files at 44.1KHz and 48KHz while running the qs-checkout example application.

14.8.3 Support added for SRAM/Flash/LCD Daughter Board (Reference 10307)

Three new examples and a new driver have been added to the StellarisWare release for dk-lm3s9b96 in support of the new SRAM/Flash/LCD daughter board. The examples are a sample boot loader (boot_eth_ext) allowing images to be written to external flash and booted from there and two small example applications that will operate with that boot loader, ext_demo_1 and ext_demo_1. A new driver, extflash.c, is included to support erasing and programming the external flash.

14.8.4 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)

The DriverLib API function EPIConfigNoModeSet has been renamed EPIConfigGPModeSet to ensure that the terminology used in the driver matches the part datasheets. Similarly, several labels defined in epi.h have been renamed to ensure consistency with the microcontroller documentation. The previous function and labels defined in epi.h have been deprecated but macros have been added to the header file to ensure that existing code using the function will still build and operate.

14.8.5 PinoutSet() now performs dynamic EPI configuration. (Reference 10042)

Function PinoutSet() in drivers/set_pinout.c has been reworked to offer dynamic configuration of the Extended Peripheral Interface (EPI) based upon information read from an I2C-connected EEPROM device. The new code is intended to support future daughter cards for the dk-lm3s9b96 board which will feature this EEPROM device and is used in all dk-lm3s9b96 example applications by default. To allow simplified EPI and pinout configurations and to remove the overhead of the new dynamic configuration code, a second implementation of the PinoutSet() function is provided which merely configures the pinout and EPI based on a hardcoded configuration. This may be enabled by building the file with label SIMPLE PINOUT SET defined.

14.8.6 Embedded web site rework (Reference 10517)

The embedded web sites served by the enet_io and enet_lwip example applications have been reworked to use 8.3 filenames. As a result, these sites can now be copied to SDCard and served from there when using the enet_lwip application.

14.8.7 New example applications ext_demo_1 and ext_demo_2 added (Reference 9968)

Two new example applications illustrating execution from EPI-connected flash have been added to the dk-lm3s9b96 release. Both are intended for use with the SRAM/Flash/LCD daughter board and the external flash Ethernet boot loader (boot_eth_ext).

14.8.8 Added an example boot loader targeting external flash (Reference 9513)

Example application boot_eth_ext has been added to the dk-lm3s9b96 StellarisWare package. This is a version of the Ethernet boot loader which can be used to download and run applications linked to run from the address space of the external flash found on the optional SRAM/Flash/LCD daughter board.

14.8.9 Display driver updated to support SRAM/Flash/LCD daughter board (Reference 9511)

The kitronix320x240x16_ssd2119_8bit.c display driver for dk-lm3s9b96 has been updated to support the SRAM/Flash/LCD daughter board and dynamically switch between GPIO-based and EPI-based access to the display depending upon the hardware detected. The display type determination is made inside function PinoutSet() which can be found in file drivers/set_pinout.c.

14.9 Bug Fixes in DK-LM3S9B96 Firmware Package

14.9.1 Error in epi.h address size definitions corrected (Reference 10461)

An error in epi.h has been corrected and affected example applications have been updated. Labels EPI_ADDR_PER_SIZE_512MB and EPI_ADDR_RAM_SIZE_512MB have been replaced with the correct definitions for those register bit patterns, EPI_ADDR_PER_SIZE_256MB and EPI ADDR_RAM_SIZE_256MB.

14.10 New Features in EK-LM3S811 Firmware Package

14.10.1 Added support for RIT display on new ek-lm3s811 boards (Reference 10106)

The display driver for the ek-lm3s811 board has been updated to support both the OSRAM display found on the existing boards and the RIT display use on newer revisions. Since the driver is no longer specific to the OSRAM display, it has been renamed from osram96x16x1 to display96x16x1 and all example applications have been updated accordingly. Macros are provided in the new display96x169x.h header file to ensure that the previous API calls will be correctly remapped to the new functions.

This change causes the code size of the display driver to increase slightly but the new driver offers the ability to build for either one or other display by defining either OSRAM_ONLY or RIT_ONLY via the project file or makefile when building. If neither label is defined, the driver will include support for both displays and will determine which is required at runtime.

14.11 Bug Fixes in EK-LM3S811 Firmware Package

14.11.1 Quickstart application rebranded (Reference 10397)

The opening graphic displayed by the qs_ek-lm3s811 application has been changed to show the Texas Instruments logo rather than the Luminary Micro logo.

14.12 New Features in EK-LM3S2965 Firmware Package

14.12.1 Add a CAN FIFO example. (Reference 10430)

Two new CAN examples were added that use FIFO mode to transfer data to and from the main board to the CAN device board. The can_fifo example is run on the main board and the can_device_fifo is run on the CAN device board. These applications demonstrates how to use the DriverLib CAN APIs to use multiple CAN message objects as a FIFO for transferring data.

14.13 New Features in EK-LM3S6965 Rev A Firmware Package

14.13.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.13.2 Embedded web site rework (Reference 10524)

The embedded web site served by the enet_lwip example application has been reworked to use 8.3 filenames. As a result, this site can now be copied to SDCard and served from there when using the enet_lwip application.

14.14 Bug Fixes in EK-LM3S6965 Rev A Firmware Package

14.14.1 Embedded web site rebranding (Reference 10538)

The web sites served by the enet_io and enet_ptpd example applications have been rebranded to show Texas Instruments logos and information rather than the Luminary Micro equivalents. In the process, filenames were also updated to conform to the 8.3 naming convention to ease use of the sites from SDCards rather than internal flash.

14.15 New Features in EK-LM3S6965 Firmware Package

14.15.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.15.2 Embedded web site rework (Reference 10523)

The embedded web sites served by the enet_ptpd, enet_io and enet_lwip example applications have been reworked to use 8.3 filenames. As a result, these sites can now be copied to SDCard and served from there when using the enet lwip application.

14.16 New Features in EK-LM3S8962 Firmware Package

14.16.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.16.2 Add a CAN FIFO example. (Reference 10430)

Two new CAN examples were added that use FIFO mode to transfer data to and from the main board to the CAN device board. The can_fifo example is run on the main board and the can_device_fifo is run on the CAN device board. These applications demonstrates how to use the DriverLib CAN APIs to use multiple CAN message objects as a FIFO for transferring data.

14.16.3 Embedded web site rework (Reference 10523)

The embedded web sites served by the enet_ptpd, enet_io and enet_lwip example applications have been reworked to use 8.3 filenames. As a result, these sites can now be copied to SDCard and served from there when using the enet lwip application.

14.17 New Features in EK-LM3S9B90 Firmware Package

14.17.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.17.2 Add uDMA support to the enet_uip example application (Reference 10196)

The enet_uip example has been modified to add support for using uDMA with the Ethernet controller. This change is meant to demonstrate how an application can use the uDMA controller with the Ethernet controller in a general application.

14.17.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)

The DriverLib API function EPIConfigNoModeSet has been renamed EPIConfigGPModeSet to ensure that the terminology used in the driver matches the part datasheets. Similarly, several labels

defined in epi.h have been renamed to ensure consistency with the microcontroller documentation. The previous function and labels defined in epi.h have been deprecated but macros have been added to the header file to ensure that existing code using the function will still build and operate.

14.17.4 Embedded web site rework (Reference 10525)

The embedded web sites served by the enet_ptpd and enet_lwip example applications have been reworked to use 8.3 filenames and present TI brand information.

14.18 New Features in EK-LM3S9B92 Firmware Package

14.18.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.18.2 Add uDMA support to the enet_uip example application (Reference 10196)

The enet_uip example has been modified to add support for using uDMA with the Ethernet controller. This change is meant to demonstrate how an application can use the uDMA controller with the Ethernet controller in a general application.

14.18.3 EPIConfigNoModeSet renamed to EPIConfigGPModeSet (Reference 10247)

The DriverLib API function EPIConfigNoModeSet has been renamed EPIConfigGPModeSet to ensure that the terminology used in the driver matches the part datasheets. Similarly, several labels defined in epi.h have been renamed to ensure consistency with the microcontroller documentation. The previous function and labels defined in epi.h have been deprecated but macros have been added to the header file to ensure that existing code using the function will still build and operate.

14.18.4 Embedded web site rework (Reference 10525)

The embedded web sites served by the enet_ptpd and enet_lwip example applications have been reworked to use 8.3 filenames and present TI brand information.

14.19 Bug Fixes in RDK-ACIM Firmware Package

14.19.1 Change motor kit GUI install and start menu locations (Reference 10547)

The motor kit GUI programs install location has been changed from "Luminary Micro" to "Texas Instruments/Stellaris" in the Program Files directory. The Windows start menu location has likewise been changed so that the programs now appear under "Texas Instruments/Stellaris".

14.20 New Features in RDK-BLDC Firmware Package

14.20.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.21 Bug Fixes in RDK-BLDC Firmware Package

14.21.1 Change motor kit GUI install and start menu locations (Reference 10547)

The motor kit GUI programs install location has been changed from "Luminary Micro" to "Texas Instruments/Stellaris" in the Program Files directory. The Windows start menu location has likewise been changed so that the programs now appear under "Texas Instruments/Stellaris".

14.22 New Features in RDK-IDM-SBC Firmware Package

14.22.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.22.2 Functions SDRAMAlloc and SDRAMFree have been renamed. (Reference 10268)

The SDRAM memory management functions provided in drivers/sdram.c have been renamed to ExtRAMAlloc and ExtRAMFree to match the similar functions provided by the dk-lm3s9b96 software

release. These functions are used by the shared JPEG decoder software so must match across all releases which use JPEG. The previous functions are deprecated but macro definitions in sdram.h will remap them to the new names, ensuring that existing code which uses them will continue to build and operate.

14.23 Bug Fixes in RDK-IDM-SBC Firmware Package

14.23.1 Documentation correction (Reference 10139)

The documentation for the idm-checkout example application in the rdk-idm-sbc release of Stellar-isWare incorrectly stated that the board comes with a web site image already stored in the serial flash device. This is not the case - the user must download this image using TFTP if desired. The documentation has been updated to reflect this.

14.24 New Features in RDK-S2E Firmware Package

14.24.1 Add new GPIOPinTypeEthernetLED API (Reference 10090)

Add new API, GPIOPinTypeEthernetLED, to GPIO driver in driverlib. In this function the default drive strength for the Ethernet LED pins is now 8ma. Modified all of the sample applications that were enabling the Ethernet LED pin functions "manually" to now use this new API.

14.24.2 Embedded web site rework (Reference 10528)

The embedded configuration web site for the ser2enet application has been reworked to present TI brand information and the factory default name for the module has been changed from "Luminary Micro Serial2Ethernet Module" to "TI Stellaris Serial2Ethernet Module". No functional changes were made to the application.

14.25 Bug Fixes in RDK-STEPPER Firmware Package

14.25.1 Fix Stack Overflow in RDK-Stepper Application (Reference 10459)

Under some circumstances the stack could overflow in the qs-stepper application. The stack size has been increased to accommodate the additional required stack space.

14.25.2 Change motor kit GUI install and start menu locations (Reference 10547)

The motor kit GUI programs install location has been changed from "Luminary Micro" to "Texas Instruments/Stellaris" in the Program Files directory. The Windows start menu location has likewise been changed so that the programs now appear under "Texas Instruments/Stellaris".

15 Release Notes for StellarisWare Revision 4905 (July 30, 2009)

New Features for Stellaris Boot Loader	
Bug Fixes for Stellaris Peripheral Driver Library	
Bug Fixes for Stellaris Graphics Library	134
Bug Fixes for Third Party Packages	134
Bug Fixes for Stellaris Host Tools	
New Features for Stellaris USB Library	135
Bug Fixes for Stellaris USB Library	135
New Features for Stellaris Utility Library	136
Bug Fixes for Stellaris Utility Library	136
New Features for DK-LM3S9B96 Firmware Package	136
Bug Fixes for DK-LM3S9B96 Firmware Package	
Bug Fixes for EK-LM3S3748 Firmware Package	
New Features for EK-LM3S6965 Firmware Package	
Bug Fixes for EK-LM3S6965 Firmware Package	
New Features for EK-LM3S8962 Firmware Package	
Bug Fixes for EK-LM3S8962 Firmware Package	
New Features for EK-LM3S9B90 Firmware Package	
Bug Fixes for EK-LM3S9B90 Firmware Package	
New Features for EK-LM3S9B92 Firmware Package	
Bug Fixes for EK-LM3S9B92 Firmware Package	
New Features for RDK-IDM Firmware Package	140
Bug Fixes for RDK-IDM Firmware Package	140
New Features for RDK-IDM-SBC Firmware Package	140
Bug Fixes for RDK-IDM-SBC Firmware Package	141
New Features for RDK-S2E Firmware Package	
Bug Fives for BDK-S2F Firmware Package	1/11

15.1 New Features in Stellaris Boot Loader

15.1.1 Improved boot loader performance for dk-lm3s9b96 (Reference 9842)

The boot loader was reworked to offer the ability to replace the low level flash sizing, erase and programming functions. For Tempest-class devices such as the lm3s9b96, the boot loader flash programming function has been replaced with a version which makes use of the flash write buffer, improving download performance dramatically compared to the previous release. Note that the ROM-based boot loaders for Tempest-class devices were already making use of the flash write buffer - this change only affects boot loaders built to run from flash or SRAM.

15.1.2 Boot loader now allows vector table to be initialized in SRAM (Reference 9993)

A new label, VTABLE_START_ADDRESS, was added to the list supported by bl_config.h to allow an application to specify that its vector table should be relocated to SRAM prior to the boot loader transfering control to it. This is intended to support applications running out of EPI-connected memory where the vector table at the beginning of the application image is not accessible by the NVIC.

15.2 Bug Fixes in Stellaris Peripheral Driver Library

15.2.1 Missing configuration options added for EPIConfigHB8Set and EPI-ConfigNoModeSet (Reference 9778)

Additional flags have been added for use in the ulConfig parameter passed to EPIConfigNoModeSet and EPIConfigHB8Set. These allow selection of word access mode and, for the HostBus8 case, allow the function of CS to be defined. Prior to this addition, direct access to an EPI configuration register was required to set these options.

15.2.2 USBDevEndpointConfigSet() does not properly configure isochronous endpoints (Reference 9856)

The USBDevEndpointConfigSet() had an incorrect conditional statement that causes isochronous endpoints to be configured incorrectly. This causes the endpoint to acknowledge incoming packets, which results in the host controller not transmitting any more packets to that endpoint.

15.3 Bug Fixes in Stellaris Graphics Library

15.3.1 Rendering of 1bpp and 4bpp compressed images (Reference 9642)

GrImageDraw() now properly displays 1bpp and 4bpp compressed images. Due to a pair of rounding errors, previously it would incorrectly display images that were not a multiple of 8 pixels wide (1bpp) or 2 pixels wide (4bpp).

15.4 Bug Fixes in Third Party Packages

15.4.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not

specifically handled and defaulted to MIME type text/plain.

15.5 Bug Fixes in Stellaris Host Tools

15.5.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.6 New Features in Stellaris USB Library

15.6.1 Add support for USB audio class in device mode. (Reference 9894)

This update adds support for USB audio device class to the USB library. The USB audio class support only audio playback with volume control implemented as well. The audio device class is implemented as a generic USB audio class and will work with any operating system that supports USB audio class devices without the need for additional operating system drivers.

15.7 Bug Fixes in Stellaris USB Library

15.7.1 USB library enumeration code not properly clearing FIFO flags. (Reference 10044)

When handling standard device request, the USB library was not always clearing the FIFO read flag when a new request was received. This could effect any commands that followed the request that failed to clear the FIFO read flag.

15.7.2 USB library not handling VBUS errors in OTG mode. (Reference 10100)

The USB library is not properly handling VBUS error interrupts during host enumeration in OTG mode. If VBUS error occurs during enumeration, it causes the USB library code to hang in an intermediate state and not properly turn off power and retry the connection.

15.8 New Features in Stellaris Utility Library

15.8.1 New function ustrnicmp added to the ustdlib module (Reference 9862)

An implementation of the standard C runtime strnicmp (compare strings without regard to case) has been added to the ustrlib module.

15.8.2 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.9 Bug Fixes in Stellaris Utility Library

15.9.1 Fix UDP-Only configuration of LWIP (Reference 9898)

Add conditional compilation wrapper to the code that supports the TCP timer. This will prevent undefined references when compiling the LWIP library for UDP only (i.e. no TCP).

15.10 New Features in DK-LM3S9B96 Firmware Package

15.10.1 Improved boot loader performance for dk-lm3s9b96 (Reference 9842)

The boot loader was reworked to offer the ability to replace the low level flash sizing, erase and programming functions. For Tempest-class devices such as the lm3s9b96, the boot loader flash programming function has been replaced with a version which makes use of the flash write buffer, improving download performance dramatically compared to the previous release. Note that the ROM-based boot loaders for Tempest-class devices were already making use of the flash write buffer - this change only affects boot loaders built to run from flash or SRAM.

15.10.2 qs-checkout example now uses general-purpose TFTP server (Reference 9976)

The qs-checkout example application for dk-lm3s9b96 has been updated to make use of the new, general-purpose TFTP module (utils/tftp.c).

15.10.3 EPI configuration moved to PinoutSet() function (Reference 10012)

Configuration of the External Peripheral Interface (EPI) has been moved from individual drivers into the PinoutSet() function. This ensures that any external memories attached via EPI are accessible from early in the application startup process.

15.10.4 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.11 Bug Fixes in DK-LM3S9B96 Firmware Package

15.11.1 Missing configuration options added for EPIConfigHB8Set and EPI-ConfigNoModeSet (Reference 9778)

Additional flags have been added for use in the ulConfig parameter passed to EPIConfigNoModeSet and EPIConfigHB8Set. These allow selection of word access mode and, for the HostBus8 case, allow the function of CS to be defined. Prior to this addition, direct access to an EPI configuration register was required to set these options.

15.11.2 Sound driver improperly calls buffer callback function. (Reference 10010)

The sound driver could call a buffer's callback function after the buffer had already been used. The buffer callback will now only be called if the buffer pointer is still valid.

15.11.3 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.11.4 Fix compatibility problem with recent Keil compiler in the usb_stick_update example application (Reference 10038)

The static declaration on a function was removed to work around a problem in the recent Keil toolchain (3.50) that was causing an internal fault in the compiler.

15.12 Bug Fixes in EK-LM3S3748 Firmware Package

15.12.1 Fix compatibility problem with recent Keil compiler in the usb stick update example application (Reference 10038)

The static declaration on a function was removed to work around a problem in the recent Keil toolchain (3.50) that was causing an internal fault in the compiler.

15.13 New Features in EK-LM3S6965 Firmware Package

15.13.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.14 Bug Fixes in EK-LM3S6965 Firmware Package

15.14.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.15 New Features in EK-LM3S8962 Firmware Package

15.15.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.16 Bug Fixes in EK-LM3S8962 Firmware Package

15.16.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.17 New Features in EK-LM3S9B90 Firmware Package

15.17.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.18 Bug Fixes in EK-LM3S9B90 Firmware Package

15.18.1 Missing configuration options added for EPIConfigHB8Set and EPI-ConfigNoModeSet (Reference 9778)

Additional flags have been added for use in the ulConfig parameter passed to EPIConfigNoModeSet and EPIConfigHB8Set. These allow selection of word access mode and, for the HostBus8 case, allow the function of CS to be defined. Prior to this addition, direct access to an EPI configuration register was required to set these options.

15.18.2 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.18.3 Fix compatibility problem with recent Keil compiler in the usb_stick_update example application (Reference 10038)

The static declaration on a function was removed to work around a problem in the recent Keil toolchain (3.50) that was causing an internal fault in the compiler.

15.19 New Features in EK-LM3S9B92 Firmware Package

15.19.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.20 Bug Fixes in EK-LM3S9B92 Firmware Package

15.20.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.20.2 Fix compatibility problem with recent Keil compiler in the usb_stick_update example application (Reference 10038)

The static declaration on a function was removed to work around a problem in the recent Keil toolchain (3.50) that was causing an internal fault in the compiler.

15.21 New Features in RDK-IDM Firmware Package

15.21.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.22 Bug Fixes in RDK-IDM Firmware Package

15.22.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.23 New Features in RDK-IDM-SBC Firmware Package

15.23.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.23.2 Add USB Memory Stick Updater Application (Reference 10048)

Two new applications have been added to demonstrate the ability to perform a firmware update over USB from a memory stick. The application usb_stick_update is the updater, and the application usb_stick_demo provides an example that can be loaded from a USB memory stick.

15.24 Bug Fixes in RDK-IDM-SBC Firmware Package

15.24.1 Sound driver improperly calls buffer callback function. (Reference 10010)

The sound driver could call a buffer's callback function after the buffer had already been used. The buffer callback will now only be called if the buffer pointer is still valid.

15.24.2 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

15.25 New Features in RDK-S2E Firmware Package

15.25.1 General purpose TFTP server module added (Reference 10053)

A new general purpose TFTP server module has been added to the utils directory for all kits supporting Ethernet. This module makes use of the lwIP TCP/IP stack and offers a simple method of transfering files to and from an application over Ethernet.

15.26 Bug Fixes in RDK-S2E Firmware Package

15.26.1 MIME type for icons is now correctly set (Reference 10021)

The lwIP HTTPD server and makefsfile tool have both been updated to correctly recognize files with extension ".ico" and report these as type image/x-icon. In previous releases, these were not specifically handled and defaulted to MIME type text/plain.

16 Release Notes for StellarisWare Revision 4781 (June 30, 2009)

New Features for Stellaris Peripheral Driver Library	. 143
Bug Fixes for Stellaris Peripheral Driver Library	. 144
Bug Fixes for Stellaris Graphics Library	. 144
New Features for DK-LM3S9B96 Firmware Package	. 145
New Features for EK-LM3S3748 Firmware Package	. 145
New Features for EK-LM3S9B90 Firmware Package	. 145
New Features for EK-LM3S9B92 Firmware Package	. 145
Bug Fixes for RDK-IDM Firmware Package	.145
Bug Fixes for RDK-IDM-SBC Firmware Package	. 146
Bug Fixes for Stellaris Firmware Development Package	. 146

16.1 New Features in Stellaris Peripheral Driver Library

16.1.1 Add API for ADC Digital Comparators (Reference 9668)

In the Tempest class devices, a Digital Comparator feature has been added to the ADC module. This feature allows ADC samples to be sent to a digial comparator. This comparator can be programmed to trigger on low-band, mid-band or high-band values, and the trigger can be used to generate an interrupt or trigger a fault condition to the PWM module. The ADC API has been expanded to provide support for this new feature. Additional details about the operation of the digital comparator can be found in the data sheets for the Tempest Class Stellaris devices.

16.1.2 Added support devices that support 32 USB endpoints. (Reference 9666)

Newer devices allow for more endpoints with up to 32 IN/OUT endpoints now available. Support for the additional endpoints was added to the DriverLib USB functions and examples of using the new APIs were added to the USB library. The main change to the DriverLib API was to deprecate the interrupt handling functions because they could not support 32 endpoints as defined. The deprecated APIs are USBIntDisable(), USBIntEnable(), USBIntStatus() which can still be used with older devices that have only 8 endpoints. There are six added APIs that provide the same functionality, except the new APIs are split between control interrupts and endpoint interrupts. The new APIs are the following: USBIntDisableControl(), USBIntEnableControl(), USBIntStatusControl(), USBIntDisableEndpoint(), USBIntEnableEndpoint(), and USBIntStatusEndpoint(). The flags to use with the new USB control interrupt functions start with USB_INTCTRL_ while the new USB endpoint interrupt functions use the USB INTEP flags.

16.2 Bug Fixes in Stellaris Peripheral Driver Library

16.2.1 SysCtlClockGet() provided incorrect results in some cases (Reference 9555)

If the PLL is enabled, SysCtlClockGet() now applies the system divider to the computed PLL output frequency even if the USESYSDIV bit in RCC is not set. It is possible to configure RCC where the PLL is enabled and USESYSDIV is not set, but the device forces the use of the system divider (since the PLL is enabled). This change causes SysCtlClockGet() to mimic the behavior of the device and therefore provide correct results in this case.

16.2.2 USBDevEndpointConfig() deprecated in favor of USBDevEndpoint-ConfigSet() (Reference 9297)

The function USBDevEndpointConfig() has been marked as DEPRECATED and the name has been changed to USBDevEndpointConfigSet() to be symmetrical with the USBDevEndpointConfigGet() API. This has no affect on any current code however the definitions for USBDevEndpointConfig() may be removed at some point in the future.

16.2.3 SysCtlPeripheralPresent() did not properly handle USB (Reference 9756)

The SysCtlPeripheralPresent() API added a case to handle the USB peripheral because the current definition will incorrectly indicate the presence of the USB0 peripheral even when there is no USB controller present.

16.3 Bug Fixes in Stellaris Graphics Library

16.3.1 WidgetRemove() now clears the widget's next pointer (Reference 9615)

The next pointer on a widget is now cleared when it is removed from the widget tree with WidgetRemove(). If the widget is later added back to the widget tree with WidgetAdd(), it will no longer corrupt the widget tree since the next pointer no longer points to a potentially invalid widget.

16.3.2 GrStringSet() did not properly handle the ulSize parameter (Reference 9630)

The GrStringGet() was not using the ulSize parameter in all cases and was allowing the function to write beyond the end of the buffer provided to the function. This could cause other variables or data to overwritten with data for a given string.

16.4 New Features in DK-LM3S9B96 Firmware Package

16.4.1 Add USB Memory Stick Updater Application (Reference 9722)

Two new applications have been added to demonstrate the ability to perform a firmware update over USB from a memory stick. The application usb_stick_update is the updater, and the application usb_stick_demo provides an example that can be loaded from a USB memory stick.

16.5 New Features in EK-LM3S3748 Firmware Package

16.5.1 Add USB Memory Stick Updater Application (Reference 9722)

Two new applications have been added to demonstrate the ability to perform a firmware update over USB from a memory stick. The application usb_stick_update is the updater, and the application usb_stick demo provides an example that can be loaded from a USB memory stick.

16.6 New Features in EK-LM3S9B90 Firmware Package

16.6.1 Add USB Memory Stick Updater Application (Reference 9722)

Two new applications have been added to demonstrate the ability to perform a firmware update over USB from a memory stick. The application usb_stick_update is the updater, and the application usb_stick_demo provides an example that can be loaded from a USB memory stick.

16.7 New Features in EK-LM3S9B92 Firmware Package

16.7.1 Add USB Memory Stick Updater Application (Reference 9722)

Two new applications have been added to demonstrate the ability to perform a firmware update over USB from a memory stick. The application usb_stick_update is the updater, and the application usb_stick demo provides an example that can be loaded from a USB memory stick.

16.8 Bug Fixes in RDK-IDM Firmware Package

16.8.1 sd_card application was not properly configuring the Graphics Library (Reference 9793)

The sd_card application was failing to properly configure the Graphics Library before calling GrStringDraw() which was causing the application to halt. This problem occurred whenever a re-

quest to update the firmware was received from the Ethernet controller.

16.9 Bug Fixes in RDK-IDM-SBC Firmware Package

16.9.1 Corrected text misalignment in usb_host_mouse and usb_host_keyboard (Reference 9787)

The text strings in the status panel at the bottom of the display for the IDM-SBC versions of usb_host_mouse and usb_host_keyboard have been moved to prevent possible overlap.

16.10 Bug Fixes in Stellaris Firmware Development Package

16.10.1 Updated project files for Sourcery G++ for Stellaris (Reference 9667)

The project files for Sourcery G++ for Stellaris have been updated to reflect the requirements of the new version of CodeSourcery's tool chain. This fixes some of the project/workspace import problems that occurred with the previous version of StellarisWare and Sourcery G++ for Stellaris.

17 Release Notes for StellarisWare Revision 4694 (May 27, 2009)

New Features for Stellaris Graphics Library1	147
New Features for Stellaris USB Library1	147
Bug Fixes for DK-LM3S9B96 Firmware Package	147

17.1 New Features in Stellaris Graphics Library

17.1.1 Additions to the ImageButton widget (Reference 9484)

New functionality has been added to the ImageButton widget offered by the Graphics Library. The widget now supports IB_STYLE_FILL for drawing a background color and new macros allow the button background and keycap images to be enabled and disabled. These changes have been implemented to keep the interface backwards compatible, hence the use of style flags IB_STYLE_KEYCAP_OFF and IB_STYLE_IMAGE_OFF (since the previous version of the widget assumed that both images were disabled unless a NULL pointer was used to populate the relevant image pointer).

17.2 New Features in Stellaris USB Library

17.2.1 USB host event driver added to USB library (Reference 9534)

An event driver was added to the USB host library to provide notification of important system events and class specific events that were previously not visible to the application.

17.3 Bug Fixes in DK-LM3S9B96 Firmware Package

17.3.1 i2s_demo application report wrong elapsed time for 8bit wav files. (Reference 8973)

There was a problem in the interpretation of the byte rate of .wav files being played that caused the byte rate calculation to be incorrect by a factor of 2 for 8 bit .wav files.

18 Release Notes for StellarisWare Revision 4674 (May 19, 2009)

Bug Fixes for Stellaris Boot Loader	149
New Features for Stellaris Peripheral Driver Library	
Bug Fixes for Stellaris Graphics Library	150
New Features for Third Party Packages	151
Bug Fixes for Third Party Packages	151
New Features for Stellaris Host Tools	151
Bug Fixes for Stellaris Host Tools	
Bug Fixes for Stellaris USB Library	153
New Features for Stellaris Utility Library	153
Bug Fixes for Stellaris Utility Library	153
New Features for DK-LM3S9B96 Firmware Package	154
Bug Fixes for DK-LM3S9B96 Firmware Package	154
New Features for EK-LM3S3748 Firmware Package	
Bug Fixes for EK-LM3S3748 Firmware Package	
Bug Fixes for EK-LM3S6965 Rev A Firmware Package	156
Bug Fixes for EK-LM3S6965 Firmware Package	
Bug Fixes for EK-LM3S8962 Firmware Package	
New Features for EK-LM3S9B90 Firmware Package	157
Bug Fixes for EK-LM3S9B90 Firmware Package	157
New Features for EK-LM3S9B92 Firmware Package	
Bug Fixes for EK-LM3S9B92 Firmware Package	158
Bug Fixes for RDK-BLDC Firmware Package	158
Bug Fixes for RDK-IDM-SBC Firmware Package	158
Bug Fixes for RDK-S2E Firmware Package	159
New Features for Stellaris Firmware Development Package	150

18.1 Bug Fixes in Stellaris Boot Loader

18.1.1 Ethernet boot loader hangs in some cases (Reference 9240)

A delay has been added between enabling the Ethernet controller and accessing it. If the boot loader was configured to enable the Ethernet LEDs, this was performing the function of that delay. If the LEDs were not used, a fault would occur since the Ethernet controller was accessed too quickly after being enabled. This delay resolves that problem in the case that the LEDs are not used.

18.2 New Features in Stellaris Peripheral Driver Library

18.2.1 Added two new uDMA API functions to support the interrupt status register in Tempest (Reference 9179)

Added two new functions to the uDMA API: uDMAIntStatus() and uDMAIntClear() to support the new DMA interrupt status register that is available in Tempest class parts.

18.2.2 Add CAN Bit Rate API (Reference 9315)

A simplified CAN Bit Rate API, CANBitRateSet() was added to provide an easier method of setting the CAN bit timing as opposed to having to fully specify the CAN bit timing with the CANBitTimingSet() API. The new API can directly set the CAN bit rate based on the clock source for the CAN controller. The CANBitTimingSet() API can still be used if more precise timing parameters are needed by an application.

18.2.3 Added I2S and EPI drivers to DriverLib (Reference 9419)

Drivers have been added for the I2S and EPI peripherals that are available on the new Stellaris parts.

18.3 Bug Fixes in Stellaris Graphics Library

18.3.1 Corrected operation of ListBoxLock() and ListBoxUnlock() (Reference 9441)

In previous releases, the operation of the ListBoxLock() and ListBoxUnlock() macros was reversed. This has now been corrected.

18.3.2 Corrected operation of Lock and Unlock macros for Slider and JPG-Widget (Reference 9471)

In previous releases, the operation of the SliderLock()/SliderUnlock() and JPEGWidgetLock()/JPEGWidgetUnlock() macros were reversed. This has now been corrected.

18.4 New Features in Third Party Packages

18.4.1 Added support for AES ROM tables in Tempest class parts (Reference 9089)

Modified the AES code in third_party to use the AES tables from ROM for Tempest class devices. Also modified the AES example applications for Tempest based boards.

18.5 Bug Fixes in Third Party Packages

18.5.1 Closed lwIP HTTPD timing hole that could cause hangs on connection shutdown (Reference 9256)

A race condition in the lwIP HTTPD server which could cause a NULL pointer to be dereferenced in some cases during connection termination was fixed.

18.5.2 IwIP HTTP server now sends correct headers for XML files (Reference 9358)

The lwIP HTTPD server previously described XML files using header "text/plain". This caused problems for AJAX browser applications since the XML responses were not parsed correctly when received. The server now uses the correct "text/xml" header with any file whose extension is ".xml".

18.6 New Features in Stellaris Host Tools

18.6.1 New board locater tool for Ethernet-based applications (Reference 9094)

A board locater tool has been created that will search the Ethernet network for Stellaris-based boards running code which utilizes Ethernet and the board locater service. This allows an easy method to discover the presence, IP address, and MAC address of the Ethernet-based boards on the network, as well as a description of the application that is running on that board.

18.6.2 Windows USB Examples have moved to the tools directory (Reference 9388)

The Windows USB example applications which were previously found in the StellarisWare/boards/ek-lm3s3748/windows_examples directory have moved to the StellarisWare/tools directory instead. Previously, these examples only applied to the lm3s3748 kit but,

with the introduction of new lm3s9b90, lm3s9b92 and lm3s9b96 kits, they are now required by several boards so this change ensures that they are in a single, common location for all boards that make use of them.

18.6.3 Update to Red Suite Project Import XML Files (Reference 9445)

Red Suite Version 2 upgrades the compiler tools to version 4.3.2. For building the boot loader, the -Os option should be specified now (same as for Code Sourcery and GCC). Also, the way that compiler defines are specified has changed and the new XML files will support these changes.

18.7 Bug Fixes in Stellaris Host Tools

18.7.1 Makefsfile updated to prevent generation of invalid C code (Reference 8651)

The makefsfile tool was updated to ensure that filenames containing characters which are not legal within C variable names would be correctly translated into something that is valid C. In the previous version, only spaces, dots and slashes were replaced with underscores. The new version adds all the non-alphanumeric (shifted) characters to this list. Without this change, it was possible to generate a C file system image file which would not compile if filenames in the directory being imaged contained characters such as '-', '+'.

18.7.2 makefsfile tool now adds correct headers to XML files (Reference 9361)

The makefsfile tool, used to generate images for internal file systems which can be used by the lwIP HTTP server, would previously describe any file with a '.xml' extension as 'text/plain' rather than 'text/xml'. This caused problems when using AJAX since the XMLHttpRequest object would not have the responseXML field set when the asynchronous request completed (the response would be stored only in the responseText field).

18.7.3 Library files for Windows USB DLLs have been added to the release (Reference 9386)

In previous releases, the library files Imusbdll.lib and Imdfu.lib were missing making it impossible to build some of the USB example applications without having access to the Windows Device Driver Kit. These files have now been added to the appropriate directories under StellarisWare/tools allowing the examples to be built. Additionally, copies of the files have been included in the Windows device driver package (SW-USB-windrivers) which already includes the DLLs that these library files relate to, Imusbdll.dll and Imdfu.dll.

18.8 Bug Fixes in Stellaris USB Library

18.8.1 Fixed a USB host MSC bug causing a hang on multi-block reads (Reference 9411)

A bug existed in the previous release which would cause USBHMSCBlockRead() and USBHM-SCBlockWrite() to hang if passed a ulNumBlocks value greater than 1. This was due to an assumption in usbhscsi.c that all reads and writes would be performed on a block-by-block basis resulting in incorrect block numbers being written to the read and write command blocks generated in USBHSCSIRead10() and USBHSCSIWrite10().

18.8.2 USBDCDInit() now disconnects before reconnecting (Reference 9442)

The USBLib device initialization function USBDCDInit() now explicitly disconnects the device from the bus and delays approximately 100mS before connecting it once again. The previous version of the function did not perform this disconnect operation and, as a result, if the function was called when the device was already connected to the USB bus, it would not be reenumerated resulting in missing callbacks to the application and resulting application confusion.

18.9 New Features in Stellaris Utility Library

18.9.1 Added function fs_map_path() to fswrapper module (Reference 9322)

The fswrapper module offers a method to give multiple file system images user-friendly names in web URLs. It can support FAT logical drives and binary file system images but only provides the subset of file system operations typically required by a web server. To allow access to the more advanced functions provided by FatFS for FAT logical drives, a new API has been provided, fs_map_path(), which will map a path in the fswrapper namespace to the equivalent path at the FatFS level (for mount points that correspond to FAT logical drives). For example, passing the string "/sdcard/index.htm" would return "0:/index.htm" assuming the mount point name "sdcard" is associated with FAT logical drive number 0.

18.10 Bug Fixes in Stellaris Utility Library

18.10.1 Change between static and DHCP IP sometimes fails (Reference 9438)

The function, lwIPNetworkConfigChange, does not always switch properly between static IP and Auto IP (with DHCP). This is due to the fact that the variable that retains the current IP mode setting

is not properly saved. This variable, g_ullPMode, is now saved at the end of the function for all cases.

18.11 New Features in DK-LM3S9B96 Firmware Package

18.11.1 Added support for AES ROM tables in Tempest class parts (Reference 9089)

Modified the AES code in third_party to use the AES tables from ROM for Tempest class devices. Also modified the AES example applications for Tempest based boards.

18.12 Bug Fixes in DK-LM3S9B96 Firmware Package

18.12.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)

In previous releases, the library files Imusbdll.lib and Imdfu.lib were missing making it impossible to build some of the USB example applications without having access to the Windows Device Driver Kit. These files have now been added to the appropriate directories under StellarisWare/tools allowing the examples to be built. Additionally, copies of the files have been included in the Windows device driver package (SW-USB-windrivers) which already includes the DLLs that these library files relate to, Imusbdll.dll and Imdfu.dll.

18.12.2 Corrected operation of Lock and Unlock macros for Slider and JPG-Widget (Reference 9471)

In previous releases, the operation of the SliderLock()/SliderUnlock() and JPEGWidgetLock()/JPEGWidgetUnlock() macros were reversed. This has now been corrected.

18.12.3 Web server opens Luminary Micro site in the wrong frame (Reference 9488)

In various applications supporting an embedded web server (depending upon the kit, enet_io, enet_lwip, qs-checkout and idm-checkout) used to open the link to http://www.luminarymicro.com within a frame. The sites have been updated to open this link in the top level window instead.

18.13 New Features in EK-LM3S3748 Firmware Package

18.13.1 Windows USB Examples have moved to the tools directory (Reference 9388)

The Windows USB example applications which were previously found in the StellarisWare/boards/ek-lm3s3748/windows_examples directory have moved to the StellarisWare/tools directory instead. Previously, these examples only applied to the lm3s3748 kit but, with the introduction of new lm3s9b90, lm3s9b92 and lm3s9b96 kits, they are now required by several boards so this change ensures that they are in a single, common location for all boards that make use of them.

18.14 Bug Fixes in EK-LM3S3748 Firmware Package

18.14.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)

In previous releases, the library files Imusbdll.lib and Imdfu.lib were missing making it impossible to build some of the USB example applications without having access to the Windows Device Driver Kit. These files have now been added to the appropriate directories under StellarisWare/tools allowing the examples to be built. Additionally, copies of the files have been included in the Windows device driver package (SW-USB-windrivers) which already includes the DLLs that these library files relate to, Imusbdll.dll and Imdfu.dll.

18.14.2 Stack overflow in usb_dev_serial example (Reference 9446)

The stack size allocated for the usb_dev_serial example was increased to prevent an overflow which had been seen occasionally in a previous version of the application.

18.14.3 Bitband example was failing to run on all tool chains. (Reference 9443)

The bitband example was failing on some tool chains due to the stack not being large enough. The stack size was increased to prevent the stack overflow from causing the application to crash.

18.15 Bug Fixes in EK-LM3S6965 Rev A Firmware Package

18.15.1 enet_ptpd web server occasionally returns too much data (Reference 9435)

The file system module in the enet_ptpd application used strlen() to determine the amount of data that should be served up by the web server instead of the file size that is stored in the file system structure. Return the stored size instead since the strlen() size since the later can be incorrect at times (if there is no trailing NULL in the file data).

18.15.2 Replace use of strstr with ustrstr (Reference 9447)

To avoid potential runtime library issues that vary from toolchain to toolchain, replace the use of the strstr function with ustrstr, which is provided in the utils folder.

18.16 Bug Fixes in EK-LM3S6965 Firmware Package

18.16.1 enet_ptpd web server occasionally returns too much data (Reference 9435)

The file system module in the enet_ptpd application used strlen() to determine the amount of data that should be served up by the web server instead of the file size that is stored in the file system structure. Return the stored size instead since the strlen() size since the later can be incorrect at times (if there is no trailing NULL in the file data).

18.16.2 Replace use of strstr with ustrstr (Reference 9447)

To avoid potential runtime library issues that vary from toolchain to toolchain, replace the use of the strstr function with ustrstr, which is provided in the utils folder.

18.17 Bug Fixes in EK-LM3S8962 Firmware Package

18.17.1 enet_ptpd web server occasionally returns too much data (Reference 9435)

The file system module in the enet_ptpd application used strlen() to determine the amount of data that should be served up by the web server instead of the file size that is stored in the file system structure. Return the stored size instead since the strlen() size since the later can be incorrect at times (if there is no trailing NULL in the file data).

18.17.2 Replace use of strstr with ustrstr (Reference 9447)

To avoid potential runtime library issues that vary from toolchain to toolchain, replace the use of the strstr function with ustrstr, which is provided in the utils folder.

18.18 New Features in EK-LM3S9B90 Firmware Package

18.18.1 Added applications for new evaluation board (Reference 9348)

A suite of example applications has been added for the new evaluation board.

18.18.2 Added support for AES ROM tables in Tempest class parts (Reference 9089)

Modified the AES code in third_party to use the AES tables from ROM for Tempest class devices. Also modified the AES example applications for Tempest based boards.

18.19 Bug Fixes in EK-LM3S9B90 Firmware Package

18.19.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)

In previous releases, the library files Imusbdll.lib and Imdfu.lib were missing making it impossible to build some of the USB example applications without having access to the Windows Device Driver Kit. These files have now been added to the appropriate directories under StellarisWare/tools allowing the examples to be built. Additionally, copies of the files have been included in the Windows device driver package (SW-USB-windrivers) which already includes the DLLs that these library files relate to, Imusbdll.dll and Imdfu.dll.

18.20 New Features in EK-LM3S9B92 Firmware Package

18.20.1 Added applications for new evaluation board (Reference 9348)

A suite of example applications has been added for the new evaluation board.

18.20.2 Added support for AES ROM tables in Tempest class parts (Reference 9089)

Modified the AES code in third_party to use the AES tables from ROM for Tempest class devices. Also modified the AES example applications for Tempest based boards.

18.21 Bug Fixes in EK-LM3S9B92 Firmware Package

18.21.1 Library files for Windows USB DLLs have been added to the release (Reference 9386)

In previous releases, the library files Imusbdll.lib and Imdfu.lib were missing making it impossible to build some of the USB example applications without having access to the Windows Device Driver Kit. These files have now been added to the appropriate directories under StellarisWare/tools allowing the examples to be built. Additionally, copies of the files have been included in the Windows device driver package (SW-USB-windrivers) which already includes the DLLs that these library files relate to, Imusbdll.dll and Imdfu.dll.

18.22 Bug Fixes in RDK-BLDC Firmware Package

18.22.1 Enhance Hall Sensor Speed Calculation (Reference 9476)

Modify the speed calculation algorithm to use every rising/falling edge of a Hall sensor input, instead of just the rising edge of Hall Sensor A. This improves the granularity of the speed calculation, and allows the PI loop to respond to changes in speed more quickly.

18.23 Bug Fixes in RDK-IDM-SBC Firmware Package

18.23.1 Corrected operation of Lock and Unlock macros for Slider and JPG-Widget (Reference 9471)

In previous releases, the operation of the SliderLock()/SliderUnlock() and JPEGWidgetLock()/JPEGWidgetUnlock() macros were reversed. This has now been corrected.

18.23.2 Web server opens Luminary Micro site in the wrong frame (Reference 9488)

In various applications supporting an embedded web server (depending upon the kit, enet io, enet lwip, qs-checkout and idm-checkout) used to open the link to

http://www.luminarymicro.com within a frame. The sites have been updated to open this link in the top level window instead.

18.24 Bug Fixes in RDK-S2E Firmware Package

18.24.1 Change between static and DHCP IP sometimes fails (Reference 9438)

The function, lwIPNetworkConfigChange, does not always switch properly between static IP and Auto IP (with DHCP). This is due to the fact that the variable that retains the current IP mode setting is not properly saved. This variable, g_ullPMode, is now saved at the end of the function for all cases.

18.25 New Features in Stellaris Firmware Development Package

18.25.1 Add SourceryG++ for Stellaris project files (Reference 9469)

Project files (.sgxx) and workspace files (.sgxw) for use by the SourceryG++ for Stellaris IDE are now provided for the libraries, applications, and boards that are provided in StellarisWare.

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information 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.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products

Amplifiers
Data Converters
DLP® Products
DSP
Clocks and Timers
Interface
Logic
Power Mgmt
Microcontrollers

RF/IF and ZigBee® Solutions

amplifier.ti.com
dataconverter.ti.com
www.dlp.com
dsp.ti.com
www.ti.com/clocks
interface.ti.com
logic.ti.com
power.ti.com
microcontroller.ti.com
www.ti-rfid.com

www.ti.com/lprf

Applications
Audio
Automotive
Broadband
Digital Control
Medical
Military

Optical Networking Security Telephony Video & Imaging Wireless www.ti.com/audio www.ti.com/automotive

www.ti.com/automotive www.ti.com/broadband www.ti.com/digitalcontrol

www.ti.com/medical www.ti.com/military

www.ti.com/opticalnetwork

www.ti.com/security www.ti.com/telephony www.ti.com/video www.ti.com/wireless

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2009-2011, Texas Instruments Incorporated