IEEE® 802.15.4 Software for the Kinetis MKW41Z Dual Mode Wireless Microcontroller, Version 5.3.6

Release Notes

1 Overview

These release notes pertain to the IEEE® 802.15.4 MAC/PHY software that was developed for the Kinetis MKW41Z dual mode wireless microcontrollers. This document is for internal development and testing team reference only. These notes pertain to the MKW41Z IEEE® 802.15.4 Software version 5.3.6.

Contents

1	Ov	erview	1		
2	Release Contents				
	2.1	List of Pre-compiled Binaries	3		
3	What's New and Change Log				
	3.1	MKW41Z MAC/PHY Software v5.3.6	4		
	3.2	MKW41Z MAC/PHY Software v5.3.5	4		
	3.3	MKW41Z MAC/PHY Software v5.3.4	4		
	3.4	MKW41Z MAC/PHY Software v5.3.3	4		
	3.5	MKW41Z MAC/PHY Software v5.3.2	5		
	3.6	MKW41Z MAC/PHY Software v5.3.1	5		
	3.7	MKW41Z MAC/PHY Software v5.3.0	5		
4	Software Deployment Considerations				
5	Embedded System Considerations				
6	Known Limitations				
7	Documentation Included in this Package				
8	Memory Footprints of MAC Layer Applications				



2 Release Contents

The Kinetis MKW41Z IEEE® 802.15.4 Software version 5.3.6 main wireless connectivity components are listed in the table below.

Table 1. Release Contents

(File Folder) Name	Description	
boards/[board]/wireless_examples/ieee_802_15_4/mac	MAC Freescale Serial Connectivity Interface (FSCI) host	
_fsci_black_box	controlled device (a.k.a. black box)	
boards/[board]/wireless_examples/ ieee_802_15_4//	MyStarNetwork embedded example applications	
msn_*		
boards/[board]/wireless_examples/ ieee_802_15_4// otap_*	Over-The-Air-Programming demo application (server and client)	
boards/[board]/wireless_examples/	MyWirelessApp example applications (low power, security, dual-	
ieee_802_15_4//mwa_*	PAN, FSCI host support)	
middleware/wireless/ieee_802_15_4_5.3.6/mac	Kinetis IEEE 802.15.4-2011 compliant, multi-instance MAC	
	Kinetis IEEE 802.15.4-2006 compliant, multi-instance MAC	
middleware/wireless/ieee_802_15_4_5.3.6/phy	IEEE 802.15.4 dual PAN-aware PHY	
doc/wireless	Connectivity documentation	
middleware/wireless/framework_5.3.6/Common	Connectivity Framework common files	
middleware/wireless/framework_5.3.6/FSCI	Freescale Serial Connectivity Interface	
middleware/wireless/framework_5.3.6/LowPower	Low Power Module	
middleware/wireless/framework_5.3.6/MemManager	Memory Manager	
middleware/wireless/framework_5.3.6/Messaging	Messaging API	
middleware/wireless/framework_5.3.6/NVM	Non Volatile Memory support	
middleware/wireless/framework_5.3.6/OtaSupport	Over-The-Air Programming support files	
middleware/wireless/framework_5.3.6/Panic	Panic module	
middleware/wireless/framework_5.3.6/RNG	Random Number Generator wrapper	
middleware/wireless/framework_5.3.6/SerialManager	Serial Manager for various interface	
middleware/wireless/framework_5.3.6/Shell	Shell/Console module	
middleware/wireless/framework_5.3.6/TimersManager	Timers Manager module	
middleware/wireless/framework_5.3.6/SecLib	Security Library	
tools/wireless/MyStarNetwork Demo	MyStarNetwork Demo PC application	
tools/wireless/binaries	Demo applications binaries	

2.1 List of Pre-compiled Binaries

The *tools/wireless/binaries* folder contains the following pre-compiled binaries:

- *sniffer_usbkw41z_kw41z.bin* Hybrid (802.15.4 and BLE) sniffer firmware for the KW41Z silicon on the USB-KW41Z board
- *sniffer_usbkw41z_k22f.bin* Hybrid (802.15.4 and BLE) sniffer firmware for the K22F silicon on the USB-KW41Z board, linked at 0x0 (no OpenSDA bootloader provisioning)
- *sniffer_usbkw41z_k22f_0x8000.bin* Hybrid (802.15.4 and BLE) sniffer firmware for the K22F silicon on the USB-KW41Z board, linked at 0x8000 (OpenSDA bootloader provisioning)
- rndis_bridge_spi_slave_usbkw41z_k22f.bin RNDIS to FSCI bridge firmware for the K22F silicon on the USB-KW41Z board, linked at 0x0 (no OpenSDA bootloader provisioning)
- rndis_bridge_spi_slave_usbkw41z_k22f_0x8000.bin RNDIS to FSCI bridge firmware for the K22F silicon on the USB-KW41Z board, linked at 0x8000 (OpenSDA bootloader provisioning)
- bootloader_fsci_ack_frdmkw41z.bin FSCI Bootloader for the FRDM-KW41Z board with the ACK-enabled FSCI protocol
- bootloader_fsci_ack_usbkw41z.bin FSCI Bootloader for the USB-KW41Z board with the ACK-enabled FSCI protocol
- bootloader_fsci_frdmkw41z.bin FSCI Bootloader for the FRDM-KW41Z board with the ACK-disabled FSCI protocol
- bootloader_fsci_usbkw41z.bin FSCI Bootloader for the USB-KW41Z board with the ACK-disabled FSCI protocol
- bootloader otap frdmkw41z.bin OTAP Bootloader for the FRDM-KW41Z board
- bootloader otap usbkw41z.bin OTAP Bootloader for the USB-KW41Z board

Please refer to http://www.nxp.com/connectivity for more information on NXP wireless connectivity platforms

3 What's New and Change Log

This section describes the major changes and new features implemented in the KW41Z MAC/PHY software releases:

3.1 MKW41Z MAC/PHY Software v5.3.6

- This version corresponds to a maintenance release of build of the MKW41Z MAC/PHY Software. Some of its major new features, compared to the previous MAC/PHY release on Kinetis MKW41Z wireless microcontrollers, include:
 - o Updated transceiver driver for better RF performance
 - General bug fixing

3.2 MKW41Z MAC/PHY Software v5.3.5

- This version corresponds to a maintenance release of build of the MKW41Z MAC/PHY Software. Some of its major new features, compared to the previous MAC/PHY release on Kinetis MKW41Z wireless microcontrollers, include:
 - o ZigBee 3.0 support
 - Added new functionalities in the Connectivity Framework modules
 - o Added new functionalities in the Connectivity PHY module

3.3 MKW41Z MAC/PHY Software v5.3.4

- This version corresponds to a maintenance release of build of the MKW41Z MAC/PHY Software. Some of its major new features, compared to the previous MAC/PHY release on Kinetis MKW41Z wireless microcontrollers, include:
 - o Updated transceiver driver for better RF performance
 - General bug fixing

3.4 MKW41Z MAC/PHY Software v5.3.3

- This version corresponds to a maintenance release of build of the MKW41Z MAC/PHY Software. Some of its major new features, compared to the previous MAC/PHY release on Kinetis MKW41Z wireless microcontrollers, include:
 - o Adopted NVM wear-levelling for pairing and bonding data storage.
 - Enhanced NVM module to allow declaration of datasets from multiple files
 - o MCUXpresso IDE support
 - o Enhanced WLAN coexistence module with more configurability for the protocol
 - o FreeRTOS v9.0.0 support
 - o Updated transceiver driver for better RF performance
 - o Updated DCDC converter driver with new voltage ranges
 - General bug fixing

- o Discontinued uC/OS-II RTOS support
- o Discontinued Kinetis Design Studio support

3.5 MKW41Z MAC/PHY Software v5.3.2

- This version is the general availability (GA) build release for the MKW41Z MAC/PHY software. Some of its new features compared to the Beta build are:
 - o Better alignment of connectivity folder structure with the Kinetis SDK.
 - o Optional packaging in .tar.gz format for Linux host machines
 - o uC/OS-II support

3.6 MKW41Z MAC/PHY Software v5.3.1

- This version is the Beta build release for the MKW41Z MAC/PHY software. Some of its new features compared to the Alpha build are:
 - o Support for the Kinetis Design Studio IDE and the GNU Toolchain
 - o Dual mode (BLE and IEEE 802.15.4) support and hybrid demo applications
 - o FSCI host applications running on the K22F MCU on USB-KW41Z

3.7 MKW41Z MAC/PHY Software v5.3.0

- This version is the Alpha build release for the MKW41Z MAC/PHY software. Some of its main features are:
 - o KSDK 2.0 integration of the IEEE® 802.15.4 and Connectivity Framework software
 - o Enablement for the FRDM-KW41Z and USB-KW41Z evaluation boards
 - o Bootloader code re-factoring

4 Software Deployment Considerations

- The IEEE[®] 802.15.4 applications in this package have been built in a Kinetis SDK version 2 environment, making use of the FreeRTOS kernel and microcontroller peripheral drivers included in this SDK. This package includes a full build of the Kinetis SDK v2 for Kinetis MKW41Z/31Z/21Z.
- IAR Embedded Workbench for ARM® **v8.22.2** was used to build and test the MAC/PHY example IDE projects included in this release.
- MCUXpresso IDE **v10.2.1** with was used to build the Bluetooth low energy associated example applications IDE projects.
- This package contains the MyStarNetwork PC application used to interact with the corresponding embedded demonstration applications. Please refer *IEEE 802.15.4 MAC Demo Applications User's Guide* and *MyStarNetwork PC Application User's Guide.pdf* for more information.
- This release is compatible with the Test Tool for Connectivity Products **v12.8.2** or later. It is recommended to use the *MAC2006_5.3.6.xml* file found in the *tools/wireless/xml_fsci* folder of this package or the Test Tool installation, with the Test Tool Command Console functionality to interact with the FSCI black box applications provided in this package. For more information, please refer *TTUG.pdf* included in the Test Tool installation.

5 Embedded System Considerations

- This release supports the FRDM-KW41Z and USB-KW41Z evaluation boards
- The FRDM supported board feature an embedded OpenSDA debugger chip. For more information, please visit http://www.nxp.com/opensda. Variants of embedded firmware for the OpenSDA chip can be downloaded from the links below.
 - http://developer.mbed.org/handbook/CMSIS-DAP
 - https://www.segger.com/opensda.html
 - http://www.pemicro.com/opensda/
- The pre-compiled binaries for FRDM-KW41Z are optimized for the DCDC buck mode configuration of the board.
- If your FRDM-KW41Z board is configured for the buck or boost modes of the DCDC converter inside the KW41Z microcontroller, the firmware too needs to be configured for these modes of the DCDC, by setting the following defines: gDCDC_Enabled_d to 1 and APP_DCDC_MODE to gDCDC_Mode_Buck_c or gDCDC_Mode_Boost_c respectively, in the app_preinclude.h header file.

6 Known Limitations

- This release supports only the IAR Embedded Workbench and MCUXpresso IDEs and toolchains, the FreeRTOS kernel and a bare-metal non-preemptive task scheduler. Other RTOSes and toolchains supported in the KSDK have not been tested with this release.
- Maximum file path length in Windows® 7 Operating System: Windows OS 7 imposes a 260-character maximum length for file paths. The same limitation influences the command line for build tools in various toolchains, which cannot exceed 8191 characters. When deploying this package, it is recommended to place it in a directory close to the root of the disk drive to prevent the limitations described above. The recommended location is the C:\NXP folder."
- For the FRDM-KW41Z evaluation board, the default pin configuration when enabling in the code an off-chip IEEE 802.15.4/WLAN coexistence model, does not allow the LED software module and the SW3 button to be active.
- One may experience a warning for "cmsis_iar.h" with IAR EWARM 8.22.x. The patch can be found on the IAR's My Pages.
- One may experience a warning for "Warning[Pa182]: bitwise operation drops significant bits from a constant" with IAR EWARM 8.30.1. This is a false warning and will be fixed in new IAR release.

7 Documentation Included in this Package

The following connectivity-supporting documentation is included in this package:

- IEEE 802.15.4 MACPHY Application Developer's Guide.pdf
- IEEE 802.15.4 MAC Demo Applications User's Guide.pdf

- IEEE 802.15.4 FSCI Reference Manual.pdf
- IEEE 802.15.4 MACPHY API Reference Manual (HTML format)
- MyStarNetwork PC Application User's Guide.pdf
- IEEE 802.15.4 MACPHY Quick Start Guide.pdf

8 Memory Footprints of MAC Layer Applications

The following table lists the memory footprint of a typical IEEE 802.15.4 MAC-based application:

Application – My Wireless App with Security Enabled Configuration - FreeRTOS, IAR Embedded Workbench, FRDM-KW41Z					
	RAM [bytes]	Flash [bytes]			
Application code	93	3,925			
Kinetis base SDK	60	6,661			
Connectivity Framework	3,774	9,529			
MAC	601	20,016			
PHY	544	15,206			
RTOS	12,672	5,518			
Total	18,772	62,974			

How to Reach Us:

Home Page:

www.nxp.com

Web Support:

www.nxp.com/support

Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document.

NXP reserves the right to make changes without further notice to any products herein. Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/SalesTermsandConditions.

NXP, the NXP logo, NXP SECURE CONNECTIONS FOR A SMARTER WORLD, COOLFLUX, EMBRACE, GREENCHIP, HITAG, I2C BUS, ICODE, JCOP, LIFE VIBES, MIFARE, MIFARE CLASSIC, MIFARE DESFIRE, MIFARE PLUS, MIFARE FLEX, MANTIS, MIFARE ULTRALIGHT, MIFARE4MOBILE, MIGLO, NTAG, ROADLINK, SMARTLX, SMARTMX, STARPLUG, TOPFET, TRENCHMOS, UCODE, Freescale, the Freescale logo, AltiVec, C-5, CodeTest, CodeWarrior, ColdFire, ColdFire+, C-Ware, the Energy Efficient Solutions logo, Kinetis, Layerscape, MagniV, mobileGT, PEG, PowerQUICC, Processor Expert, QorlQ, QorlQ Qonverge, Ready Play, SafeAssure, the SafeAssure logo, StarCore, Symphony, VortiQa, Vybrid, Airfast, BeeKit, BeeStack, CoreNet, Flexis, MXC, Platform in a Package, QUICC Engine, SMARTMOS, Tower, TurboLink, and UMEMS are trademarks of NXP B.V. All other product or service names are the property of their respective owners.

IEEE 802.15.4 is a trademark of the Institute of Electrical and Electronics Engineers, Inc. (IEEE). This product is not endorsed or approved by the IEEE. All other product or service names are the property of their respective owners. ARM, the ARM powered logo, and Cortex are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. ZigBee is a registered trademark of ZigBee Alliance, Inc. All rights reserved.

© 2018 NXP B.V.



Document Number: MKW41Z802154SW536RN

Rev. 1 08/2018