

# **Bluetooth® Low Energy Software for the Kinetis MKW34/MKW35/MKW36 Wireless Microcontroller, Version 1.3.9 Maintenance Release Qualified Patch 1**

## **Release Notes**

### **1 Overview**

These release notes pertain to the platform software that was developed for the MKW34/MKW35/MKW36 Kinetis-based Bluetooth® low energy v5.0 compliant platforms, and the associated development board FRDM-KW36. These notes pertain to the Kinetis Bluetooth LE Platform Software version 1.3.9 Maintenance Release 4 Qualified Patch 1.

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## 2 Release Contents

The NXP Kinetis MKW34/MKW35/MKW36 Bluetooth® LE Software version 1.3.9 Maintenance Release 4 Qualified Patch 1 main wireless connectivity components are listed in the table below.

**Table 1. Release Contents**

(File   Folder) Name	Description
boards/[ <i>board</i> ]/wireless_examples/bluetooth	Demo applications on top of GATT standard profiles: <ul style="list-style-type: none"> <li>- ANS – Alert Notification Sensor</li> <li>- BPS – Blood Pressure Sensor</li> <li>- CPS – Cycling Power Sensor</li> <li>- CSCS – Cycling Speed Cadence Sensor</li> <li>- GLS – Glucose Sensor</li> <li>- HTS – Health Thermometer</li> <li>- HRS – Heart Rate</li> <li>- HID – Host and Device</li> <li>- PXR – Proximity Reporter</li> <li>- PLXP – Pulse Oximeter</li> <li>- RSCS – Running Speed and Cadence Sensor</li> <li>- ANCS – Apple Notification Center Service</li> </ul> Demo applications not based on standard GATT profiles: <ul style="list-style-type: none"> <li>- Beacon advertiser</li> <li>- FSCI black box</li> <li>- HCI black box/modem</li> <li>- Proxy Relay</li> <li>- OTAP server and client</li> <li>- Shell/Console application</li> <li>- Temperature Sensor</li> <li>- Temperature Collector</li> <li>- WPT- Wireless Power Transfer</li> <li>- Wireless UART</li> </ul>
middleware/wireless/bluetooth_1.3.9/host	Bluetooth® LE v5.0 host stack
middleware/wireless/bluetooth_1.3.9/controller	Bluetooth® LE v5.0 controller
middleware/wireless/bluetooth_1.3.9/profiles	Bluetooth® LE GATT profiles
doc/wireless	Wireless connectivity documentation
middleware/wireless/framework_5.4.8/Common	Connectivity Framework common files
middleware/wireless/framework_5.4.8/DSP	Signal processing and bit manipulation helper functions
middleware/wireless/framework_5.4.8/FSCI	Freescall Serial Connectivity Interface
middleware/wireless/framework_5.4.8/LowPower	Low Power Module
middleware/wireless/framework_5.4.8/MemManager	Memory Manager
middleware/wireless/framework_5.4.8/Messaging	Messaging API
middleware/wireless/framework_5.4.8/NVM	Non Volatile Memory support
middleware/wireless/framework_5.4.8/OtaSupport	Over-The-Air Programming support files
middleware/wireless/framework_5.4.8/Panic	Panic module
middleware/wireless/framework_5.4.8/RNG	Random Number Generator wrapper
middleware/wireless/framework_5.4.8/SerialManager	Serial Manager for various interface
middleware/wireless/framework_5.4.8/Shell	Shell/Console module
middleware/wireless/framework_5.4.8/TimersManager	Timers Manager module
middleware/wireless/framework_5.4.8/SecLib	Security Library
tools/wireless/host_sdk	Python host SDK and BLE bindings for FSCI

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 BLE software releases, as well as the list of GATT supported profiles:

### 3.1 MKW34/MKW35/MKW36 BLUETOOTH LE Software v1.3.9 Changes

- This version corresponds to the Maintenance Release 4 Qualified Patch 1 build of the MKW34/MKW35/MKW36 Bluetooth LE Software the features described below:
  - Bug fixing
    - Disconnection issue in case of supervisionTimeout < 4 x connInterval
    - Integrated latest sdk fixes

### 3.2 MKW34/MKW35/MKW36 BLUETOOTH LE Software v1.3.8 Changes

- This version corresponds to the Maintenance Release 4 build of the MKW34/MKW35/MKW36 Bluetooth LE Software the features described below:
  - Add support for +5dBm tx power
  - Code optimizations in Bluetooth LE Host Stack modules
  - SweenTooth vulnerabilities and non-conformances updates
  - Bluetooth LE Sample Applications minor improvements
  - Documentation Updates
  - Add support for KW34 in connectivity software
  - GattClient\_ExchangeMtu - add a parameter to configure the MTU size
  - Add Role information (Central/Peripheral) in connection event
  - Bug fixing
    - Cannot change Filter Duplicates option while the scanning is active
    - OTAP Bootloader overlaps the SRAM section for warm boot wake up routine
    - Incorrect Channel in Enhanced Notifications
    - BLE Shell throughput demo is not working
    - Wireless uart with FlexNVM issue
    - RPA address not changed if the device is in scanning
    - No Pairing response if ResponderKeyDistribution > InitiatorKeyDistribution
    - Synchronise gAdvertisingStateChanged\_c event with Advertising Status Register
    - RTC Oscillator Init code missing delay for stability time
    - The newCccd value received is 0
    - Server/Client ATT Layer does Not Drop Some ATT PDUs of Invalid Length
    - Hardfault when modifying demos on MCUXpresso IDE ONLY
    - ANCS - MEM\_BufferAlloc with no free
    - Pairing does not work with iOS when bonding and privacy are disabled on HRS
    - Fix crash when encrypted PDU has length smaller than 4 bytes
    - FreeRTOS hybrid wireless UART-GFSK adv has insufficient heap size

### 3.3 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.7 Changes

- This version corresponds to the Maintenance Release 3 Qualified Patch build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software the features described below:
  - Bug fixing
    - Bluetooth LE Link Layer overwrites the stored Low Power mode during an active Link Layer sequence
    - SweynTooth vulnerability “Link Layer Length Overflow” (CVE-2019-17519)
    - SweynTooth vulnerability “LLID Deadlock” (CVE-2019-17060)
    - Improve the robustness of the Link Layer regarding to the reception of invalid parameters in messages LL\_CONNECT\_IND, LL\_CONNECTION\_PARAM\_RE/RSP, LL\_CONNECTION\_UPDATE\_IND.
    - Offset value in LL\_CONNECTION\_PARAM\_REQ which is higher than connection MaxInterval in some corner cases.
    - Bluetooth LE Host illegal payload format validations
    - Bluetooth LE Host missing pairing response if ResponderKeyDistribution > InitiatorKeyDistribution
    - CCCD parameter for enable notification and indication

### 3.4 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.6 Changes

- This version corresponds to the Maintenance Release 3 build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software the features described below:
  - Add support for Register/Deregister handles for write/read notifications
  - Optimizations on the Dynamic Memory Allocation:
    - Optimized HCI message overhead for RX data path.
    - Optimized GATT indication allocation.
    - Merged L2CAP and HCI allocations to one allocation for ATT, SM, L2CAP CB and signaling.
    - Optimized L2CAP callback allocations.
  - Optimizations on the Static Memory Usage:
    - Removed bond data from active devices.
    - Use dynamic allocation for Security Manager pairing parameters.
    - Use dynamic allocation for GATT client procedure data storage.
    - Removed GATT server signature verification memory.
    - Removed GATT client data signing memory from stack.
    - Use system/task stack memory for ATT Tx array.
    - Optimized ATT function pointers table to a single function.
    - Removed Non-Volatile Memory pool and use a nvm synchronous save call.
  - Fixed critical denial of service vulnerabilities

- Link Layer Control packet length greater than expected causing memory corruption.
- Invalid LLID in Bluetooth LE packet may corrupt the FIFO.
- Optimized ECDH Computation and Verification
- Dynamic memory allocation for ATT Long Attributes
- Improved MISRA 2012 compliance - Bluetooth LE Host Private files.
- Improved Cyclomatic Complexity compliance - Bluetooth LE Host Private files.
- Update DCDC output values in DCDC driver to match the RM
- Add IAR and GCC libraries for Bluetooth LE Host and Controller
- Bug fixing

### 3.5 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.5 Changes

- This version corresponds to the Maintenance Release 2 build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software the features described below:
  - Optimized support for Low power VLLS2/VLLS3
  - Optimized startup time from VLLS2/VLLS3
  - Optimized startup time from Shutdown through PSWITCH
  - Optimized startup time from POR
  - Temperature sensor application updated with VLLS support
  - Low power mode 8
  - Dynamic memory allocation for ATT Long Attributes
  - Controller enhanced events notification;
  - Support for the Bonding data manipulation by the application;
  - Support at GAP level for channel map setting on a GAP Central corresponding to the HCI LE Set Host Channel Classification command;
  - Support at GAP level for channel map read on both GAP Central and Peripheral, corresponding to the HCI Read Channel Map command;
  - Corrected MISRA 2012 mandatory and required rules in Bluetooth Le Host Private files
  - Bug fixing
  - XCVR driver updates
    - Disabled CYCLE\_SLIP and FREQ\_TARGET to cleanup TX modulation during preamble
    - Enabled Zero Fdev feature as a compile option
    - Fixed error in bbf\_dac\_step calculation that causes magnified errors in TZA step calculations
    - Included RSIM register read workaround to prevent compiler optimizations from causing a hard fault. Affected on gcc
    - Fix to prevent BLE signals interfering with DCOC DAC trim
    - Fixed incorrect OSR bitfield accesses. Affected the dma\_capture routines only

### 3.6 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.4 Changes

- This version corresponds to the Maintenance Release 1 build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software.
  - OTA and FSCI Bootloaders for KW35
  - Support for KW36 D-Flash memory
  - MKW35A/MKW35Z linker configuration files
  - Bug fixing

### 3.7 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.3 Changes

- This version corresponds to the RFP (Ready for Production) build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software.
  - Add required changes described in Bluetooth Specification Erratum 10734
    - Updated Framework Security Library Module
    - Updated BLUETOOTH LE Host Security Manager Module
  - Modified BSD-3 Clear Clause in BSD-3 Clause
  - Bug fixing

### 3.8 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.2 Changes

- This version corresponds to the PRC (Production Ready Candidate) build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software.
  - The Bluetooth® LE v5.0 features in this release have undergone a Bluetooth® SIG qualification listing process, as follows:
    - **Host:** <https://launchstudio.bluetooth.com/ListingDetails/58468>
    - **Controller:** <https://launchstudio.bluetooth.com/ListingDetails/55052>
  - Implemented Apple Notification Center Service demo application
  - Memory Optimizations
  - Radio performances improvements
  - Bug fixing

### 3.9 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.1 Changes

- This version corresponds to the PRC (Production Ready Candidate) build of the MKW36A/MKW35A/MKW35Z/MKW36Z Bluetooth LE Software.
  - Time services (NDCS, RTUS and CTS) in example applications
  - A4WP Wireless Power Transfer System BLUETOOTH LE profile plus Power Receiving Unit (PRU) and Power Transmitting Unit (PTU) example applications for the BLUETOOTH LE profiles.

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- Coexistence mechanism with WLAN co-located chips
  - Optimized MCU low power management during radio events.
  - Updated MCUXpresso IDE support
  - Added the Test Tool 12 firmware loader feature
  - Bug fixing

### **3.10 MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software v1.3.0 Changes**

- This version corresponds to the EAR build of the MKW36A/MKW35A/MKW35Z/MKW36Z BLUETOOTH LE Software. Some of its major new features, compared to previous BLUETOOTH LE releases on Kinetis MKW41Z wireless microcontrollers, include:
  - Support for 8 simultaneous connections in the stack and demo applications (Wireless UART and HID host)
  - Support for the FRDM-KW36 board

### 3.11 Supported GATT Profiles

The complete list of GATT profiles and services defined by the Bluetooth SIG, along with the corresponding versions of the specifications, supported in the demo applications included in this release is enumerated below:

• <b>BAS</b> - Battery Service	<b>v1.0</b>
• <b>BLP</b> - Blood Pressure Profile	<b>v1.0</b>
• <b>BLS</b> - Blood Pressure Service	<b>v1.0</b>
• <b>CSCP</b> - Cycling Speed and Cadence Profile	<b>v1.0</b>
• <b>CSCS</b> - Cycling Speed and Cadence Service	<b>v1.0</b>
• <b>HIDS</b> - Human Interface Device Service	<b>v1.0</b>
• <b>HOGP</b> - HID over GATT Profile	<b>v1.0</b>
• <b>HRP</b> - Heart Rate Profile	<b>v1.0</b>
• <b>HRS</b> - Heart Rate Service	<b>v1.0</b>
• <b>HTP</b> - Health Thermometer Profile	<b>v1.0</b>
• <b>HTS</b> - Health Thermometer Service	<b>v1.0</b>
• <b>PXP</b> - Proximity Profile	<b>v1.0.1</b>
• <b>DIS</b> - Device Information Service	<b>v1.1</b>
• <b>IAS</b> - Immediate Alert Service	<b>v1.0</b>
• <b>LLS</b> - Link Loss Service	<b>v1.0.1</b>
• <b>TPS</b> - Tx Power Service	<b>v1.0</b>
• <b>CPP</b> - Cycling Power Profile	<b>v1.0</b>
• <b>CPS</b> - Cycling Power Service	<b>v1.0</b>
• <b>RSCP</b> - Running Speed and Cadence Profile	<b>v1.0</b>
• <b>RSCS</b> - Running Speed and Cadence Service	<b>v1.0</b>
• <b>GLP</b> - Glucose Profile	<b>v1.0</b>
• <b>GLS</b> - Glucose Service	<b>v1.0</b>
• <b>ANP</b> - Alert Notification Profile	<b>v1.0</b>
• <b>ANS</b> - Alert Notification Service	<b>v1.0</b>
• <b>PLXP</b> - Pulse Oximeter Profile	<b>v1.0</b>
• <b>RTUS</b> - Reference Time Update Service	<b>v1.0</b>
• <b>CTS</b> - Current Time Service	<b>v1.1</b>
• <b>NDCS</b> - Next DST Change Service	<b>v1.0</b>
• <b>HPS</b> - HTTP Proxy Service	<b>v1.0</b>

This software package supports the following profiles/services standardized outside the Bluetooth SIG

• <b>A4WP</b> - AirFuel™ Alliance Wireless Power Transfer System	<b>v1.3</b>
• <b>ANCS</b> – Apple Notification Center Service	<b>v1.0</b>



## 4 Software Deployment Considerations

- The Bluetooth® low energy 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 MKW36A/MKW35A/MKW35Z/MKW36Z.
- IAR Embedded Workbench for ARM® v8.32.4 was used to build and test the Bluetooth low energy associated example applications IDE projects included in this release.
- MCUXpresso IDE v10.3.2 was used to build the Bluetooth low energy associated example applications IDE projects.
- This release is compatible with the Test Tool for Connectivity Products v12.8.4 or later. It is recommended to use the *BLE\_1.3.6.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 *Test Tool User's Guide* included in the Test Tool installation.

## 5 Embedded System Considerations

- This release supports the FRDM-KW36 evaluation board.
- This release provides OTA and FSCI demo bootloaders for MKW35A/MKW35Z.
- The FRDM-KW36 board features a composite USB device called OpenSDA which serves as debugger interface and as USB to serial converter via a virtual COM port application. Several firmware images can be programmed on the OpenSDA device, among which:  
<https://github.com/mbedmicro/CMSIS-DAP>  
<https://www.segger.com/opensda.html>
- If your FRDM-KW36 board is configured for the buck mode of the DCDC converter inside the 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`, in the `app_preinclude.h` header file.
- The A4WP example applications are configured by default for the DCDC bypass settings of the FRDM-KW36 board, to fully leverage the RGB LED capabilities available at 3.3V supply voltage.
- To enable FlexNVM feature on MKW36A/MKW36Z one needs to set the `gNvUseFlexNVM_d` compiler define to 1, remove the `gUseNVMLink_d=1` linker flag and use the `MKW36Z512xxx4_connectivity` linker file (256KB Flash) from:  
“middleware\wireless\framework\_5.4.6\Common\devices\MKW36Z4\.”.  
Also, before programming the device a mass-erase needs to be performed.
- To disable the FlexNVM feature and use entire 512KB of Flash on MKW36A/MKW36Z one needs to set the `gNvUseFlexNVM_d` compiler define to 0, add the `gUseNVMLink_d=1` linker flag and use the `MKW36Z512xxx4_PD_connectivity` linker file (512KB Flash) from:  
“middleware\wireless\framework\_5.4.6\Common\devices\MKW36Z4\.”.

Also, before programming the device a mass-erase needs to be performed.

- On MKW36A/MKW36Z the minimum protectable Flash region is 8KB. On MKW35A/MKW35Z the minimum protectable Flash region is 16KB.

The OTA and FSCI bootloaders are configured to use the minimum protectable Flash region.

- When compiling an image for the Over-the-Air update, the gEraseNVMLink\_d linker symbol should be set to 0.
- To use the entire 512KB of Flash on MKW36 with IAR Embedded Workbench versions older than 8.32.2, the default board file from project settings must be override with the one from: “middleware\wireless\framework\_5.4.5\Common\devices\MKW36Z4\iar\FlashKW36Z4\_512K.board”.

## 6 Known Limitations

- This release supports only the IAR Embedded Workbench IDE and MCUXpresso IDE toolchain, 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.
- Applications like the *heart\_rate\_sensor* or the *temperature\_sensor* are configured to enter low power immediately after boot, to be woken up on a switch press. This functionality will cause a connected debugger to disconnect. To debug these applications, please disable the low power functionality in the *app\_preinclude.h* header file.
- Most sensor applications have the pairing and bonding disabled to allow a faster interaction with mobile applications. These two security features can be enabled in the *app\_preinclude.h* header file.
- 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."
- NVM usage for pairing/bonding information storage in the FSCI black-box application must be complemented by the enablement of the FSCI protocol ACK feature, to ensure flash writes do not interfere with the serial communication. More specifically, when enabling *gAppUseNvm\_d* in the *app\_preinclude.h* file associated with the FSCI black-box application, *gFsciTxAck\_c* and *gFsciRxAck\_c* must be enabled as well. The corresponding FSCI host must also enable FSCI ACKs. Please note that by default all these preprocessor switches are set to zero and ACKs are disabled in the Host SDK and the BLE FSCI host applications. For more information, please refer the *Kinetis FSCI Host Application Programming Interface User's Guide*.
- Bluetooth Low Energy Application Development Guide documentation issue. The MCUX linker settings for OTAP are wrong. The MCUX linker flags are not functional due to missing pre-build command support in IDE and generators. To enable OTAP support for a custom application, the linker file from the any OTA Client demo should be used and adapted to application's needs.
- IOT Toolbox demo applications were tested against Android 9.0 and iOS 10.2.1 using a limited number of devices.

## 7 Documentation Included in this Package

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

- *Bluetooth Low Energy Quick Start Guide.pdf*
- *Bluetooth Low Energy Host Stack API Reference Manual*
- *Bluetooth Low Energy Application Developer's Guide*
- *Bluetooth Low Energy Demo Applications User's Guide*
- *Bluetooth Low Energy Host Stack API Reference Manual*
- *Bluetooth Low Energy Host Stack FSCI Reference Manual*

The *docs/wireless/Bluetooth/ICS* folder contains Implementation Conformance Statement (ICS) files for the Bluetooth® LE v5.0 profiles included in this package. The files are in PTS format, which can be opened with the Bluetooth® Profile Tuning Suite.

## 8 BLUETOOTH LE Applications Memory Footprints

The following tables represent the memory footprints of the listed BLUETOOTH LE-based applications:

<b>Application – Beacon</b>		
<b>Configuration - FreeRTOS, IAR Embedded Workbench, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	2,977	8,286
KSDK	200	7,400
Connectivity Framework	2,752	30,877
RTOS	9,172	5,440
BLUETOOTH LE Host	724	49,674
BLUETOOTH LE Controller	3,857	50,027
<b>Total</b>	<b>19,682</b>	<b>151,704</b>

<b>Application – Beacon</b>		
<b>Configuration - FreeRTOS, MCUXpresso IDE, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	1,731	19,805
KSDK	204	6,818
Connectivity Framework	2,544	32,167
RTOS	9,172	5,770
BLUETOOTH LE Host	519	48,177
BLUETOOTH LE Controller	3,846	59,309
<b>Total</b>	<b>18,016</b>	<b>172,046</b>

<b>Application – Heart Rate Sensor</b> <b>Configuration - FreeRTOS, IAR Embedded Workbench, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	4,629	10,772
KSDK	200	7,459
Connectivity Framework	4,288	31,159
RTOS	9,172	5,439
BLUETOOTH LE Host	724	50,966
BLUETOOTH LE Controller	3,857	50,021
<b>Total</b>	<b>22,870</b>	<b>155,816</b>

<b>Application – Heart Rate Sensor</b> <b>Configuration - FreeRTOS, MCUXpresso IDE, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	2,690	23,504
KSDK	204	8,702
Connectivity Framework	4,080	36,085
RTOS	9,172	5,439
BLUETOOTH LE Host	519	49,465
BLUETOOTH LE Controller	3,846	59,309
<b>Total</b>	<b>20,511</b>	<b>183,597</b>

Application – Wireless UART		
Configuration - FreeRTOS, IAR Embedded Workbench, FRDM-KW36		
	RAM [bytes]	Flash [bytes]
Application code	3,950	12,045
KSDK	200	7,934
Connectivity Framework	9,605	30,101
RTOS	9,172	5,558
BLUETOOTH LE Host	837	72,016
BLUETOOTH LE Controller	3,857	49,885
<b>Total</b>	<b>27,621</b>	<b>177,539</b>

Application – Wireless UART		
Configuration - FreeRTOS, MCUXpresso IDE, FRDM-KW36		
	RAM [bytes]	Flash [bytes]
Application code	3,687	24,237
KSDK	204	7,500
Connectivity Framework	9,448	30,919
RTOS	9,172	5,890
BLUETOOTH LE Host	626	69,840
BLUETOOTH LE Controller	3,846	59,185
<b>Total</b>	<b>26,983</b>	<b>197,571</b>

<b>Application – HID Host</b> <b>Configuration - FreeRTOS, IAR Embedded Workbench, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	2,716	10,510
KSDK	200	7,374
Connectivity Framework	6,053	34,457
RTOS	10,172	5,559
BLUETOOTH LE Host	760	52,299
BLUETOOTH LE Controller	3,857	49,888
<b>Total</b>	<b>23,758</b>	<b>160,087</b>

<b>Application – HID Host</b> <b>Configuration - FreeRTOS, MCUXpresso IDE, FRDM-KW36</b>		
	RAM [bytes]	Flash [bytes]
Application code	2,498	22,369
KSDK	204	7,024
Connectivity Framework	5,894	35,537
RTOS	10,172	5,890
BLUETOOTH LE Host	598	51,465
BLUETOOTH LE Controller	3,846	59,185
<b>Total</b>	<b>23,212</b>	<b>181,470</b>



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