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EdgeLock™ SE050 Plug & Trust middleware porting guidelines

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Application note

Document information

Information	Content
Keywords	EdgeLock SE050, Security IC, Secure Element, porting
Abstract	This document provides guidelines to port the EdgeLock SE050 Plug & Trust middleware to your host MCU/MPU. It details the layers and software components that must be adapted to use the EdgeLock SE050 Plug & Trust middleware in your host platform and host operating system.



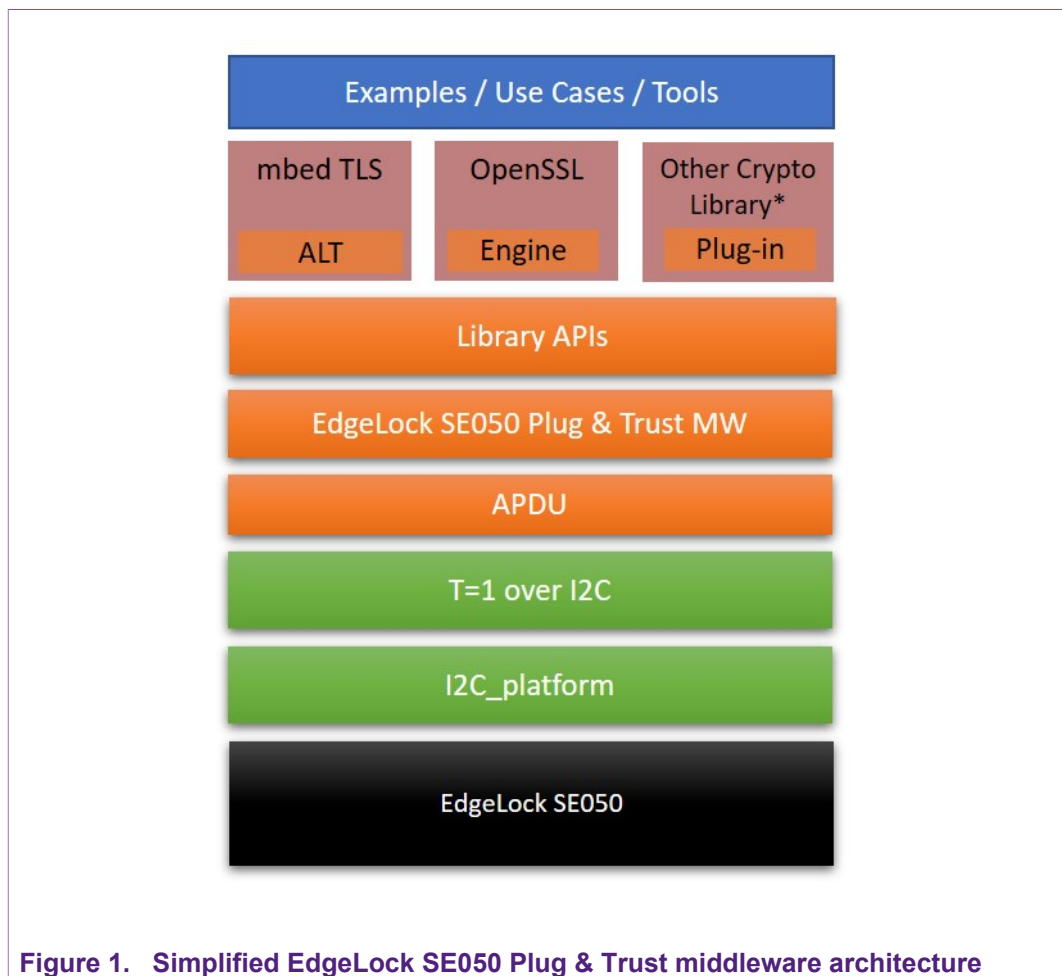
Revision history

Revision history

Revision number	Date	Description
1.0	2019-07-17	First release
1.1	2020-01-20	Added EdgeLock product name and other minor corrections.

1 EdgeLock SE050 Plug & Trust middleware architecture

The EdgeLock SE050 Plug & Trust middleware translates function calls into APDUs that are transferred through T=1 protocol over an I²C interface to the EdgeLock SE050 security IC. The EdgeLock SE050 executes the different APDUs and gives back the results to the EdgeLock SE050 Plug & Trust middleware through the same interface. The complete set of EdgeLock SE050 Plug & Trust middleware functions can be called from communication stacks like TLS or an application running on the host. Therefore, the EdgeLock SE050 Plug & Trust middleware behaves as the interface between a host application and the EdgeLock SE050 security IC. [Figure 1](#) gives a simplified view of the generic architecture of a system using EdgeLock SE050 Plug & Trust middleware.



1.1 Platform drivers

The `<i2c_platform>` layer depicted in [Figure 1](#) acts as a link between the T=1 protocol and I²C platform infrastructure. It is platform specific and must be adapted to your host platform. The EdgeLock SE050 Plug & Trust middleware provides the `<i2c_platform>` layer adapted for various NXP MCU / MPU platforms and can be ported to multiple host platforms and host operating systems if these files are modified accordingly:

- **i2c_<platform>.c**: Platform specific I²C code. The file `i2c_a7.c` is in the `/hostLib/platform/imx/` directory and the file `i2c_<platform>.c` is in the `/hostLib/platform/ksdk/` directory. As of MW v02.09.01, the following platforms are supported and have standalone files for I²C implementation:
 - **frdm**: `i2c_frdm.c`
 - **imxrt10xx**: `i2c_imxrt10xx.c`
 - **lpc55sxx**: `i2c_lpc55sxx.c`
- **sm_timer.c**: This file defines the sleep functionality. It must be implemented according to the timers of the target platform. Located in the folder `/hostLib/platform/generic/`.
- **timer_kinetis_<platform>.c**: These files define the implementation of the sleep functions for different platforms. Located in the `/hostLib/platform/ksdk` directory.

There are other files that, if needed, can be optionally modified:

- **ax_reset.c**: This file defines low level reset functionality and DEEP Power-Down mode. If ENA pin is permanently pulled up, this file does not need to be implemented. If ENA pin is connected to the host, this file can be either kept as it is or re-implemented to match the user’s needs. It is located in the `/hostLib/platform/ksdk` directory.
- **se05x_reset.c**: This file is the high level reset functionality to SE05x variants. Just like `ax_reset.c`, this is also an optional file depending on ENA pin. This file is located in directory `/hostLib/platform/ksdk` in case of Kinetis target, and `/hostLib/platform/imx` in case of Linux.
- **sm_printf.c**: Printf implementation. This is usually platform independent but in case the target platform does not support standard libraries or has special conditions, it needs to be adapted. It is located in the `/hostLib/platform/generic` directory.

Figure 2 shows the distribution of the files mentioned above. In the following sections, information about implementing and adapting these files is given.

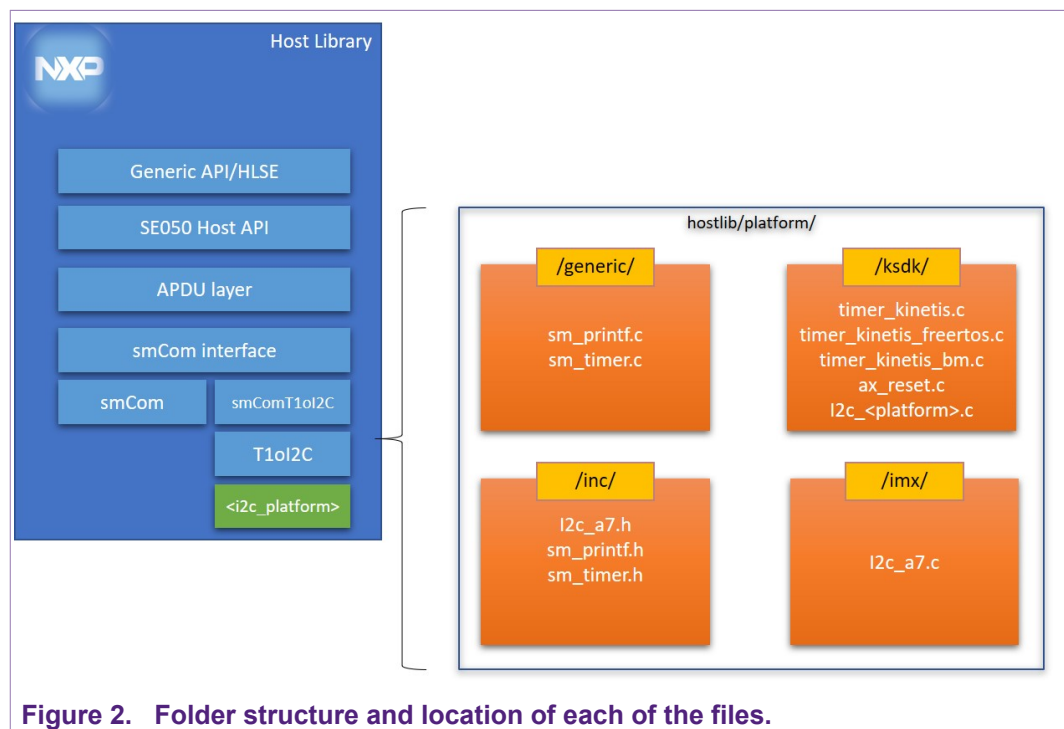


Figure 2. Folder structure and location of each of the files.

2 EdgeLock SE050 Plug & Trust middleware porting

The main module to port in the EdgeLock SE050 Plug & Trust middleware is I²C. The host platform may either feature an I²C-dedicated hardware or needs to implement a bit-banging mechanism. The I²C driver does not need to support specific features, as communication with the secure element is based in T=1 protocol. Its implementation is written in pure 'C' code and should compile on any system with or without OS as it is platform independent. More details about T=1 over I²C can be found in [UM_SE050_T1I2C_SPEC](#).

However, as mentioned in [Section 1](#), the user must adapt:

- The I²C platform specific code.
- The timers.
- The reset (Optional: The reset default implementation is functional, but some targets may need extra work performed during the reset).
- `sm_printf` (Optional: The `sm_printf` is usually platform independent but there may be special target platforms that don't support it and need to be adapted).

2.1 Adapting EdgeLock SE050 Plug & Trust middleware to your Linux platform

This section describes how to port the EdgeLock SE050 Plug & Trust middleware to your Linux environment. The EdgeLock SE050 Plug & Trust middleware Linux integration in i.MX6UltraLite platform is used as a reference for this section.

2.1.1 Required header files to import

The location of the header to implement the I²C driver is inside `platform/inc` folder of the EdgeLock SE050 Plug & Trust middleware. The name of that file is `i2c_a7.h`. The contents of the file are depicted [here](#).

Note: Always read the documentation in this header file in case it is updated in the future. The different functions that must be implemented depend on the target platform. For your convenience, important sections in this header file have been highlighted in bold.

```

1 /**
2  * @file i2c_a7.h
3  * @author NXP Semiconductors
4  * @version 1.0
5  * @par License
6  * Copyright 2017 NXP
7  *
8  * This software is owned or controlled by NXP and may only
9  * be used
10 * strictly in accordance with the applicable license terms.
11 * By expressly
12 * accepting such terms or by downloading, installing,
13 * activating and/or
14 * otherwise using the software, you are agreeing that you
15 * have read, and
16 * that you agree to comply with and are bound by, such
17 * license terms. If
18 * you do not agree to be bound by the applicable license
19 * terms, then you

```

```

14 * may not retain, install, activate or otherwise use the
    software.
15 *
16 * @par Description
17 *
18 * I2C API used by SCI2C & T=1 over I2C protocol
    implementation.
19 *
20 * - SCIIC / SCI2C is the protocol used by A71CH / A71CL
    family of secure elements.
21 *
22 * - T=1 over I2C is the protocol used by SE050 family of
    secure elements.
23 *
24 * These APIs are to be implemented when porting the
    Middleware stack to a new
25 * host platform.
26 *
27 * @note Few APIs are only required for the SCI2C protocol
    and few are only
28 * needed for T=1 over I2C Protocol. They are marked
    by the defines
29 * ``I2C`` and ``T1oI2C``
30 *
31 * # Convention of the APIs.
32 *
33 *
34 * APIs for which a buffer is input. e.g.::
35 *
36 * i2c_error_t axI2CWrite(unsigned char bus, unsigned char
    addr,
37 * unsigned char * pTx, unsigned short txLen);
38 *
39 *
40 * In the above case :samp:`pTx` is a buffer input. It is
    assumed that
41 * the length as set in :samp:`txLen` is same as that pointed
    to by
42 * :samp:`pTx`. This parameter is used as is and any
    mistake by the
43 * calling/implemented API will have unpredictable errors.
44 *
45 *
46 * APIs for which a buffer is output. e.g.::
47 *
48 * i2c_error_t axI2CWriteRead(unsigned char bus,
49 * unsigned char addr,
50 * unsigned char *pTx,
51 * unsigned short txLen,
52 * unsigned char *pRx,
53 * unsigned short *pRxLen);
54 *
55 *
56 * In the above case :samp:`pRx` is a buffer output
    and :samp:`pRxLen`
57 * is both input and output. It is assumed that the length as
    set in
58 * :samp:`pRxLen` is set to the maximum as available to the
    pointer

```

```

59 * pointed by :samp:`pRx`. This parameter is used as is and
    any mistake
60 * by the calling/implemented API will have unpredictable
    errors.
61 *
62 * @par History
63 *
64 **/
65
66 #ifndef _I2C_A7_H
67 #define _I2C_A7_H
68
69 #include "sm_types.h"
70
71 #define SCI2C_T_CMDG 180 //!< Minimum delay between stop of
    Wakeup command and start of subsequent command (Value in micro
    seconds)
72
73 #define I2C_IDLE 0
74 #define I2C_STARTED 1
75 #define I2C_RESTARTED 2
76 #define I2C_REPEATED_START 3
77 #define DATA_ACK 4
78 #define DATA_NACK 5
79 #define I2C_BUSY 6
80 #define I2C_NO_DATA 7
81 #define I2C_NACK_ON_ADDRESS 8
82 #define I2C_NACK_ON_DATA 9
83 #define I2C_ARBITRATION_LOST 10
84 #define I2C_TIME_OUT 11
85 #define I2C_OK 12
86 #define I2C_FAILED 13
87
88 typedef unsigned int i2c_error_t;
89 #define I2C_BUS_0 (0)
90
91 /** Initialize the I2C platform HW/Driver*/
92
93 i2c_error_t axI2CInit( void );
94
95 /** Terminate / de-initialize the I2C platform HW/Driver
96 *
97 *
98 * @param[in] mode Can be either 0 or 1.
99 *
100 * Where applicable, and implemented a value of
101 * 0 corresponds
102 * to a 'light-weight' terminate.
103 *
104 * In genral, this is not used for most of the
105 * porting
106 * platforms and use cases.
107 */
108 void axI2CTerm(int mode);
109
110 #if AX_EMBEDDED
111 /** Smarter handling of back off logic
112 *

```

```

113 * When we get a NAK from SE, we back off and keep on
    increasing the delay for next I2C Read/Write.
114 *
115 * When we get an ACK from SE, we reset this back off
    delay.
116 */
117 void axI2CResetBackoffDelay( void );
118 #endif /* FREEDOM */
119
120 #if defined(I2C) /* Means SCI2C SCIIC */ || defined(T1oI2C)
121 /** Write a frame.
122 *
123 * Needed for SCI2C and T=1 over I2C */
124 i2c_error_t axI2CWrite(unsigned char bus, unsigned char
    addr, unsigned char * pTx, unsigned short txLen);
125 #endif
126
127 #ifdef T1oI2C
128 /** Read a byte.
129 *
130 * Needed only for T=1 over I2C */
131 i2c_error_t axI2CRead(unsigned char bus, unsigned char
    addr, unsigned char * pRx, unsigned short rxLen);
132 #endif /* T1oI2C */
133
134 #endif // _I2C_A7_H

```

The I²C driver implementation in Linux is layered. The top-level layer is contained in a file called `i2c-dev.c` and is referred to as I²C device driver. The bottom layer deals with the specific hardware of the I²C controller, thus being specific for the target platform. It is called I²C bus driver.

The I²C device driver is defined in `i2c-dev.c` and `i2c.c` files. These files represent an I²C adapter implementing IOCTL functions (system call for device specific input/output operations and other operations which cannot be expressed by regular system calls). Therefore, it is required to include them in the implementation of the `i2c_a7.c` driver. As can be observed [here](#), both `i2c_dev.h` and `i2c.h` header files have been included in `i2c_a7.c`.

```

1 #include "i2c_a7.h"
2 #include <stdio.h>
3 #include <string.h>
4
5 #include <fcntl.h>
6 #include <sys/ioctl.h>
7 #include <unistd.h>
8 #include <sys/stat.h>
9 #include <linux/i2c-dev.h>
10     #include <linux/i2c.h>
11     #include <time.h>

```

As a summary, the header `i2c_a7.h` provides the definitions of the I²C driver functions (in **bold**), while `i2c_dev.h` and `i2c.h` header files provide the definitions and implementation of the Linux native I²C device driver (in *italics*). It is not necessary to implement the functions of the I²C device driver as they are implemented natively by the Linux system.

The last part to be specified in `i2c_a7.c` is a reference to the specific I²C master (device node) the EdgeLock SE050 is connected to. To do this, assign the correct device node to the variable “devName” as depicted [here](#). In this case (iMX6UltraLite and OM-SE050ARD), the I²C interface used is `i2c-1` but, depending on the manufacturer and the system specifications, the direction may be different (default values usually are “i2c-0” or “i2c-1”).

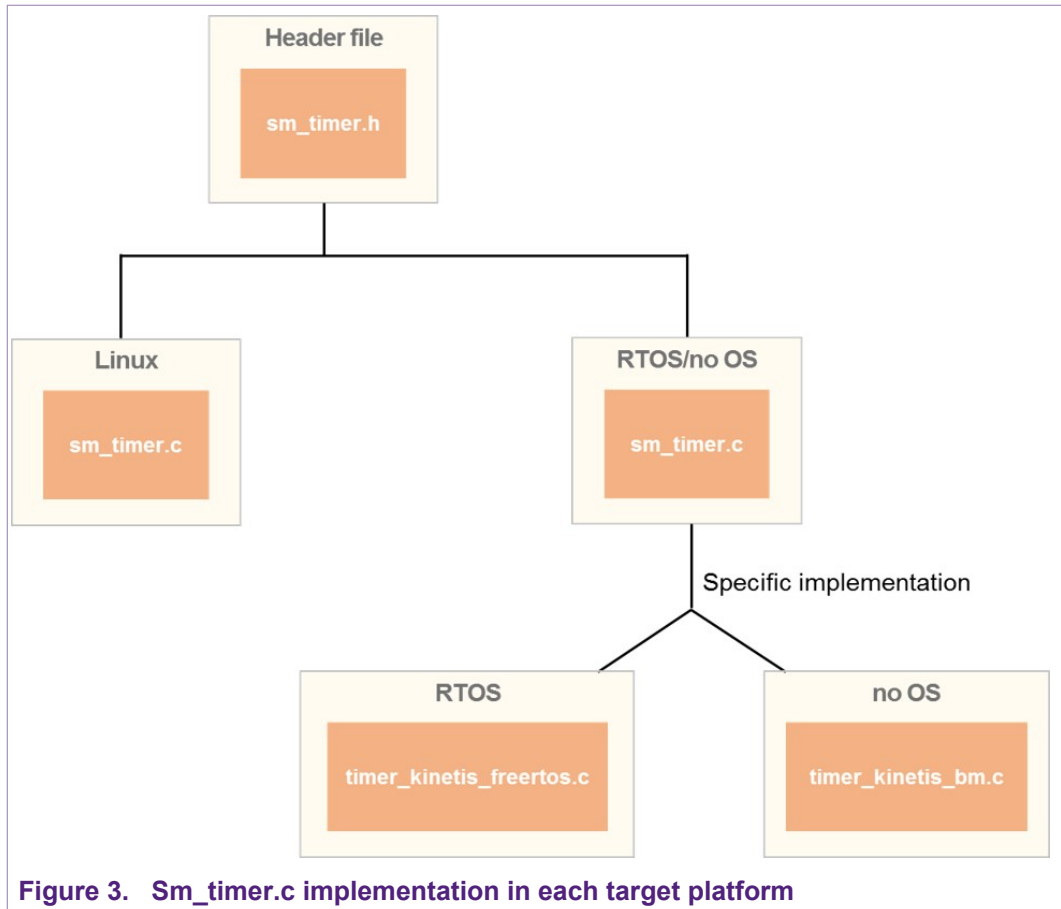
```
1 static int axSmDevice;
2 static int axSmDevice_addr = 0x48; // 7-bit address
3 static char devName[] = "/dev/i2c-1"; // Change this when
   connecting to another host i2c master port
```

2.1.2 Adapting timers

The timers are defined by the system and are used to manage interrupts. The timers are usually natively implemented in Linux or RTOS platforms and defined by the manufacturer in bare metal systems. [Figure 3](#) depicts the timers implementation architecture. For Linux, `sm_timer.h` defines three different functions to implement interruptions:

- `sm_initSleep` function to initialize the system tick counter.
- `sm_sleep` function to block the calling thread for a number of milliseconds.
- `sm_usleep` function to block the calling thread for `microsec` microseconds.

```
1 /* function used for delay loops */
2 uint32_t sm_initSleep(void);
3 void sm_sleep(uint32_t msec);
4 void sm_usleep(uint32_t microsec);
```



2.2 Adapting EdgeLock SE050 Plug & Trust middleware to your RTOS or bare metal platform

This section describes how to port the EdgeLock SE050 Plug & Trust middleware to your RTOS or bare metal environment. The EdgeLock SE050 Plug & Trust middleware RTOS integration in FRDM-K64F platform is used as a reference for this section.

2.2.1 Required header files to import

The location of the header to implement the I²C driver is inside `platform/inc` folder of the EdgeLock SE050 Plug & Trust middleware. The name of that file is `i2c_a7.h`. The contents of the file and the different functions that must be implemented are depicted [here](#).

Note: Always read the documentation in this header file in case it is updated in the future. The different functions that must be implemented depend on the target platform. For your convenience, important sections in this header file have been highlighted in bold.

```

5 /**
6  * @file i2c_a7.h
7  * @author NXP Semiconductors
8  * @version 1.0
9  * @par License
10 * Copyright 2017 NXP
    
```

```
11 *
12 * This software is owned or controlled by NXP and may only
    be used
13 * strictly in accordance with the applicable license terms.
    By expressly
14 * accepting such terms or by downloading, installing,
    activating and/or
15 * otherwise using the software, you are agreeing that you
    have read, and
16 * that you agree to comply with and are bound by, such
    license terms. If
17 * you do not agree to be bound by the applicable license
    terms, then you
18 * may not retain, install, activate or otherwise use the
    software.
19 *
20 * @par Description
21 *
22 * I2C API used by SCI2C & T=1 over I2C protocol
    implementation.
23 *
24 * - SCIIC / SCI2C is the protocol used by A71CH / A71CL
    family of secure elements.
25 *
26 * - T=1 over I2C is the protocol used by SE050 family of
    secure elements.
27 *
28 * These APIs are to be implemented when porting the
    Middleware stack to a new
29 * host platform.
30 *
31 * @note Few APIs are only required for the SCI2C protocol
    and few are only
32 * needed for T=1 over I2C Protocol. They are marked
    by the defines
33 * ``I2C`` and ``T1oI2C``
34 *
35 * # Convention of the APIs.
36 *
37 *
38 * APIs for which a buffer is input. e.g.::
39 *
40 * i2c_error_t axI2CWrite(unsigned char bus, unsigned char
    addr,
41 * unsigned char * pTx, unsigned short txLen);
42 *
43 *
44 * In the above case :samp:`pTx` is a buffer input. It is
    assumed that
45 * the length as set in :samp:`txLen` is same as that pointed
    to by
46 * :samp:`pTx`. This parameter is used as is and any
    mistake by the
47 * calling/implemented API will have unpredictable errors.
48 *
49 *
50 * APIs for which a buffer is output. e.g.::
51 *
52 * i2c_error_t axI2CWriteRead(unsigned char bus,
53 * unsigned char addr,
```

```

54 *   unsigned char *pTx,
55 *   unsigned short txLen,
56 *   unsigned char *pRx,
57 *   unsigned short *pRxLen);
58 *
59 *
60 * In the above case :samp:`pRx` is a buffer output
   and :samp:`pRxLen`
61 * is both input and output. It is assumed that the length as
   set in
62 * :samp:`pRxLen` is set to the maximum as available to the
   pointer
63 * pointed by :samp:`pRx`. This parameter is used as is and
   any mistake
64 * by the calling/implemented API will have unpredictable
   errors.
65 *
66 * @par History
67 *
68 **/
69
70 #ifndef _I2C_A7_H
71 #define _I2C_A7_H
72
73 #include "sm_types.h"
74
75 #define SCI2C_T_CMDG 180 //!< Minimum delay between stop of
   Wakeup command and start of subsequent command (Value in micro
   seconds)
76
77 #define I2C_IDLE                0
78 #define I2C_STARTED            1
79 #define I2C_RESTARTED         2
80 #define I2C_REPEATED_START    3
81 #define DATA_ACK              4
82 #define DATA_NACK            5
83 #define I2C_BUSY               6
84 #define I2C_NO_DATA           7
85 #define I2C_NACK_ON_ADDRESS   8
86 #define I2C_NACK_ON_DATA     9
87 #define I2C_ARBITRATION_LOST 10
88 #define I2C_TIME_OUT         11
89 #define I2C_OK                12
90 #define I2C_FAILED            13
91
92 typedef unsigned int i2c_error_t;
93 #define I2C_BUS_0 (0)
94
95 /** Initialize the I2C platform HW/Driver*/
96
97 i2c_error_t axI2CInit( void );
98
99 /** Terminate / de-initialize the I2C platform HW/Driver
100 *
101 *
102 * @param[in] mode Can be either 0 or 1.
103 *
104 *           Where applicable, and implemented a value of
105 *           0 corresponds
106 *           to a 'light-weight' terminate.

```

```

106 *
107 *           In genral, this is not used for most of the
porting
108 *           platforms and use cases.
109 *
110 *
111 */
112 void axI2CTerm(int mode);
113
114 #if AX_EMBEDDED
115 /** Smarter handling of back off logic
116 *
117 *   When we get a NAK from SE, we back off and keep on
increasing the delay for next I2C Read/Write.
118 *
119 *   When we get an ACK from SE, we reset this back off
delay.
120 */
121 void axI2CResetBackoffDelay( void );
122 #endif /* FREEDOM */
123
124 #if defined(I2C) /* Means SCI2C SCIIC */ || defined(T1oI2C)
125 /** Write a frame.
126 *
127 *   Needed for SCI2C and T=1 over I2C */
128 i2c_error_t axI2CWrite(unsigned char bus, unsigned char
addr, unsigned char * pTx, unsigned short txLen);
129 #endif
130
131 #ifndef T1oI2C
132 /** Read a byte.
133 *
134 *   Needed only for T=1 over I2C */
135 i2c_error_t axI2CRead(unsigned char bus, unsigned char
addr, unsigned char * pRx, unsigned short rxLen);
136 #endif /* T1oI2C */
137
138 #endif // _I2C_A7_H

```

An RTOS operative system can manage and schedule events and manage interruptions (e.g. FreeRTOS). The necessary files to include in the implementation of the `i2c_a7.c` are shown [here](#).

The header file `i2c_a7.h` provides the definitions of the functions to be implemented to port the EdgeLock SE050 Plug & Trust middleware (in **bold**). In addition, the following files should be provided by the manufacturer (in *italics*):

- If the system is compiled as a bare metal platform, `fsl_i2c.h` file is used.
- If the system is compiled using FreeRTOS, `fsl_i2c_freertos.h` file is used.

```

1 #include "i2c_a7.h"
2 #include "fsl_clock.h"
3 #include "fsl_i2c.h"
4 #if defined(SDK_OS_FREE_RTOS) && SDK_OS_FREE_RTOS == 1
5 #include "fsl_i2c_freertos.h"
6 #endif
7 #include "fsl_port.h"
8 #include "sm_timer.h"
9 #include <stdio.h>

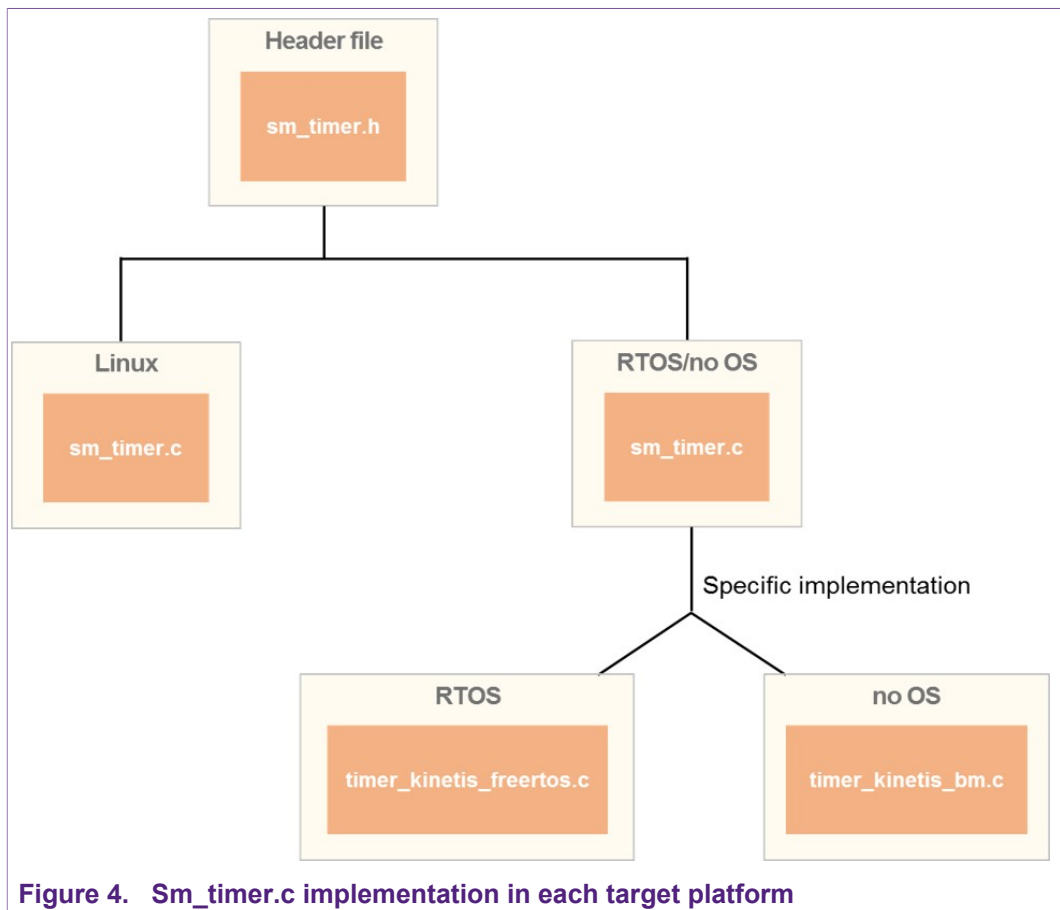
```

```
10 #include "fsl_gpio.h"
11 #include "sci2c_cfg.h"
```

2.2.2 Adapting timers

The timers are defined by the system and are used to manage interrupts. [Figure 4](#) illustrates the example in this guide, using as target platform Linux, RTOS or bare metal. It is more straightforward to implement “sm_timer.c” in Linux or RTOS versions as those timers are usually implemented natively. In a bare metal system, the timers are defined by the MCU manufacturer.

The timers are defined by the system and are used to manage interrupts. The timers are usually natively implemented in Linux or RTOS platforms and defined by the manufacturer in bare metal systems. [Figure 4](#) depicts the timers implementation architecture. For RTOS or bare metal, the EdgeLock SE050 Plug & Trust middleware provides several files already adapted for the Kinetis family: `timer_kinetis.c` with common implementation, `timer_kinetis_freertos.c` for FreeRTOS and `timer_kinetis_bm.c` for bare metal.



The implementation of the `sm_unsleep()` function is shown [here](#). As can be observed, the sleep time is defined by the macro `CORRECTION_TOLERANCE`. This macro depends on the compiler used and the core clock frequency of the MCU used.

```

1 void sm_usleep(uint32_t microsec) {
2     gusleep_delay = microsec * CORRECTION_TOLERANCE;
3     while (gusleep_delay-- ) {
4         __NOP();
5     }
6 }
```

The current code uses microsecond level delays using software loop (in **bold**). Depending on the clock and compiler, a very fast host MCU could violate the protocol and result in a non-responsive system. If available, it is recommended to use hardware timers. However, a hardware clock may lead to resource conflicts for system integration and, hence, they are not used in this implementation. In addition, there are two possible sub-scenarios:

- **RTOS:** RTOS has its own timers defined. In FreeRTOS, these libraries are included in `sm_timer.c`. This time is defined by a number of 'systicks' (system ticks). In the current integration, one 'systick' is configured to last 1 millisecond. The FreeRTOS function "vTaskDelay" is employed to handle the interruption. As an example, the `sm_timer.c` implementation in a Kinetis board with FreeRTOS as shown [here](#).

```

7 /* initializes the system tick counter
8  * return 0 on succes, 1 on failure */
9 uint32_t sm_initSleep() {
10     return 0;
11 }
12
13 /**
14  * Implement a blocking (for the calling thread) wait for a
15  * number of milliseconds.
16  */
17 void sm_sleep(uint32_t msec) {
18     vTaskDelay(msec);
19 }
20 void vApplicationTickHook() {
21     gtimer_kinetis_msticks++;
22 }
```

- **Bare metal:** A bare metal system is not controlled by any operating system (no OS). The timers should be manually implemented according to the specifications of the MCU and the manufacturer. As an example, the implementation of the function `sm_sleep` in a Kinetis board (FRDM-K64F) without OS is shown [here](#). The function highlighted in bold is implemented according to the board specifications of the target platform to implement the sleep functionality. In bare metal systems, the systick timer is used to be triggered every millisecond, and that is how the system keeps track of the delay.

```

1 static void systick_delay(const uint32_t delayTicks) {
2     uint32_t currentTicks;
3     assert(delayTicks < 0x7FFFFFFFu);
4
5     __disable_irq();
6
7     if ((gtimer_kinetis_msticks) & 0x80000000u)
8     {
```

```

9      /* gtimer_kinetis_msticks has increased drastically
(MSB is set),
10      * So, reset gtimer_kinetis_msticks before it's too
late to detect an
11      * overflow. */
12      gtimer_kinetis_msticks = 0;
13  }
14
15  currentTicks = gtimer_kinetis_msticks; // read current
tick counter
16
17  __DSB();
18  __enable_irq();
19
20  // Now loop until required number of ticks passes
21  while ((gtimer_kinetis_msticks - currentTicks) <=
delayTicks) {
22  #ifdef __WFI
23      __WFI();
24  #endif
25  }
26 }
27
28 /* interrupt handler for system ticks */
29 void SysTick_Handler(void) {
30     gtimer_kinetis_msticks++;
31 }
32
33
34 /* initializes the system tick counter
35 * return 0 on succes, 1 on failure */
36 uint32_t sm_initSleep() {
37     gtimer_kinetis_msticks = 0;
38     SysTick_Config(SystemCoreClock / 1000);
39     __enable_irq();
40     return 0;
41 }
42
43 /**
44 * Implement a blocking (for the calling thread) wait for a
number of milliseconds.
45 */
46 void sm_sleep(uint32_t msec) {
47     systick_delay(msec);48 }

```

2.3 Adapting EdgeLock SE050 Plug & Trust middleware printing layer (sm_printf.h)

This module is used to print messages in a console in a debug mode. Usually, the printing layer is platform independent as it only needs two standard libraries. The implementation of “sm_printf” platform is shown [here](#).

```

1 #include <stdio.h>
2 #include <stdarg.h>
3
4 #include "sm_printf.h"
5

```



```

6 #ifdef FREEDOM
7 #   include "fsl_device_registers.h"
8 #   include "fsl_debug_console.h"
9 #   include "board.h"
10 #else
11 #   define PRINTF printf
12 #endif
13
14 #define MAX_SER_BUF_SIZE (1024)
15
16 void sm_printf(uint8_t dev, const char * format, ...)
17 {
18     uint8_t  buffer[MAX_SER_BUF_SIZE + 1];
19     va_list  vArgs;
20
21     dev = dev; // avoids warning; dev can be used to
22     determine output channel
23     va_start(vArgs, format);
24 #ifdef _WIN32
25     vsnprintf_s((char *)buffer, MAX_SER_BUF_SIZE,
26     MAX_SER_BUF_SIZE, (char const *)format, vArgs);
27 #else
28     vsnprintf((char *)buffer, MAX_SER_BUF_SIZE, (char const
29     *)format, vArgs);
30 #endif
31     va_end(vArgs);
32     PRINTF("%s", buffer);
33 }

```

The `stdarg.h` library provides the functions needed to use a `varArg` list. Note that Windows has its own implementation of `vsnprintf_s`.

The `stdio.h` library provides the `printf` function needed to print output data in a console. If the target platform does not support the `stdio.h` or `stdarg.h`, the developer should implement the `sm_printf` function according to the target platform specifications.

2.4 Adapting EdgeLock SE050 Plug & Trust middleware reset module (ax_reset.c)

The EdgeLock SE050 Plug & Trust middleware reset module handles resets on the EdgeLock SE050. The reference implementation is already platform dependent, as can be seen [here](#). If needed, the developer can extend the implementation with extra functionality for its host platform.

```

1 #include <board.h>
2 #include "ax_reset.h"
3
4 #include "fsl_gpio.h"
5 #include "sm_timer.h"
6 #include "sm_types.h"
7 #include "fsl_common.h"
8 #include "se05x_apis.h"
9 #include "se_reset_config.h"
10
11 /*
12 * Where applicable, Configure the PINs on the Host

```

```

13  *
14  */
15  void axReset_HostConfigure ()
16  {
17  #if defined(CPU_MIMXRT1052DVL6B)
18      gpio_pin_config_t reset_pin_cfg = {kGPIO_DigitalOutput,
19      0, SE_RESET_LOGIC};
20  #else
21      gpio_pin_config_t reset_pin_cfg = {kGPIO_DigitalOutput,
22      SE_RESET_LOGIC};
23  #endif
24  #if defined(CPU_LPC55S69JBD100)
25      GPIO_PortInit(GPIO, (uint32_t)SE05X_ENA_HOST_PORT);
26      GPIO_PinInit(GPIO, (uint32_t)SE05X_ENA_HOST_PORT,
27      SE05X_ENA_HOST_PIN, &reset_pin_cfg);
28  #else
29      GPIO_PinInit(SE05X_ENA_HOST_PORT, SE05X_ENA_HOST_PIN,
30      &reset_pin_cfg);
31  #endif
32  return;
33  }
34  /*
35  * Where applicable, PowerCycle the SE
36  *
37  * Pre-Requisite: @ref axReset_Configure has been called
38  */
39  void axReset_ResetPluseDUT ()
40  {
41      axReset_PowerDown();
42      sm_usleep(2000);
43      axReset_PowerUp();
44      return;
45  }
46  /*
47  * Where applicable, put SE in low power/standby mode
48  *
49  * Pre-Requisite: @ref axReset_Configure has been called
50  */
51  void axReset_PowerDown ()
52  {
53  #if defined(CPU_LPC55S69JBD100)
54      GPIO_PinWrite(GPIO, (uint32_t)SE05X_ENA_HOST_PORT,
55      SE05X_ENA_HOST_PIN, !SE_RESET_LOGIC);
56  #else
57      GPIO_PinWrite(SE05X_ENA_HOST_PORT, SE05X_ENA_HOST_PIN, !
58      SE_RESET_LOGIC);
59  #endif
60  return;
61  }
62  /*
63  * Where applicable, put SE in powered/active mode
64  *
65  * Pre-Requisite: @ref axReset_Configure has been called
66  */
67  void axReset_PowerUp ()
68  {
69  #if defined(CPU_LPC55S69JBD100)

```

```
67     GPIO_PinWrite(GPIO, (uint32_t)SE05X_ENA_HOST_PORT,  
68     SE05X_ENA_HOST_PIN, SE_RESET_LOGIC);  
69 #else  
69     GPIO_PinWrite(SE05X_ENA_HOST_PORT, SE05X_ENA_HOST_PIN,  
70     SE_RESET_LOGIC);  
70 #endif  
71     return;72 }
```

The developer should extend the implementation of `ax_reset.c` function according to the target platform specifications.

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Figures

Fig. 1.	Simplified EdgeLock SE050 Plug & Trust middleware architecture	3	Fig. 3.	Sm_timer.c implementation in each target platform	10
Fig. 2.	Folder structure and location of each of the files.	4	Fig. 4.	Sm_timer.c implementation in each target platform	14

Contents

1	EdgeLock SE050 Plug & Trust middleware architecture	3
1.1	Platform drivers	3
2	EdgeLock SE050 Plug & Trust middleware porting	5
2.1	Adapting EdgeLock SE050 Plug & Trust middleware to your Linux platform	5
2.1.1	Required header files to import	5
2.1.2	Adapting timers	9
2.2	Adapting EdgeLock SE050 Plug & Trust middleware to your RTOS or bare metal platform	10
2.2.1	Required header files to import	10
2.2.2	Adapting timers	14
2.3	Adapting EdgeLock SE050 Plug & Trust middleware printing layer (sm_printf.h)	16
2.4	Adapting EdgeLock SE050 Plug & Trust middleware reset module (ax_reset.c)	17
3	Legal information	20

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