This application notes describes how to use and implement the library functions provided. It will first show the requirement of IEC60730 Class B, and then explain how it can be implemented. At last an example is given to show how to integrate test functions into a real system.

Contents

1 Introduction .............................................................. 1
  1.1 About Document .................................................. 1
  1.2 About IEC60730 .................................................. 1
  1.3 About S6E1A Series MCU ...................................... 2
  1.4 About FM0+ IEC60730 STL Demo Project ................. 2
2 IEC60730 Class B Requirement .................................... 2
3 IEC60730 Class B STL Overview .................................. 4
4 IEC60730 Class B STL API .......................................... 5
  4.1 CPU Register Test .............................................. 5
  4.2 CPU PC Test ................................................... 8
  4.3 Interrupt Test .................................................. 9
  4.4 Clock Test ..................................................... 11
  4.5 Invariable Memory Test ...................................... 20
  4.6 Variable Memory Test ........................................ 27
  4.7 I/O Test ...................................................... 29
  4.8 AD Test ....................................................... 31
5 Example project ...................................................... 33
  5.1 User Configuration ............................................ 33
  5.2 Project Structure ............................................... 33
  5.3 Sample Code ................................................... 35
6 STL API Performance ................................................ 40
7 Reference Documents ................................................ 40
8 Appendix .................................................................. 41
  8.1 CRC code making method ..................................... 41
Document History ...................................................... 45
Class B: software that includes code intended to prevent hazards if a fault, other than a software fault, occurs in the appliance, such as thermal cut-outs and door locks for laundry equipment.

Class C: software that includes code intended to prevent hazards without the use of other protective devices, such as thermal cut-outs for closed water heater systems.

1.3 About S6E1A Series MCU
S6E1A1 series MCU is 32-bit general purpose MCU of FM0+ family that features the industry's leading-edge ARM Cortex-M0+ CPU and integrates Spansion's highly reliable and high-speed secure embedded flash technology. With a maximum CPU frequency of 40MHz, a high speed flash memory, FM0+ covers the high end of the line-up. The wide operation supply voltage range (2.7~ 5.5V) improves the signal to noise ratio, results in a robust design. All products are based on the same architecture (software compatible), use the same peripherals and are pin compatible in most cases.

It includes a host of robust peripheral features, including motor control timers (MFT), base timer (can be configured to PWM, PPG, Reload, PWCD timer), ADCs, on-chip memory (up to 88K Flash, up to 6K SRAM) and a wide range of communication interfaces (I2C, UART, CSI0, LIN, CAN).

The size of on-chip memory can be configured according to different part number and the package is available in LQFP and QFN, shown in table 1-1.

<table>
<thead>
<tr>
<th>Product</th>
<th>Flash</th>
<th>SRAM</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>S6E1A11B0A</td>
<td>FLASH: 56KB</td>
<td>6kB</td>
<td>LQFP-32 QFN-32</td>
</tr>
<tr>
<td>S6E1A12B0A</td>
<td>FLASH: 88KB</td>
<td>6kB</td>
<td></td>
</tr>
<tr>
<td>S6E1A11C0A</td>
<td>FLASH: 56KB</td>
<td>6kB</td>
<td>LQFP-48 QFN-48</td>
</tr>
<tr>
<td>S6E1A12C0A</td>
<td>FLASH: 88KB</td>
<td>6kB</td>
<td>LQFP-52</td>
</tr>
</tbody>
</table>

1.4 About FM0+ IEC60730 STL Demo Project
This is a sample project to demonstrate how to use FM0+ IEC60730 Self-Test Library. It is developed in IAR EWARM Workbench V6.50 and Keil µVision V5.10 IDE, and evaluated on Spansion's SK-FM0P-48LQFP-9AF160K V1.0.0 start-kit board.

Note: If the different version of IAR EWARM Workbench V6.50 and Keil µVision V5.10 are used to open this example project, MCU type information in project setting may lose, please check it.

Note: If the former version of IAR EWARM Workbench V6.50 is used to open this example project, MCU type, pre-included files (in preprocess table of C/C++ compiler), icf file (in link table of debug option), flash loader file (down table of debugger option) may lose, please check these settings.

Note: If the former version of Keil µVision V5.10 is used to open this example project, MCU type, pre-included files (in C/C++ table of project option), debug setting (in debug table of project setting) may lose, please check these settings.

2 IEC60730 Class B Requirement
The specification defined in IEC60730 requires controls with functions classified as software class B or C shall use measures to avoid and control software-related faults/errors in safety-related data and safety-related segments of the software. This means the software must use test method to detect faults internal and external of the microcontroller.

FM0+ IEC60730 self-test library (STL) focuses on software Class B requirement for S6E1A1 series MCU, which covers most IEC60730 requirements listed in the standard. For Class B controllers, below table lists elements that must be tested, method to be adapted and definitions to be implemented as summary of Annex H table H.11.12.7.
### Table 2. FM0+ IEC60730 STL Test Items

<table>
<thead>
<tr>
<th>Component</th>
<th>Fault/Error</th>
<th>Method used in STL</th>
<th>Definitions</th>
<th>In STL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CPU</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1 Register</td>
<td>Stuck at</td>
<td>static memory test</td>
<td>H. 2.19.6</td>
<td>YES</td>
</tr>
<tr>
<td>1.2 Program counter</td>
<td>Stuck at</td>
<td>logical monitoring of the program sequence</td>
<td>H.2.18.10.2</td>
<td>YES</td>
</tr>
<tr>
<td>2. Interrupt</td>
<td>No interrupt or too frequency interrupt</td>
<td>Time-slot monitoring</td>
<td>H.2.18.10.4</td>
<td>YES</td>
</tr>
<tr>
<td>3. Clock</td>
<td>Wrong frequency</td>
<td>Frequency monitor</td>
<td>H.2.18.10.1</td>
<td>YES</td>
</tr>
<tr>
<td>4. Memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1 Invariable memory</td>
<td>All single bit faults</td>
<td>Redundancy check</td>
<td>H.2.19.3.2</td>
<td>YES</td>
</tr>
<tr>
<td>4.2 Variable memory</td>
<td>DC fault</td>
<td>static memory test</td>
<td>H.2.19.6</td>
<td>YES</td>
</tr>
<tr>
<td>4.3 Address[^1]</td>
<td>Stuck at</td>
<td>Redundancy check</td>
<td>-</td>
<td>YES</td>
</tr>
<tr>
<td>5. Internal data path[^2]</td>
<td>Stuck at</td>
<td>-</td>
<td>-</td>
<td>NO</td>
</tr>
<tr>
<td>6. External communication</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.1 Data[^3]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.3 Timing</td>
<td>Hamming distance 3</td>
<td>-</td>
<td>-</td>
<td>NO</td>
</tr>
<tr>
<td>7. Input/output periphery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1 Digital I/O</td>
<td>Function error</td>
<td>Output verification</td>
<td>H.2.18.12</td>
<td>YES</td>
</tr>
<tr>
<td>7.2 A/D</td>
<td>Function error</td>
<td>Input comparison</td>
<td>H.2.18.8</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Note:** The address test can be partly covered by test method of invariable and variable memory test. E.g. the error that two cells are mapped to a same address can be identified when doing invariable memory test with CRC test.

**Note:** Internal data path is only tested when using external memory.

**Note:** The external communication test is not involved in this STL. But external communication data can be tested with similar method of invariable memory test.
3 IEC60730 Class B STL Overview

As shown in following figure, the STL block diagram includes CPU, Interrupt, Clock, Memory, and Input/output periphery module. It shows file structure and software APIs in the STL. The STL is coded by mixed C and assembly language.

FM0P IEC60730 STL should be compatible with ARM, IAR compiler. So STL supplies two kinds of CPU test.s and ram test.s files according to different compilers.

Figure 1. FM0+ IEC60730 Class B STL Block Diagram

The STL consists of several independent function modules, which have to be executed once or cyclically as required by the application.

The test function implemented once is called Power-On Self-Test (POST), which should be implemented in system initialization, this test is always complete but destructive (need Initialize), which means it covers full test area but the data is not restored after executing test. PC, register, ROM/RAM, IO, AD test are all POST.

The test function implemented cyclically is called Build-In Self-Test (BIST), which should be implemented in main loop or timer interrupt service routine in a certain interval, this test will not change test data and act as a monitor when program is running. Interrupt and clock are BIST.

Note: The library should be used as explained, if any part is changed, a new validation is needed for these parts.

Note: This library is usable, as-is, for all Spansion Cortex-M0+ MCU, including those not especially mentioned in this application notes.

Note: The prefix of file and function name is omitted for easy description.

Note: The STL provides two types of assembly files for CPU and RAM test for IAR and KEIL IDE.

Note: User has alternative test method in clock and Flash test.
## 4 IEC60730 Class B STL API

### 4.1 CPU Register Test

ARM Cortex-M0+ has 19 core registers, which can be read and written. These registers below need to be tested.

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Bits tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>R0-R12</td>
<td>[31:0]</td>
</tr>
<tr>
<td>R13 (SP_main, SP_process)</td>
<td>[31:4]</td>
</tr>
<tr>
<td>R14 (LR)</td>
<td>[31:0]</td>
</tr>
<tr>
<td>APSR</td>
<td>[31:28]</td>
</tr>
<tr>
<td>PRIMASK</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4-1: Cortex-M0+ Register List

**Note:** ARM Cortex-M0+ kernel has two stack pointers: main stack pointer (MSP) and process stack pointer (PSP). Handler mode uses MSP and process mode uses MSP or PSP. R13 indicates current SP.

**Note:** Only high 4 bits of APSR is valid.

**Note:** Only bit 0 of PRIMASK is valid.
4.1.1 Test Description

As shown at table H.11.12.7, registers must be checked for “stuck-at error”, a simple checker board method is used to implement register test, which is an effective method to detect stuck-at error.

This test should be called at startup file when system resets in Privileged mode, as kernel registers needs to be accessed. This test does not disable interrupts during the register test. It is the responsibility of the application to disable interrupts when this function is called to ensure that the register test is not interrupted.

Assembly is used to implement register test due to access to registers directly. And as it is highly critical, it is designed that once register test error is detected, program will run into an infinite loop.

The flow chart to test 1 register is shown as following figure.

Figure 2. Test 1 Register
4.1.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>iec60730_reg_test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

Description:
This function tests all registers including R0-R12 (low: R0-R7, high: R8-R12) special registers (SP, LR, APSR, PRIMASK) with checker board method. This function should be called at reset handler.
4.2 CPU PC Test

4.2.1 Test Description

As shown at table H.11.12.7, PC must be checked for “stuck-at error”. PC test makes use of 8 subroutines and validates if PC value gotten from each subroutines is same with pre-define value.

This test should be called at startup file when system resets in Privileged mode. This test does not disable interrupts during the register test. It is the responsibility of the application to disable interrupts when this function is called to ensure that the register test is not interrupted.

Assembly is used to implement PC test due to access to PC register directly. As it is highly critical, it is designed that once PC test error is detected, program will run into an infinite loop.

The PC test flow is shown as following figure.

![PC Test Flow Chart](image)

4.2.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>iec60730_pc_test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This function jumps to subroutines at different areas and gets the subroutine address, then verifies whether address gotten is correct. It should be called at reset handler.
4.3 Interrupt Test

4.3.1 Test Description

To meet Class B requirement, interrupt must be checked for “incorrect frequency”. This test is a task which is highly system dependent and therefore the STL can only contribute the wrap up handle, which checks that a number of specific interrupts occurred at least and at most a predefined number of times. It is assumed that IEC60730_IntTest (interrupt test function) is called in specified intervals, e.g. triggered by a timer or line frequency interrupt. Each specific interrupt handler which is to be supervised, must decrement a dedicated global variable (Freq) by calling IEC60730_IntCnt. IEC60730_IntTest compares that variable to predefined upper and lower bounds, sets it to its preset value and returns an error, if the limits are exceeded.

For example, measure if timer 0-3 interrupts happen 5 times in 10 second, assume 10 second timing can be gotten by a reload timer and set the range of interrupt frequency of timer 0-3 at [3, 7].

Figure 4. Interrupt Test Block Diagram

The interrupt test is independent from user application. User just needs to add the interrupt test API into his interrupt which he wants to test.
### 4.3.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_IntTestInit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td>pFreq: pointer to frequency counters&lt;br&gt;pFreqLower: pointer to lower frequencies&lt;br&gt;pFreqUpper: pointer to upper frequencies&lt;br&gt;pFreqInitial: pointer to frequency initial value&lt;br&gt;ArraySize: pointer to interrupt num</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This function initializes str_int_test_par_t structure for interrupt test, which includes pre-defined frequency ranges and frequency initial values. It should be called at system initialization, before interrupt test starts.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_IntCntPro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td>IntNum: interrupt number</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This function decreases frequency counter of the interrupt specified by the interrupt number, and should be called in the interrupt which to be supervised.
<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_IntTest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
</tbody>
</table>
| Return     | 0: IEC60730_TEST_NORMAL  
1: IEC60730_TEST_FUNC_ERROR |

**Description:**
This is interrupt test main function, which verifies whether the interrupts are handled in time. It should be called at a timer interrupt or main loop in a certain interval.

### 4.4 Clock Test

#### 4.4.1 Test Description
To meet Class B requirement, CPU clock must be checked for "wrong frequency". This requires a second independent clock as a standard clock for clock test. This library provides two ways to implement clock test. First, FM0+ MCU has integrated a watch counter which can be sourced by an external sub clock (32.768kHz oscillator). The sub clock can be treated as the standard clock. For the second, FM0+ MCU has integrated a **Clock Supervisor** (in following called **CSV**), which includes the functions: Clock failure detection and Anomalous frequency detection. The CSV can also be used for clock test.

User should enable the definition "IEC60730_CLKTEST_USE_CSV" in IEC60730_user.h file if he wants to use CSV to perform clock test.

**Use watch counter to do clock test**
This test takes watch counter as standard clock, and tests whether the frequency of CPU clock is within acceptable bound by verifying a time tick which is counted in a timer interrupt. The source clock of timer interrupt should be same with CPU clock. The case that CPU clock is sourced by sub clock can not be tested, as 32.768kHz oscillator is assumed accurate.

These test functions are implemented: **IEC60730_ClkCnt**, **IEC60730_ClkTest**, and **IEC60730_ClkMonInMainloop**, shown as following figure. The timer interrupt occurrence frequency is monitored by watch counter and the watch counter interrupt occurrence is checked in main loop.

**Figure 5. Clock Test Block Diagram**

The API **IEC60730_ClkCnt** is used to count a global variable “freq”, which is called in a timer interrupt handler, the source clock of timer should be same with CPU clock. The flowchart of **IEC60730_ClkCnt** is shown as following figure.
Figure 6. Clock Counter Flowchart

Note: The global variable “freq” starts to count until first watch counter interrupt occurred, because it is a limitation of watch counter in FM0+ MCU that the first count cycle is 2 times of normal cycle. So the first watch counter interrupt should be ignored.
API `IEC60730_ClkTest` is to check whether "freq" is in pre-defined range, which is called in watch counter interrupt handler.

Figure 7. Clock Test Flowchart

API `IEC60730_ClkMonInMainloop` guarantees the occurrence of watch counter interrupt in a certain period, this period depends on the threshold value set by user according to a real application. The flowchart of `IEC60730_ClkMonMainInloop` is shown as following figure.

Figure 8. Clock Main Loop Monitor Flowchart
Use CSV to do clock test

The CSV has two types of functions: **Clock failure detection** (CSV: Clock failure detection by clock Super Visor) and **Anomalous frequency detection** (FCS: anomalous Frequency detection by Clock Super visor).

The clock failure detection monitors the main and sub clocks. If a rising edge of the monitored clock is not detected within the specified period, this function determines that the oscillator has failed, and outputs a system reset request. The main clock is monitored with the high-speed CR clock, and the sub clock is monitored with the low-speed CR clock. When a rising edge is not detected within 32 clocks of high-speed CR for the main clock, or within 32 clocks of low-speed CR for the sub clock, this function determines that the oscillator has failed. Figure 4-8 shows the block diagram of the clock failure detection.

![Figure 9. Clock Failure Detection Block Diagram](image)

The Anomalous frequency detection monitors the main clock. Within the specified period between an edge and the next edge of the divided clock of high-speed CR, this function counts up the internal counter using the main clock. If the count value reaches out of the set window range, the function determines that the main clock frequency is anomalous, and outputs an interrupt request or a system reset request to the CPU. Figure 4-9 shows the block diagram of the anomalous frequency detection.
Figure 10. Anomalous Frequency Detection Block Diagram

Two test functions are implemented:
IEC60730_InitCSV and IEC60730_CheckCSVStat.

The API IEC60730_InitCSV provides a selection for user to disable/enable Clock failure detection and Anomalous frequency detection functions. It should be called before system clock initialization. Figure 4-10 shows the flow chart of it.

Figure 11. IEC60730_InitCSV Flow Chart
**Note:** The default high-speed CR trimming value is stored in the address 0x00100004 when leaving factory.

**Note:** If the CR trimming value in the address 0x00100004 is destroyed, a typical value must be written into the trimming register MCR_FTRM.

**Note:** When setting the expected accuracy of main clock, high-speed CR frequency should also be considered. Consider the high-speed CR oscillator precision is 4M±3% (As found in data sheet, for S6E1A1, the high-speed CR oscillator precision is 4M±2% in 25°C, so 4M±3% is used for a little margin). The base upper and lower count can be calculated by following formula.

1. base lower count (operating in +3.0%) is \( \frac{1}{(\text{freq}/512^* \times (1 + 0.03)) \times \text{freq}} = \frac{512}{1.03} = 497 \)
2. base upper count (operating in -3.0%) is \( \frac{1}{(\text{freq}/512^* \times (1 - 0.03)) \times \text{freq}} = \frac{512}{0.97} = 528 \)
3. If 5% accuracy is set,
4. lower count = 497 \( \times 0.95 = 472 \)
5. upper count = 528 \( \times 1.05 = 554 \)

**Note:** After enable CSV function, a reset will occurred when a rising edge is not detected within 32 clocks of high-speed CR for the main clock, or within 32 clocks of low-speed CR for the sub clock.

**Note:** After enable FCS function and FCS interrupt, a FCS interrupt will occur if main clock frequency is detected not in the setting range, but FCS reset is set not to output.

The API `IEC60730_CheckCSVStat` is used to check if Clock failure detection or Anomalous frequency detection happens. This API should be called before `IEC60730_InitCSV`. Figure 4-11 shows the flow chart of it.

![Figure 12. IEC60730_CheckCSVStat Flow Chart](image-url)

Figure 12. IEC60730_CheckCSVStat Flow Chart
4.4.2 API Definition

Use watch counter to do clock test

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ClkCnt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

Description:
This API is used to count clock frequency, which should be called in the timer interrupt.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ClkTest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
</tbody>
</table>
| Return            | 0: IEC60730_TEST_NORMAL  
                  | 1: IEC60730_TEST_FUNC_ERROR |

Description:
This API tests if the frequency of CPU clock is within acceptable bound by verifying a time tick which is counted in a timer interrupt. It should be called in the watch counter interrupt, which is sourced by an independent 32.768kHz clock (sub-clock of FM4 MCU).

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ClkMonInMainloop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
</tbody>
</table>
| Return            | 0: IEC60730_TEST_NORMAL  
                  | 1: IEC60730_TEST_FUNC_ERROR |

Description:
This API is used to monitor watch counter interrupt occurrence, it should be called in main loop.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ClkTestReset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>None</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

Description:
This API resets interrupt test variables.
<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ClkInit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td></td>
</tr>
<tr>
<td>FreqLower</td>
<td>indicate timer interrupt minimum occur frequency</td>
</tr>
<tr>
<td>FreqUpper</td>
<td>indicate timer interrupt maximum occur frequency</td>
</tr>
<tr>
<td>ClkTest/Threshold</td>
<td>indicate threshold value</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This API should be called at system initialization before clock test starts.

The parameter FreqLower and FreqUpper should be set according to actual example. For example, if user uses 1s interval for watch counter to monitor a 50ms timer interrupt. The value FreqLower = 18, FreqUpper = 22 can be set as bound of timer clock frequency, the standard of which is 20.

It is important to estimate threshold value, which should be at least 1s/mainloop execution time.

**Use CSV to do clock test**

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_CheckCSVStat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td></td>
</tr>
<tr>
<td>pRegRSTStat</td>
<td>get the data from reset cause register</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This API is used to check if Clock failure detection or anomalous frequency detection happens. The parameter "pRegRSTStat" store the address of data read from reset cause register. This API only handles the reset caused by CSV, otherwise it will return normal status. It should be called before IEC60730_InitCSV.
<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_InitCSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td></td>
</tr>
<tr>
<td>CSV_MCLKMonEn:</td>
<td>0: disable CSV main clock monitor 1: enable CSV main clock monitor</td>
</tr>
<tr>
<td>CSV_SCLKMonEn:</td>
<td>0: disable CSV sub clock monitor 1: enable CSV sub clock monitor</td>
</tr>
<tr>
<td>FCS_MONInfo:</td>
<td>a fcs_mon_info_t structure</td>
</tr>
<tr>
<td>typedef struct fcs_mon_info</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>stl_uint8_t FCSMonEn;</td>
<td></td>
</tr>
<tr>
<td>/* 0: disable FCS function, 1: enable FCS function */</td>
<td></td>
</tr>
<tr>
<td>stl_uint8_t MCLKFreqAccuracy;</td>
<td></td>
</tr>
<tr>
<td>/* input the excepted accuracy of main clock, 5-&gt;5% */</td>
<td></td>
</tr>
<tr>
<td>} fcs_mon_info_t;</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td></td>
</tr>
<tr>
<td>0: IEC60730_TEST_NORMAL</td>
<td></td>
</tr>
<tr>
<td>2: IEC60730_TEST_PARA_ERROR</td>
<td></td>
</tr>
</tbody>
</table>

Description:

This API can enable/disable CSV main/sub clock function, and input the expected accuracy of main clock frequency. It should be called before system clock initialization.
4.5 **Invariable Memory Test**

Invariable memory in FM0+ MCU means On-Chip Flash. The Flash size can be configured according to different product shown as table 1-1.

The CRC (Cyclic Redundancy Check) module is an error detection system. The CRC code is a remainder after an input data string is divided by the pre-defined generator polynomial, assuming the input data string is a high order polynomial. Ordinarily, a data string is suffixed by a CRC code when being sent, and the received data is divided by a generator polynomial as described above. If the received data is dividable, it is judged to be correct. On-Chip Flash Test confirms with CRC that data and program is correct.

This module can either use CCITT CRC16 or IEEE-802.3 CRC32, which can be configured by CRCCR: CRC32 bit. In this module, the generator polynomials are fixed to the numeric values for those two modes.

- **CCITT CRC16 generator polynomial:** 0x1021 (Omitted most significant bit of 0x11021)
- **IEEE-802.3 CRC32 generator polynomial:** 0x04C11DB7

Due to the lack of CRC hardware module, we use software CRC16/32 to do the testing.

Following figure shows an application of CRC test when FM0+ MCU communicates with other devices.

**Figure 13. CRC test by communication**

**4.5.1 Test Description**

To meet Class B requirement, Flash test must be checked for "single bit fault". This test can be implemented as CRC16/32 test.

Enable the definition "FLASH_TEST_USE_CRC16" in IEC60730_user.h file if user wants to use CRC16 arithmetic for Flash test, otherwise CRC32 arithmetic will be implemented.

This test can be implemented at startup procedure to test whole code area, or it can also be called periodically to test sub blocks. Flash Test compares the generated CRC code at the time of test with the stored CRC code when build by a workbench tool. See, 8.1 **CRC code making method** for generating CRC code with a workbench tool.
Note: The CRC can also be used to test external communication data, which fulfills H.2.19.4.1 to detect hamming distance 3 errors.

- **Software CRC**
  - **Software CRC16 Arithmetic**

The CRC table enquiry method is used. The software CRC16 arithmetic should implement 6 steps to generate a new CRC code.

1. Initialize CRC code in 0xFFFF.
2. Store CRC code in “temp” after having divided it by 256.
3. Left shift 8 bits of the CRC code.
4. Store the CRC code by XOR CRC code with the data gotten from CRC table (use the data which calculated by XOR “temp” with the target data for a table index).
5. Increment the target data for 1 byte.
6. Repeat processes of (2) to (5) until byte size of target data.

The software CRC16 generation code and CRC16 table is shown as following figure.

**Figure 14. Software CRC16 Generation Source Code**

```c
stl_uint16_t IEC60730_SoftwareCRC16Gen(stl_uint8_t *pData, stl_uint32_t Size)
{
    stl_uint8_t temp;
    stl_uint8_t *p_temp_data = pData;
    stl_uint16_t crc = 0xFFFF;
    while(Size-- != 0)
    {
        temp = crc/256;
        crc <<=8;
        crc ^= CRCTable[temp^*p_temp_data];
        p_temp_data++;
    }
    return crc;
}
```
Figure 15. CRC16 table

```csharp
const stl_uint16_t crc_table[256] = {
    0x0000, 0x1021, 0x2042, 0x3063, 0x4084, 0x50A5, 0x60C6, 0x70E7,
    0x8108, 0x9129, 0xA14A, 0xB16B, 0xC18C, 0xD1AD, 0xE1CE, 0xF1EF,
    0x02B2, 0x1293, 0x22F4, 0x32D5, 0x4236, 0x52B7, 0x6278, 0x7259,
    0x83B0, 0x9391, 0xA3F2, 0xB3D3, 0xC334, 0xD315, 0xE376, 0xF357,
    0x14D8, 0x04F9, 0x351A, 0x253B, 0x559C, 0x457D, 0x75F8, 0x65D9,
    0x965A, 0x8679, 0xB7DB, 0xA7FC, 0xD82C, 0xC84D, 0xF90E, 0xE92F,
    0x2980, 0x39A1, 0x09C2, 0x19E3, 0x6904, 0x7925, 0x4946, 0x5967,
    0x9A78, 0x8A59, 0xBA9A, 0xABA9, 0xCB6B, 0xDB5B, 0xEB3D, 0xFB1D,
    0x1A26, 0x0A05, 0x3A64, 0x2A43, 0x5A22, 0x4A41, 0x7A00, 0x6A81,
    0xBAF2, 0xAFA1, 0xFBD0, 0xEB2D, 0x0BEC, 0x1BD5, 0x2B34, 0x3B13,
    0x6B92, 0x7BF1, 0x4BE0, 0x5B79, 0x9BB8, 0x8B99, 0xBB5A, 0xA83B,
    0x5CC5, 0x4CD4, 0x3CE3, 0x2CAB, 0x7CB2, 0x6CC1, 0x1C20, 0x0CD9,
    0xFDD0, 0xED51, 0xDD72, 0xCD93, 0xBD34, 0xAD15, 0x9D96, 0x8DD7,
    0x9C88, 0x8CA9, 0xBCEA, 0xAB6B, 0x6B2C, 0x7B6D, 0x4B4E, 0x5B2F,
    0x3BAC, 0x2BC3, 0x0C65, 0x1CD4, 0xDFF0, 0xCFF1, 0xBF72, 0xAF53,
    0x8ED4, 0x9E65, 0x6F26, 0x7F47, 0x4F6E, 0x5F4F, 0x0F0A, 0x1F8B,
    0x5EE4, 0x4ECE, 0x3ED2, 0x2EC3, 0x1E80, 0x0E61, 0x6EB2, 0x7ECA,
    0xCB1D, 0xDB3C, 0xEB75, 0xFB54, 0x9B93, 0x8B12, 0xBB5B, 0xAB3A,
    0x4D26, 0x5DC5, 0x3D84, 0x2D63, 0x7DD2, 0x6D41, 0x1D00, 0x0D89,
    0xFDE4, 0xED65, 0xDD86, 0xCD07, 0xBD68, 0xAD49, 0x9D2A, 0x8D4B,
    0x8CF6, 0x9CC5, 0xCF64, 0xDF43, 0xEF22, 0xFEF1, 0xDE0A, 0xCE89,
    0x7E08, 0x6E29, 0x3E8A, 0x2E6B, 0x0E4C, 0x1ECC, 0x6F62, 0x7F41,
    0x9F20, 0x8F41, 0xBF82, 0xAF63, 0xDF04, 0xEFC5, 0xCF46, 0xDF27,
    0x3F88, 0x2FA9, 0x1F6B, 0x0F4C, 0x5F0F, 0x4F2E, 0x7FB0, 0x6FA1,
    0x9FF2, 0x8F71, 0xBF10, 0xAF31, 0xDF72, 0xEF53, 0xCF74, 0xDF55,
    0x7EE6, 0x6ECE, 0x3E04, 0x2E25, 0x0EB2, 0x1E43, 0x6F64, 0x7F45,
    0x9F26, 0x8F05, 0xBF42, 0xAF21, 0xDF63, 0xEF44, 0xCFC5, 0xDF06,
    0x3FD8, 0x2FED, 0x1F4C, 0x0F6B, 0x4FEE, 0x5FCA, 0x7F80, 0x6F61,
    0x9FB2, 0x8F31, 0xBF72, 0xAF51, 0xDF93, 0xEF74, 0xCF15, 0xDF36,
    0x7F76, 0x6F55, 0x3F14, 0x2F35, 0x0F9B, 0x1F7C, 0x6FB2, 0x7FD1,
    0x9FF2, 0x8F71, 0xBF10, 0xAF31, 0xDF72, 0xEF53, 0xCF74, 0xDF55,
    0x3F88, 0x2FA9, 0x1F6B, 0x0F4C, 0x5F0F, 0x4F2E, 0x7FB0, 0x6FA1,
    0x9F20, 0x8F41, 0xBF82, 0xAF63, 0xDF04, 0xEFC5, 0xCF46, 0xDF27,
    0x7EE6, 0x6ECE, 0x3E04, 0x2E25, 0x0EB2, 0x1E43, 0x6F64, 0x7F45,
    0x9F26, 0x8F05, 0xBF42, 0xAF21, 0xDF63, 0xEF44, 0xCFC5, 0xDF06,
    0x3FD8, 0x2FED, 0x1F4C, 0x0F6B, 0x4FEE, 0x5FCA, 0x7F80, 0x6F61,
    0x9FB2, 0x8F31, 0xBF72, 0xAF51, 0xDF93, 0xEF74, 0xCF15, 0xDF36,
    0x7F76, 0x6F55, 0x3F14, 0x2F35, 0x0F9B, 0x1F7C, 0x6FB2, 0x7FD1,
    0x9FF2, 0x8F71, 0xBF10, 0xAF31, 0xDF72, 0xEF53, 0xCF74, 0xDF55,
    0x3F88, 0x2FA9, 0x1F6B, 0x0F4C, 0x5F0F, 0x4F2E, 0x7FB0, 0x6FA1,
    0x9F20, 0x8F41, 0xBF82, 0xAF63, 0xDF04, 0xEFC5, 0xCF46, 0xDF27,
    0x7EE6, 0x6ECE, 0x3E04, 0x2E25, 0x0EB2, 0x1E43, 0x6F64, 0x7F45,
    0x9F26, 0x8F05, 0xBF42, 0xAF21, 0xDF63, 0xEF44, 0xCFC5, 0xDF06,
    0x3FD8, 0x2FED, 0x1F4C, 0x0F6B, 0x4FEE, 0x5FCA, 0x7F80, 0x6F61,
    0x9FB2, 0x8F31, 0xBF72, 0xAF51, 0xDF93, 0xEF74, 0xCF15, 0xDF36,
};
```
**Software CRC32 Arithmetic**

The CRC table enquiry method is used. The software CRC32 arithmetic should implement 6 steps to generate a new CRC code.

1. Initialize CRC code in 0xFFFFFFFF.
2. Store CRC code in "temp" after having 24 bits shifted it.
3. Store the CRC code by XOR left 8 bits shifted CRC code with the data gotten from CRC table (use the data which calculated by XOR "temp" with the target data for a table index).
4. Increment the target data for 1 byte.
5. Repeat processes of (2) to (4) until byte size of target data.
6. Finally, return reversed bit of CRC code.

The software CRC32 generation code and CRC32 table is shown as following figure.

Figure 16. Software CRC32 Generation Source Code

```c
stl_uint32_t IEC60730_SoftwareCRC32Gen(stl_uint8_t *pData, stl_uint32_t Size)
{
    stl_uint8_t temp;
    stl_uint8_t *p_temp_data = pData;
    stl_uint32_t crc = 0xFFFFFFFF;
    while(Size--)
    {
        temp=( crc >> 24 );
        crc = ( crc << 8 ) ^ CRCTable[temp^*p_temp_data];
        p_temp_data++;
    }
    return ~crc;
}
```
Figure 17. CRC32 table

```c
const stl_uint32_t CRCTable[256] = {
    0x00000000L, 0x04c11db7L, 0x09823b6eL, 0x0d4326d9L,
    0x130476dcL, 0x17c56b6bL, 0x1a864db2L, 0x1e475005L,
    0x2608edb8L, 0x22c9f00fL, 0x2f8ad6d6L, 0x2b4bcb61L,
    0x350c9b64L, 0x31cd86d3L, 0x3c8ea00aL, 0x384fbdbdL,
    0x4c11db70L, 0x48d0c6c7L, 0x4593e01eL, 0x4152fda9L,
    0x5f15adacL, 0x5bd4b01bL, 0x569796c2L, 0x52568b75L,
    0x6a1936c8L, 0x6ed82b7fL, 0x639b0da6L, 0x675a1011L,
    0x791d4014L, 0x7ddc5da3L, 0x709f7b7aL, 0x745e66cdL,
    0x9823b6e0L, 0x9ce2ab57L, 0x91a18d8eL, 0x95609039L,
    0x8b27c03cL, 0x8fe6dd8bL, 0x82a5fb52L, 0x8664e6e5L,
    0xbe2b5b58L, 0xbaea46efL, 0xb7a96036L, 0xb3687d81L,
    0xad2f2d84L, 0xa9ee3033L, 0xa4ad16eaL, 0xa06c0b5dL,
    0xd4326d90L, 0xd0f37027L, 0xddb056feL, 0xd9714b49L,
    0xc7361b4cL, 0xc3f706fbL, 0xceb42022L, 0xca753d95L,
    0xf23a8028L, 0xf6fb9d9fL, 0xfbb8bb46L, 0xff79a6f1L,
    0xe13ef6f4L, 0xe5ffeb43L, 0xe8bccd9aL, 0xec7dd02dL,
    0x34867077L, 0x30476dc0L, 0x3d044b19L, 0x39c556aeL,
    0x278206abL, 0x23431b1cL, 0x2e003dc5L, 0x2ac12072L,
    0x128e9dcfL, 0x164f8078L, 0x1b0ca6a1L, 0x1fcdbb16L,
    0x018aeb13L, 0x054bf6a4L, 0x0808d07dL, 0x0cc9cdcaL,
    0x7897ab07L, 0x7c56b6b0L, 0x71159069L, 0x75d48d0cL,
    0x6b93dddbL, 0x6f52c06cL, 0x6211e6b5L, 0x66d0fb02L,
    0x5e9f46bfL, 0x5a5e5b08L, 0x571d7dd1L, 0x53dc6066L,
    0x4d9b3063L, 0x4bc510e1L, 0x46863638L, 0x42472b8fL,
    0x5c007b8aL, 0x58c1663dL, 0x558240e4L, 0x51435d53L,
    0x251d3b9eL, 0x21dc2629L, 0x2c9f00f0L, 0x285e1d47L,
    0x36194d42L, 0x32d850f5L, 0x3f9b762cL, 0x3b5a6b9bL,
    0x0315d626L, 0x07d4cb91L, 0x0a97ed48L, 0x0e56ff0fL,
    0x1011a0faL, 0x14d0bd4dL, 0x19939b94L, 0x1d528623L,
    0xf12f560eL, 0xf5ee4bb9L, 0xf8ad6d60L, 0xfcc670d7L,
    0xd727bb67L, 0xda69db49L, 0xda8e4027L, 0xda0d5a61L,
    0xc423cd6aL, 0xc0e2d0ddL, 0xc660e63bL, 0xc906eb3Bl,
    0x029f3d35L, 0x065e2082L, 0x0b1d065bL, 0x0fcd1becL,
    0x05cc6b0aL, 0x0994da9cL, 0x0d5b0638L, 0x019c50dfL,
    0x3797a070L, 0x3b56b6b0L, 0x37159069L, 0x3a73d95dL,
    0x48d0c6c7L, 0x449a2dd4L, 0x40d816baL, 0x4ce53d35L,
    0x99a95d9fL, 0x95648d0cL, 0x92177d81L, 0x9675461fL,
    0x8832161aL, 0x84fbdbd0L, 0x8245a653L, 0x8664e6e5L,
    0x9bc8fd09L, 0x9f8a6d60L, 0x95435d53L, 0x9d127b16L,
    0x79177d81L, 0x7ddc5da3L, 0x709f7b7aL, 0x745e66cdL,
    0x6a1936c8L, 0x6ed82b7fL, 0x639b0da6L, 0x675a1011L,
    0x5f15adacL, 0x5bd4b01bL, 0x569796c2L, 0x52568b75L,
    0x4c11db70L, 0x48d0c6c7L, 0x4593e01eL, 0x4152fda9L,
    0x350c9b64L, 0x31cd86d3L, 0x3c8ea00aL, 0x384fbdbdL,
    0x2608edb8L, 0x22c9f00fL, 0x2f8ad6d6L, 0x2b4bcb61L,
    0x130476dcL, 0x17c56b6bL, 0x1a864db2L, 0x1e475005L
};
```
4.5.2 API Definition

Use CRC16 arithmetic to implement Flash test

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_SoftwareCRC16Gen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>pData: test data address</td>
</tr>
<tr>
<td></td>
<td>Size: data size</td>
</tr>
<tr>
<td>Return</td>
<td>CRC value</td>
</tr>
</tbody>
</table>

Description:
This API implements CRC16 generation by software CRC arithmetic. The CRC table enquiry method is used.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_SoftwareCRC16Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>pData: test data address</td>
</tr>
<tr>
<td></td>
<td>Size: data size</td>
</tr>
<tr>
<td></td>
<td>Crc: expected CRC code</td>
</tr>
<tr>
<td>Return</td>
<td>0: IEC60730_TEST_NORMAL</td>
</tr>
<tr>
<td></td>
<td>1: IEC60730_TEST_FUNC_ERROR</td>
</tr>
</tbody>
</table>

Description:
This API implements software CRC16 test.
Use CRC32 arithmetic to implement Flash test

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_SoftwareCRC32Gen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td></td>
</tr>
<tr>
<td>pData: test data address</td>
<td></td>
</tr>
<tr>
<td>Size: data size</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td>CRC value</td>
</tr>
</tbody>
</table>

**Description:**
This API implements CRC32 generation by software CRC arithmetic. The CRC table enquiry method is used.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_SoftwareCRC32Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td></td>
</tr>
<tr>
<td>pData: test data address</td>
<td></td>
</tr>
<tr>
<td>Size: data size</td>
<td></td>
</tr>
<tr>
<td>Crc: expected CRC code</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td>0: IEC60730_TEST_NORMAL</td>
</tr>
<tr>
<td></td>
<td>1: IEC60730_TEST_FUNC_ERROR</td>
</tr>
</tbody>
</table>

**Description:**
This API implements software CRC32 test.
4.6 Variable Memory Test

Variable memory test in FM0+ MCU means SRAM test, the SRAM size can be configured according to different product, shown as table 1-1.

4.6.1 Test Description

To meet Class B requirement, SRAM test must be checked for "DC fault". A simple checkerboard method is used to implement this SRAM.

This test can be implemented at startup procedure to test entire SRAM area. And it can also test sub blocks periodically when code is running, however user should pay attention that the data will be destroyed after test.

As all RAM area is involved in this test, it is better not to use variable in this test, so assembly is used to implement register test. And as it is highly critical, it is designed that once RAM test error is detected, program will run into an infinite loop.

The procedure to test 1 word data is shown as following figure.

Figure 18. Test 1 Word with Checkerboard Method
4.6.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>iec60730_ram_test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>StartAddr(R0): start RAM address</td>
</tr>
<tr>
<td></td>
<td>EndAddr(R1): end RAM address</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:**

This API tests SRAM area with Checkerboard arithmetic which writes alternate "0" and "1" to memory, and verifies if the write data is right by reading back the data written. It can detect stuck-at faults and direct coupling faults.

This test should be called in startup procedure, and it can also be called in cycle, but the data is not saved after test.
4.7 **IO Test**  
FM4 MCU has up to 8 IO ports: Port0-Port8, each port has up to 16 channels. These ports can be configured according to different package.

4.7.1 **Test Description**  
To meet Class B requirement, GPIO must be check for “Function error”. So function test is implemented for both input and output function. The IO direction can be configured by IO register shown in figure 4-14. Please refer to the peripheral manual for detail of GPIO.

- Input IO configuration: ADE=0,PFR=0,DDR=0
- Output IO configuration: ADE=0,PFR=0,DDR=1

<table>
<thead>
<tr>
<th>I/O Port Function</th>
<th>ADE/SPSR</th>
<th>PFR</th>
<th>DDR</th>
<th>PCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available main function</td>
<td>Available sub function</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special pin</td>
<td>N/A</td>
<td>1</td>
<td>-</td>
<td>Disconnect</td>
</tr>
<tr>
<td>Analog Input</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oscillation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIO function input pin</td>
<td>Peripheral function input pin</td>
<td></td>
<td>0</td>
<td>Valid</td>
</tr>
<tr>
<td>GPIO function output pin</td>
<td>Peripheral function input pin (FB)</td>
<td></td>
<td>1</td>
<td>Disconnect</td>
</tr>
<tr>
<td>Peripheral function output pin</td>
<td>Peripheral function input pin (FB)</td>
<td>0</td>
<td></td>
<td>Disconnect</td>
</tr>
<tr>
<td>Peripheral function bidirectional pin</td>
<td>Peripheral function input pin (FB)</td>
<td>1</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>Peripheral function input pin</td>
<td>Peripheral function input pin</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The IO input test checks if selected IO input value which stores in PDIR is same with expected value. And IO output can check if output value by which stores in PDOR is correct. These tests should be tested in startup procedure as function test.
Figure 19. Input /Output Test Flowchart

4.7.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_GPIOOutputTest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td></td>
</tr>
<tr>
<td>Port: port number</td>
<td></td>
</tr>
<tr>
<td>Bit: bit number</td>
<td></td>
</tr>
<tr>
<td>Value: output level</td>
<td></td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td></td>
</tr>
<tr>
<td>0: IEC60730_TEST_NORMAL</td>
<td></td>
</tr>
<tr>
<td>1: IEC60730_TEST_FUNC_ERROR</td>
<td></td>
</tr>
<tr>
<td>2: IEC60730_TEST_PARA_ERROR</td>
<td></td>
</tr>
</tbody>
</table>

**Description:**
This API implements GPIO output test by setting a level for output pin and check if read back value is the expected value.

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_GPIOInputTest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td></td>
</tr>
<tr>
<td>Port: port number</td>
<td></td>
</tr>
<tr>
<td>Bit: bit number</td>
<td></td>
</tr>
<tr>
<td>Value: expected pin level</td>
<td></td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td></td>
</tr>
<tr>
<td>0: IEC60730_TEST_NORMAL</td>
<td></td>
</tr>
<tr>
<td>1: IEC60730_TEST_FUNC_ERROR</td>
<td></td>
</tr>
<tr>
<td>2: IEC60730_TEST_PARA_ERROR</td>
<td></td>
</tr>
</tbody>
</table>

**Description:**
This API implements GPIO input test by reading the value from input pin and check if read value is the expected value.
4.8 **AD Test**
FM0+ MCU integrates a 12-bit AD module. It has 1 unit with totally 8 channels.

4.8.1 **Test Description**
To meet Class B requirement, AD must be check for “Function error”. This test samples AD signal from selected AD channels and check if the AD convert values are in the expected ranges.

Scan mode is used, multi-channel can be tested at the same time. The AD test flowchart of checking single-channel is shown as following figure.

Figure 20. AD Test Flowchart

```
Start

Selected A/D unit

Selected A/D channel

Start A/D convert

IEC60730_ADTest

Check if convert finish

Y

Get current A/D channel

Get A/D convert value

A/D value < max && A/D value > min

Y

Return TEST_NORMAL

N

N

Return TEST_ERROR
```
### 4.8.2 API Definition

<table>
<thead>
<tr>
<th>Name</th>
<th>IEC60730_ADTest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td>ADTest_Info: a ad_test_info_t structure</td>
</tr>
</tbody>
</table>
| | typedef struct ad_test_info {
| | uint8_t ADUnit; /* unit num, 8/10 bit A/D -> 0/1/2 */ |
| | uint8_t *Ch; /* pointer to AD channel num */ |
| | uint8_t ChSize; /* channel size */ |
| | uint16_t *ExpLowerValue; /* pointer to expected lower value */ |
| | uint16_t *ExpUpperValue; /* pointer to expected upper value */ |
| | } ad_test_info_t; |
| **Return** | 0: IEC60730_TEST_NORMAL |
| | 1: IEC60730_TEST_FUNC_ERROR |
| | 2: IEC60730_TEST_PARA_ERROR |

**Description:**

This API implements AD test by checking if AD convert result is in expected range. It should be implemented in startup procedure.
Example project

Two demo projects are provided according to IAR and keil IDE. This chapter introduces IAR demo project based on Spansion SK-FM0P-48LQFP-9AF160K V1.0.0 and shows how to integrate the IEC60730 STL into a real system.

5.1 User Configuration

User should first configure some definitions in IEC60730_user.h file.

5.1.1 The definition “IEC60730_FLASHTEST_USE_CRC16"

If user wants to use CRC16 arithmetic for Flash test, enable this definition, if user wants to use CRC32 arithmetic for Flash test, disable this definition.

In this demo program, CRC32 arithmetic is used.

5.1.2 The definition “IEC60730_CLKTEST_USE_CSV"

If user wants to use CSV to implement clock test, enable this definition, or clock test will be done with watch counter as standard timer, which is sourced by sub clock.

In the demo program, the latter method is demonstrated.

5.2 Project Structure

Class B STL routines are divided into two main processes: startup and periodic self-tests. The periodic test must be initialized by a set-up block before it is applied.

5.2.1 Startup Self-Test

PC, register, SRAM test are all startup self-tests, and they should be called in reset handler.

And Flash, AD, IO can be tested after system clock initialization after program jumps into main function.

For AD test, channel 0/3 (Analog input) are used for test. P10 should connect to VCC and P13 need to connect to GND.

For IO input test, key input pin P04/ P0F are used for test.
5.2.2 Periodic Test Initialization

Interrupt and clock test should be initialized before tests start.

- Interrupt Test Initialization

It is designed that a dual time interrupt is used to monitor reload timer 0-3. The initialization setting parameter is shown as following table.

<table>
<thead>
<tr>
<th>Interrupt Name</th>
<th>Interrupt Interval</th>
<th>interrupt of dual timer</th>
<th>Standard Frequency</th>
<th>Pre-defined Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reload timer 0</td>
<td>2.5ms</td>
<td>25ms</td>
<td>10</td>
<td>[8,12]</td>
</tr>
<tr>
<td>Reload timer 1</td>
<td>1ms</td>
<td>25ms</td>
<td>25</td>
<td>[22, 28]</td>
</tr>
<tr>
<td>Reload timer 2</td>
<td>500us</td>
<td>25ms</td>
<td>50</td>
<td>[45,55]</td>
</tr>
<tr>
<td>Reload timer 3</td>
<td>250us</td>
<td>25ms</td>
<td>100</td>
<td>[95,105]</td>
</tr>
</tbody>
</table>

Table 5-1: Input /Output Test Flowchart

- Clock Test Initialization

The CPU clock is HCLK, and the source clock of dual timer in this system is set to PCLK0 (HCLK/2). So the source clock of dual timer can be tested indirectly instead of CPU clock by watch counter.

It is designed that the interrupt Interval of watch counter is 0.5s and interrupt Interval of dual timer is 25ms, so the Standard Frequency of dual timer is 20 and the accepted range is set between 18 and 22. Assume it takes 10 cycles to implement main loop. So the minimum execution time of main loop is 1/4000000 s, so set the threshold value to 10000000.

5.2.3 Periodic Test

The interrupt and clock test should be tested in period when code is running.

Integrate IEC60730_IntTest into dual timer interrupt and IEC60730_IntCnt into each reload timer interrupts.

Integrate IEC60730_ClkTest into watch counter interrupt, IEC60730_ClkCnt into dual timer interrupt, and IEC60730_ClkMonlnMainloop into main loop.

The Figure 5-1 shows the basic principle of how to integrate the Class B software package into this application software.
5.3 Sample Code

5.3.1 Startup File

Reset handler

```c
Reset_Handler

BL    iec60730_reg_test ; after reset, test register first
BL    iec60730_pc_test ; test pc
LDR   R0, -0x20000000 ; set RAM start address
LDR   R1, -0x200017FF ; set RAM end address
BL    iec60730_ram_test ; test all D-RAM area
```

Figure 22. Reset Handler Sample Code
5.3.2 Main File

Main function

Figure 23. Main Function Sample Code

```c
uint32_t main(void)
{
    uint32_t sw_crc;
    uint8_t a[10] = {0x00, 0x11, 0x22, 0x33, 0x44, 0x55, 0x66, 0x77, 0x88, 0x99};

    /* Use CSV to implement clock test */
    #ifdef IEC60730_CLKTEST_USE_CSV
        uint16_t reg_rst_str;
        fcs_mon_info_t fcs_mon_info = {FCS_MON_DISABLE, 5};
        if(IEC60730_TEST_NORMAL != IEC60730_CheckCSVStat(&reg_rst_str))
            while(1);
    
        IEC60730_InitCSV(CSV_MCLK_MON_ENABLE, CSV_SCLK_MON_ENABLE, fcs_mon_info);
    #endif

    SystemInit();

    #ifdef IEC60730_FLASHTEST_USE_CRC16
        /* use software CRC16 to calculate expected crc first,
         * then verify if the CRC code calculated by hardware is same with expected crc */
        sw_crc = IEC60730_SoftwareCRC16Gen(a, sizeof(a));
        if(IEC60730_TEST_NORMAL != IEC60730_SoftwareCRC16Test(a, sizeof(a), sw_crc))
            while(1);
    #else
        /* use software CRC32 to calculate expected crc first,
         * then verify if the CRC code calculated by hardware is same with expected crc */
        sw_crc = IEC60730_SoftwareCRC32Gen(a, sizeof(a));
        if(IEC60730_TEST_NORMAL != IEC60730_SoftwareCRC32Test(a, sizeof(a), sw_crc))
            while(1);
    #endif

    /* GPIO output test
     *  test P61 (control LED) */
    #ifdef SK_FM0P_48LQFP_9AF160K_V1_0_0
        /* Test LED_PORT Output */
        if(IEC60730_TEST_NORMAL != IEC60730_GPIOOutputTest(LED_PORT, LED_PIN, TEST_PIN_LOW))
            while(1);
    
        if(IEC60730_TEST_NORMAL != IEC60730_GPIOOutputTest(LED_PORT, LED_PIN, TEST_PIN_HIGH))
            while(1);
    #endif

    /* GPIO input test
     *  test P04
     *  test P0F */
    #ifdef SK_FM0P_48LQFP_9AF160K_V1_0_0
        /* Test GPIO P04 input */
        if(IEC60730_TEST_NORMAL != IEC60730_GPIOInputTest(PORT_NUM_0, BIT_NUM_4, TEST_PIN_HIGH))
            while(1);
    
        /* Test GPIO P0F input */
        if(IEC60730_TEST_NORMAL != IEC60730_GPIOInputTest(PORT_NUM_0, BIT_NUM_F, TEST_PIN_HIGH))
            while(1);
```
*/ Init LEDs */
LED_Init();

*/ Init Buttons */
Button_Init();

#ifdef SK_FM0P_48LQFP_9AF160K_V1_0_0
/* AD test - Check if input is in expected range.
 * Steps - 1. Connect AN00 test pin (P10-NO.25) to VCC
 *         - 2. Connect AN03 test pin (P13-NO.28) to GND
 *         - This ADTest function will sample the analog value and compare
 *           with the set range
 */
if(IEC60730_TEST_NORMAL != IEC60730_ADTest(ADC_UNIT0, CH00, 0xFFA, 0x1000))
{    while(1);
}
if(IEC60730_TEST_NORMAL != IEC60730_ADTest(ADC_UNIT0, CH03, 0x000, 0x010))
{    while(1);
}
#endif

/* Interrupt test initialization */
IEC60730_IntTestInit(IntTest_Freq, \
    IntTest_FreqLower,\
    IntTest_FreqUpper,\
    IntTest_FreqInit, \
    sizeof(IntTest_Freq)/sizeof(uint32_t));

#ifndef IEC60730_CLKTEST_USE_CSV
/* clock test initialization
 * test CPU clock by checking if the 25ms interval time is set for dual timer,
 * the occurrence frequency of dual-time is about 20 per 500ms (produced by watch counter)
 * 1 cycle time = (1/40MHz). Assume it takes 10 cycles to implement main loop.
 */
IEC60730_ClkInit(18, 22, 10000000);

/* Initialize watch-counter */
WTC_Init();
#endif

/* Initialize dual-timer */
DT_Init();

/* Initialize 4 base-timers */
BT_Init();

/* Main Loop */
while(1)
{
    /* Wait for timer tick - LED will keep blinking */
    /* Dual-Timer TmrTick-25ms */
    if(40 == TmrTick)
    {
        LED_Twinkle();
        TmrTick = 0; // clear timer tick
    }

#ifndef IEC60730_CLKTEST_USE_CSV
/* monitor watch counter interrupt */
if(IEC60730_TEST_NORMAL != IEC60730_ClkMonInMainloop())
{    while(1);
}
#endif
}
void DT_QDU_IRQHandler(void)
{
    if(1 == FM0P_DTIM->TIMER1RIS&0x01)
    {
        FM0P_DTIM->TIMER1INTCLR = 1;
        #ifndef IEC60730_CLKTEST_USE_CSV
        /* count the clock tick */
        IEC60730_ClkCnt();
        #endif
        /* Set timer tick for LEDs */
        Tmr1Tick++;
        /* implement interrupt test */
        if(IEC60730_TEST_NORMAL != IEC60730_IntTest())
        {
            while(1);
        }
    }
}

void TIM_IRQHandler(void)
{
    if(1 == bFM0P_INTREQ_IRQ24MON_WCINT)
    {
        /* Clear interrupt flag */
        FM0P_WC->WCCR &= 0xFE;
        /* implement clock test */
        if(IEC60730_TEST_NORMAL != IEC60730_ClkTest())
        {
            while(1);
        }
    }
}

void BT0_3_FLASH_IRQHandler(void)
{
    if(FM0P_BT0_RT->STC&0x01)
    {
        FM0P_BT0_RT->STC = FM0P_BT0_RT->STC & 0xFE;
        IEC60730_IntCntPro(0); /* count frequency value for interrupt 0 */
    }
    else if(FM0P_BT1_RT->STC&0x01)
    {
        FM0P_BT1_RT->STC = FM0P_BT1_RT->STC & 0xFE;
        IEC60730_IntCntPro(1); /* count frequency value for interrupt 1 */
    }
    else if(FM0P_BT2_RT->STC&0x01)
    {
        FM0P_BT2_RT->STC = FM0P_BT2_RT->STC & 0xFE;
        IEC60730_IntCntPro(2); /* count frequency value for interrupt 2 */
    }
else if(FM0P_BT3_RT->STC&0x01)
{
    FM0P_BT3_RT->STC = FM0P_BT3_RT->STC & 0xFE;
    IEC60730_IntCntPro(3); /* count frequency value for interrupt 3 */
}
}
### 6 STL API Performance

<table>
<thead>
<tr>
<th>API Name</th>
<th>Execution time (Cycles)</th>
<th>Stack usage (Bytes)</th>
<th>ROM Usage (Bytes)</th>
<th>RAM usage (Bytes) (Global variable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iec60730_pc_test</td>
<td>48</td>
<td>0</td>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>iec60730_reg_test</td>
<td>222</td>
<td>0</td>
<td>604</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_IntTestInit</td>
<td>81 (4 interrupts)</td>
<td>8</td>
<td>62</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_IntCntPro</td>
<td>22</td>
<td>4</td>
<td>46</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_IntTest</td>
<td>168 (4 interrupts)</td>
<td>4</td>
<td>98</td>
<td>20</td>
</tr>
<tr>
<td>IEC60730_ClkCnt</td>
<td>14</td>
<td>4</td>
<td>36</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_ClkTest</td>
<td>43</td>
<td>8</td>
<td>84</td>
<td>32</td>
</tr>
<tr>
<td>IEC60730_ClkMonInMainloop</td>
<td>43</td>
<td>8</td>
<td>76</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_ClkTestReset</td>
<td>15</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_InitCSV</td>
<td>62</td>
<td>16</td>
<td>264</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_CheckCSVStat</td>
<td>11</td>
<td>4</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_SoftwareCRC16Gen</td>
<td>191</td>
<td>16</td>
<td>66+ 512 (CRC table)</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_SoftwareCRC16Test</td>
<td>199</td>
<td>8</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_SoftwareCRC32Gen</td>
<td>169</td>
<td>8</td>
<td>48+ 1024 (CRC table)</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_SoftwareCRC32Test</td>
<td>176</td>
<td>8</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>iec60730_ram_test</td>
<td>104 (16 bytes data)</td>
<td>0</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_GPIOOutputTest</td>
<td>127</td>
<td>28</td>
<td>288</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_GPIOInputTest</td>
<td>136</td>
<td>36</td>
<td>320</td>
<td>0</td>
</tr>
<tr>
<td>IEC60730_ADTest</td>
<td>1014</td>
<td>76</td>
<td>876</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note:** The code execution cycle is tested in normal run status.

**Note:** The ROM size of this STL is 3468 bytes. (Use CRC16 for Flash test, and watch counter for clock test)

**Note:** The code is compiled by IAR Embedded Workbench IDE V6.50 and optimization level was set to “Low”.

### 7 Reference Documents

[4]. S6E1A1-DS710-00001 (FM0+ Family - S6E1A1 Series Data Sheet)
8 Appendix

8.1 CRC code making method

The method to make CRC code to use in 4.1 CPU Register Test, follows is example of IAR Embedded Workbench. Please refer to IAR’s manual for details (IAR Technical Note 65473 – IELFTOOL Checksum – Basic actions).

8.1.1 Start of the Command-Line

Click “Project”→“Options”→“Linker”→”Extra options” tabs, then check the “Use command line options”.

![Image of options settings]

8.1.2 Input the command

“--place_holder” command

“--place_holder” is used that make CRC code and a section in ROM. If input the following command, to set the size of section in 4byte and the alignment in 1.

```
--place_holder __checksum,4,.checksum,1
```

“--fill” command
The unused area of the target area needs to fill with optional value making the CRC code. Therefore, use "--fill" command. If input the following command, 0x00000000-0x00003FFF is filled with 0xFF.

--fill 0xFF,0x0000-0x3FFF

If input the following command, 0x00000000-0x00003FFF, 0x5000-0x5FFF and 0x6500-0x6FFF are filled with 0xFF.

--fill 0xFF,0x0-0x3FFF;0x5000-0x5FFF;0x6500-0x6FFF

"--checksum" command

Set algorithm of CRC. If input the following command, you can set items as follow. The CRC code is stored in the symbol name "__checksum", the CRC code size is 4byte, the algorithm is CRC32, calculation is LSB first, CRC code is initialized by 0xFFFFFFFF, 0x00000000-0x00003FFF, 0x5000-0x5FFF and 0x6500-0x6FFF are filled with 0xFF.

--checksum __checksum:4,crc32:mi,0xffffffff;0x0-0x3FFF;0x5000-0x5FFF;0x6500-0x6FFF

If input the command mentioned above (1, 2, and 3), close the window by clicking the "OK".
8.1.3 Setting of build messages to display in the message window
If set the following contents, you can display build messages at the time of make to the message window.

Click “Tools”→“Options”→“Messages” tabs, then select the “All” from the combo box of “Show build messages”. Finally, close the window by clicking the “OK”.

8.1.4 Setting of the Linker configuration file
Add settings to the Linker configuration file to store CRC code in Flash. In the case of debug mode, you must use “S6E1A11x0A_ram.icf” file. In the case of release mode, you must use “S6E1A11x0A.icf” file.

Configuring the CRC code to store at address 0x8000, please add the commands below:

```c
define symbol __ICFEDIT_checksum_start__ = 0x00008000;
place at address mem: __ICFEDIT_checksum_start__ { readonly section .checksum };```
8.1.5 Making CRC code

Confirm that the CRC code was made after make.
Document History

Document Title: AN205411 - FM0+ IEC60730 Class B Self-Test Library
Document Number: 002-05411

<table>
<thead>
<tr>
<th>Revision</th>
<th>ECN</th>
<th>Orig. of Change</th>
<th>Submissio n Date</th>
<th>Description of Change</th>
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<td>_</td>
<td>XLZH</td>
<td>02/07/2014</td>
<td>Initial Release</td>
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<td>5029006</td>
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<td>12/03/2015</td>
<td>Migrated Spansion Application Note “MCU-AN-510126-E-10” to Cypress format</td>
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<td>09/06/2017</td>
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</tr>
<tr>
<td>Automotive</td>
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