

STM32F7 series UL/CSA/IEC 60730-1/60335-1 self-test library user guide

Introduction

This document applies to the X-CUBE-CLASSB self-test library set for the STM32F7 series microcontrollers that include an Arm® Cortex®-M7 core. Order code X-CUBE-CLASSB-F7.

Safety has an essential role in electronic applications. The level of safety requirements for components is steadily increasing and, manufacturers of electronic devices include many new technical solutions in their designs. Techniques for improving safety are continuously evolving, and are regularly incorporated into updated versions of the safety standards.

The current safety recommendations and requirements are specified in worldwide standards issued by various authorities. These include: the international electro-technical commission (IEC), Underwriters laboratories (UL), and the Canadian standards association (CSA) authorities.

Compliance, verification, and certification are the focus of the certification institutes. These include: the German TUV and VDE (mostly operating in Europe), and the UL and the CSA (targeting mainly the USA and Canadian markets).

Standards related to safety requirements have a very wide scope. These safety standards cover many areas such as: classification, methodology, materials, mechanics, labeling, hardware, and software testing. Here, the target is just compliance with the software requirements when testing programmable electronic components, which form a specific part of the safety standards. These requirements are exceptionally subject of any change when a new upgrade of the standard is released. Also, there is significant similarity across commonly oriented safety standards that concern the testing of generic parts of microcontrollers, such as the *CPU* or memories.

The library presented in this document is based on a partial subset of testing modules developed and applied by ST to satisfy the stringent IEC 61508 industrial safety standard requirements. These modules are adapted to fulfill the IEC 60730 standard targeting household safety. That is why this new library adopts a different delivery format to that was used for previous releases. This format is derived from the industrial safety library, which is currently delivered as a black box pre-compiled object with no sources but with a clear outer interface definition. The advantage of this immutable solution is that it is compilation tool-chain agnostic. It is also independent of any other firmware such as *HAL*, *LL*, or *CMSIS* layer. This solution prevents unexpected compilation results when source code files previously verified on older versions of the library are re-compiled later by any newer compiler version or combined with the latest firmware drivers. This is generally a common practice.

Table 1. Applicable product

Part number	Order code
X-CUBE-CLASSB	X-CUBE-CLASSB-F7





1 General information

1.1 Purpose and scope

This document applies to the X-CUBE-CLASSB self-test library set dedicated for STM32F7 series microcontrollers that embed an Arm[®] Cortex[®]-M7. This X-CUBE-CLASSB-F7 expansion package provides application independent software to comply with the UL/CSA/IEC 60730-1 safety standard. The UL/CSA/IEC 60730-1 safety standard targets the safety of automatic electrical controls used in association with household equipment and similar electronic applications.

The main purpose of this software library is to facilitate and accelerate:

- user software development
- certification processes for applications which are subject to the associated requirements and certifications.

The X-CUBE-CLASSB-F7 expansion package runs on the Cortex®-M7 embedded in the STM32F7 series microcontrollers.

arm

Note: Arm is a registered trademark of Arm limited (or its subsidiaries) in the US and/or elsewhere.

The version of the application-independent software test library, self-test library, available in the X-CUBE-CLASSB-F7 expansion package (and associated to this manual), STL_Lib.a file, is V4.0.0.

1.2 Reference documents

- [1] UM2318: STM32F7 series safety manual dedicated for applications targeting industrial safety
- [2] AN4435: Guidelines for obtaining UL/CSA/IEC 60730-1/60335-1 Class B certification in any STM32 application dedicated to older versions of this library

UM3251 - Rev 1 page 2/58



2 STM32Cube overview

2.1 What is STM32Cube?

STM32Cube is an STMicroelectronics original initiative to improve designer productivity significantly by reducing development effort, time, and cost. STM32Cube covers the whole STM32 portfolio.

STM32Cube includes:

- A set of user-friendly software development tools to cover project development from conception to realization, among which are:
 - STM32CubeMX, a graphical software configuration tool that allows the automatic generation of C initialization code using graphical wizards
 - STM32CubeIDE, an all-in-one development tool with peripheral configuration, code generation, code compilation, and debug features
 - STM32CubeCLT, an all-in-one command-line development toolset with code compilation, board programming, and debug features
 - STM32CubeProgrammer (STM32CubeProg), a programming tool available in graphical and command-line versions
 - STM32CubeMonitor (STM32CubeMonitor, STM32CubeMonPwr, STM32CubeMonRF, STM32CubeMonUCPD), powerful monitoring tools to fine-tune the behavior and performance of STM32 applications in real time
- STM32Cube MCU and MPU Packages, comprehensive embedded-software platforms specific to each microcontroller and microprocessor series (such as STM32CubeF7 for the STM32F7 series), which include:
 - STM32Cube hardware abstraction layer (HAL), ensuring maximized portability across the STM32 portfolio
 - STM32Cube low-layer APIs, ensuring the best performance and footprints with a high degree of user control over hardware
 - A consistent set of middleware components such as RTOS, USB, TCP/IP, graphics, and FAT file systemRTOS, USB, and graphics
 - All embedded software utilities with full sets of peripheral and applicative examples
- STM32Cube Expansion Packages, which contain embedded software components that complement the functionalities of the STM32Cube MCU and MPU Packages with:
 - Middleware extensions and applicative layers
 - Examples running on some specific STMicroelectronics development boards

2.2 How does this software complement STM32Cube?

The software expansion package extends STM32Cube by a middleware component to manage specific software-based diagnostics.

The package provides a generic starting point to help a user to build and finalize application specific safety solutions. It consists of:

- *STL*: the self-test library. This provides a binary and some source code to manage the execution of generic safety tests for the microcontroller. The *STL* is a standalone unit, which runs independently from any STM32 software. It collects the self-tests for generic components of the microcontroller.
- User application: This is an *STL* integration example based on a set of STM32Cube drivers extending the *STL* by an application specific test. This part is delivered as full source code to be adapted or extended by calling of additional application specific modules defined by end user. The example can be used for the library testing including artificial failing support of all the provided modules.

UM3251 - Rev 1 page 3/58



3 STL overview

The *STL* is an application-independent software test library released by STMicroelectronics. The aim is to provide the implementation of a relevant subset of safety mechanisms required by the "Class B" related safety standards applicable to STM32F7 series microcontrollers. The *STL* is an *HAL / LL* independent library, dedicated to these microcontrollers. The *STL* is a compilation tool chain-agnostic, so any standard C-compiler can compile it.

The *STL* is an autonomous software. It executes, on application-demand, selected tests to detect hardware issues, and reports the outcomes to the application.

The *STL* is delivered partly in object code (for the library itself) and partly in source code for the user interface definitions and the user parameter settings.

3.1 Architecture overview

The *STL* implements tests required by UL/CSA/IEC 60730-1 for the Arm[®] Cortex[®]-M7 *CPU* core, and the volatile and nonvolatile memories embedded in the product.

As shown in the figure below, a system architecture with an end-user application integrating the *STL* is composed of:

- User application (indicated in light blue)
- · User parameters (indicated in light blue)
- STL scheduler (indicated in yellow): directly accessible by the user application via user APIs (not going through HAL / LL)
- STL internal test modules: called by the STL scheduler (not visible to the user application).

The STL status information returned to the user application at API level (summarized in Table 2) is:

- Function return value collects result of internal defensive programming checks.
- Test module result value stores the test result information. This partially corresponds to internal status of the module (see Section 7.3: State machines).

User application STL Function return value User Test result value **APIs** STL User HAL/LL parameters STL scheduler STL STL STL CPU Arm® core Flash memory **SRAM** test modules test module test module STM32 microcontroller

Figure 1. STL architecture

Legend:
STL
User

T67412V1



The *STL* also allows the developer to use the artificial-failing feature. The developer can check the application behavior by forcing the *STL* to return a requested test-result value. This feature is available through the specific user API.

3.2 Supported products

The *STL* runs on the STM32F7 series microcontrollers featuring the same design and integration of the Cortex[®]-M7 core and the embedded memories.

The following products of the series are supported:

- STM32F722xx
- STM32F723xx
- STM32F730xx
- STM32F732xx
- STM32F733xx
- STM32F745xx
- STM32F746xx
- STM32F750xx
- STM32F756xx
- STM32F765xx
- STM32F767xxSTM32F769xx
- STM32F777xx
- STM32F779xx

Contact local support to verify the STL validity for any new product not listed here.

UM3251 - Rev 1 page 5/58



4 STL description

This section describes basic information on the functionality and performance of the *STL*. The section also summarizes restrictions and mandatory actions to be followed by the end user.

4.1 STL functional description

Some test modules can temporarily mask interrupts. For more details, refer to Section 4.2.5: STL interrupt masking time and to Section 4.3.5: Interrupt management.

4.1.1 Scheduler principle

The scheduler is the API module needed by the user application to execute the STL.

The main scheduler:

- Must be initialized before being used
- Manages:
 - The initialization and deinitialization of the applied test modules
 - The configuration of the applied test modules
 - The reset of the applied test modules.
- Controls the execution of an applied test sequence (API calls)
- Manages "artificial failing" used for user debug and integration tests.
- Ensures the integrity of critical internal data structures via their specific checksums.

The scheduler controls the execution of the following tests:

- CPU tests: no specific initialization or configuration procedures of the CPU test module are required before any CPU test execution (see Section 7.2: User APIs and Figure 11).
- Flash memory tests operate on the content of the dedicated configuration structures defining subsets of the memory to be tested (see Section 7.1: User structures). These structures must be filled by the end user and the content maintained during both configuration and execution of the flash memory test. The test module initialization and configuration procedures are mandatory before any flash memory test execution, see Section 7.2: User APIs and Figure 12.
- RAM memory tests operate on the content of the dedicated configuration structures defining subsets of the
 memory to be tested (see Section 7.1: User structures). These structures must be filled by the end user
 and the content maintained during both configuration and execution of the RAM test. RAM test module
 initialization and configuration procedures are mandatory before RAM test execution, see Section 7.2: User
 APIs and Figure 13.

The *STL*, via the scheduler *API*, is called by the user in polling mode. The *STL* can be called under an interrupt context, but reentrance is forbidden. In such cases, the *STL* behavior cannot be guaranteed.

The user application has to consider all the returned information from the *STL*, provided via a specific predefined data structure collecting status information. See details in the following table.

UM3251 - Rev 1 page 6/58



STL information	Value	Description	
	STL_OK	Scheduler function successfully executed	
Function return value ⁽¹⁾	STL_KO	Scheduler defensive programming error (in this case the test result is not relevant)	
	STL_PASSED	Test passed	
Test module result value ⁽²⁾	STL_PARTIAL_PASSED	Used only for memory testing when the test passed, but the end of memory configuration has not yet been reached	
rest module result value	STL_FAILED	Hardware error detection by test module	
	STL_NOT_TESTED	Test not executed	
	STL_ERROR	Test module defensive programming error	

Table 2. STL return information

- 1. Refer to STL Status t definition in Section 7.1: User structures.
- 2. See STL_TmSTatus_t in Section 7.1: User structures.

The user application repeatedly applies the call control scheme illustrated in the following figure to program a sequence of API function calls and so handle the order of the test modules execution.

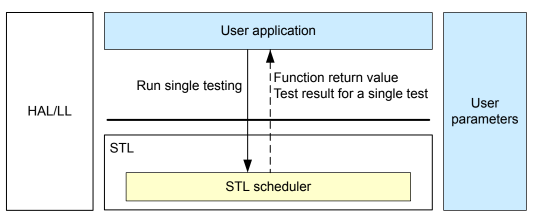


Figure 2. Single test control call architecture

.

Legend: STL User

T49038V2

Scheduler and interrupts

The scheduler can be interrupted at any time.

4.1.2 CPU Arm® core tests

The *STL* includes the *CPU* test modules listed below, together with a generic description (for information only) of the test capability:

- TM1L: implements a light pattern test of general-purpose registers
- TM7: implements the pattern and functional tests of both stack pointers: MSP, and PSP
- TMCB: implements test of the APSR status register.

Caution:

The *STL CPU* tests are partitioned in separated test modules. This is not intended to allow partial execution of the overall available *CPU TM*s. It is intended as a support feature to allow better *CPU* test scheduling in the enduser applications, for example timing constraints. By default, all available *TM*s are assumed to be executed.

UM3251 - Rev 1 page 7/58



CPU Arm® core tests and interrupts

The CPU test modules are interruptible at any time. The TM7 one only applies masking interrupt during the smallest data granularity time. Refer to Section 4.3.5: Interrupt management for detailed information on *CPU* TM7 interrupt management.

4.1.3 Flash memory tests

Principles

The flash test concerns the embedded flash memory of STM32F7 series.

The following structures must be respected to provide correct configuration of the flash memory test.

- Block: a contiguous area of 4 bytes (FLASH_BLOCK_SIZE), hard coded by STL.
- Section: a contiguous area of 1024 bytes (FLASH_SECTION_SIZE), hard coded by the STL. This has no
 link with the memory physical sector. The memory is partitioned in sections. The first section starts at the
 first address of the memory, and the following sections are contiguous with each other.
 The user must ensure proper calculation and placement of the CRC checksum for each section that is to
 be checked during the memory integrity test.
- Binary (named 'user program' in Figure 4): a contiguous area of code provided by the compiler. It starts at the beginning of a section. It usually ends with an incomplete section when the binary area size is not a multiple of the section size. In all cases, the binary must be 32-bit aligned (see ST *CRC* tool information below).
- Subset: a contiguous area of sections defined by the user. The user application can define one subset or several subsets. A subset has to be defined within a binary area. Its start address has to be aligned with the beginning of a section. It can only include sections with the corresponding precalculated CRC values. When the last section of a subset is the last part of the binary, the section may be incomplete. The user application has to align the end of the subset with the end address of the binary area. If a set of complete sections is tested exclusively, the subset end address has to be aligned with the end of the last-tested section.

The subset is calculated as follows:

Subset size = K * FLASH_SECTION_SIZE + L * FLASH_BLOCK_SIZE where:

- K is an integer greater than 0.
- 0 ≤ L < (FLASH_SECTION_SIZE / FLASH_BLOCK_SIZE) when L > 0 the last section of a binary is incomplete.

The user application defines single or multiple subsets as well as their associated test sequences.

The *STL* implements a test of the flash memory with the following principles (based on actual content of the user configuration structures):

- Tests are performed on sections of one or more subsets defined by the user application.
- Tests are performed either in a row (one shot) or partially in a single atomic step for a number of sections defined by the user application.
- Test results are based on a *CRC* comparison between the computed *CRC* value (calculated during test execution) and an expected *CRC* value (calculated before software binary flashing).

The mandatory steps (for the user application) to perform flash memory tests are:

- Test initialization
- Configuration of one or more subsets
- Execution of the test.

Once all subsets are tested, the user needs to reset the flash memory test module to perform the test again.

In the case of an STL_ERROR / STL_FAILED test result, the test module is stuck at the failed memory subset. In this case, deinitalize, initialize and reconfigure the flash memory test prior to running it again.

Expected CRC precalculation

The flash memory test is based on the built-in hardware *CRC* unit or software *CRC*, which is configurable by a flag. The default configuration is with the hardware *CRC*. To use the software *CRC*, the flag STL_SW_CRC must be enabled as defined in step 3 in Section 5.5.2: Steps to build an application from scratch. The *CRC* is a 32-bit *CRC* compliant with IEEE 802.3.

UM3251 - Rev 1 page 8/58



Part of the flash memory is reserved for the CRC dedicated area, the size of which depends on the flash memory size. This area has a field format where each flash memory section has sufficient reserved space to store a 32-bit CRC pattern. The user must ensure that valid CRC patterns are calculated and stored in the fields for all the sections to be tested. This is shown in Figure 3.

One expected CRC value is precalculated for each contiguous section of a binary, from binary start to binary end. This means that the number of testable sections depends on the binary size. Commonly, the binary area is not aligned with the section size. In that case, the CRC check value of the last incomplete section is precalculated and tested exclusively over the section part that overlays the binary area.

Preconditions:

- The user program areas have to start at the beginning of a section
- The boundaries of the user program areas must be 32-bit aligned.
- Depending on total flash memory size and on user program size, last program data and first CRC data may be both stored in the same flash section (without any overlap). In that case, the CRC must be computed on the user program data only, see example 3 in Figure 4. Flash memory test: CRC use cases versus program areas.

ST CRC tool information

ST provides a CRC precalculation tool. This tool is available as a single feature inside the STM32CubeProgrammer (see Section 6.2.2: CRC tool set-up), which automatically fills the binary with padding bits (0x00 pattern) for a 32-bit alignment.

CRC area CRC area CRC3 CRC2 CRC₁ Program area Section 3 Section 2 Section 1 CRC area

Flash memory

Figure 3. Flash memory test: CRC principle

CRC value (32-bit)

Flash memory section (1 Kbyte)



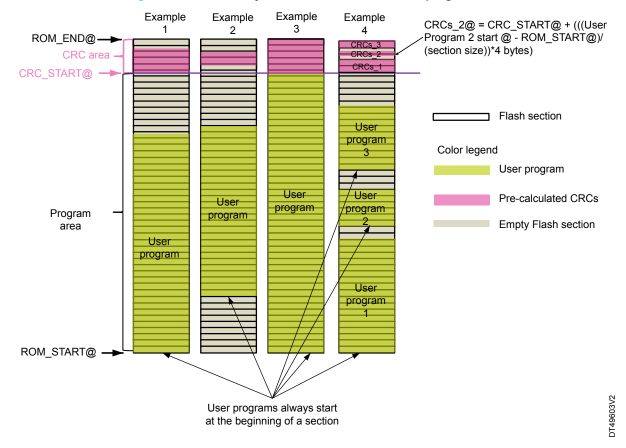


Figure 4. Flash memory test: CRC use cases versus program areas

Use case descriptions illustrated in Figure 4:

- Example 1: the user program starts at the ROM_START address, so CRCs are stored from the CRC START address.
- Example 2: the user program starts at the beginning of a section, but not at ROM_START. The stored *CRC*s start at the right address of the *CRC* area.
- Example 3: the user program uses the full program area, so the last program data and the first CRC data
 are both stored in the same memory section (without any overlap).
- Example 4: the user program is defined in three separated areas. This requires three separated areas for the CRC data.

CRC start address computation:

- Real calculation:
 CRC_START address = (uint32_t *)(ROM_END 4 * (ROM_END + 1 ROM_START) / (FLASH_SECTION_SIZE) + 1); with FLASH_SECTION_SIZE = 1024
- Textual translation:
 CRC_START = ROM_END (CRC size in bytes) * (number of the memory sections) + 1

Flash memory test and interrupts

Flash memory TM is interruptible at any time.

4.1.4 RAM tests

Principles

The RAM test concerns the embedded SRAM memories of STM32F7 series.

The following structures must be respected to provide correct configuration of the RAM test.

UM3251 - Rev 1 page 10/58



- Block: a contiguous area of 16 bytes (RAM_BLOCK_SIZE), hard coded by the STL (no link with the memory physical sectors).
- Section: a contiguous area of 128 bytes (RAM_SECTION_SIZE), hard coded by the STL.
- Subset: a contiguous area, with the size being a multiple of two blocks and with a 32-bit aligned start address. A subset size is not necessarily a multiple of the section size, because the last part of a subset can be less than one section.
- Subset size = N * RAM_SECTION_SIZE + 2 * M * RAM_BLOCK_SIZE, where:
 - N is an integer ≥ 0
 - M is an integer 0 ≤ M < 4, when M > 0, the size of the last partial subset not aligned with section size.

The user application defines single or multiple subsets as well as their associated test sequences.

The *STL* implements a RAM memory test with the following principles (based on actual content of the user configuration structures):

- RAM tests are performed on RAM blocks defined by the user application
- RAM tests are performed either in a row (one shot), or partially in a single atomic step for a number of sections defined by the user application
- The test implementation is based on the March C- algorithm
- RAM tests are performed on RAM content (not on DCache content)

The mandatory steps (for the user application) to perform RAM tests are:

- Initialization of RAM test
- Configuration of one or more RAM subsets
- Execution of the RAM test

Once all subsets are tested, the application must reset the RAM test module in order to perform the test again. In the case of an STL_ERROR / STL_FAILED test result, the test module is stuck in the failed memory subset. In this case, deinitialize, initialize and reconfigure the RAM prior to running the test again.

RAM test and interrupts

The RAM *TM* is interruptible at any time except during the execution of the smallest data granularity block as defined in Section 4.2.5: STL interrupt masking time. This is when the STM32 interrupts and Cortex[®] exceptions with configurable priority are temporarily masked by default. Refer to Section 4.3.5: Interrupt management for detailed information on interrupt management during RAM March-C tests.

March C- test principle and memory backup principle

The RAM test is based on a March C- algorithm where memory is overwritten by specific patterns and then read back in specific orders. To restore the initial memory content, a backup process is enabled and performed by default. In this case, the user must allocate a specific backup area outside any RAM subset configuration. This area is also tested by the March-C test each time the RAM test function is called (before any subset defined by the user is tested). The backup process can be optionally disabled if it is not required. Refer to Section 4.3.8: RAM backup buffer for detailed information on the buffer control and allocation.

UM3251 - Rev 1 page 11/58



Available RAM for subset configuration

RAM_END@

RAM backup buffer (32 bytes)

Figure 5. RAM test: usage

4.2 STL performance data

The data is obtained with the following test set-up:

- STL library compilation details, described in Application: compilation process.
- Projects for performance tests are compiled with IAR Embedded Workbench® for Arm® (EWARM) toolchain v9.30.1
- Compiled software configuration with:
 - AHB clock set to 216 MHz
 - Flash memory latency set to seven wait states
 - Flash prefetch enabled
 - NUCLEO-F767ZI (MB1137-F767ZI-B01)

4.2.1 STL execution timings

A summary of the *STL* execution timings when an optimal default *STL* settings are applied is shown in the following table. The measurements for each *API* are detailed in Section 9: STL: execution timing details.

UM3251 - Rev 1 page 12/58



Table 3. STL execution timings, clock at 216 MHz

Tested module	Conditions		Result in µs
CPU	TM1L, TM7, TMCB		19
	Default and supplier (OTI, OW, ODO and analyted)	1 Kbyte tested	10
Flash	Default configuration (STL_SW_CRC not enabled)	29 Kbytes tested	193
memory	OTL OW ODO suchlad	1 Kbyte tested	48
	STL_SW_CRC enabled	29 Kbytes tested	1266
	Default configuration (neither	128 bytes tested	195
RAM STL_DISABLE_RAM_BCKUP_BUF, nor STL_ENABLE_IT are enabled)	511 Kbytes tested	139830	

4.2.2 STL code and data size

The STL code and data sizes are detailed in the following table.

Table 4. STL code size and data size (in bytes)

Configuration	Module	Flash memory code	Flash memory RO-data	R/W data
STL_SW_CRC not enabled,	stl_user_param_template.o	-	5	44
and STL DISABLE RAM BCKUP	stl_util.o	214	-	8
_BUF not enabled	stl_lib.a	5054	1452	184
STL SW CRC enabled, and	stl_user_param_template.o	-	5	44
STL_DISABLE_RAM_BCKUP	stl_util.o	94	-	4
_BUF not enabled	stl_lib.a	5054	1452	184

4.2.3 STL stack usage

The minimum stack-available space required by the STL to execute available APIs is 200 bytes.

4.2.4 STL heap usage

The STL never uses dynamic allocation, therefore the heap size is independent of the STL.

4.2.5 STL interrupt masking time

The STM32 interrupts, and Cortex[®] exceptions with configurable priority, are masked multiple times by the *STL* during the execution of *CPU* TM7 and RAM tests. As shown in the following table, the maximum interrupt masking time is obtained for a RAM test.

UM3251 - Rev 1 page 13/58



Tested module	Duration (max) in μs	Steps
		Each execution of STL_SCH_RunRamTM function performs a series of interrupt masking during partial steps of the test at the following time durations:
RAM 9		• 96 µs for optional DCache disable
	96(1)	• 2 μs for backup buffer
	90(*)	• 2 μs for the first RAM block to be tested
		• 2 μs for each middle RAM block to be tested ⁽²⁾
		• 2 μs for the last RAM block to be tested
		• 59 μs for optional DCache enable
TM7	2	Masked twice for 2 µs

Table 5. STL maximum interrupt masking information

4.2.6 Data cache performance impact

This section applies in cases where the DCache is enabled by the user.

By design, the *STL* performs a DCache flush each time the RAM test is invoked, so the related performance loss is linked to the frequency of the atomic execution of the RAM test. This must be taken into account by the end user to define the size of RAM to be tested in an atomic way.

4.3 STL user constraints

The end user needs to consider interference between the application and the *STL*. The consequences of ignoring this are possible false *STL* error reporting, and/or application software execution issues.

Accordingly, to prevent any interference the application software and the *STL* integration must comply with each constraint listed in this section.

4.3.1 Privileged-level

The CPU TM7 and the RAM TM must be executed with privileged level, in order to be able to modify certain core registers (for example the PRIMASK register) else these TMs return STL_ERROR.

4.3.2 RCC resources

During *STL* execution, the RCC is configured to always provide a clock to the CRC hardware module during *STL* initialization and optionally during *STL* Flash test module execution. This means that:

- when the STL returns, it restores the user RCC clock setting (enabled or disabled) for the CRC
- the user application should be careful when configuring the RCC during STL execution by saving/restoring the STL settings.

4.3.3 CRC resources

The STM32 CRC hardware module is used during STL execution in two different cases:

- During execution of *STL* initialization (function STL_SCH_Init): The use of the CRC hardware module in this phase cannot be modified by the application software, so the STL_SW_CRC flag has no impact during execution of the STL_SCH_Init function.
- During execution of the flash memory test module, the application can choose between hardware and software calculation of the CRC checksums by means of the STL_SW_CRC flag. By default, hardware CRC is used (the STL_SW_CRC flag is disabled).

The use of hardware CRC means that:

- Before calling the *STL*, the user application must save the complete hardware CRC module configuration. The user configuration has to be restored after the *STL* execution.
- During the *STL* execution, the hardware CRC module is configured and used for *STL* needs (the user application must save/restore the *STL* settings when using the module outside of *STL* execution).

UM3251 - Rev 1 page 14/58

^{1 2} if DCache is not enabled

^{2.} Number of RAM blocks (multiple of two RAM_BLOCK_SIZE is required) involved with each RAM test execution depends on content of user structures (size of defined subset(s) versus atomic step – see Section 4.1.4: RAM tests)



4.3.4 Bit Q of APSR

CPU TMCB execution sets bit Q of the APSR (sticky overflow and saturation flag). The user application must take this into account when using this bit.

4.3.5 Interrupt management

Escalation mechanism - Arm® Cortex® behavior reminder

When the *STL* disables STM32 interrupts, and Cortex[®] exceptions with configurable priority, remember that an Arm[®] Cortex[®] escalation to HardFault might occur. In this case, the HardFault handler is called instead of the fault handler.

Interrupt and CPU TM7

By default, the STM32 interrupts and Cortex[®] exceptions with configurable priority are temporarily masked during the *CPU* TM7 execution within smallest data granularity (a few instruction blocks), except if the user application activates the STL_ENABLE_IT compilation switch (see Section 5.5.2: Steps to build an application from scratch).

If the STL_ENABLE_IT flag is activated, the correct STL CPU TM7 behavior is not guaranteed. The end user is responsible for managing interferences between the *STL* and its application software that could lead the *STL* to generate false test error reporting or not to detect hardware failures.

Interrupt and RAM March C-tests

By default, the STM32 interrupts and Cortex[®] exceptions with configurable priority are masked during the *RAM* March C- tests, except if the user application activates the STL_ENABLE_IT compilation switch (see Section 5.5.2: Steps to build an application from scratch).

If the STL ENABLE IT flag is activated:

- The correct *STL RAM* test behavior is not guaranteed, as the application may overwrite the STL-tested *RAM* content during its interrupt treatment. The end user is responsible for managing interferences between the STL and its application software that could lead the *STL* to generate false *RAM* test error reporting.
- The behavior of the user application software can be compromised. Wrong data may be read or used from RAM locations that are being modified by the STL March C- test.

Interrupt and general purpose registers

During *STL* execution, the application must save and restore the general-purpose registers in the STM32 interrupt and Cortex[®] exception with configurable priority service routine to ensure correct *STL* behavior and prevent any false error reporting.

How STL masks the interrupts

To mask the interrupts, the *STL* sets the PRIMASK register bit to 1. Setting this bit to 1 boosts the current execution priority to 0, preventing the activation of all exceptions with configurable priority. Thus when the current execution priority is boosted to a particular value, all exceptions with a lower or equal priority are masked.

4.3.6 DMA

The application must manage the DMA to avoid unwanted accesses to the RAM bank during the *STL* March C-test. In this case:

- DMA writes can disturb the STL test causing false error reporting
- DMA reads can return wrong data due to STL overwrites to DMA dedicated RAM sections.

4.3.7 Supported memories

The *STL* memory tests provided (Flash TM and RAM TM) must only be executed on STM32 internal embedded memories. The *STL* library flow must be executed from the internal embedded memory only.

UM3251 - Rev 1 page 15/58



4.3.8 RAM backup buffer

The backup process is enabled by default during RAM tests to preserve the RAM content. The user must then reserve a specific area for the RAM backup buffer at compilation time which must be allocated outside RAM subset configuration. There is only one RAM backup buffer defined for the test. The RAM backup buffer area is also tested by the March C- algorithm each time a RAM run test is called (prior to any subset defined by the user is tested).

The backup process can be optionally disabled either permanently by activating the compilation switch STL_DISABLE_RAM_BCKUP_BUF (see Section 5.5.2: Steps to build an application from scratch) or temporarily suppressed by specific control sequence (see note below). In this case, it is the resposibility of the end-user to guarantee that the application software does not consume data destroyed by the March C- test. This option can be used to speed up testing of those RAM areas where users do not need to preserve the memory content.

Note:

For a temporary suppression of the RAM backup buffer, the user must follow a set sequence:

- 1. Change the STL_pRamTmBckUpBuf variable value to overwrite it by NULL, while keeping a backup of the original value (default value stored by the STL).
- 2. The RAM test must then be restarted. To do so the user can use one of the APIs which force the RAM test into either RAM_IDLE or RAM_INIT state (see state diagrams in Section 7.3: State machines).

To remove the backup suppression, the user must perform the same steps as above while restoring the default value of STL pramTmBckUpBuf to its original value and reinitialize the RAM test.

4.3.9 Memory mapping

Due to the RAM test module and March C method design, the user must ensure that the "read only" data of the *STL* is located in the flash memory. This must be done via a proper adaptation of the associated linker file . The examples below are for EWARM and STM32CubeIDE.

EWARM .icf file adaptation example

```
place in ROM_region { readonly };
```

STM32CubeIDE.ld file adaptation example

```
.rodata : {
.....
} >ROM
```

Note:

Usually the default configuration locates "read only" data in flash memory.

4.3.10 Cortex M7 cache resources

The TM RAM tests the RAM content, but not the DCache content. To ensure this, in cases where the DCache is enabled by the user, the TM RAM:

- Disables and cleans the DCache before performing the RAM test
- Invalidates and enables the DCache when the RAM test is complete (when the TM RAM returns)
- Performs the upper two atomic operations under disabled interrupt

The user must not enable the DCache during TM RAM execution, as the DCache must remain disabled during this test execution.

4.3.11 Processor mode

The STL CPU TM7 must be executed in thread mode in order to set the active stack pointer to the process stack pointer. If the STL is not executed in thread mode, the CPU TM7 returns STL ERROR.

4.4 End-user integration tests

This section describes the mandatory tests to be executed by the end user during the verification phase. These tests guarantee that the *STL* is correctly integrated in the application software.

UM3251 - Rev 1 page 16/58



4.4.1 Test 1: correct STL execution

The end user must use the expected function-return value and the expected test-module result value (see Section 7.2: User APIs) to check that each planned diagnostic function has been correctly executed. This concerns both the test modules execution and all their configuration actions.

4.4.2 Test 2: correct STL error-message processing

The end user must check that any error information produced by the *STL* function-return and test-module result values is correctly interpreted as unexpected behavior, and correctly handled in its application software. Error information refers to values different to the expected value, see Section 7.2: User APIs). During the verification, the artificial-failing feature must be used to emulate the generation of incorrect test-module result values related to associated individual software diagnostics (*CPU* tests, RAM test, flash memory test), for each of the individual functions used.

This process cannot be considered as an exhaustive simulation of actual *CPU* failures on real devices but rather a testing interface of the implemented *API*s.

Note:

In some circumstances, experts performing the safety assessment of final systems embedding the STL might require exhaustive simulation to demonstrate STL capability to capture corruption of STM32 registers or memories injected intentionally during debugging the STL code. To perform these tests is practically impossible for any end user due to STL object delivery format. This specific testing was done for all the provided TMs during the STL certification process and its passing is recorded at internal test reports and guaranteed by the valid certificate issued for this ST firmware.

UM3251 - Rev 1 page 17/58



5 Package description

This section details the X-CUBE-CLASSB-F7 expansion package content and its correct use.

5.1 General description

X-CUBE-CLASSB-F7 is a software expansion package for STM32F7 series microcontrollers.

It provides a complete solution that helps end customers to build a safety application:

- An application-independent software test library is available:
 - partly as object code: STL Lib.a, the library itself
 - partly as source file: stl user param template.c and stl util.c
 - with three header files: stl_stm32_hw_config.h, stl_user_api.h, and stl_util.h
- A user application example, available as source code.

X-CUBE-CLASSB-F7 has been ported on the products listed in Section 3.2: Supported products.

The software expansion package includes a sample application that the developer can use to start experimenting with the code. It is provided as a zip archive containing both source code and library.

The following integrated development environments are supported:

- IAR Embedded Workbench® for Arm® (EWARM)
- Keil[®] microcontroller development kit (MDK-ARM)
- STM32CubeIDE.

5.2 Architecture

The components of the X-CUBE-CLASSB-F7 expansion package are illustrated in Figure 6.

STL sample application
Application level

Self-test library (STL)
Middleware level

Board support package (BSP)

HW abstraction layer (HAL)

Drivers

PC software

CMSIS

Figure 6. Software architecture overview

5.2.1 STM32Cube HAL

The *HAL* driver layer provides a simple, generic, multi-instance set of *API*s (application programming interfaces) to interact with the upper layers (application, libraries, and stacks).

It comprises generic and extension *APIs*. It is directly built around a generic architecture and allows the layers that are built upon, such as the middleware layer, to implement their functionalities without dependencies on the specific hardware configuration of a given microcontroller.

This structure improves the library code re-usability and guarantees an easy portability to other devices.

UM3251 - Rev 1 page 18/58

2

Legend:

STL User



5.2.2 Board support package (BSP)

The software package needs to support the peripherals on the STM32 boards, apart from the MCU. This software is included in the board support package (BSP). This is a limited set of *API*s that provides a programming interface for some specific board components, such as the LED and the user button.

5.2.3 STL

A significant part of the *STL*, available at middleware level, is a black box that manages the software-based diagnostic test. It is independent from the *HAL*, *BSP*, and *CMSIS*, even if the *STL* integration example relies on some *HAL* drivers.

5.2.4 User application example

The provided reference projects show how to integrate a possible sequence of the *STL* test module calls into an application when adopting different IDEs, verify the returns of the *APIs*, and emulate their failure responses artificially. Additionally, a specific module for testing the clock system by applying a monitoring method compliant with the "*Class B*" standard requirements is included with a full source code to extend the available library set. It demonstrates how the library can be extended by specific tests or modules entirely defined by the end user. The examples also show a possible way to differentiate between the overall initial startup test and the sequence of partial tests performed periodically during application runtime.

5.2.5 STL integrity

The integrity of the STL content is ensured by hash SHA-256.

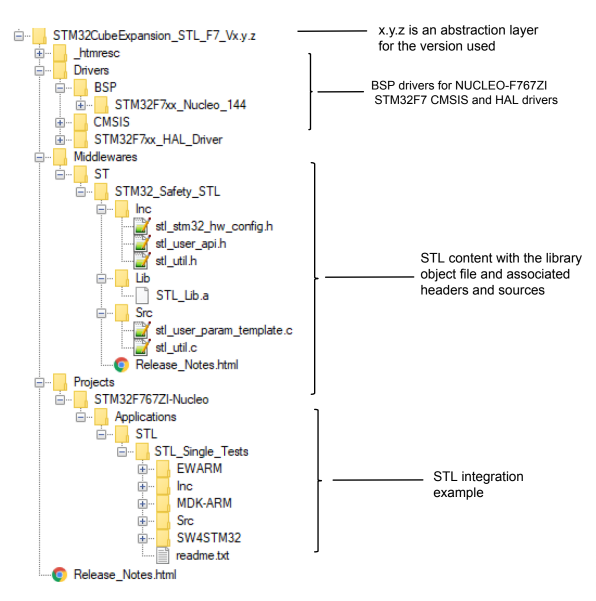
UM3251 - Rev 1 page 19/58



5.3 Folder structure

A top-level view of the structure is shown in Figure 7.

Figure 7. Project file structure



5.4 APIs

5.4.1 Compliance

Interface compliance

The library part of the STL, not delivered in source code, has been compiled with IAR Embedded Workbench® for Arm v9.30.1. The compilation is done with --aeabi and $--guard_calls$ compilation options to fulfill AEABI compliance as described in "AEABI compliance" of the EWARM help section.

This library can be compiled by any standard version of the EWARM compiler.

UM3251 - Rev 1 page 20/58

2509V1



Safety guidelines

To fulfill the safety guidelines compliance as described in the IAR Embedded Workbench® safety guide (advice 2.1-1, 2.2-5, 2.4-1a and 5.4-3) and the Keil® safety manual (§4.9.2), the compliance is done with --strict, --remarks, --require prototypes and --no unaligned access compilation options.

Library compliance

The library part of the STL (not delivered in source code) is compliant with C standard library ISO C99. It has been compiled with the IARTM option. Language C dialect = Standard C.

Arm® compiler C toolchain vendor/version independency

The STL user API refers only to the "uint32 t" and "enum" C types:

- "uint32 t" C type is a fixed type size of 32 bits according to C standard C99
- "enum" C type size, according to C standard C99, is defined by the implementation. It must be able to represent the values of all the enumeration members. In the *STL* interface, the enum type values are unsigned integers, smaller than or equal to (2³² 1). The user must ensure that the enum type value can hold a 32-bit value.

5.4.2 Dependency

The STL library calls the memset standard C library function.

Furthermore, the IAR $^{\text{TM}}$ EWARM toolchain compiler is used to compile the STL library. This compiler may, under some circumstances, call the following standard C library functions: memcpy, memset, and memclr. This behavior is intrinsic to the IAR $^{\text{TM}}$ EWARM toolchain compiler. It is not possible to disable or avoid it.

As a result, when linking the *STL* library the user must ensure that these standard C library functions are defined. The user can use either the functions provided by the toolchain or the user ones.

5.4.3 Details

Detailed technical information about the available *API*s can be found in Section 7.2: User APIs, where the functions and parameters are described.

5.5 Application: compilation process

5.5.1 Steps to build delivered STL example

- 1. Install the ST CRC tool (see Section 6.2.2: CRC tool set-up) or other CRC tool that generate an adequate structure necessary for proper execution of the flash test.
- Project choice: Select a project example and open it.
- 3. Project build: Launch the build which compiles the binary and post build command invokes *CRC* tool to calculate and allocate the *CRC* results. In case of error, check the *CRC* tool path. For details see Section 5.5.2: Steps to build an application from scratch.
- 4. Load the compiled binary.
- 5. Execute.

Boot the board and check the result:

- LED toggle regularly: test result is as expected.
- LED toggle irregularly: there is an error.

If any test returns a failure result, the LED flashes once every 2 sec. If the *STL* detects a defense programming error, the LED flashes once every 4 sec.

The FailSafe_Handler procedure is then called with a parameter keeping the identification code of the failed module

Note: The codes

The codes definitions are given in the $stl_user_api.h$ file, in the case of a defensive programing failure, the DEF_PROG_OFFSET is added to the module code. User can adapt or extend the set of definitions applied by the STL example there.

UM3251 - Rev 1 page 21/58



5.5.2 Steps to build an application from scratch

To build an application from scratch, follow the steps listed below:

- 1. Create new application project with a suitable directory structure and with all the appropriate packages. Use STM32CubeMX tool to make it automatically.
- 2. If any automated include options of the *STL* in the project is not supported by the STM32CubeMX tool, copy and paste the content of the ...Middleware\ST\STM32_Safety_STL directory from the delivered *STL* example into the application project directories structure. Refer to Section 5.3: Folder structure. In this case, modify the project setting manually while following the next steps:
 - Add all the STL source files located at the SRC directory into the project.
 - Assign the INC directory as an additional directory to be included in the project.
 - Force the linker to include the library object file located at the LIB directory as an additional library.

Note:

This second step is necessary only when no automatic including option is supported by the CubeMX tool else it is fully performed by the tool - then there is no need for any manual intervention as described above - user can leave them out and continue by Step 3

- 3. If needed, add the next optional preprocessor compilation switches at project settings:
 - Option to enable STL_DISABLE_RAM_BCKUP_BUF, if the RAM backup buffer is not used (in this case
 the RAM data of the tested subsets are destroyed). If not activated, the RAM backup buffer is used by
 default. In such cases, the "backup_buffer_section" section must be defined in the linker scatter file.
 - Option to enable STL_SW_CRC: this is where the user application selects the software CRC. If not activated, the hardware CRC calculation is used by default.
 - Option to enable STL_ENABLE_IT: this is where the user application enables the STM32 interrupts during the CPU TM7, and RAM test. If not activated, the interrupts are masked during these tests. See Section 4.3.5: Interrupt management and Section 4.1.4: RAM tests.
- 4. Check the configuration of the flash memory density.

 It is mandatory to set the correct range of the memory for the project at stl_user_param_template.c file.

 Update the STL_ROM_END_ADDR there especially to ensure coherency with the associated linker scatter file and the CRC tool script (see step 6.).
- 5. Develop the user *STL* flow control. It is done by implementing the proper sequence of *API* calls repeated at periodical cycles, as required by the defined safety task. It is mandatory to ensure a proper filling of all the associated user structures to control the memory tests and apply a correct check of the *STL* return information. Refer to Section 7: STL: User APIs and state machines.
- 6. Apply the CRC tool to build the CRC area content necessary for the CRC calculation. Refer to Section 6.2.2: CRC tool set-up. Execute a proper command line of the STM32CubeProgrammer. This can be done automatically within the compilation process by invoking the IDE post build feature action as seen in Figure 8 and Figure 9.
- 7. Compile, load, and execute the binary.

Artificial failing APIs can be used to debug a correct behavior of the programmed STL flow if the STL detects a hardware failure.

UM3251 - Rev 1 page 22/58



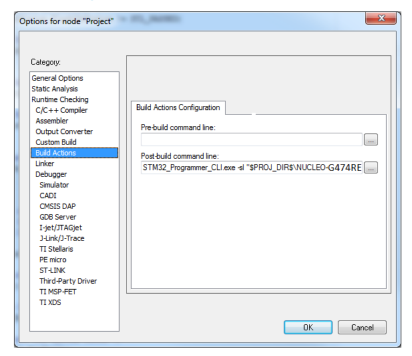
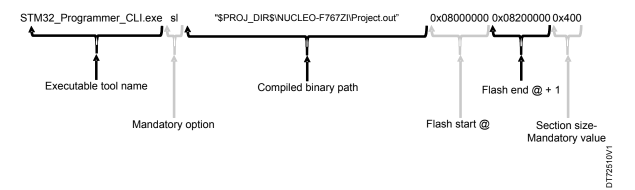


Figure 8. IAR[™] post-build actions screenshot

Figure 9. CRC tool command line



UM3251 - Rev 1 page 23/58

DT72519V



6 Hardware and software environment setup

6.1 Hardware setup

The STM32 Nucleo boards provide an affordable and flexible way for users to try out new ideas and build prototypes with any STM32 microcontroller lines. The ARDUINO® connectivity support and ST morpho headers make it easy to expand the functionality of the STM32 Nucleo open development platform with a wide choice of specialized expansion boards. The STM32 Nucleo board does not require any separate probe as it integrates the ST-LINK/V2-1 debugger/programmer. The STM32 Nucleo boards comes with the STM32 comprehensive software HAL library together with various packaged-software examples.

Details about the STM32 Nucleo boards are available from the http://www.st.com/stm32nucleo web page.

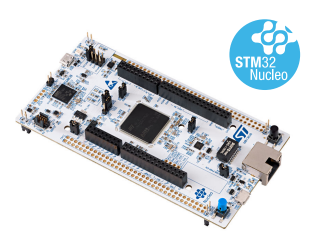


Figure 10. STM32 Nucleo board example

The following components were applied during the STL certification and associated integration example

- NUCLEO-F767ZI (MB1137-F767ZI-B01) development board
- USB type A to Micro-B USB cable to connect the development board to the PC.

6.2 Software setup

development:

This section lists the minimum requirements for the developer to set up the SDK, to run the sample scenario, and to customize applications.

6.2.1 Development tool-chains and compilers

Select one of the *IDE*s supported by the STM32Cube software expansion package.

Read the system requirements and setup information provided by the selected IDE provider.

Check the projects Release_Notes.html file inside the release package, and refer to the chapter *IDE* compatibility, if it exists.

6.2.2 CRC tool set-up

ST provides a *CRC* tool, available as a single feature inside the STM32CubeProgrammer, used for flash memory testing. Other *CRC* tools can be used, provided they fulfill the requirements detailed in Expected CRC precalculation.

Tool installation procedure:

- 1. Select STM32CubeProgrammer on the dedicated web page available on www.st.com
- Install the package.

The easiest way is to add the tool path in the environment variable (computer administration rights are required). If not, the path must be added directly in the project for compilation, in the post-build option.

UM3251 - Rev 1 page 24/58



STL: User APIs and state machines

7.1 User structures

The structures are defined in stl_user_api.h. It is forbidden to change the content of this file. Structures detailed hereafter are copies of the stl user api.h content:

```
typedef enum
  STL OK = STL OK DEF, /* Scheduler function successfully executed */
  STL KO = STL KO DEF /* Scheduler function unsuccessfully executed
                          (defensive programming error, checksum error). In this case
                           the STL TmStatus t values are not relevant */
} STL_Status_t; /* Type for the status return value of the STL function execution */
typedef enum
  STL PASSED = STL PASSED DEF, /* Test passed. For Flash/RAM, test is passed and end of
                                     configuration is also reached */
  STL PARTIAL PASSED = STL PARTIAL PASSED DEF, /* Used only for RAM and Flash testing.
                                         Test passed, But end of Flash/RAM
                                                     configuration not yet reached */
  STL FAILED = STL FAILED_DEF, /* Hardware error detection by Test Module */
  STL NOT TESTED = STL NOT TESTED DEF, /* Initial value after a SW init, SW config,
                                             SW reset, SW de-init or value when Test Module
                                            not executed */
  STL ERROR = STL ERROR DEF /* Test Module unsuccessfully executed (defensive programing
                                 check failed) */
} STL TmStatus t; /* Type for the result of a Test Module */
typedef enum
  STL_CPU_TM1L_IDX = 0U, /* CPU Arm Core Test Module 1L index */
 STL_CPU_TMTL_IDX = 00, /* CPU Arm Core Test Module 7 index */
STL_CPU_TMT_IDX, /* CPU Arm Core Test Module 7 index */
STL_CPU_TMCB_IDX, /* CPU Arm Core Test Module Class B index */
STL_CPU_TM_MAX /* Number of CPU Arm Core Test Modules */
} STL CpuTmxIndex t; /* Type for index of CPU Arm Core Test
                           Modules */
typedef struct STL MemSubset struct
  uint32 t StartAddr; /* start address of Flash or RAM memory subset */
  uint32 t EndAddr; /* end address of Flash or RAM memory subset */
    struct STL MemSubset struct *pNext; /* pointer to the next Flash or RAM memory subset
                                            - to be set to NULL for the last subset */
} STL MemSubset t; /* Type used to define Flash
                       or RAM subsets to test */
typedef struct
  STL MemSubset t *pSubset; /* Pointer to the Flash or RAM subsets to test */
  uint32_t NumSectionsAtomic; /* Number of Flash or RAM sections to be tested
                                    during an atomic test */
} STL MemConfig t; /* Type used to fully define Flash or RAM test configuration */
typedef struct
  STL TmStatus t aCpuTmStatus[STL CPU TM MAX]; /* Array of forced status value
                                                     for CPU Test Modules */
  STL TmStatus t FlashTmStatus; /* Forced status value for Flash Test Module */
  STL TmStatus t RamTmStatus; /* Forced status value for RAM Test Module */
} STL_ArtifFailingConfig_t; /* Type used to force Test Modules status to a specific
                                 value for each STL Test Module */
```

7.2 User APIs

The following APIs are declared in the file stl_user_api.h. It is forbidden to change the content of this file.

UM3251 - Rev 1 page 25/58



Caution:

For pointers defined by the user application and used as *STL API* parameters, the user application must set valid pointers, maintain pointer availability, and check the pointer integrity. The *STL* does not copy the pointer content, and accesses directly to the memory addresses defined by the application.

This applies during the overall *STL* execution. For example, the pointers to access the content of structures that keep the configuration of the memory tests must be maintained. They are still used by the STL_SCH_run_xxx functions, even if they are not always part of the input parameter list when an *API* associated with these tests is called

For more details about proper *API* sequence calls see Section 7.3: State machines and Section 8: Test examples.

7.2.1 Common API

The following sections present details on common APIs.

7.2.1.1 STL SCH Init

<u>Description:</u> initializes the scheduler. It can be used at any time to reinitialize the scheduler (it resets all tests).

<u>Declaration:</u> STL Status t STL SCH Init(void).

Table 6. STL_SCH_Init input information

Allowed states	Parameters
CPU TMx: all	
Flash TM: all	-
RAM TM: all	

Table 7. STL_SCH_Init output information

STL_Status_t return value		Returned state	
Value	Comments	Neturneu State	
		CPU TMx: CPU_TMx_CONFIGURED	
STL_OK	Function successfully executed	Flash TM: FLASH_IDLE	
		RAM TM: RAM_IDLE	
STL_KO	Source of defensive programming error: STL internal data corrupted	No state change	

Additional information: there is no specific CPU initialization function for CPU test modules.

Note: This function uses hardware CRC as explained in Section 4.3.3: CRC resources.

7.2.2 CPU Arm® core testing APIs

7.2.2.1 STL SCH RunCpuTMx

Description: runs one of the CPU test modules.

<u>Declaration:</u> STL_Status_t STL_SCH_RunCpuTMx (STL_TmStatus_t *pSingleTmStatus) where TMx can be one of TM1L, TM7 or TMCB.

Table 8. STL_SCH_RunCpuTMx input information

Allowed states	Parameters		
Allowed States	Value	Comments	
CPU_TMx_CONFIGURED	*pSingleTmStatus	See Caution	

UM3251 - Rev 1 page 26/58



Table 9. STL_S	CH_RunCpuTMx output information

STL_Status_t return value *pSingleTmStatus output		Returned state			
Value	Comments	Value	Comments	Returned State	
		STL_PASSED	-		
		STL_FAILED	-		
STL_OK	Function successfully executed	STL_ERROR	Source of defensive programming error: STL internal data corrupted Software is not executed with privileged level for CPU TM7 Software is not executed in thread mode for CPU TM7	CPU_TMx_CONFIGURED	
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change	

7.2.3 Flash memory testing APIs

7.2.3.1 STL_SCH_InitFlash

Description: initializes flash memory test.

 $\underline{\textbf{Declaration:}} \; \texttt{STL_Status_t} \; \; \texttt{STL_SCH_InitFlash} \\ (\texttt{STL_TmStatus_t} \; \; *\texttt{pSingleTmStatus})$

Table 10. STL_SCH_InitFlash input information

Allowed states	Parameters		
Allowed States	Value	Comments	
FLASH_IDLE			
FLASH_INIT	*pSingleTmStatus	Caution	
FLASH_CONFIGURED			

Table 11. STL_SCH_InitFlash output information

STL_Status_t return value *pSing		*pSingleTmSta	*pSingleTmStatus output	
Value Comments		Value	Comments	Returned state
STL_OK	Function successfully executed	STL_NOT_TESTED	-	FLASH_INIT
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

7.2.3.2 STL_SCH_ConfigureFlash

<u>Description:</u> configures the flash memory test.

Declaration: STL_Status_t STL_SCH_ConfigureFlash(STL_TmStatus_t *pSingleTmStatus,
STL_MemConfig_t *pFlashConfig)

UM3251 - Rev 1 page 27/58



Table 12. STL_SCH_ConfigureFlash input information

Allowed states	Parameter				
Allowed States	Value		Comments		
	*pSingleTmStatus	See Caution			
		Pointer to the flash memory	configuration. See	Caution.	
		Field	Comments		
			Caution	sh memory subset. See	
			Field	Comments	
FLASH_INIT	*pFlashConfig	*pSubset	StartAddr	Start subset address in bytes Cannot be lower than ROM_START and higher than CRC_START address	
			EndAddr	End subset address in bytes Cannot be lower than ROM_START and higher than CRC_START address Needs to be higher than StartAddr	
			*pNext	 Pointer to next flash memory subset. See Caution Must be set to NULL for the last subset 	
		NumSectionsAtomic	 tested during Set to 1, as retest) If the value is sections in a 	ash memory sections to be an atomic test minimum (one section per s higher than the number of II subsets, all flash memory tested in one pass	

UM3251 - Rev 1 page 28/58



Table 13. STL	SCH	ConfigureFlash	output information

STL_Status_t return value		*pSingleTmStatus output		Returned state
Value	Comments	Value	Value Comments	
		STL_NOT_TESTED	-	FLASH_CONFIGURED
STL_OK	Function successfully executed	STL_ERROR	Possible source of defensive programming error: State not allowed Wrong configuration detected STL internal data corrupted	No state change
	Possible source of defensive programming error:			
STL_KO	pSingleTmStatus = NULLpFlashConfig = NULLSTL internal data corrupted	Not relevant	Value must not be used	No state change

Additional information: in the case of a return value set to STL_KO or *pSingleTmStatus set to STL_ERROR, the flash memory configuration is not applied.

7.2.3.3 STL_SCH_RunFlashTM

<u>Description:</u> runs flash memory test.

Declaration: STL_Status_t STL_SCH_RunFlashTM(STL_TmStatus_t *pSingleTmStatus)

Table 14. STL_SCH_RunFlashTM input information

Allowed states	Parameters		
Allowed States	Value	Comments	
FLASH_CONFIGURED	*pSingleTmStatus	See Caution	

UM3251 - Rev 1 page 29/58



Table 15. STL_SCH_RunFlashTM output information

STL_Status_t return value		*pSingleTmStatus output		Returned state
Value	Comments	Value	Comments	Returned State
		STL_PASSED	-	FLASH_CONFIGURED
		STL_PARTIAL_PASSED	-	FLASH_CONFIGURED
		STL_FAILED	-	FLASH_CONFIGURED
		STL_NOT_TESTED	All subsets are already tested	FLASH_CONFIGURED
STL_OK	Function successfully executed	STL_ERROR	Possible source of defensive programming error: State not allowed Configuration corrupted STL internal data corrupted	No state change
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

7.2.3.4 STL_SCH_ResetFlash

<u>Description:</u> resets flash memory test.

<u>Declaration:</u> STL_Status_t STL_SCH_ResetFlash(STL_TmStatus_t *pSingleTmStatus)

Table 16. STL_SCH_ResetFlash input information

Allowed states	Parameters		
Allowed States	Value	Comments	
FLASH_CONFIGURED	*pSingleTmStatus	See Caution	

Table 17. STL_SCH_ResetFlash output information

STL_Status_t return value		*pSingleTmStatus output		Returned state
Value	Comments	Value	Value Comments	
		STL_NOT_TESTED	Configuration successfully applied	FLASH_CONFIGURED
STL_OK	Function successfully executed	STL_ERROR	Possible source of defensive programming error: State not allowed Configuration corrupted STL internal data corrupted	No state change
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

Additional information

UM3251 - Rev 1 page 30/58



- Once all subsets are tested, the user needs to reset the test module to perform the flash memory test again.
- In the case of a return value set to STL_KO or *pSingleTmStatus set to STL_ERROR, the flash memory reset is not applied.

7.2.3.5 STL_SCH_DelnitFlash

Description: deinitializes flash memory test.

<u>Declaration:</u> STL_Status_t STL_SCH_DeInitFlash(STL_TmStatus_t *pSingleTmStatus)

Table 18. STL_SCH_DelnitFlash input information

Allowed states	Parameters		
Allowed States	Value	Comments	
FLASH_IDLE			
FLASH_INIT	*pSingleTmStatus	See Caution	
FLASH_CONFIGURED			

Table 19. STL_SCH_DelnitFlash output information

STL_Status_t return value		*pSingleTmStatus output		- Returned state
Value	Comments	Value	Comments	Returned State
STL_OK	Function successfully executed	STL_NOT_TESTED	-	FLASH_IDLE
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

7.2.4 RAM testing APIs

7.2.4.1 STL_SCH_InitRam

<u>Description:</u> initializes the RAM test.

<u>Declaration:</u> STL_Status_t STL_SCH_InitRam(STL_TmStatus_t *pSingleTmStatus).

Table 20. STL_SCH_InitRam input information

Allowed states	Parameters		
Allowed States	Value	Comments	
RAM_IDLE			
RAM_INIT	*pSingleTmStatus	See Caution	
RAM_CONFIGURED			

Table 21. STL_SCH_InitRam output information

STL_Status_t return value		*pSingleTmStatus output		Returned state
Value	Comments	Value	Comments	Returned State
STL_OK	Function successfully executed	STL_NOT_TESTED	-	RAM_INIT
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

UM3251 - Rev 1 page 31/58



7.2.4.2 STL_Status_t STL_SCH_ConfigureRam

<u>Description:</u> Description: configures the RAM test.

Declaration: STL_Status_t STL_SCH_ConfigureRam(STL_TmStatus_t *pSingleTmStatus,
STL_MemConfig_t *pRamConfig)

Table 22. STL_SCH_ConfigureRam input information

Allowed states	Parameter			
Allowed states	Value		Comments	
	*pSingleTmStatus	See Caution		
		This pointer contains the RAN	A configuration. S	ee Caution
		Field	Comments	
			A subset	RAM subset. See Caution cannot overlap with the RAM uffer if defined
			Field	Comments
RAM_INIT	*pRamConfig	*pSubset	StartAddr	 Start subset address in bytes Start address must be 32-bit aligned RAM subset must be inside RAM area Cannot be lower than RAM_START and higher than RAM_END address
			EndAddr	 End subset address in bytes Higher than StartAddr Cannot be lower than RAM_START and higher than RAM_END address Subset size (EndAddr-StartAddr) needs to be multiple of 2 * RAM_BLOCK_SIZE, 32 bytes
			*pNext	 Pointer to next RAM subset. See Caution Must be set to NULL for the last subset
		NumSectionsAtomic	an atomicSet to 1,If the value	as minimum (one section per test) ue is higher than the number of n all subsets, all RAM subsets are

UM3251 - Rev 1 page 32/58



Table 23. STL_SCH_ConfigureRam output information

STL_Status_t return value		*pSingleTmStatus output		Returned state	
Value	Comments	Value	Comments	Returned State	
		STL_NOT_TESTED	-	RAM_CONFIGURED	
STL_OK Function successfully executed			Possible source of defensive programming error:		
	STL_ERROR	State not allowed Wrong configuration detected STL internal data corrupted	No state change		
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • pRamConfig = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change	

Additional information: in the case of a return value set to STL_KO or *pSingleTmStatus set to STL_ERROR, the RAM configuration is not applied.

7.2.4.3 STL_SCH_RunRamTM

Description: runs the RAM test.

Declaration: STL_Status_t STL_SCH_RunRamTM(STL_TmStatus_t *pSingleTmStatus)

Table 24. STL_SCH_RunRamTM input information

Allowed states	Parameters		
Allowed States	Value	Comments	
RAM_CONFIGURED	*pSingleTmStatus	See Caution	

UM3251 - Rev 1 page 33/58



Table 25. STL_SCH_RunRamTM output information

STL_Status_t return value		*pSingleTmStatus output		Returned state	
Value	Comments	Value	Comments	Returned State	
		STL_PASSED	-	RAM_CONFIGURED	
		STL_PARTIAL_PASS ED	-	RAM_CONFIGURED	
		STL_FAILED	-	RAM_CONFIGURED	
		STL_NOT_TESTED	All subsets are already tested	RAM_CONFIGURED	
STL_OK	Function successfully executed	STL_ERROR	Possible source of defensive programming error: State not allowed Configuration corrupted STL internal data corrupted	No state change	
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change	

7.2.4.4 STL_Status_t STL_SCH_ResetRam

<u>Description:</u> resets the RAM test.

Declaration: STL_Status_t STL_SCH_ResetRam(STL_TmStatus_t *pSingleTmStatus)

Table 26. STL_SCH_ResetRam input information

Allowed states	Parameters		
Allowed States	Value	Comments	
RAM_CONFIGURED	*pSingleTmStatus	See Caution	

Table 27. STL_SCH_ResetRam output information

STL_Status_t return value		*pSingleTmStatus output		Returned state	
Value	Comments	Value	Comments	Returned State	
		STL_NOT_TESTED	Configuration successfully applied	RAM_CONFIGURED	
STL_OK	Function successfully executed	STL_ERROR	Possible source of defensive programming error: State not allowed Configuration corrupted STL internal data corrupted	No state change	
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change	

UM3251 - Rev 1 page 34/58



Additional information

- Once all subsets are tested, the user needs to reset the test module to perform the RAM test again.
- In the case of a return value set to STL_KO or *pSingleTmStatus set to STL_ERROR, the RAM reset is not applied.

7.2.4.5 STL SCH DelnitRam

Description: deinitializes the RAM test.

Declaration: STL_Status_t STL_SCH_DeInitRam(STL_TmStatus_t *pSingleTmStatus)

Table 28. STL_SCH_DelnitRam input information

Allowed states	Parameters		
Allowed States	Value	Comments	
RAM_IDLE			
RAM_INIT	*pSingleTmStatus	See Caution	
RAM_CONFIGURED			

Table 29. STL_SCH_DelnitRam output information

STL_Status_t return value		*pSingleTmStatus output		Returned state
Value	Value Comments		Comments	Returned State
STL_OK	Function successfully executed	STL_NOT_TESTED	-	RAM_IDLE
STL_KO	Possible source of defensive programming error: • pSingleTmStatus = NULL • STL internal data corrupted	Not relevant	Value must not be used	No state change

7.2.5 Artificial-failing APIs

7.2.5.1 STL_SCH_StartArtifFailing

<u>Description:</u> sets artificial-failing configuration and starts artificial-failing feature.

Declaration: STL_Status_t STL_SCH_StartArtifFailing(const STL_ArtifFailingConfig_t
*pArtifFailingConfig)

Table 30. STL_SCH_StartArtifFailing input information

Allowed states	Parameters		
Allowed States	Value	Comments	
CPU TMx:			
CPU_TMx_CONFIGURED			
Flash TM:			
FLASH_IDLE			
FLASH_INIT	*pArtifFailingConfig	No state change	
FLASH_CONFIGURED		Ů	
RAM TM			
RAM_IDLE			
RAM_INIT			
RAM_CONFIGURED			

UM3251 - Rev 1 page 35/58



Table 31. STL	SCH	_StartArtifFailing	output	information
---------------	-----	--------------------	--------	-------------

STL_Status_t return value	Comments	Output	Comments
STL_OK	Function successfully executed		
STL_KO	Possible source of defensive programming error: partifFailingConfig = NULL configured values are not set for each test module STL internal data corrupted	No output parameter	No state change

Additional information: All the following *API* calls are executed normally except if the *STL_Status_t* return value is set to STL_OK, the test module status (*pSingleTmStatus, *pTmListStatus) is forced to a configured value.

7.2.5.2 STL_SCH_StopArtifFailing

Description: stops the artificial-failing feature.

Declaration: STL_Status_t STL_SCH_StopArtifFailing(void)

Table 32. STL_SCH_StopArtifFailing input information

Allowed states	Parameters		
Allowed States	Value	Comments	
CPU TMx: • CPU TMx CONFIGURED			
Flash TM:			
FLASH_IDLEFLASH_INITFLASH_CONFIGURED	No input parameter	No state change	
RAM TM			
RAM_IDLERAM_INITRAM_CONFIGURED			

Table 33. STL_SCH_StopArtifFailing output information

STL_Status_t return value	Comments	Output	Comments
STL_OK	Function successfully executed		
STL_KO	Possible source of defensive programming error: • STL internal data corrupted	No output parameter	No state change

7.3 State machines

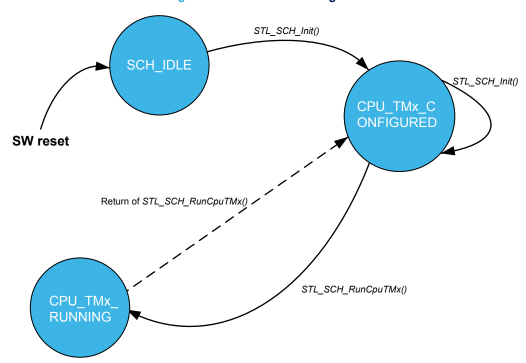
Each CPU test module has its own state machine diagram linked to the CPU test API s.

UM3251 - Rev 1 page 36/58



CPU test APIs

Figure 11. State machine diagram - CPU test APIs



DT69947V1

UM3251 - Rev 1 page 37/58



Flash memory test APIs

STL_SCH_DeInitFlash() STL_SCH_InitFlash() STL_SCH_Init()

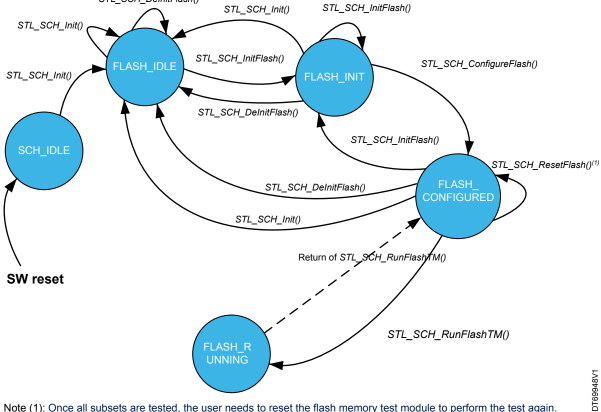


Figure 12. State machine diagram - flash memory test APIs

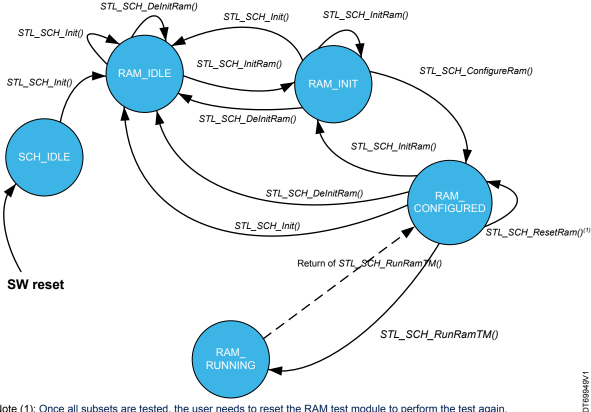
Note (1): Once all subsets are tested, the user needs to reset the flash memory test module to perform the test again.

UM3251 - Rev 1 page 38/58



RAM test APIs

Figure 13. State machine diagram - RAM test APIs



Note (1): Once all subsets are tested, the user needs to reset the RAM test module to perform the test again.

7.4 API usage and sequencing

The user application must:

- Maintain the availability and integrity of pointers passed as parameters during the tests. The STL does not copy the pointer content, and accesses directly the memory addresses defined by the application.
- Check the status of function return value (STL Status t), before checking the test result $({\tt STL_TmStatus_t} \ or \ {\tt STL_TmListStatus_t}). \ See \ the \ example \ in \ the \ delivered \ applications.$

The APIs run independently of each other and therefore can be called in any order.

Only APIs dedicated to the configuration and initialization of the memories tests must be called before any execution of these tests is applied. See Section 7.3: State machines for more details.

The test flow is simplified, all the tests are now executed from C-code. All the modules are common and suitable for both startup and runtime testing. Differentiation between startup and runtime tests can be performed by proper sequencing and configuration of test modules. After application reset, common practice is to perform a full initial sequence including the complete set of tests executed over all the memory areas before the application starts. This sequence is defined in following order:

- 1. All the CPU tests
- 2. Complete tests of nonvolatile memory integrity
- 3. Functional test overall for the available space of volatile memories including the area especially dedicated to the stack

Note:

Temporarily suppressing of the memory content backup can be applied to speed up initial testing of huge RAM areas where user does not need to preserve the memory content during this test. For more details see Section 4.3.8: RAM backup buffer. Functional test is not executed over areas containing program code and data when the code is executed from RAM.

4. Specific customer tests

UM3251 - Rev 1 page 39/58



Later, at runtime, the order of the tests can be changed and executed in more relaxed way. The memory regions under tests can be reduced. The test process can even be dynamically modified with prior focus on those areas where the most recently executed safety related code and data are stored. This is especially the case when considering factors like:

- Available application process safety time
- System overall performance
- · Concrete status of the application

7.5 User parameters

In addition to parameters set directly inside the *API*s, there are few parameters to be customized in the stl_user_param_template.c file. They are located in the code, with the following comments:

```
/* customisable */
```

Extract from stl user param template.c:

```
/* Flash configuration */
#define STL_ROM_START (0x08000000U) /* customizable */
#define STL_ROM_END (0x0801FFFFU) /* customizable */
```

The customization depends upon the STM32 product and the user choice.

```
/* TM RAM Backup Buffer configuration */
....
/* User shall locate the buffer in RAM */
/* The RAM backup buffer is placed in "backup_buffer_section". */
/* "backup_buffer_section" section is defined in scatter file */
```

The customizing depends on the user choice.

The remaining user parameters are defined by flags, and can be checked in the following files:

- stl user param template.c: use of RAM backup buffer or not
- stl util.c: use of software or hardware CRC computation
- stl_stm32_hw_config.h: if CRC hardware is used, choose the right CRC IP configuration according to the STM32 device

Refer to Section 5.5.2: Steps to build an application from scratch for the flag configuration check.

UM3251 - Rev 1 page 40/58

8 Test examples

Figure 14 shows an example of a possible sequence of STL API calls through the STL scheduler and returned information provided by STL (refer to Figure 1 and Table 2).

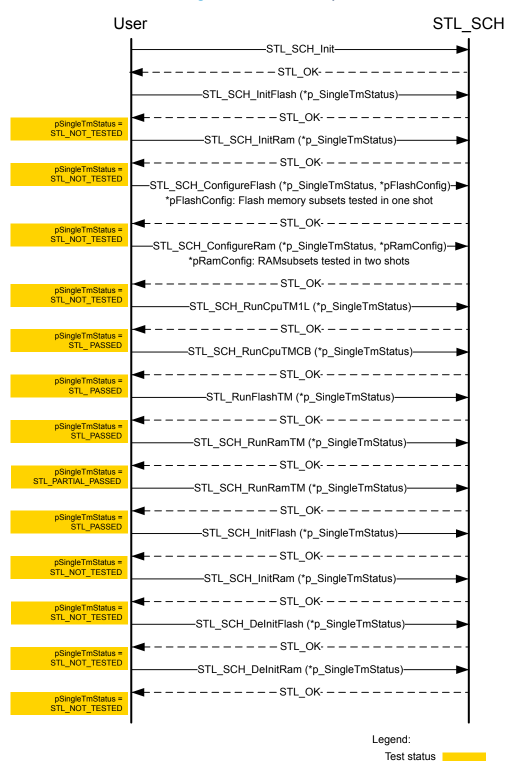


Figure 14. Test flow example

JT70600V1

UM3251 - Rev 1 page 41/58



Figure 15 shows a detailed example of flash memory test flow handling:

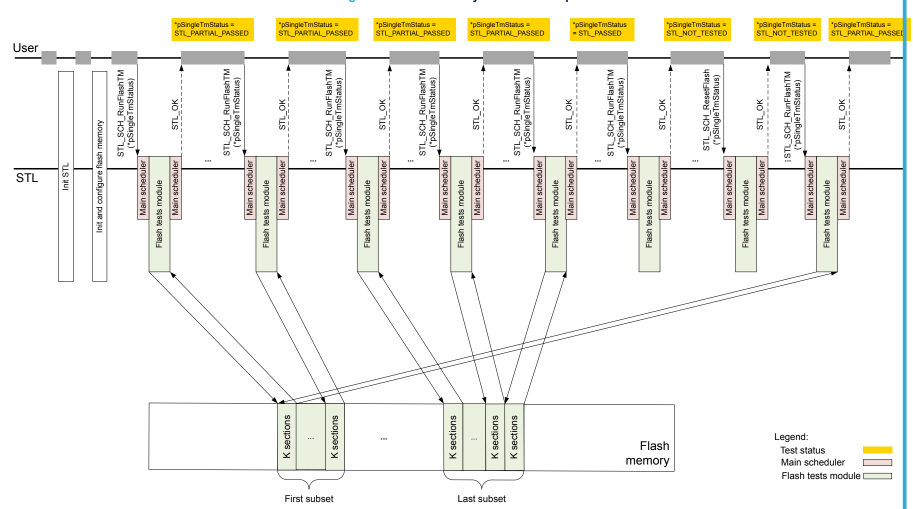
- Use of two flash memory subsets
- Use of functions
 - STL_SCH_RunFlashTM → only the flash memory test module is executed
 - STL SCH ResetFlash
- Function return value
- Flash memory test module result value: pSingleTmStatus → in this case, it contains the result of the flash memory test

Figure 16 shows a detailed example of RAM test flow handling:

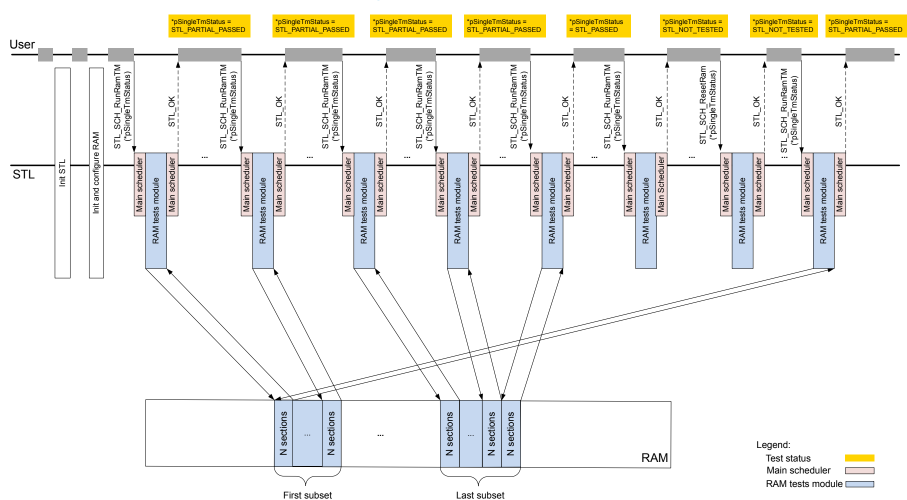
- Use of two RAM subsets
- Use of functions:
 - STL_SCH_RunRAMTM \rightarrow only the RAM test module is executed
 - STL_SCH_ResetRam
- · Function return value
- RAM test module result value: pSingleTmStatus → in this case, it contains the result of the RAM memory test

UM3251 - Rev 1 page 42/58

Figure 15. Flash memory test flow example











9 STL: execution timing details

The data in the following table is obtained with the test set-up described in Section 4.2: STL performance data

Table 34. Integration tests

	Duratio	n (in µs)			
Test	Hardware CRC	Software CRC	Tested memory	Stack	
STL_SCH_InitFlash	1	1	-	24	
STL_SCH_ConfigureFlash	1	1	-	40	
STL_SCH_RunFlashTM	34	217	5120 bytes tested	84,96	
STL_SCH_InitRam	1	1	-	24	
STL_SCH_ConfigureRam	1	1	-	40	
STL_SCH_RunRamTM	139830	144760	524276 bytes tested	72	
STL_SCH_RunCpuTM1L	11	11	-	136	
STL_SCH_RunCpuTM7	7	7	-	100	
STL_SCH_RunCpuTMCB	3	3	-	16	

UM3251 - Rev 1 page 45/58



10 Application-specific tests not included in ST firmware self-test library

The user must focus on all the remaining required tests covering application specific *MCU* parts not included in the ST firmware library:

- Test of analog parts (ADC/DAC, multiplexer)
- Test of digital I/O
- External addressing
- External communication
- Timing and interrupts
- System clock frequency measurement.

Note:

The clock frequency measurement is not an integrated part of the STL package. The clock testing module is provided as open source within STL integration example to demonstrate the capability of implementing additional user defined testing modules which can be included at the STL flow. For more details refer to Section 10.5: Extension capabilities STL library.

A valid solution for these components is strongly dependent on application and device-peripheral capability. The application must follow as precisely as possible the suggested testing principles from the very early stages of its design.

Very often this method leads to redundancy at both hardware and software levels.

Hardware methods can be based on:

- Multiplication of inputs and/or outputs
- · Reference point measurement
- Loop-back read control at analog or digital outputs such as DAC, PWM, GPIO
- Configuration protection.

Software methods can be based on:

- Repetition in time, multiple acquisitions, multiple checks, decisions, or calculations made at different times or performed by different methods
- Data redundancy (data copies, parity check, error correction/detection codes, checksum, protocol)
- Plausibility check (valid range, valid combination, expected change, or trend)
- Periodicity and occurrence checks (flow and occurrence in time controls)
- Periodic checks of correct configuration (for example, read back the configuration registers).

10.1 Analog signals

Measured values must be checked for consistency and verified by measurements performed on other redundant channels. Free channels can be used for reading some reference voltages with testing of analog multiplexers used in the application. The internal reference voltage must also be checked.

Some STM32 microcontroller devices feature two (or even three) independent *ADC* blocks. To ensure the reliability of the results, perform several conversions on the same channel using two different *ADC* blocks for security reasons. The results can be obtained using either:

- Multiple acquisitions from one channel
- Compare redundant channels followed by an averaging operation.

Here are some tips for testing the functionality of analog parts at STM32 microcontroller devices.

UM3251 - Rev 1 page 46/58



ADC input pin disconnection

The ADC input pin disconnection can be tested by applying additional signal source on the tested pin.

- Some STM32 microcontroller devices feature internal pull-down or pull-up resistor activation facilities on the analog input. They can also feature a free pin with *DAC* functionality or a digital *GPIO* output. Any one of these pins can be used as a known reference input to the ADC.
- Some STM32 microcontroller devices feature a routing interface. This interface can be used for internal connection between pins to make:
 - testing loop-back
 - additional signal injection
 - duplicate measurement at some other independent channel.

Note:

The user must prevent any critical voltage injection into an analog pin. This can happen when digital and analog signals are combined and different power levels are applied to analog and digital parts ($V_{DD} > V_{DDA}$).

Internal reference voltage and temperature sensor (V_{BAT} for some devices)

- Ratio between these signals can be verified within the allowed ranges.
- Additional testing can be performed where the V_{DD} voltage is known.

ADC clock

Measurement of the ADC conversion time (by timers) can be used to test the independent ADC clock functionality.

DAC output functionality

Free ADC channels can be used to check if the DAC output channel is working correctly.

The routing interface can be used when connecting the ADC input channel and the DAC output channel.

Comparator functionality

Comparison between known voltage and *DAC* output or internal reference voltage can be used for testing comparator output on another comparator input.

Analog signal disconnection can be tested by pull-down or pull-up activation on a tested pin and comparing this signal with the *DAC* voltage as reference on another comparator input.

Operational amplifier

Functionality can be tested forcing (or measuring) a known analog signal to the operational amplifier (*OPAMP*) input pin, and internally measuring the output voltage with the *ADC*. The input signal to the *OPAMP* can be also measured by *ADC* (on another channel).

10.2 Digital I/Os

Class B tests must detect any malfunction on digital I/Os, too. It could be covered by plausibility checks together with some other application parts. For example, change of an analog signal from the temperature sensor must be checked when heating/cooling digital control is switched on/off. Selected port bits can be locked by applying the correct lock sequence to the lock bit in the GPIOx_LCKR register. This action prevents unexpected changes to the port configuration. Reconfiguration is only possible at the next reset sequence in this case. In addition, the bit banding feature can be used for atomic manipulation of the SRAM and peripheral registers.

10.3 Interrupts

Occurrence in time and periodicity of events must be checked. Different methods can be used; one of them uses a set of incremental counters where every interrupt event increments a specific counter. The values in the counters are then cross-checked periodically with other independent time bases. The number of events occurred within the last period depends upon the application requirements.

The configuration lock feature can be used to secure the timer register settings with three levels controlled by the TIMx_BDTR register. Unused interrupt vectors must be diverted into a common error handler. Polling is preferable for non-safety relevant tasks if possible to simplify an application interrupt scheme.

UM3251 - Rev 1 page 47/58



10.4 Communication

Data exchange during communication sessions must be checked while including redundant information in the data packets. Parity, sync signals, CRC check sums, block repetition, or protocol numbering can be used for this purpose. Robust application software protocol stacks like TCP/IP give higher level of protection, if necessary. Periodicity and occurrence in time of the communication events together with protocol error signals has to be checked permanently.

The user can find more information and methods in product-dedicated safety manuals.

10.5 Extension capabilities STL library

This framework version features a significantly easier and more flexible implementation than the previous versions of this *STL* library (see Section 1.2: Reference documents) which allows for an easier extension. Even with the new applied format, the framework keeps the same set of self-testing methods to comply with the IEC 60730 standard which are already implemented by previous versions of the library:

- Test of registers at CPU TMs
- 32-bit CRC calculation compatible with STM32 HW CRC unit at Flash TM
- March C test respecting physical address order of the RAM TM
- Timer triggered by LSI to check system clock frequency of the clock *TM* defined at *STL* integration example

The main improvements of the new framework version are:

- Module oriented
- Supports partial testing
- Based on configuration and parametrizing structures
- No differentiation between startup and runtime test modules
- CRC calculation support based on a format provided by the STM32CubeProgrammer command-line feature
- Pre-compiled and fixed object code format of key generic modules
- No dependency of the generic modules execution on drivers or compilers
- Error handling includes reporting of defensive programing results
- Artificial failure control feature to verify the proper integration of the modules with no need for additional instrumentation code
- Easy extension by additional application specific modules.

An example of an additional specific test module implementation is available in the firmware package integration example. A specific test module based on the cross check measurement method of two independent clock sources is delivered as open source format together with the firmware package integration example. This module must be adapted by the end user to take into account specific dependencies on the configuration of the applied clock system.

This module uses the same measurement principle already applied in previous versions of the library. The hardware used for the frequency comparison must initially be configured (Channel 1 of TIM16 triggered by LSI) to invoke clock measurement before the associated API is called. This hardware configuration is done at the end of $STL_Init()$ procedure in the main.c file. The API is written to use interface compatibility with the regular APIs integrated in the STL so the same format is applied in its declaration:

```
STL_Status_t STL_SCH_RunClockTest(STL_TmStatus_t *pSingleTmStatus)
```

The parameter that is passed during this function call acts as a pointer to the clock module measurement status, and the function itself provides a STL_KO vs STL_OK return status as well as do the regular *STL* modules if defensive programing fails. If the clock measurement hardware is active and the new period value updated by the last measurement cycle (set to 8 consecutive LSI periods) is found at the expected interval (defined by macros CLK_LimitLow and CLK_LimitHigh), the module measurement status value is changed into STL_PASSED. If not it is set to STL_FAILED as per the regular *API* modules. This is also the case when artificial failing of the module is invoked.

In a similar way, the user can integrate the following modules. For example, any stack hardening techniques like stack boundary area check or implementing watchdog testing and servicing is no longer included at this new package by default. The source code of these tests is available in older versions of this library see [2]. Refer to [1] for additional information about the commonly recognized safety methods that are not specifically required by the household standard. They may be useful to improve the user application robustness.

UM3251 - Rev 1 page 48/58



11 Compliance with IEC, UL, and CSA standards

The pivotal IEC standards are IEC 60730-1 and IEC 60335-1, harmonized with UL/CSA 60730-1 and UL/CSA 60335-1 starting from the 4th edition. Previous UL/CSA editions use references to the UL1998 standard in addition.

The standards are updated at regular intervals. The range of all the regulations collected in the standards is very large; the sections that concern the requirements for software self-tests of generic parts of microcontrollers is very specific. In most cases, the provided updates do not impact these specific parts of the standard at all. Therefore, an obsolete certification can still comply and stay valid for newer editions of the standard.

The relevant detailed conditions required are defined in:

- Annexes Q and R of the IEC 60335-1 norm
- Annex H of the IEC 60730-1 norm.

Three classes are defined by the IEC 60730-1:2010 H.2.22 they are:

- Class A: control functions that are not intended to be relied upon for the safety of the application.
- Class B: control functions that are intended to prevent an unsafe state of the controlled equipment. Failure
 of the control function does not directly lead to a hazardous situation.
- Class C: control functions that are intended to prevent special hazards such as explosion or which failure could directly cause a hazard in the appliance.

For a programmable electronic component applying a safety protection function, the IEC 60335-1 standard requires incorporation of software measures to control fault and error conditions specified in tables R.1 and R.2:

- Table R.1 summarizes general conditions comparable with requirements given for Class B level
- Table R.2 summarizes specific conditions comparable with requirements given for Class C level.

Requirements for Class B level software, which is the subject of this user manual, are defined to prevent hazards if another fault occurs elsewhere in the appliance. In this case, the self-test software is run on the appliance after a failure. An accidental software fault occurring during a safety-critical routine execution does not necessarily result in a hazard due to another applied redundant software procedure or hardware protection function required at this level.

There is no such hardware protection required in Class C level counting that whatever fault at safety-critical software can result in a potential hazard. To comply with this level, more robust testing is required than the one usually applicable to standard industrial microcontrollers like the STM32. An acceptable solution usually leads to the implementation of specific hardware redundancy at system level, like dual channel structures.

For more information on more stringent test methods, refer to the industrial documentation [1].

IEC 60730-1 defines the set of applicable architectures acceptable for the design of Class B control functions:

- Single channel with functional test. A single CPU executes the software control functions as required. A
 functional test is performed as the software starts. It guarantees that all critical features work properly.
- Single channel with periodic self-test. A single CPU executes the software control functions. Embedded
 periodic tests check the various critical functions of the system without impacting the performance of the
 planned control tasks.
- Dual channel (homogeneous or diverse) with comparison. The software is designed to execute control
 functions (identically or differently) on two independent CPUs. Both CPUs compare internal signals for fault
 detection when executing any safety-critical task.

Note: This structure is recognized to comply with Class C level also. A common principle is that whatever method complies with Class C automatically complies with Class B.

An overview of the methods applied by *STL* and their references to the standards are listed on the table below. The *STL* is focused on generic components of the microcontroller reused at all applications. The test of the other parts is under the end-user responsibility as their testing is mostly application specific and can be achieved effectively at the planning stage of the system design. Refer to Section 10: Application-specific tests not included in *ST* firmware self-test library for more information on how to handle these application-specific tests.

UM3251 - Rev 1 page 49/58



Table 35. IEC 60335-1 components covered by the X-CUBE-CLASSB library by methods recognized by IEC-60730-1

	_		_				
Component of Table R.1 (IEC 60335-1: Annex R)		Class B	References to IEC 60730-1: Annex H)	Fault/error	Safety method applied at X-CUBE-CLASSB	Note	
	1.1 CPU registers	×	H.2.16.5 H.2.16.6 H.2.19.6	Stuck at	Periodic run of the <i>STL</i> TM1L, TM7, and TMCB CPU test modules	Functional pattern test of the <i>CPU</i> registers,(general-purpose R0-R12, special-purpose main and process stack pointers R13, program status APSR and CONTROL registers) ⁽¹⁾	
1. CPU	1.2 Instruction decoding and execution	N/A			Not required for Class B		
	1.3 Program counter	X	X H.2.18.10.2 H.2.18.10.4 Stuck		N/A End-user responsibility	Logical and time slot program sequence monitoring, implementation of watchdogs	
	1.4 Addressing			N/A		Not required for Class B	
	1.5 Data path instruction decoding		N/A			Not required for Class B	
Interrupt handling and execution		х	H.2.18.10.4 H2.18.18	No interrupt or too frequent interrupts	Handshake of results is applied at the interrupt associated with a clock cross-check measurement module	End-user responsibility for the other interrupts implemented at application	
3. Clock		x	H.2.18.10.1 H.2.18.10.4	Wrong frequency	Periodic run of clock cross-check module. Added at open source format as a user specific test module within the firmware integration example	Clock cross-check measurement done between two independent clock sources (system clock and LSI)	
	4.1 Invariable memory	×	H.2.19.3.1 H.2.19.3.2 H.2.19.8.2	All single bit faults	Periodic execution of the STL FlashTM test module	ECC enable under end-user responsibility ⁽²⁾	
4. Memory	4.2. Variable memory	X	H.2.19.6 H.2.19.8.2	DC fault	Periodic execution of the STL RamTM test module	ECC or parity enable under end- user responsibility ⁽²⁾	
	4.3 Addressing (relevant for variable and invariable memory)	х	H.2.19.8.2	Stuck at	-	Tested indirectly by execution of the applied memory test modules	
	5.1 Data	Х	H.2.19.8.2	Stuck at	-	ECC enable under end-user	
5. Internal data path	5.2 Addressing	Х	H.2.19.8.2	Wrong address	-	responsibility ⁽²⁾	
6. External communication		х	-	-	N/A End-user responsibility	-	
7. I/O periphery		x	-	-	N/A End-user responsibility	-	
8. Monitoring devices and comparators		N/A				Not required for Class B	
9. Custom chi	s X		N/A	-			

^{1.} CPU registers L14 and L15 are tested indirectly via defensive programming methods.

UM3251 - Rev 1 page 50/58

^{2.} For availability and functionality of concrete embedded hardware safety feature, refer to the product user and safety manual.



Revision history

Table 36. Document revision history

Date	Version	Changes
11-Jan-2024	1	Initial release.

UM3251 - Rev 1 page 51/58



Glossary

ADC analog to digital converter

AEABI Arm® embedded application binary interface

API application programing interface

APSR CPU status register

BSP board support package

Class B

middle level of regulations targeting safety for home appliances (UL/CSA/IEC 60730-1/60335-1)

CMSIS common microcontroller software interface standard

CPU central processing unit

CRC cyclic redundancy check

DAC digital to analog conveter

DCache data cache

FPU floating-point unit

GPIO general purpose input output

HAL hardware abstraction level

ICache instruction cache

IDE integrated development environment

LL low layer

MCU microcontroller unit

MPU memory protection unit

MSP main stack pointer

OPAMP operational amplifier

PSP process stack pointer

PWM pulse width modulation

RAM random access memory

SDK software development kit

STL self-test library

TM test module

UM3251 - Rev 1 page 52/58



Contents

1	Gene	General information					
	1.1	Purpos	se and scope	. 2			
	1.2	Refere	nce documents	. 2			
2	STM	32Cube	overview	.3			
	2.1		s STM32Cube?				
	2.2		pes this software complement STM32Cube?				
3	STL		w				
	3.1		cture overview				
	3.2		rted products				
4			tion				
	4.1		nctional description				
	7.1	4.1.1	Scheduler principle				
		4.1.2	CPU Arm® core tests				
		4.1.3	Flash memory tests				
		4.1.4	RAM tests				
	4.2		erformance data				
		4.2.1	STL execution timings				
		4.2.2	STL code and data size				
		4.2.3	STL stack usage				
		4.2.4	STL heap usage				
		4.2.5	STL interrupt masking time	13			
		4.2.6	Data cache performance impact	14			
	4.3	STL us	er constraints	14			
		4.3.1	Privileged-level	14			
		4.3.2	RCC resources	14			
		4.3.3	CRC resources	14			
		4.3.4	Bit Q of APSR	15			
		4.3.5	Interrupt management	15			
		4.3.6	DMA	15			
		4.3.7	Supported memories	15			
		4.3.8	RAM backup buffer	16			
		4.3.9	Memory mapping				
		4.3.10	Cortex M7 cache resources				
		4.3.11	Processor mode				
	4.4	End-us	er integration tests	16			



		4.4.1	Test 1: correct STL execution	17		
		4.4.2	Test 2: correct STL error-message processing	17		
5	Pack	cage de	escription	18		
	5.1	Gener	al description	18		
	5.2	Archite	ecture	18		
		5.2.1	STM32Cube HAL	18		
		5.2.2	Board support package (BSP)	19		
		5.2.3	STL	19		
		5.2.4	User application example	19		
		5.2.5	STL integrity	19		
	5.3	Folder	structure	20		
	5.4	APIs .		20		
		5.4.1	Compliance	20		
		5.4.2	Dependency	21		
		5.4.3	Details	21		
	5.5	Applica	ation: compilation process	21		
		5.5.1	Steps to build delivered STL example	21		
		5.5.2	Steps to build an application from scratch	22		
6	Hard	lware a	nd software environment setup	24		
	6.1	Hardw	vare setup	24		
	6.2	Software setup				
		6.2.1	Development tool-chains and compilers	24		
		6.2.2	CRC tool set-up	24		
7	STL:	User A	APIs and state machines	25		
	7.1	User s	structures	25		
	7.2	User A	APIs	25		
		7.2.1	Common API	26		
		7.2.2	CPU Arm® core testing APIs	26		
		7.2.3	Flash memory testing APIs	27		
		7.2.4	RAM testing APIs	31		
		7.2.5	Artificial-failing APIs	35		
	7.3	State r	machines	36		
	7.4	API usage and sequencing				
	7.5	User p	parameters	40		
8	Test	examp	lles	41		
9	STL:	execu	tion timing details	45		
			_			



10	Application-specific tests not included in ST firmware self-test library					
	10.1	Analog signals	46			
	10.2	Digital I/Os	47			
	10.3	Interrupts	47			
	10.4	Communication	48			
	10.5	Extension capabilities STL library	48			
11	Com	pliance with IEC, UL, and CSA standards	49			
Rev	ision	history	51			
Glo	ssary		52			
List	of tak	oles	56			
List	of fia	ures	57			



List of tables

Table 1.	Applicable product	. 1
Table 2.	STL return information	
Table 3.	STL execution timings, clock at 216 MHz	13
Table 4.	STL code size and data size (in bytes)	13
Table 5.	STL maximum interrupt masking information	14
Table 6.	STL_SCH_Init input information	26
Table 7.	STL_SCH_Init output information	26
Table 8.	STL_SCH_RunCpuTMx input information	26
Table 9.	STL_SCH_RunCpuTMx output information	27
Table 10.	STL_SCH_InitFlash input information	27
Table 11.	STL_SCH_InitFlash output information	27
Table 12.	STL_SCH_ConfigureFlash input information	28
Table 13.	STL_SCH_ConfigureFlash output information	29
Table 14.	STL_SCH_RunFlashTM input information	29
Table 15.	STL_SCH_RunFlashTM output information	30
Table 16.	STL_SCH_ResetFlash input information	
Table 17.	STL_SCH_ResetFlash output information	30
Table 18.	STL_SCH_DeInitFlash input information	31
Table 19.	STL_SCH_DeInitFlash output information	31
Table 20.	STL_SCH_InitRam input information	31
Table 21.	STL_SCH_InitRam output information	31
Table 22.	STL_SCH_ConfigureRam input information	
Table 23.	STL_SCH_ConfigureRam output information	33
Table 24.	STL_SCH_RunRamTM input information	
Table 25.	STL_SCH_RunRamTM output information	
Table 26.	STL_SCH_ResetRam input information	
Table 27.	STL_SCH_ResetRam output information	
Table 28.	STL_SCH_DeInitRam input information	
Table 29.	STL_SCH_DeInitRam output information	
Table 30.	STL_SCH_StartArtifFailing input information	
Table 31.	STL_SCH_StartArtifFailing output information	36
Table 32.	STL_SCH_StopArtifFailing input information	
Table 33.	STL_SCH_StopArtifFailing output information	36
Table 34.	Integration tests	
Table 35.	IEC 60335-1 components covered by the X-CUBE-CLASSB library by methods recognized by IEC-60730-1	50
Table 36.	Document revision history	51

UM3251 - Rev 1 page 56/58





List of figures

Figure 1.	STL architecture	. 4
Figure 2.	Single test control call architecture	. 7
Figure 3.	Flash memory test: CRC principle	. 9
Figure 4.	Flash memory test: CRC use cases versus program areas	10
Figure 5.	RAM test: usage	12
Figure 6.	Software architecture overview	
Figure 7.	Project file structure	20
Figure 8.	IAR [™] post-build actions screenshot	23
Figure 9.	CRC tool command line	23
Figure 10.	STM32 Nucleo board example	24
Figure 11.	State machine diagram - CPU test APIs	37
Figure 12.	State machine diagram - flash memory test APIs	38
Figure 13.	State machine diagram - RAM test APIs	39
Figure 14.	Test flow example	41
Figure 15.	Flash memory test flow example	43
Figure 16.	RAM test flow example	44



IMPORTANT NOTICE - READ CAREFULLY

STMicroelectronics International NV and its affiliates ("ST") reserve the right to make changes corrections, enhancements, modifications, and improvements to ST products and/or to this document any time without notice.

This document is provided solely for the purpose of obtaining general information relating to an ST product. Accordingly, you hereby agree to make use of this document solely for the purpose of obtaining general information relating to the ST product. You further acknowledge and agree that this document may not be used in or in connection with any legal or administrative proceeding in any court, arbitration, agency, commission or other tribunal or in connection with any action, cause of action, litigation, claim, allegation, demand or dispute of any kind. You further acknowledge and agree that this document shall not be construed as an admission, acknowledgment or evidence of any kind, including, without limitation, as to the liability, fault or responsibility whatsoever of ST or any of its affiliates, or as to the accuracy or validity of the information contained herein, or concerning any alleged product issue, failure, or defect. ST does not promise that this document is accurate or error free and specifically disclaims all warranties, express or implied, as to the accuracy of the information contained herein. Accordingly, you agree that in no event will ST or its affiliates be liable to you for any direct, indirect, consequential, exemplary, incidental, punitive, or other damages, including lost profits, arising from or relating to your reliance upon or use of this document.

Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgment, including, without limitation, the warranty provisions thereunder.

In that respect, note that ST products are not designed for use in some specific applications or environments described in above mentioned terms and conditions

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of purchasers' products.

Information furnished is believed to be accurate and reliable. However, ST assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2024 STMicroelectronics - All rights reserved

UM3251 - Rev 1 page 58/58