Introduction

The role of safety is more and more important in electronic applications. The safety requirements for components are steadily increasing, and the manufacturers of electronic devices include new solutions in their designs. Software techniques for improving safety are continuously being developed. The standards related to safety requirements for hardware and software are under continuous development as well.

The current safety recommendations and requirements are specified in worldwide recognized standards issued by IEC (International Electrotechnical Commission), UL (Underwriters Laboratories) and CSA (Canadian Standards Association) authorities. Compliance, verification, and certification are the focus of institutions like TUV and VDE (mostly operating in Europe), UL and CSA (targeting mainly US and Canadian markets).

The main purpose of this document and of the associated software X-CUBE-CLASSB is to facilitate and accelerate user software development and certification processes for applications based on STM32 microcontrollers, subject to these requirements and certifications.
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1 About this document

1.1 Purpose and scope

The associated software package (self test library, or STL) collects a set of common tests
dedicated mainly to generic blocks of STM32 microcontrollers, based on Arm\textsuperscript{®(a)} cores.

The following series are supported by this STL:

- mainstream: STM32F0, STM32F1, STM32F3, STM32G0, and STM32G4
- performance: STM32F2, STM32F4, STM32F7, and STM32H7
- low power: STM32L0, STM32L1, STM32L4, and STM32L5
- wireless: STM32WB

The STL set is based on the unique STM32Cube interface with specific HAL (hardware
abstraction layer) services and drivers published by ST for dedicated STM32 products.
Differences are covered by product specific tests and added settings (such as CPU core,
RAM design, clock control).

The user can include both the STL package and dedicated HAL drivers into a final customer
project, together with additional product specific tests and settings.

Implementation examples of the STL package integration are available for all the supported
products. Specific projects (IAR\textsuperscript{™}-EWARM, Keil\textsuperscript{®} MDK-Arm\textsuperscript{®}, GCC and Eclipse\textsuperscript{™} based
SWSTM32 or STM32CubeIDE environment and toolchains) are included for each example,
built upon a dedicated ST evaluation board.

The common part of STL package can be reused for any other STM32 microcontroller,
thanks to the unique Cube interface to the HAL services.

The STL package is pre-certified for methodology and techniques used. While the provided
examples show how to integrate the STL package and the associated FW (HAL drivers) in
the application, the final implementation and functionality must be always verified by the
certification body at the application level.

Note: STMicroelectronics develops derivative firmware supporting new products continuously.
Contact your local ST sales office to get support and the latest information about the
development status.

1.2 Reference documents

Several documents can be used when applying or modifying the STL stack, or when
developing a new one, and a complete testing report can be provided upon request.

Specific safety manuals products are available or in preparation, where compliance aspects
with other safety standards are provided. Application notes describing specific methods to
control peripherals or to ensure system electromagnetic compatibility (EMC) against noise
emission and noise sensitivity are available on www.st.com.

a. Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
For more information about error handling techniques, refer to *Handling of soft errors in STM32 applications* (AN4750).

For more information on EMC, refer to the following application notes:
- *Software techniques for improving microcontroller EMC performance* (AN1015)
- *EMC design guide* (AN1709)

For more detailed information about cyclic redundancy check calculation (CRC), refer to *Using the CRC peripheral in STM32 family* (AN4187).

The following safety manuals are available on [www.st.com](http://www.st.com):
- UM1741 (for the F0 series)
- UM1814 (for the F1 series)
- UM1845 (for the F2 series)
- UM1846 (for the F3 series)
- UM1840 (for the F4 series)
- UM2318 (for the F7 series)
- UM2455 (for the G0 series)
- UM2454 (for the G4 series)
- UM2331 (for the H7 series)
- UM2037 (for the L0 series)
- UM1813 (for the L1 series)
- UM2305 (for the L4 and L4+ series)
- UM2752 (for the L5 series)

The development of safety manuals for other series is an ongoing process. Contact your local FAE or the nearest ST office to check for the availability of new documents.
2 Package variation overview

The STL packages and included HAL firmware are summarized in Table 1.

Table 1. Overview of STL packages

<table>
<thead>
<tr>
<th>STM32 series</th>
<th>HAL driver</th>
<th>CMSIS driver</th>
<th>Common STL stack Specific test(1)</th>
<th>Included projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td>Rev. 1.5.0</td>
<td>Rev. 2.3.1</td>
<td></td>
<td>SMT32052B-EVAL</td>
</tr>
<tr>
<td>F1</td>
<td>Rev. 1.1.1</td>
<td>Rev. 4.2.0</td>
<td></td>
<td>STM3210C-EVAL</td>
</tr>
<tr>
<td>F2</td>
<td>Rev. 1.2.1</td>
<td>Rev. 2.2.0</td>
<td></td>
<td>STM32xG_EVAL</td>
</tr>
<tr>
<td>F3</td>
<td>Rev. 1.4.0</td>
<td>Rev. 2.3.1</td>
<td>Rev. 2.2.0</td>
<td>SMT32373C-EVAL</td>
</tr>
<tr>
<td>F4</td>
<td>Rev. 1.7.1</td>
<td>Rev. 2.6.1</td>
<td></td>
<td>STM32xG_EVAL</td>
</tr>
<tr>
<td>F7</td>
<td>Rev. 1.2.2</td>
<td>Rev. 1.2.0</td>
<td></td>
<td>STM32756G-EVAL</td>
</tr>
<tr>
<td>L0</td>
<td>Rev. 1.8.1</td>
<td>Rev. 1.7.1</td>
<td></td>
<td>STM32L0xx_Nucleo</td>
</tr>
<tr>
<td>L1</td>
<td>Rev. 1.3.0</td>
<td>Rev. 2.2.1</td>
<td></td>
<td>STM32L152D-EVAL</td>
</tr>
<tr>
<td>L4</td>
<td>Rev. 1.7.1</td>
<td>Rev. 1.3.1</td>
<td></td>
<td>STM32L476G-EVAL</td>
</tr>
<tr>
<td>H7</td>
<td>Rev. 1.5.0</td>
<td></td>
<td>Rev. 2.3.0</td>
<td>STM32H734I-EVAL</td>
</tr>
<tr>
<td>G0</td>
<td>Rev. 1.2.0</td>
<td></td>
<td></td>
<td>STM32G081B-EVAL</td>
</tr>
<tr>
<td>G4</td>
<td>Rev. 1.0.0</td>
<td></td>
<td></td>
<td>STM32G474RE_NUCLEO</td>
</tr>
<tr>
<td>WB</td>
<td>Rev. 1.1.0</td>
<td></td>
<td></td>
<td>P-NUCLEO-WB55</td>
</tr>
<tr>
<td>L5</td>
<td>Rev 1.3.0</td>
<td>Rev 1.0.3</td>
<td>Rev 2.4.0</td>
<td>STM32L552ZE_Nucleo</td>
</tr>
<tr>
<td>H7(2)</td>
<td>Rev 1.9.0</td>
<td>Rev 3.0.0</td>
<td></td>
<td>STM32H747I-DISCO</td>
</tr>
</tbody>
</table>

1. There are negligible differences between the STL stack versions. For more details refer to the firmware release notes. The stack modifications needed when user migrates and combines older versions of the stack with the latest HAL drivers and compilers are described in Section 3.10.

2. Support for dual core products.

The firmware uses a common structure of directories. It is based on an available set of drivers dedicated to a given product, or associated with specific hardware development tools. Part of it is common to the whole STM32 family and ST debug support.

The basic structure is detailed in Table 2, where self test procedures and methods targeting the Class B requirements are collected under common STL stack and product specific STL stack directories. The remaining drivers are mostly application specific, and are subject to change or replacement in the final customer project, in accordance with user application hardware.

Table 2. Organization of the firmware structure

<table>
<thead>
<tr>
<th>Directory</th>
<th>Drivers</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>BSP</td>
<td>Evaluation board specific drivers</td>
</tr>
<tr>
<td></td>
<td>CMSIS</td>
<td>Core specific drivers</td>
</tr>
<tr>
<td></td>
<td>HAL</td>
<td>Product specific peripheral drivers</td>
</tr>
<tr>
<td>Utilities</td>
<td>CPU, Fonts, Log</td>
<td>Common debug/development support</td>
</tr>
</tbody>
</table>
The included projects for specific STM32 products and dedicated evaluation boards have been prepared and tested with the environments and toolchains detailed in Table 3.

Table 3. Used IDEs and toolchains

<table>
<thead>
<tr>
<th>IDE</th>
<th>STL Rev. 2.2.0</th>
<th>STL Rev. 2.3.0</th>
<th>STL Rev. 2.4.0 and 3.0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAR™ EWARM</td>
<td>Rev. 7.80.4</td>
<td>Rev. 8.32.4</td>
<td>Rev. 8.40.2</td>
</tr>
<tr>
<td>Keil® MDK-Arm®</td>
<td>Rev. 5.23</td>
<td>Rev. 5.27</td>
<td>Rev. 5.31</td>
</tr>
<tr>
<td>Eclipse™</td>
<td>Rev. 1.13.1</td>
<td>Rev. 1.17.0</td>
<td>2019-09 CDT Rev. 9.9.0</td>
</tr>
<tr>
<td>STM32CubeIDE</td>
<td>-</td>
<td>Rev. 1.0.0</td>
<td>Rev. 1.4.2</td>
</tr>
</tbody>
</table>

The detailed structure of these projects and the list of files included in the common and specific parts of the STL stack are summarized in Table 4 and Table 5, respectively. Additional supporting files used in the examples are listed in Table 6.

Table 4. Structure of the common STL packages

<table>
<thead>
<tr>
<th>STL</th>
<th>Common STL stack source files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start-up test</td>
<td>File Description</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLstartup.c(1)</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLclockstart.c</td>
</tr>
<tr>
<td>Run time test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLmain.c(1)</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLclockrun.c</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLcrc32Run.c</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLtranspRam.c</td>
</tr>
<tr>
<td>STL</td>
<td>Common STL stack source files</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>File</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>Headers</td>
<td>stm32xx_STLclassBvar.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLlib.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLstartup.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLmain.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLclock.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLcpu.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLcrc32.h</td>
</tr>
<tr>
<td></td>
<td>stm32xx_STLRam.h</td>
</tr>
</tbody>
</table>

1. As version 3.0.0 supports dual core products, files stm32xx_STLstartup.c and stm32xx_STLmain.c are replaced by, respectively, stm32_STLstartup_DualCore.c and stm32xx_STLmain_DualCore.c. Files stm32_STLcrcSW.c, stm32_STLcrcSWRun.c, and stm32_STLcrcSW.h, are included into the STL common package to support software CRC calculation on the flash memory by the secondary core.

<table>
<thead>
<tr>
<th>STL</th>
<th>Product specific STL stack source and header files</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>File</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>Source</td>
<td>stm32xxxx_STLcpustartIAR.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLcpurunIAR.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLRamMcMxIAR.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLcpustartKEIL.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLcpurunKEIL.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLRamMcMxKEIL.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLcpustartGCC.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLcpurunGCC.s</td>
</tr>
<tr>
<td></td>
<td>stm32xxxx_STLRamMcMxGCC.s</td>
</tr>
<tr>
<td>Header</td>
<td>stm32xxxx_STLparam.h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Files supporting implementation of STL in the integration example</th>
</tr>
</thead>
<tbody>
<tr>
<td>startup_stm32xxxxIAR.s</td>
</tr>
<tr>
<td>startup_stm32xxxxKEIL.s</td>
</tr>
<tr>
<td>startup_stm32xxxxGCC.s</td>
</tr>
<tr>
<td>main.c</td>
</tr>
<tr>
<td>stm32xxxx_hal_msp.c</td>
</tr>
<tr>
<td>stm32xxxx_it.c</td>
</tr>
<tr>
<td>main.h</td>
</tr>
<tr>
<td>stm32xxxx_hal_conf.h</td>
</tr>
<tr>
<td>stm32xxxx_it.h</td>
</tr>
</tbody>
</table>
Main differences between STL packages

Users can find some small differences, mainly due to hardware and to incompatibilities of compilers and debugging tools.

The main differences are due mainly to compatibility aspects between different STM32 products.

These differences, summarized in Table 7, are described in this section.
# Table 7. Compatibility between different STM32 microcontrollers

<table>
<thead>
<tr>
<th>STM32 series</th>
<th>Mainstream</th>
<th>Performance</th>
<th>Low-power</th>
<th>Wireless</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F0</td>
<td>F1</td>
<td>F3</td>
<td>G0</td>
</tr>
<tr>
<td>Arm® Cortex®</td>
<td>M0</td>
<td>M3</td>
<td>M4</td>
<td>M0+</td>
</tr>
<tr>
<td>Technology</td>
<td>180 nm</td>
<td>180 nm</td>
<td>90 nm</td>
<td>90 nm</td>
</tr>
<tr>
<td>Frequency</td>
<td>48 MHz</td>
<td>24-72 MHz</td>
<td>70 MHz</td>
<td>64 MHz</td>
</tr>
<tr>
<td>Performance</td>
<td>38 DMIPS</td>
<td>61 DMIPS</td>
<td>90 DMIPS</td>
<td>59 DMIPS</td>
</tr>
<tr>
<td>Flash memory</td>
<td>16-128 KB</td>
<td>16-1024 KB</td>
<td>16-512 KB</td>
<td>16-1024 KB</td>
</tr>
<tr>
<td>ECC on Flash memory</td>
<td>No</td>
<td>No</td>
<td>External only</td>
<td>Yes</td>
</tr>
<tr>
<td>CRC configurable</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>RAM</td>
<td>4-16 KB</td>
<td>4-96 KB</td>
<td>16-80 KB</td>
<td>8-128 KB</td>
</tr>
<tr>
<td>RAM parity(2) / scramblng</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Auxiliary RAM</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Data EEPROM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>EEPROM ECC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IWDT window option</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Clock system(3)</td>
<td>HSI14, HSI48</td>
<td>(LSI~40 kHz)</td>
<td>(LSI~32 kHz)</td>
<td>HSI48</td>
</tr>
<tr>
<td>Clock cross reference measurement(4)</td>
<td>TIM14/Ch1</td>
<td>TIM5/Ch1(1)</td>
<td>TIM16/Ch1</td>
<td>TIM16/Ch1</td>
</tr>
<tr>
<td>Clock reference next options</td>
<td>GPIO, RTC, HSE/32, MCO</td>
<td>-</td>
<td>GPIO, RTC, LSI, LSE</td>
<td>LSE, HSE/32, MCO</td>
</tr>
<tr>
<td>Voltage scaling management</td>
<td>Yes(1)</td>
<td>No</td>
<td>Yes(1)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Available only on some products.
2. When product features SRAM parity bit, address is included, except the STM32F0 series, where parity is computed only over data.
3. Parity bit does not cover the whole RAM, but only a portion of it. Check the product datasheet for detailed info.
4. Embedded RAM features ECC.
5. At the family members feature HSI16, HSE, PLL, LSI and LSE clock sources. Additional sources are listed in the table.
6. Timers dedicated to clock cross reference measurements are 16-bit wide, except STM32F2, STM32F4, STM32F7 and TIM5 of STM32G4, where 32-bit ones are used.
7. TIM16/Ch1 is used for STM32F30xx.
3.1 CPU tests

Some specific operations are inaccessible by high level compilers. That is why code for both start-up and run time tests are written in assembly, and differs slightly in mnemonics among used compilers.

These tests are product dependent, as sets of available instructions differ between Cortex® cores used by STM32 microcontrollers. As an example, due to the restricted instruction set of the Arm Cortex®-M0+ core, instructions loading immediate 32-bit constant operands are replaced by instructions loading those constants placed at code memory.

When applying a new version of the compiler to an older version of the STL, the assembly testing routine applied at startup can become incompatible and require adaptations. For more information, refer to Section 3.10.

3.2 Clock tests and time base interval measurement

Internal timers are used to cross-check frequency measurements. This method is required to determine harmonic or subharmonic frequencies when the system clock is provided by an external crystal or ceramic resonator, or to detect any significant discrepancy in the application timing. Different product dependent timers are dedicated to perform such cross check measurement.

Initial configuration of the specific timers is slightly different while dedicated interrupt vectors are used for the measurement in dependency on concrete timer for a given device.

Some older products do not support the cross-reference measurement feature.

If the system clock does not use the HSE quartz clock, the user can set up the clock measurement HSI vs. LSI commenting out the parameter HSE_CLOCK_APPLIED in the stm32xx_STLparam.h file or adapting the clock measurement to be based on another reliable clock source (for example, line power frequency) to satisfy the standard requirements for the clock monitoring.

In any case, if the cross check measurement depends upon the RC clock (HSI or LSI), consider the accuracy of such a clock source over the whole temperature range. This is necessary to prevent any false clock failure detection, especially when the unit under self test must operate over a wider temperature range. The user can apply an adaptable clock test algorithm while monitoring the trend of the ambient temperature, or consider a more accurate source to be taken as a clock reference.

Clock security system hardware feature (CSS) is activated by default by the library during startup test as a supplementary testing method if HSE is used as system clock (see stm32xx_STLclockstart.c file).

3.3 SRAM tests

Hardware techniques that ensure single bit redundancy protection of both data words and their addresses are the minimum requirement to fulfill the associated standards on volatile memories (to detect errors not only in areas dedicated to data, but also on their internal address and data path). Some of the older ST products do not feature this (partial or full) hardware redundancy, and then these requirements can be met indirectly by applying proper software methods, better if in combination with hardware.
Unfortunately, execution of these tests uses a portion of microcontroller computing power, and makes overall diagnostic tests longer. As a consequence, software methods are applicable on static errors only. Even very sophisticated tests are not able to cover transient errors efficiently, so their diagnostic coverage is limited.

The SRAM test must follow a topological pattern. Testing by word can be used as logically adjacent bits (belonging to a single word) are physically far away from each other split in the array, while pairs of words with subsequent logical addresses share physically adjacent neighbor cells (bits). In addition, when the sequence of addresses is not regular (as in some older STM32 products), the physical order of words addresses (so called scrambling) must be respected during this test.

The user must ensure that a proper test corresponding to the RAM design is implemented for the product used in the application. This is done by definition of ARTISAN symbol for the assembly compiler. This symbol must be defined for STM32F0xx, STM32F1xx and STM32F3xx products exclusively.

Optionally, the user can simplify and speed up the Marching C- algorithm used during run time testing when USE_MARCHX_TEST symbol is applied. If this symbol is defined, two middle marching steps are skipped and not implemented during the transparent test (see Section 6.4.7: Partial RAM run time self test). It is suggested to keep the full March C-algorithm at least during the initial test.

Some ST microcontrollers feature a built-in word protection with single bit redundancy (hardware parity check) applied on CCM RAM or at least on a part of the SRAM. This hardware protection is one of the acceptable methods required by the IEC 60335 and IEC 60730. The built-in parity feature includes address and data except for the STM32F0 series, where the parity is only computed with the data.

Despite the hardware method is recognized by the standard, it is advised to keep the execution of software March test and the data redundancy as supplementary safety methods for the volatile memory testing, and not to rely exclusively on the hardware (the main reason is that there is no way how to test functionality of the parity feature during run time).

Reliability of the information stored in the SRAM can be increased by applying additional indirect testing techniques, such as double storage of safety critical information in physically separated areas in the form of two inverted patterns (this is based on the fact that corruption caused by radiation or EMI usually attacks a limited physical memory section), or by applying a dedicated check sum signature to each part of these data.

The hardware RAM parity check is an optional feature. When enabled, it is advised to perform a software initialization of the whole RAM at the beginning of the code execution, to avoid getting parity errors when reading non-initialized locations (this is the case of local variables when they are allocated and read out while using different data access to memory). The best way to do this is during the startup procedure. A simple loop inserted into a startup assembly code can solve the problem and initialize the parity system in the dedicated RAM area:

```assembly
; Program starts here after reset
;------------------------------------------------------------------------
Reset_Handler
; Parity system initialization has to be performed here prior to the
; startup self-test procedure
```
Main differences between STL packages

;------------------------------------------------------------------------
; r0 is used as a pointer to RAM,
; r1 keeps end address of the area
;------------------------------------------------------------------------

; At every step of the loop, the 32-byte block (r2-r9) is copied to RAM
; starting from address kept at r0, r0 is then increased by 32
; the loop body is performed while r0<r1
    LDR R0, =RAM_block_begin
    ADD R1, R0, #RAM_block_size
    RAM_init_loop
    STMIA R0!, {R2-R9}
    CMP R0, R1
    BLT RAM_init_loop

; RAM is initialized now, program can continue by startup self-test
    LDR R0, =STL_StartUp
    BLX R0

Note: The real content of the registers copied by the STMIA instruction is not relevant because the
purpose of this loop is to initialize the parity system. The RAM content is initialized at a later
stage by the compiler standard startup procedure. RAM_block_begin, RAM_block_size, and
end memory address setting must be aligned with the number of data copied by the STMIA
instruction to prevent any undefined memory access, especially at the end of the loop.

Note: For new products featuring optional hardware initialization of the SRAM, there is no need to
perform initialization of the memory by the upper software loop if the user activates this
option.

When the initial software March test is performed over a RAM area dedicated to the stack, it
destroys all the stack content including the return address of the test routine itself stored there when a high level compiler is used. The store and restore procedure of the return address depends on the compiler implementation and can differ for different optimization levels. Besides an optimization effort, this is the main reason why the routines supporting SRAM testing are written in assembly, to be independent from the higher compiler implementation. On the other side this solution brings a light tool dependency, and different assembly source files have to be kept to pass their compilation correctly.

When applying a new version of the compiler to older versions of the STL, the assembly
testing routine applied at startup can become incompatible and require small adaptations.
For more information, see Section 3.10.

3.4 Flash memory integrity tests

Flash memory test is based on a built-in hardware CRC unit. Some STM32 microcontrollers
feature a configurable CRC unit, so that the initial configuration can differ slightly, however
the polynomial calculation is the same for all the products.

Comment the definition of CRC_UNIT_CONFIGURABLE compilation parameter in the
stm32xx_STLparam.h configuration header file for all products where CRC is not
configurable.

The area where the pattern of CRC calculation is stored must be excluded from the range of the
calculation. The boundaries of the checked area must be aligned with multiples of tested
block size used during the test. By default, the block size is set to 16 words (64 bytes) by the parameter FLASH_BLOCK_WORDS defined in the stm32xx_STLparam.h file. Unused memory areas included in the check have to be identified with predefined values. An all-1 pattern is used by default.

The range under the nonvolatile memory test is defined by the user. During run time, if the test of the overall memory range is not acceptable because too long, the user can split it into segments that correspond to local areas where the program is executed. This requires to dynamically modify the area under test, so that the testing is performed exclusively over those areas.

The STL integration examples perform tests of single contiguous areas described by a single checksum descriptor. When the user considers additional separated segments, the test procedure must be adapted, as done in the X-CUBE-STL library targeting STIL.

The result of the CRC calculation must be compared with the corresponding reference pattern provided either automatically by the compiler (IAR case), or added by the end user from a computation handled externally (MDK-Arm and GCC cases).

When the tool does not support CRC pattern placement, specific script files (crc_gen_keil.bat or crc_gen_gcc.bat) are provided in the implementation example projects to run post-built procedures calculating the checksum automatically. They are based on installation of Srecord GNU tool, freely available from http://srecord.sourceforge.net. The default HEX file provided by the linker output is modified and the CRC reference pattern is inserted in a new HEX file. Ensure that the modified HEX file (output_name_CRC.hex) is used for the application download (for example, by implementation of crc_load.ini file or by proper modification of launch configuration properties when the debug or download session starts).

CPU load and test duration decrease significantly with hardware computation via CRC unit, compared with software computation. The CPU load can be further decreased when the CRC unit is fed automatically by DMA, but the speed of the test itself does not change significantly, because DMA needs at least a few cycles to read and transfer data. The test can even slow down when DMA services other transfers or interrupts in parallel. Moreover, some additional DMA configuration is required at initialization of the test. For detailed information about use of DMA for CRC calculation, see AN4187.

Some of the oldest STM32 devices do not feature the CRC hardware block, they use exclusively software routines for the 16-bit wide CRC calculation. Optional 32-bit wide calculation has been added to support dual cores. Commonly, these software procedures are based on predefined look-up table constants to speed up the calculation, but they consume a significant part of the code memory.

3.5 **Specific aspects concerning the TrustZone® controller**

When dealing with TrustZone security controller (used by STM32L5 series, based on the security-oriented Arm® Cortex® M33 core), the accessibility of the tested parts and memory areas must be handled with care.

No issues are expected for CPU registers used for the test, common for both the secure and non-secure execution state, except for register R13, kept separately (the one related to the ongoing state is for test only). This is also the case for memory regions when the associated tests are applied at the non-secure state while any TrustZone security is disabled.
Once this security is enabled, the memory areas can be accessed and tested only under the secure state. Alternatively, the user can separate and split their testing strictly into two parts related to the secure and non-secure state execution (for example, a case when the non-secure code size and its CRC check sum is not known in advance).

In this case, consider and prevent possible cross collisions between the secure and non-secure state execution (for example, when the secure or non-secure state interrupt accesses data from RAM area under modification or test of the complementary state at the same time, or if hardware CRC unit calculation is shared between the states for different purposes).

The non-secure state can still use and call APIs related to the secure state, provided these APIs to be shared are properly published and mapped via a secure gateway.

3.6 Startup and system initialization

There are differences between initial system configuration and setup of debug and diagnostic utilities (for example, recognizing reset cause) because of hardware deviations, dedicated debugging tools, and used compilers. The standard product startup file (tool-dependent) is modified to include a set of startup tests at the very beginning.

3.7 Firmware configuration parameters

All the STL configuration parameters and constants used in the STL code written at C-level are collected into one file, \texttt{stm32xx\_STLparam.h}. Configuration differences respect mainly different sizes of tested areas, different compilers and slight deviations of control flow.

Be careful, when modifying the initial or run time test flow, of possible corruption of the implemented control flow. In this case, values summarized at complementary control flow counters can differ from the constants defined for comparison at flow check points (see Section 5.1.3). To prevent any control flow error, user must change definition of these constants in an adequate way.

There are a few parameters to be defined for dedicated assembly compiler, for more details see Tool specific integration of the library.

Configuration options are summarized in Table 8.
### Table 8. How to manage compatibility aspects and configure STL package

<table>
<thead>
<tr>
<th>Feature</th>
<th>IAR-EWARM</th>
<th>MDK-Arm</th>
<th>GCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm® Cortex® core</td>
<td>Include proper CPU testing start-up and runtime procedures, proper handling of core hard faults and exceptions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency (MHz)</td>
<td>Handling SYSTCLK_AT_RUN_HSE / SYSTCLK_AT_RUN_HSI / HSE_VALUE / HSE_CLOCK_APPLIED / LSI_Freq parameters in stm32xx_STLparam.h</td>
<td>Handling ROM_START / ROM_END in stm32xx_STLparam.h</td>
<td>Handling ROM_START / ROM_END in stm32xx_STLparam.h</td>
</tr>
<tr>
<td>Flash memory density (KB)</td>
<td>Handling Checksum option in Project linker option menu ROM_region in project.icf.file</td>
<td>Setup LR_IROM1 load region in project.sct file.</td>
<td>Define Flash memory region in project.ld file. Implement proper post-built script files for the automatic CRC check sum calculation</td>
</tr>
<tr>
<td>ECC on Flash</td>
<td>Implement handling ECC event by interrupt or by pulling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRC configurable</td>
<td>Handling CRC_UNIT_CONFIGURABLE parameter in stm32xx_STLparam.h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAM density (KB)</td>
<td>Setup RUN_TIME_RAM_BUF_region, RUN_TIME_RAM_PNT_region,</td>
<td>Setup RAM_BUF, RAM_PNT, CLASSB, CLASSB_INV RW_IRAM1 in project.sct file</td>
<td>Define CLASSBRAM and RAM regions in project.ld file.</td>
</tr>
<tr>
<td></td>
<td>CLASS_B_RAM_region, CLASS_B_RAM_REV_region, RAM_region in project.icf.file</td>
<td>Handling RAM_START, RAM_END, CLASS_B_START, CLASS_B_END parameters in stm32xx_STLparam.h</td>
<td>Define RAM_START, RAM_END, CLASS_B_START, CLASS_B_END parameters in stm32xx_STLparam.h.</td>
</tr>
<tr>
<td>RAM parity</td>
<td>Handling RAM parity event by interrupt or by pulling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAM scrambling(1)</td>
<td>Define ARTISAN=1 in Project Assembler / Preprocessor option menu when scrambling is applied</td>
<td>Define ARTISAN=1 in Option for Target / Asm / Conditional assembly control symbols menu when scrambling is applied</td>
<td>Define ARTISAN=1 in Properties for Assembly / Tool Settings / MCU GCC Assembler / General / Assembler Flags when scrambling is applied.</td>
</tr>
<tr>
<td>March-X flow during transparent RAM test</td>
<td>Define USE_MARCHX_TEST=1 in Project Assembler / Preprocessor option menu when the flow is applied</td>
<td>Define USE_MARCHX_TEST=1 in Option for Target / Asm / Conditional assembly control symbols menu when the flow is applied</td>
<td>Define USE_MARCHX_TEST=1 in Properties for Assembly / Tool Settings / MCU GCC Assembler / General / Assembler Flags when the flow is applied.</td>
</tr>
<tr>
<td>ECC on E2PROM</td>
<td>Implement handling ECC event by interrupt or by pulling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IWDG option</td>
<td>Handling IWDG_FEATURES_BY_WINDOW_OPTION parameter in stm32xx_STLparam.h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 8. How to manage compatibility aspects and configure STL package (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>IAR-EWARM</th>
<th>MDK-Arm</th>
<th>GCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock cross reference measurement</td>
<td>Setup proper timer system for cross reference measurement and handling its events</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dual core specific setting</td>
<td>Define SUPERSET_DUAL_CORE, DUAL_CORE_MASTER, DUAL_CORE_SLAVE to include associated control of dual core synchronization. Define SW_CRC_32 flag to select 32-bit software CRC calculation. Adapt optionally MAX_NUMBER_OF_MISSED_SLAVE_CORE_CYCLES and HSEM IDs HSEM_ID_CLASSB_SLAVE_SELFTEST, HSEM_ID_CLASSB_SLAVE_CYCLE and HSEM_ID_CLASSB_MASTER_SELFTEST.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debugging option (2)</td>
<td>Handling STL_VERBOSE_POR, STL_VERBOSE, STL_EVAL_MODE, STL_EVAL_MODE_SLAVE, STL_EVAL_LCD, NO_RESET_AT_FAIL_MODE, DEBUG_CRC_CALCULATION, STL_USER_AUX_MODE, USE_WINDOW_WDOG, USE_INDEPENDENT_WDOG, HSE_CLOCK_APPLIED, IGNORE_COMPLEMENTARY_CORE_STATUS parameters in <code>stm32xx_STLparam.h</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Tool specific procedures (source code written in assembler).
2. Evaluation board specific and STL optional handling when debugging the firmware (not part of the safety code, but used as an application integrating example). For additional details follow associated comments in the `stm32xx_STLparam.h` file and in Section 5.4.3.
3.8 Firmware integration

Self test procedures and methods targeting Class B requirements are provided in the project examples showing how to integrate correctly the firmware into a real application. Every integration example uses dedicated products and evaluation hardware boards. Apart from common drivers and procedures, it also includes product, evaluation board or compiler specific drivers not directly related to the safety task but rather included for demonstration or debugging purposes (details are given in Section 2).

Take care of dedicated linker file content and project specific settings to integrate the STL stack and all the methods used properly into the target application. Pay attention to the definition of memory areas under test, to the allocation of memory space for Class B variables and stack, and to the definition of the control flow.

Additional details are provided in the following sections of this document.

3.9 HAL driver interface

When all the debug and verbose support (UART channel, LCD display, LEDs, or auxiliary GPIO signals) is removed from the packages, the interface between HAL layer and STL procedures is reduced to drivers needed to control specific peripherals used during startup and run time self tests. An overview is given in Table 9.

Table 9. Overview of HAL drivers used by STL stack procedures

<table>
<thead>
<tr>
<th>Hardware component</th>
<th>HAL drivers used</th>
<th>STL files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core SysTick timer</td>
<td>HAL_SYSTICK_Config</td>
<td>stm32xx_STLmain.c</td>
</tr>
<tr>
<td>NVIC</td>
<td>HAL_NVIC_SetPriority</td>
<td>stm32xx_STLstartup.c</td>
</tr>
<tr>
<td></td>
<td>HAL_NVIC_EnableIRQ</td>
<td>stm32xx_it.c</td>
</tr>
<tr>
<td></td>
<td>HAL_NVIC_SystemReset</td>
<td></td>
</tr>
<tr>
<td>Clock system</td>
<td>HAL_RCC_OscConfig</td>
<td>stm32xx_STLstartup.c</td>
</tr>
<tr>
<td></td>
<td>HAL_RCC_ClockConfig</td>
<td>stm32xx_STLclockstart.c</td>
</tr>
<tr>
<td></td>
<td>HAL_RCC_EnableCSS</td>
<td>stm32xx_STLclockrun.c</td>
</tr>
<tr>
<td>Timers</td>
<td>HAL_TIM_IC_Init</td>
<td>stm32xx_it.c</td>
</tr>
<tr>
<td></td>
<td>HAL_TIMEx_RemapConfig</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HAL_TIM_IC_ConfigChannel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HAL_TIM_IC_Start_IT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>_TIMx_CLK_ENABLE</td>
<td></td>
</tr>
<tr>
<td>CRC unit</td>
<td>HAL_CRC_Init</td>
<td>stm32xx_STLstartup.c</td>
</tr>
<tr>
<td></td>
<td>HAL_CRC_DelInit</td>
<td>stm32xx_STLcrc32Run.c</td>
</tr>
<tr>
<td></td>
<td>HAL_CRC_Accumulate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HAL_CRC_Calculate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>__HAL_CRC_DR_RESET</td>
<td></td>
</tr>
<tr>
<td></td>
<td>__CRC_CLK_ENABLE()</td>
<td></td>
</tr>
</tbody>
</table>
Note: Be careful when using a HAL version newer than that used for the STL certification, check changes summarized in release notes. For more information, refer to Section 3.10.

### 3.10 Incompatibility with previous versions of the STL

User must be careful when a different version of compiler or HAL is applied to implement the STL testing procedures (see Table 1).

The push towards optimization of code size and speed makes the providers of compilers to apply specific and more sophisticated methods of making code structure, even if users do not need these optimizations, which make the code too compressed and difficult to be analyzed or debugged.

One of the requirements is that each subroutine keeps the content of core registers R4 to R11 (this was not required with lower levels of optimization, and so not kept in Revision 2.2.0, corrected for more recent versions, for product specific startup tests written in assembly). In the case of CPU test, the modification is easy (it is only needed to push these registers into the stack at the beginning of the procedure and restore them back before return, either by push and pop or stmdb and ldmia instructions:

```asm
STL_StartUpCPUTest:
    ; Save preserved registers values into stack
    STMDB SP!, (R4, R5, R6, R7, R8, R9, R10, R11)
    ...
    ; Restore preserved registers values from stack
    LDMIA SP!, (R4, R5, R6, R7, R8, R9, R10, R11)
    BX LR         ; return to the caller
```

Another issue related to the compiler optimization can be an unexpected replacement of the control flow (based on step by step filling of the specific dedicated flow control registers between the test caller and caller procedures) by a single last time setup of these registers with final expected values (precomputed by the compiler during compilation) just before the program starts to check their content. This is why it is strongly suggested setting the lowest possible optimization for the `stm32xx_STLstartup.c` file compilation configuration.
Note: FailSafePOR service content is under user responsibility. STL performs a direct jump to this service by default when the CPU startup test detects a fault. Be careful when testing stack pointers, especially when the jump is performed with destructed and invalid PSP or MSP register content. The service must be written not to rely on it. Original value of the tested pointer is kept in register R0.

One of the crucial definitions of the commonly used error status enumerator is changed in the HAL library so that the assembler-written STL code, which relies on the original definition, must be either adapted or declared independently from the common operator recognized at C-level. To make the firmware independent on HAL definition of this enumerator user can define a specific enumerator dedicated to the test and modify the declaration of the related test function accordingly. For example, to correctly evaluate result of RAM startup test, the stm32xx_STLRam.h file must be modified in following way:

```c
typedef enum
{
    SRAMTEST_SUCCESS = 1,
    SRAMTEST_ERROR = !SRAMTEST_SUCCESS
} SRAMErrorStatus;
```

and

```c
SRAMErrorStatus STL_FullRamMarchC(uint32_t *beg, uint32_t *end, uint32_t pat, uint32_t *bckup);
```

while comparison of result when startup test is called in the stm32xx_STLstartup.c file must be modified in following way:

```c
... if (STL_FullRamMarchC(RAM_START, RAM_END, BCKGRND, RAM_BCKUP) != SRAMTEST_SUCCESS)
{
...
```

The upper workaround is applied only for RAM startup test since revision 2.3.0 of the STL, while a unique STL specific enumerator STLErrorStatus is defined for all the associated testing APIs from revision 2.4.0.

There is an additional back-up pointer added as a next input parameter since revision 2.3.0 when calling the startup SRAM test procedure, not used in previous versions of the library. This is an optional solution to solve the problem seen during the CPU startup test, and to save preserved registers. The RAM_BCKUP pointer held at R3 during the call must point at the beginning of some volatile memory area with 16 bytes capacity to save registers R4-R7 used and modified by the self test. The situation here is a bit more complicated, as the test can destroy the stack content if the stack area is under test. Save the preserved registers to another SRAM or into a part of memory excluded from the test. The test must start and finish by storing and restoring the registers from the address provided by R3:

```c
STL_FullRamMarchC:
STMIA R3!, {R4-R7}    ; Save content of preserved registers R4-R7
...
LDMDB R3!, {R4-R7}     ; Restore R4-R7 content
BX    LR          ; return to the caller
```

The R3 content cannot be modified by the procedure. Its original implementation must be replaced using R7. If there is no area available for such a backup, adopt another optional
solution and save the R4-R7 registers one by one in some RW peripheral registers not used at startup.

There can be problems with modified HEX file load at debugger entry with latest versions of the MDK-Arm because it no longer performs load of the user defined initialization file as the last action of the debugger entry, hence the flash memory remains programmed by its default content at the end. Only the modified HEX file keeps a valid CRC image of the code, hence the execution of the default memory integrity check fails. As a workaround, copy the correct CRC pattern from the HEX file to the CHECKSUM segment definition defined at the end of the startup_stm32xxxx.s modified assembly file (KEIL compiler case), or directly at segment placing the check sum result at linker script file (GCC compiler), and recompile the project with the correct CRC pattern copy after modifications of the source files. Another debugging option is to define a DEBUG_CRC_CALCULATION conditional flag during compilation, when the CRC result calculated during the start up test is applied for the run time test, whatever the CHECKSUM segment content.

With the latest versions of the IAR compiler, the user can face problem with segment placement in the RAM. This is due to the overlay of the common read/write section and class B related sections in the region defined by the provided icf linker file. Separate the content of these sections by changing the definition of the common section start to put it out of the class B sections range:

```c
... define symbol __ICFEDIT_region_CLASSB_end__   = 0x2000007F;
define symbol __ICFEDIT_region_user_RAM_start__ = 0x20000080;
define region RAM_region      = mem:[from __ICFEDIT_region_user_RAM_start__
to __ICFEDIT_region_RAM_end__];
place in RAM_region   { readwrite, rw section .noinit };
```

3.11 Dual core support

The main difference between STL library versions 2.x.x and 3.0.0 is the added support of communication and synchronization between testing processes running in parallel on two embedded cores, to provide the firmware solution for dual core products. Both cores perform standard standalone single core testing procedures adopted by versions 2.x.x in parallel, with exceptions described in this section.

The core that plays the role of master overtakes the configuration control and testing of the common clock system during startup and run time. The slave core does not perform any clock control.

Each core uses and tests its own watchdog system independently. No common reset is adopted. User can enable it by hardware configuration, or enable specific interrupts for reciprocal monitoring of the window watchdog activity.

To prevent any competition of the embedded hardware CRC unit occupancy, the slave core does not use this unit for its nonvolatile memory verification but applies software calculation.

Two newly added files stm32xx_STLcrcSW.c and stm32xx_STLcrcSWRun.c collect the dedicated lookup tables loop cycles with all the associated data sets and step by step handling of the memory test at run time per blocks. The files include conditionally compiled parts handled by definition of SW_CRC_32 flag (defined in the common parametrization stm32xx_STLparam.h header file) selecting either 16-bit or 32-bit CRC calculations upon 0x11021 and 0x104C11DB7 polynomials recognized by IEEE standard. This is a flexible tool...
Main differences between STL packages

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to select procedures sufficient to ensure the required reliability with respect to performance and memory capacity available in the application (to accommodate look up table data).

At startup, a single loop testing cycle over the memory area is called, by direct call of STL_crc16() or STL_crc32() procedures. The tested area must then be aligned with, respectively, 2- or 4-byte multiples.

At run time, sequence of partial tests is called under the same principle as when hardware CRC unit is applied to separate the memory test into small blocks (block size is set by FLASH_BLOCK parameter to 32 bytes by default). This sequence is handled by repeated calling of STL_CrcSWRun() procedure, which returns ClassBTestStatus enumerator values to identify the test phase and result. Each new test sequence must be initialized by STL_FlashCrcSWInit() procedure pre-call. The tested area must be aligned with the block size setting. The number of the tested blocks is verified by control flow (see definition of the FULL_FLASH_CHECKED). Both values of partial checksum result and pointer to the flash memory are carried as a complementary Class B variable type pair, and checked for consistency at each step of the sequence.

The applied software methods use different CRC algorithms, which requires wider setting modifications of the tool providing pattern matching with the calculation result (for example, IAR IDE). The CRC-32 algorithm requires byte reversed input and reversed output of the bit flow, different from the CRC-16 one. To receive IEEE compliant result, the output must be additionally reversed by XOR with “all 1” pattern (this is not a case of comparison with pattern provided by IAR).

User must take care about linker file setting, too, to ensure adequate placement of the checksum out of the tested area in the required format when switching between 32- and 16-bit software CRC calculation, due to casting of the calculation result.

When the compiler does not support the checksum (like Arm-KEIL or GCC), the situation is much more complex: the user must handle the correct setting of a post-built calculation provided by an external tool additionally, and insert the correct pattern into the project (modify CHECKSUM segment defined at the end of the code area). To assure that, specific batch procedures are prepared based on SREC freeware tool, which performs modification of the HEX file provided by IDE.

For debugging purposes, it is crucial to keep load of the original code image and symbols, not available for the modified HEX file. Older versions of the applied IDEs allow to load the modified HEX file as a last step of the debug mode entry. Unfortunately, it is no more possible with the latest versions of the IDEs when the original HEX is loaded exclusively at the end. This overwrites the modification of the original file, making the debug of the CRC calculation result quite complicated and time consuming (the only way is to modify the CRC value by editing the sources after whatever change to match original and modify HEX files).

For an initial debugging user can avoid this external process and implement DEBUG_CRC_CALCULATION feature.

The two cores communicate via specific embedded hardware semaphore system unit (HSEM) to cross check each other activity and testing status. Both cores monitor HSEM events by interrupts and process occupancy checks of dedicated channels permanently to see the STL correct ongoing status. Master core monitors the periodicity of the slave STL test cycles completed under timeout evaluation additionally on a separate channel.

The STL occupancy of HSEM channels and their distribution between master (Cortex® M7) and slave (Cortex® M4) cores for the STL 3.0.0 integration example on the STM32H747 product is shown in Figure 1.
The slave uses channel IDs 9 and 10, while the master uses only channel ID 11. Channel IDs 9 and 11 perform global STL ongoing status of the cores, channel ID 10 informs master whenever slave completes the STL testing cycle successfully. Both cores initially verify if the complementary core overtakes its channel(s) during startup and make itself sensitive for interrupt whenever each of them is released. When one of the cores faces an interrupt from the complementary core channel indicating correct STL activity status release, it puts itself to fail safe state by default. When master faces an interrupt from the slave channel indicating completed STL test cycle, it sets a timeout (clears counter counting completion of master testing cycles, which determines the period of the counter increments). The user can set maximum number of master complete cycles as a limit to detect single complete event from slave by constant MAX_NUMBER_OF_MISSED_SLAVE_CORE_CYCLES. When master achieves this limit by the counter, it evaluates problem at slave side and puts itself in safe state by default.

The code associated with dual core handling is included with conditional compilation flags into the 2.4.0 version source files, hence the 3.0.0 code coincides with the 2.4.0 code if the dual core support is not included. The user can monitor all this added or modified code through conditional code blocks under SUPERSET_DUAL_CORE user define control in the library source files. The code is then divided based on DUAL_CORE_SLAVE and DUAL_CORE_MASTER user defines. To cover single core products, the dedicated source files STLstartup and STLmain are not kept in the STL but new source files STLstartup_DualCore and STLmain_DualCore have replaced them. The user can switch back to the original source content, by keeping conditional the flag SUPERSET_DUAL_CORE not defined.

Standard STL diagnostic verbose mode performed on dedicated UART interface is supposed to be implemented by the main core only at the time of debugging. BSP LED signals can be optionally provided from both cores to indicate system status. The master core uses a standard set of LEDs indicating completion of RAM and flash memory testing cycles and safe error status. The slave core controls a single additional LED toggling when flash memory testing cycle completes at run time only.
For debugging purpose, user can make independent the testing processes running on both cores by uncommenting define IGNORE_COMPLEMENTARY_CORE_STATUS. In this case, the associated cross monitoring stays active and it is evaluated but not taken into account and each core continues the normal STL execution even if problems are reported by the other core.
4 Compliance with IEC, UL, and CSA standards

IEC (International Electrotechnical Commission) is a not-for-profit and non-governmental worldwide recognized authority preparing and publishing international standards for a vast range of electrical, electronic, and related technologies. IEC standards are focused mainly on safety and performance, the environment, electrical energy efficiency, and its renewable capabilities. The IEC cooperates closely with the ISO (International Organization for Standardization) and the ITU (International Telecommunication Union). Their standards define not only the recommendations for hardware, but also for software solutions divided into a number of safety classes, in dependency of the purpose of the application.

Other worldwide recognized bodies in the field of electronic standards are TUV or VDE in Germany, IET in the United Kingdom and the IEEE, UL or CSA in the United States and Canada. Beyond providing expertise during the standard development process, they act as testing, inspection, consultancy, auditing, education, and certification bodies. Most of them target global market access, but are primarily recognized and registered as local national certification bodies (NCB) or national recognized testing labs (NRTL). The main purpose of these institutions is to offer standards compliance and quality testing services to manufacturers of electrical appliances.

Due to globalization process, most of manufacturers push for harmonization of national standards. This is contrary to the efforts of many governments, still protecting smaller local producers by building administrative barriers to prevent easy local market access from abroad. As a matter of fact, most of the standards are well harmonized, with negligible differences. This makes the certification process easier, and any cooperation with locally recognized bodies is fruitful.

The pivotal IEC standards are IEC 60730-1 and IEC 60335-1, well harmonized with UL/CSA 60730-1 and UL/CSA 60335-1 starting from their 4th edition (previous UL/CSA editions use references to UL1998 norm in addition). They cover safety and security of household electronic appliances for domestic and similar environment.

The standards applied during inspection are always listed in the final report provided by the certification authority. These standards undergo a continuous development and upgrade process. When a new edition appears, not necessarily the firmware certified according to a previous version does not meet the new requirements, and not necessarily the applied testing methods become wrong. Often new editions just collect sets of already existing updates, and the relevant part of the standard is not (or slightly) impacted.

Appliances incorporating electronic circuits are subject to component failure tests. The basic principle here is that the appliance must remain safe in case of any component failure. The microcontroller is an electronic component as any other one from this point of view. If safety relies on an electronic component, it must remain safe after two consecutive faults. This means that the appliance must stay safe with one hardware failure and the microcontroller not operating (under reset or not operating properly).

The conditions required are defined in detail in Annexes Q and R of the IEC 60335-1 norm and Annex H of the IEC 60730-1 norm.

Three classes are defined by the 60730-1 standard:

- **Class A**: Safety does not rely on software
- **Class B**: Software prevents unsafe operation
- **Class C**: Software is intended to prevent special hazards.
For programmable electronic component applying a safety protection function, the 60335-1 standard requires incorporation of software measures to control fault /error conditions specified in tables R.1 and R.2, based on Table H.11.12.7 of the 60730-1 standard:

- Table R.1 summarizes general conditions comparable with requirements given for Class B level in Table H.11.12.7.
- Table R.2 summarizes specific conditions comparable with requirements for Class C level of the 60730-1 standard, for particular constructions to address specific hazards.

Similarly, if software is used for functional purposes only, the R.1 and R.2 requirements are not applicable.

The scope of this application note and associated STL package is Class B specification in the sense of 60730-1 standard and of the respective conditions, summarized in Table R.1 of the 60335-1 standard.

If safety depends on Class B level software, the code must prevent hazards if another fault occurs in the appliance. The self test software is taken into account after a failure. An accidental software fault occurring during a safety critical routine does not necessarily result into a hazard, thanks to another applied redundant software procedure or hardware protection function. This is not a case of much more severe Class C level, where fault at a safety critical software results in a hazard due to lack of next protection mechanisms.

Appliances complying with Class C specification in the sense of the 60730-1 standard and of the respective conditions summarized in Table R.2 of the 60335-1 standard are outside the scope of this document as they need more robust testing and usually lead to some specific hardware redundancy solutions like dual microcontroller operation. In this case, user must use product dedicated safety manuals and apply the methods described there.

Class B compliance aspects for microcontrollers are related both to hardware and software. The compliant parts can be divided into two groups, that is, micro specific and application specific items, as exemplified in Table 10.

While application specific parts rely on customer application structure and must be defined and developed by user (communication, IO control, interrupts, analog inputs, and outputs) micro specific parts are related purely to the micro structure and can be generic (core self diagnostic, volatile and non-volatile memories integrity checking, clock system tests). This group of micro specific tests is the focus of the ST solution, based on powerful hardware features of STM32 microcontrollers, like double independent watchdogs, CRC units or system clock monitoring.

<table>
<thead>
<tr>
<th>Group</th>
<th>Component to be tested according to the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller specific</td>
<td>CPU registers</td>
</tr>
<tr>
<td></td>
<td>CPU program counter</td>
</tr>
<tr>
<td></td>
<td>System clock</td>
</tr>
<tr>
<td></td>
<td>Invariable and variable memories</td>
</tr>
<tr>
<td></td>
<td>Internal addressing (and External if any)</td>
</tr>
<tr>
<td></td>
<td>Internal data path</td>
</tr>
</tbody>
</table>
4.1 Generic tests included in STL firmware package

The certified STM32 STL firmware package is composed by the following micro specific software modules:

- CPU registers test
- System clock monitoring
- RAM functional check
- Flash CRC integrity check
- Watchdog self test
- Stack overflow monitoring.

Note: The last two items from the upper list are not explicitly requested by the norm, but they improve overall fault coverage and partially cover some specific required testing (e.g. internal addressing, data path, timing).

An overview of the methods used for the MCU-specific tests (described in deeper detail in the following sections) is given in Table 11.

The user can include a part or all of the certified software modules into its project. If they are not changed and are integrated according with these guidelines, the time and costs needed to get a certified end-application is significantly reduced.

When tests are removed the user must consider side effects, as not applied tests can play a role in the testing of other components as well.
### Table 11. Methods used in micro specific tests of associated ST package

<table>
<thead>
<tr>
<th>Component of Table R.1 to be verified</th>
<th>Method used</th>
<th>References to Annex R of IEC 60335-1 and Annex H of IEC 60730-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU registers</td>
<td>Functional test of all registers and flags including R13 (stack pointer), R14 (link register) and PSP (Process stack pointer) is done at start-up. At run test R13, R14, PSP and flags are not tested. Stack pointer is tested for overflow, (underflow is checked by non-direct methods) link register is tested by PC monitoring. If any error is found, the software jumps directly to the Fail Safe routine.</td>
<td>1.1, H.2.16.5, H.2.16.6, H.2.19.6</td>
</tr>
<tr>
<td>Program counter</td>
<td>Two different watchdogs running with two independent clock sources can reset the device when the program counter is lost or hanged-up. The Window watchdog, driven by the main oscillator, performs time slot monitoring and Independent one, driven by low speed internal RC oscillator, is impossible to disable once enabled. Program control flow is monitored using a specific software method additionally.</td>
<td>1.3, H.2.18.10.2, H.2.18.10.4</td>
</tr>
<tr>
<td>Addressing and data path</td>
<td>Not all the ST products satisfy the recognized methods for this test. This lack can be compensated by implementing a wider set of indirect methods like RAM functional and Flash memory integrity test, program timing and flow control, class B variables integrity and stack boundaries checks supported by other hardware methods like proper handling of CPU exceptions.</td>
<td>4.3, 5.1 and 5.2, H.2.19.18.1, H.2.19.18.2, or indirect methods</td>
</tr>
<tr>
<td>Clock</td>
<td>A cross check measurement between two independent sources of frequency is used while measured frequency clocks the timer and second one gates the timer clock input. As an example, wrong frequency of external crystal (harmonic/sub harmonic) can be detected using time base of internal low speed RC oscillator for gating the timer.</td>
<td>3, H.2.18.10.1, H.2.18.10.4</td>
</tr>
<tr>
<td>Invariable memory</td>
<td>32-bit CRC check sum test of full memory is done at start-up and partial memory test is repeated at run time (block by block). Fast built-in hardware 32-bit CRC calculation unit is used.</td>
<td>4.1, H.2.19.4.1, H.2.19.8.1</td>
</tr>
<tr>
<td>Variable memory</td>
<td>March C- full memory test is done at start-up and partial memory test is repeated at run time (block by block over the Class B storage area exclusively). Scrambled order of physical addresses in RAM is respected in the tests for optimal coverage of coupling faults. Faster March X can be optionally used for testing at run time. Word protection with double redundancy (inverse values stored in non adjacent memory space) is used for safety critical Class B variables, Class A variables space, stack and not used space are not tested during run time.</td>
<td>4.2, H.2.19.6.2, H2.19.8.2</td>
</tr>
</tbody>
</table>

The applied tests are primarily dedicated to detect permanent faults (to cover faults under so called d.c. fault model). Detection of transient faults by any software testing is always limited, because of the relatively long repetition period of testing (in comparison with any hardware methods with permanent checking capability), and can be covered partially with indirect routes.

**Note:** In case of minor changes to the modules, keep track of all of them, placing clear explanation commentaries in the source files and informing the certification authorities of the differences vs. the certified routines.
4.2 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.

A valid solution for these components is strongly dependent on application and device peripheral capability. The recommendation is to respect the suggested testing principles from the very early stages of application design.

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

Hardware methods must be based on:

- multiplication of inputs and/or outputs
- reference point measurement
- loop-back read control at analog or digital outputs like DAC, PWM, GPIO
- configuration protection.

Software methods must 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, protocoling)
- 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).

4.2.1 Analog signals

Measured values must be checked for plausibility and verified by measurements performed by other redundant channels, while 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 devices feature two (or even three) independent ADC blocks. It makes sense to perform conversions on the same channel using two different ADC blocks for security reasons. Multiple acquisition at one channel or compare redundant channels followed by average operation can be applied.

Here are some tips for testing the functionality of analog parts at STM32 microcontrollers.
ADC input pin disconnection

Can be tested by applying additional signal source injection on the tested pin

- Some STM32 devices feature internal pull-down or pull-up resistor activation on the analog input or free pin with DAC functionality (or a digital GPIO output) can be used for the injection.
- Some STM32 devices feature a routing interface. It can be used for internal connection between pins to make testing loop-back, additional signal injection or duplicate measurement at some other independent channel.

Note: Prevent any critical injection into the analog pin. This can happen when digital and analog signals are combined while different power levels are applied to analog and digital parts ($V_{DD} > V_{DDA}$).

Internal reference voltage and temperature sensor (VBAT 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 for connection between 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 tested pin and comparing this signal with 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 OPAMP can also be measured by ADC (on another channel).

4.2.2 Digital I/Os

Class B tests must detect any malfunction on digital I/Os. This can be covered by plausibility checks together with some other application parts (for example, change of an analog signal from 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 to prevent 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.

### 4.2.3 Interrupts

Occurrence in time and periodicity of events must be checked. Different methods can be used; one of them uses 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 common error handler. Polling is preferable for non safety relevant tasks if possible to simplify application interrupt scheme.

### 4.2.4 Communication

Data exchange during communication sessions must be checked while including a redundant information into 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 must be checked permanently.

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

### 4.3 Safety life cycle

Development and maintenance of firmware are provided with respect to requirements of UL/IEC 60730-1 concerning prevention of systematic errors focused mainly in Section H.11.12.3. All the associated processes follow the ST internal policy to ensure they have the required level of quality.

Application of these internal rules and the compliance with the recognized standards are the target of regular inspections and audits carried out by recognized external inspection bodies.

**Specification of safety requirements**

The main target was pointed by internal planning to provide a set of generic modules independent on user application to be easily integrated into user firmware targeting compliance with UL/IEC 60730-1 and UL/IEC 60335-1 standards. Used solutions and methods reviewed by certification authority speed up the user development and certification processes.

**Architecture planning**

The STL packet structure is the result of a long experience with repeatedly certified firmware, where modules were integrated into ST standard peripheral libraries dedicated to different products in the past. The main goal of the new firmware is to remove any hardware dependence on different products and integration of safety dependent parts into a single common stack of self tests based on new unique hardware abstraction interface (HAL) developed for the whole STM32 family.
Such common architecture is considerably safer from a systematic point of view, involves easier maintenance and integration of the solution when migrating either between existing or into new products. The same structures are applied by many customers in many different configurations, so their feedback is absolutely significant and helps to efficiently address weaknesses, if any.

Planning the modules
The testing methods of modules comes from proved solutions used at the original firmware. Some methods were optimized to speed up the test period and so minimize limitation of the process safety time at the final application applying these self testing methods, provided mostly by software.

Coding
Coding is based on principles defined by internal ST policy, respecting widely recognized international standards of coding, proven verification tools and compilers.

Emphasis is put on performing very simple and transparent thread structure of code, calling step by step the defined set of testing functions while using simplified and clear inputs and outputs.

The process flow is secured by a specific control mechanism and synchronized with system tick interrupts providing specific particular background transparent testing. Hardware watchdogs service is provided exclusively once the full set of partial checking procedures is successfully completed.

Testing modules
Modules have been tested for functionality on different products, with different development tools. Details can be found in the following sections and in the specific test documentation dedicated to certification authorities (test report).

Modules integration testing
Modules integration has been tested in several examples dedicated to different products using different development tools, focusing on proper timing measurements, code control flow, stack usage and other methods. Again, details can be found in the following sections and in the test documentation.

Maintenance
For the firmware maintenance ST uses feedback from customers (including preliminary beta testers) processed according to standard internal processes. New upgrades are published at regular intervals or when some significant bugs are identified. All the versions are published with proper documentation describing the solution and its integration aspects. Differences between upgrades, applied modifications, and known limitations are described in associated release notes included in the package.

Specific tools are used to support proper software revision numbering, source files and the associated documentation archiving.

All the firmware and documentation are available to ST customers directly from www.st.com, or on request made to local supporting centers.
5 Class B software package

This section highlights the basic common principles used in ST software solution. The workspace organization is described together with its configuration and debugging capabilities. The differences between the supported development environments (IAR-EWARM, Keil MDK-Arm and GCC Eclipse™ based SW4STM32 and STM32CubeIDE) are addressed.

5.1 Common software principles used

The basic software methods and common principles used for all the tests included in the ST solution are described in detail in this section.

5.1.1 Fail safe mode

A dedicated procedure, `FailSafePOR()`, is called when a fail is detected by the self test procedures. The routine is predefined at the beginning of `stm32xx_STLstartup.c` file. The goal of this procedure is to provide a unique output and allow the user to react immediately. By default, there is no specific handling inside the procedure except for debug support and an empty loop waiting for a watchdog reset (the reset can be prevented in debug mode). It is fully upon user responsibility to build up a handler inside this routine and perform all the necessary steps to bring the application in a safe state, while taking a decision on the next cycle in dependency of the severity of the problem found.

Optionally, the user can redefine the procedure and pass a specific input parameter (a simple constant) when calling it from different places of the program to identify the severity of the problem and simplify the decision flow.

The debug or verbose mode described in Section 5.4 can be used to identify the error.

5.1.2 Safety related variables and stack boundary control

It is highly recommended to handle critical values related to system safety in a specific way. Each class B variable is stored as a pair of two complementary values in two separate RAM regions. Both normal and redundant complementary values are always placed into non adjacent memory locations. A partial transparent RAM March C- or March X run time test is continuously performed, step by step, on these RAM areas by a specific interrupt subroutine. The buffer used for temporarily storage and back recovery of the tested area is within the range tested permanently, too.

Ensure that every pair is always compared for integrity before the value is used. Fail Safe mode must be invoked if any pair integrity is corrupted. If the value of a variable is changed on purpose, both storage locations must be updated to keep the correct integrity of the pair.

An example of RAM configuration is shown in Figure 2. The user can adapt the RAM space allocation according to the application needs and hardware capability. For better consistency of the run time test, all the class B regions are merged within a single compact memory location.
Align the size of the tested area to multiply single transparent steps while respecting the overlay used for the first and last step of the test, including address scrambling.

That is why dummy gaps must be allocated at the beginning and at the end of the area dedicated to Class B variables. Their size must correspond to the applied overlay of the tested single block.

Backup buffer and pointer to Class B area must be allocated out of the area dedicated to Class B variables, at a specific location tested separately each time the overall Class B area test cycle is completed.

* Next pattern must be stored here if the stack does not start at the end of the RAM.
A specific pattern is written at the low boundary of stack space and checked for corruption at regular intervals to detect the stack overflow. To check its underflow, a second pattern can be written at high boundary if the stack is not placed at top of RAM. If the stack is placed at top of RAM an underflow event raises a hardware exception event.

When more than a single stack area is used by the application, it is advisable to separate the adjacent areas by boundary patterns to check that all the pointers operate exclusively within their dedicated areas.

Stack and non safety RAM area are not checked by the Transparent RAM test at run time.

5.1.3 Flow control procedure

Program flow control is a method highly recommended by the standards, because it is an efficient way of ensuring that all specific parts of code are correctly executed and passed. This method is an efficient tool to identify bus matrix issues (for example, data transfer, addressing).

A specific software method is used for this check. Unique labels (constant numbers) are defined for identifying all key points (blocks with component tests) in the code flow to make sure that no block is skipped and that all the flow is executed as expected. The unique labels are processed in two complementary counters complying with class B variable criteria. The main principle is a symmetrical four steps change of the counter pair content (adding or subtracting the unique label values) each time any significant testing block is processed. Two of these check steps are placed outside the called block at caller (main flow) level. This ensures that the block is correctly called from main flow level (processed just before calling and just after return from the called procedure). The next two steps are performed inside the called procedure to ensure that the block is correctly completed (processed just after enter and just before return from the procedure).

An example is given in Figure 3, where a routine performing a component test is called in the controlled flow sequence and the four-step checking service is shown. This method decreases the load on CPU as all these points are always checked by counting only one member of the complementary counter pair. Because there is always the same number of call/return and entry/exit points, the values stored in the counter pair after each block is passed completely must be always complementary ones. Several execution flow check points are evaluated and placed in the code flow where the integrity of the counter pair is checked. If the counters are not complementary or if they do not contain the expected values at any of these checkpoints, the Fail Safe routine is called.
The unique number for calling point of Component test 1 at main level is defined as 5 and for the procedure itself it is defined as 7 in this example. The initial value of the counters are 0x0000 0000 and 0xFFFF FFFF for simplicity. The table in upper right corner of Figure 3 shows how the counters are changed in four steps and their consistent complementary state after the last step of checking policy (return from procedure) is done.

5.2 Tool specific integration of the library

This section describes how the ST solution is organized in relation to different tools used.

5.2.1 Projects included in the package

The firmware includes implementation examples supporting different evaluation boards dedicated to STM32 products. Three projects are added for every evaluation board supporting IAR-EWARM, Keil MDK-Arm, GCC Eclipse™ based SW4STM32 or GCC STM32CubeIDE workbenches.

It is recommended to check and apply correctly the following tool-specific actions:

- Corresponding Project.eww, Project.uvproj or .cproject project files must be configured for specific STM32 family member and evaluation board used. Proper configuration symbols must be declared in the preprocessor setting sections.
- *.icf (for IAR), *.sct (for Keil) and *.Id (for GCC) templates of linker script files must be checked where all the memory regions including Class B specific ones are defined. For
safety critical variables, the RAM region consistency procedure is described in Section 5.1.2, for CRC Flash integrity check see Section 3.4.

- Standard startup_stm32xxxx.s file (for IAR and GCC compilers) or $Sub$$main() procedure in code (case of Keil compiler - see stm32xx_STLstartup.c) must be modified to insert a call of STL_StartUp() procedure at the beginning of the program flow, before entering the main. If all the start-up tests are passed, macro GotoCompilerStartUp() is called (defined at stm32xx_STLparam.h file) to continue at the standard C start-up procedure. Procedure __iar_program_start() is called for IAR™ or __main() for Keil, and Startup_Copy_Handler() for GCC. For the Keil compiler a specific trick is applied to decide if the start-up testing procedures or main flow must be called. A specific pattern indicating completion of start-up set of tests is stored into independent data register of the CRC unit (see stm32xx_STLstartup.c file).

- CRC generation must be enabled and region under test properly set at project options (IAR™) or CRC check sum result must be specified and implemented by specific methods described in detail in Section 3.4 for the Keil and GCC compilers. Proper constants must be defined in the stm32xxx_STLparam.h file.

A summary is given in Table 8.

5.2.2 Start-up file

Specific start-up files are prepared for each project targeting to run initial set of self test procedures as the very first task after device reset. Self test start-up routines are not altering neither disabling the compiler standard C start-up files. Variables and stack/heap are initialized in the usual way just after start-up testing is finished.

5.2.3 Defining new safety variables and memory areas under check

Duplicate allocation of the safety critical variable image in CLASS_B_RAM and CLASS_B_RAM_REV is needed to ensure redundancy of the safety critical data (Class B) stored in variable memories. All other variables defined without any particular attributes are considered as Class A variables and are not checked during the transparent RAM test.

Sizes of Class A and Class B variable regions can be modified in the linker configuration file.

New Class B variables must be declared in stm32xx_STLclassBvar.h header file, with following syntaxes:

IAR™

```c
__no_init EXTERN uint32_t MyClassBvar @ "CLASS_B_RAM";
__no_init EXTERN uint32_t MyClassBvarInv @ "CLASS_B_RAM_REV";
```

Keil®

```c
EXTERN uint32_t MyClassBvar __attribute__((section("CLASS_B_RAM"), zero_init));
EXTERN uint32_t MyClassBvar Inv __attribute__((section("CLASS_B_RAM_REV"), zero_init));
```

GCC

```c
extern uint32_t MyClassBvar __attribute__((section ("class_b_ram")));
extern uint32_t MyClassBvarInv __attribute__((section ("class_b_ram_rev")));
```

Keep consistency between definition of the variables in the stm32xx_STLclassBvar.h header file, linker configuration file and the self test library configuration file.
stm32xx_STLparam.h to align safety critical variables placement with the definition of memory range areas to be tested both at start-up and during run time SRAM tests. The start and end addresses of RAM/ROM regions are not exported when using Keil and GCC environments. These addresses modifications must be handled by user in the stm32xx_STLparam.h file, which contains specific addresses and constants definitions required to perform correct transparent RAM and ROM (Flash) tests.

Procedures for SRAM testing are written in assembly and are collected in the compiler specific STM32xxx_STLRamMcMxyyy.s assembly file. Product specificities and configuration parameters for assembly compilation (ARTISAN and USE_MARCHX_TEST) have to be considered when integrating the procedures into the project. The procedures are called with parameters determining begin and end of the tested area and the checking pattern as well. The user must respect available physical address space by the range applied for the test.

When the SRAM design features a scrambling of physical addresses, ARTISAN parameter must be defined and user memory allocation must respect the scrambled addresses pattern repetition. The start of the memory block under marching test must be aligned with the physical pattern start, while the tested block granularity is limited by the pattern size as a minimum.

Implementation of calculated CRC pattern into code and definition of the area under test used for nonvolatile memory check is different at compiler level. IAR compiler can be set to include 32-bit CRC results compatible with STM32 hardware directly into code (see IAR documentation), while CRC calculation is not fully supported neither by Keil nor by GCC compilers. This is why the result provided by STM32s internal CRC generator cannot be used directly for the memory check in these projects.

Apply some other post-built method to implement correct checksum pattern into the code (see more details in Section 3.4), or ignore the negative comparison of the pattern with output of the CRC computation process.

Note: Some former revisions of the IAR compiler include an incompatibility issue in the configuration of checksum computation results. That is why the dedicated ST HAL driver cannot be used to store data into the CRC unit. Direct access to CRC_DR must be applied instead while additionally implemented __REV intrinsic function reverses order of the input data bytes to comply with the issue. The user can expect correction in future updates of the compiler. Then user can switch back to standard HAL driver calls when feeding the CRC input data correctly (HAL_CRC_Calculate() or HAL_CRC_Accumulate() to stm32xx_STLstartup.c and stm32xx_STLmain.c files).

### 5.2.4 Application implementation examples

A short demonstration example of a user application is provided at main.c file included in the dedicated project (see Section 6). It provides an example of how Class B routines can be integrated into an application-specific solution.

While using conditional compilation, user can include some additional software controlling hardware of dedicated evaluation board for demonstration or debugging purpose. This part of code is not safety related and it is supposed to be removed from final application code. It uses following hardware:

- LCD display for demonstration purpose if available on evaluation board
- dedicated UART Tx port (sending text info messages for hyper terminal window)
- dedicated outputs to drive LEDs or auxiliary GPIOs indicating that software routines are executed properly.
For the integration examples the information provided by BSP LEDs, LCD display and via verbose messages can vary according to the products. The STL status and its testing cycles passed are performed by blinking dedicated LEDs, counters appearing on LCD screen or flow of text and characters output at verbose terminal window.

5.3 Execution timing measurement and control

Dedicated I/Os can be used for timing measurement of procedures executed both at start-up and during run time.

Start-up tests are performed within a single run, their duration depends from the MCU performance and from the size of the tested area. Tests during run time are performed block by block, so their duration depends also upon the size of the block under test and upon the frequency of repetition of testing.

The user must find a balance between the performance needed to run the application and that for testing the hardware running it. The main challenge is to achieve a short overall diagnostic test interval while keeping application process safety time within acceptable length. In critical cases run time testing can be limited to areas collecting critical code or data. The partial test interval is derived from SysTick 1 ms interval and it is set to 10 ms by default by parameter SYSTICK_10ms_TB.

When shortening it, user must consider that the interval is used to calculate clock cross reference ratio between system clock and LSI during run time too, so its length shall never drop below an interval corresponding to the number of LSI periods applied for the clock cross-measurement (set to eight by default).

A specific principle is used when monitoring these I/O signals connected to LEDs available on the board, as shown in Figure 4:

Figure 4. Diagnostic LED timing signal principle

A dedicated signal toggles when specific tests (RAM, flash memory, clock) are active and every time the testing procedure is completed (both at start-up and during run time). These signals can be used to measure among others; length of the tests; frequency of partial tests and time needed to finish an overall single testing cycle during both start-up and run time.

When the dedicated area under test has been completely inspected, a set of partial tests starts again from the beginning.
Typical waveforms related to monitoring of dedicated I/Os signals at start-up or during runtime are shown in the oscilloscope screenshots shown, respectively, in Figure 5 and in Figure 6.

**Figure 5. Typical test timing during start-up**
Figure 6. Typical test timing during run time

Partial RAM run time tests performed regularly every 10th SysTick IST

RAM test cycle completed

Flash memory test cycle completed

Partial Flash memory run time test performed regularly from main loop based on SysTick timing

Table 12 summarizes the I/O signals, while Table 13 lists the typical values measured during the test of the firmware packages.
Table 12. Signals used for timing measurements

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange LED2 (yellow)</td>
<td>PD9 (CN8-6)</td>
<td>PD13 (CN9-4)</td>
<td>PG8 (CN3-22)</td>
<td>PC1 (CN14-48)</td>
<td>PG8 (CN3-22)</td>
<td>PC8 (CN6-51)</td>
<td>PA5 (CN5-13)</td>
<td>PD7 (CN10-15)</td>
<td>PA8 (CN11-3)</td>
<td>PC7 (CN12-19)</td>
<td>PI12 (NC)</td>
<td>PB0 (CN10-22)</td>
<td>PD5 (CN9-9)</td>
<td>PA5 (CN10-11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red LED3 (green)</td>
<td>PD10 (CN8-4)</td>
<td>PD3 (CN8-25)</td>
<td>PI9 (CN1-12)</td>
<td>PC2 (CN14-47)</td>
<td>PI9 (CN1-12)</td>
<td>PC9 (CN6-46)</td>
<td>PA6 (CN5-12)</td>
<td>PG14 (CN10-6)</td>
<td>PA9 (CN11-1)</td>
<td>PA9 (CN12-19)</td>
<td>PI13 (NC)</td>
<td>PB1 (CN10-24)</td>
<td>PD8 (CN9-1)</td>
<td>PA5 (CN10-13)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue LED4 (purple)</td>
<td>PD11 (CN8-2)</td>
<td>PD4 (CN8-26)</td>
<td>PC7 (CN3-20)</td>
<td>PC3 (CN14-46)</td>
<td>PC7 (CN3-20)</td>
<td>PC10 (CN6-55)</td>
<td>PA7 (CN5-11)</td>
<td>PA10 (CN10-5)</td>
<td>PB7 (CN11-21)</td>
<td>PA11 (MFX-IO11)</td>
<td>PI14 (NC)</td>
<td>PA4 (CN10-17A)</td>
<td>PD9 (CN9-2)</td>
<td></td>
<td>Not used</td>
<td></td>
</tr>
</tbody>
</table>
Table 13. Comparison of results\(^{(1)}\)

<table>
<thead>
<tr>
<th>Feature</th>
<th>STM32 series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F0</td>
</tr>
<tr>
<td>XTAL (MHz)</td>
<td>8</td>
</tr>
<tr>
<td>PLL frequency (MHz)</td>
<td>48</td>
</tr>
<tr>
<td>Flash memory test, start-up (ms)</td>
<td>IAR</td>
</tr>
<tr>
<td></td>
<td>Keil</td>
</tr>
<tr>
<td></td>
<td>GCC</td>
</tr>
<tr>
<td>Tested flash memory (KB)</td>
<td>IAR</td>
</tr>
<tr>
<td></td>
<td>Keil</td>
</tr>
<tr>
<td></td>
<td>GCC</td>
</tr>
<tr>
<td>Full RAM test, start-up (ms)</td>
<td>4.5</td>
</tr>
<tr>
<td>Tested RAM (KB)</td>
<td>8</td>
</tr>
<tr>
<td>Clock test, start-up (ms)</td>
<td>1.0</td>
</tr>
<tr>
<td>Single RAM test, run time (µs)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>GCC</td>
</tr>
<tr>
<td>Single Flash memory test, run time (µs)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>GCC</td>
</tr>
</tbody>
</table>

1. The values in this table are indicative, measurements have been performed without debugging support (except LED control). These data can change with different optimization settings of compilers, with other package configurations, and depend upon areas to be checked.
5.4 Package configuration and debugging

The STL package must be configured to respect correct setting of the actual product.

Sometimes a simple application structure involves suspending or excluding a functional part of the STL package (for example, system is fed from internal clock). On the contrary, some features can be temporary added during package debug, as they help developer in this phase.

This section describes how the ST solution can be configured, modified and debugged.

5.4.1 Configuration control

Configuration of the software is done at two basic levels:

- **Project settings:** the setting must respect the differences between the different STM32 products. This part is mainly done automatically by proper configuration of the project and its associated configuration files.
- **User settings:** these are centralized in the Class B configuration file `stm32xx_STLparam.h`. A set of constants defined in this file controls the conditional compilation of some functions. Adjustable constants must have specific settings to run all the tests properly.

Some run-time tests can be skipped depending on the end-application. If the periodicity of the test is connotated with the frequency of use, then power-on tests are sufficient and transparent/run-time tests can be avoided (this is the case, for instance, of a washing machine: the user switches on/off the application every time he uses it). This point must be discussed with the chosen test institute on a case by case basis.

For maximum robustness, the recommendation is to enable the independent watchdog using the hardware option bytes, and start the window watchdog as soon as possible in the main routine when the application development is in the closing stage. This is not done by default in the STM32 self test library demonstration.

It is recommended to implement window feature at the closing stage of the testing, and to apply freezing watchdog option at break in the debug module control during debugging.

The user must respect duration of initial RAM and flash memory tests, especially when tested area is large and overall watchdog period is not sufficient. In this case, the test must be divided into few parts and extra watchdog refresh services separated from the test flow have to be done between them. These services must not to be part of any loop in the code.

Stack overflow detection and watchdog self-check are not mandatory according to the 60370-1 standard. They are added for indirect testing of micro functionality and can be disabled or skipped if user prefers to apply other methods.

It can help decreasing the CPU load during runtime if 32-bit CRC checks are made using the STM32 internal CRC generator (32-bit wide CRC computation uses the standard 0x04C11DB7 polynomial). The validated 32-bit CRC value can be then saved as a reference for comparing with all the subsequent run time checks.

CRC generation is not supported on the Keil and GCC environments; calling CRC checking routines to be compared with an improper CRC pattern causes the application to reset continuously (as if failures were detected).

If users wants to disable CRC check temporarily at start-up, the easiest way is negotiate the output logic control during the evaluation of the test result (assuming the computed CRC differs from the reference value).
In `stm32xx_STLstartup.c` file modify:
```
if(crc_result != *(uint32_t *)&REF_CRC32)
```
into:
```
if(crc_result == *(uint32_t *)&REF_CRC32)
```

Another option is to enable define of `DEBUG_CRC_CALCULATION` parameter available since revision 2.4.0 when the check sum calculated during startup test is stored and used as a reference for run time of the flash memory integrity verification. This reference value is stored in the CRC hardware module during the startup test of the RAM, hence this method is applicable for single cores and main core of dual core products. For the secondary core no such temporary backup is available.

### 5.4.2 Verbose diagnostic mode

The dedicated USART Tx serial peripheral line is used in verbose mode as a standard output for Class B status text messages. This mode is useful in the debug phase when the line can be monitored by an external terminal (the line setting is 115200 Bd, no parity, 8-bit data, 1 stop bit). Verbose mode is enabled by default and can be disabled during start-up and/or runtime by commenting lines with the `STL_VERBOSE_POR` and `STL_VERBOSE` defined in the Class B configuration file `stm32xx_STLparam.h`. Each successful completion of SRAM and Flash test at run time is signaled by printing "#" or "*" at terminal window. The verbose messages can differ slightly between packages. Figure 7 shows an example of verbose mode output when the STL is executed on a single core product.

For dual core products, master core overtakes the terminal window verbose output control if the verbose mode is enabled, and provides some specific verbose messages related to the slave core status. "Slave's core STL is running" or "STL is not running at slave" can appear during the master core startup, while each reception of confirmation that secondary core completes its self-test cycle successfully is signaled by printing an extra "@" at the terminal window during the main core run time execution.

The STL integration example emulates an immediate entry of the secondary core to Fail safe mode once Wakeup button is pressed on Discovery board (the button input is tested during the main loop of the secondary core code). The behavior of the main core depends from the inclusion of the `IGNORE_COMPLEMENTARY_CORE_STATUS` compilation variable. If it is defined, the core continues the standard execution independently from the status of the other core. The main core sends status message "Slave core entries Fail Safe state" at the terminal window only. If the variable is not defined each core puts itself to Fail Safe state immediately, too, once the complementary core does so.

*Figure 8* shows an example of the verbose mode output of the master core when it does not care about the slave core status and continues the execution, with the slave core stopped.
Figure 7. Hyper terminal output window in verbose mode - Single core products

```
****** Self Test Library Init ******
Start-up CPU Test OK
Pin reset
WWDG reset
... WWDG reset from test or application, testing WWDG

****** Self Test Library Init ******
Start-up CPU Test OK
Pin reset
WWDG reset
WWDG reset
... WWDG reset, WDG test completed ...
Start-up FLASH 32-bit CRC OK
Control Flow Checkpoint 1 OK
Full RAM Test OK
Clock frequency OK
Control Flow Checkpoint 2 OK

STM32F2xx Cortex-M3
IEC60935 test @ARMc
... main routine starts ...
```

Figure 8. Hyper terminal output window in verbose mode - Dual core products

```
****** Self Test Library Init ******
Start-up CPU Test OK
Pin reset
WWDG reset
WWDG reset
... WWDG reset, WDG test completed ...
Start-up FLASH 32-bit CRC OK
Control Flow Checkpoint 1 OK
Full RAM Test OK
Clock frequency OK
Slave’s core STL is running
Control Flow Checkpoint 2 OK

STM32H7xx Cortex-M7
IEC60935 test @ARMc
... main routine starts ...
`
### 5.4.3 Debugging the package

If any of the self test routines fails, an MCU reset is triggered in the FailSafePOR function defined in the `stm32xx_STLstartup.c` file. This makes the debugging of the application difficult, and can cause the debugger to lose the execution context.

While debugging the package it is useful to disable:

- the call macro `HAL_NVIC_SystemReset()` in `FailSafePOR()` routine to prevent losing execution context when resetting the micro. It can be done uncommenting definition of flag `NO_RESET_AT_FAIL_MODE` in `stm32xx_STLparam.h`
- the control flow monitoring when adding or removing self test routines, in particular runtime self-diagnostics. This can be done by redefinition of function `control_flow_check_point()` defined in the `stm32xx_STLstartup.c` file,
- all program memory CRC check sum tests when using software break points in the code to prevent program memory check sum error occurrence, or when the CRC result is not used
- the window watchdog to prevent improper service out of the time slot window dedicated to its refresh (or keep its refresh window sufficiently wider), and freeze watchdogs and timer(s) associated with the clock calculation when the core is halted.

During the debugging phase it may be useful to enable:

- verbose diagnostic mode to watch Class B status text messages at UART terminal, by uncommenting flag `STL_VERBOSE_POR` or `STL_VERBOSE` in `stm32xx_STLparam.h` file,
- BSP LED output signals indicating the testing phases on memories, by uncommenting flag `STL_EVAL_MODE` in `stm32xx_STLparam.h` file
- LCD control by including definition of `STL_EVAL_LCD` flag in `stm32xx_STLparam.h` file
- user defined auxiliary GPIO signals indicating the testing phases on volatile and nonvolatile memories by uncommenting flag `STL_USER_AUX_MODE` in `stm32xx_STLparam.h` file. The user must declare and write initialization procedure `User_AUX_Init()` to configure these outputs to push pull mode during startup and put proper definition of constants and macros to control them during execution of the STL stack. For example, to implement this functionality at PA5 and PA6 pins, user must include next lines into the main.h file:

```c
#define AUX_GPIO_PORT   GPIOA
#define AUX_VLM     GPIO_PIN_5
#define AUX_NVM     GPIO_PIN_6
#define User_AUX_On(msk)     { HAL_GPIO_WritePin(AUX_GPIO_PORT, msk, GPIO_PIN_SET); }
#define User_AUX_Off(msk)    { HAL_GPIO_WritePin(AUX_GPIO_PORT, msk, GPIO_PIN_RESET); }
#define User_AUX_Toggle(msk) { HAL_GPIO_TogglePin(AUX_GPIO_PORT, msk); }
void User_AUX_Init(uint32_t msk);
```
6  Class B solution structure

6.1 Integration of the software into the user application

Class B routines are divided into two main processes, namely start-up and periodic run time self tests. The periodic run time test must be initialized by set-up block before it is applied. All the processes are covered by sufficient flow of caller-called controls.

Redundancy is applied to all class B variables in doubled control registers stored in a Class B variable space defined by the user. This space is split into two separate RAM regions which are under permanent control of transparent test as a part of run time tests.

Figure 9 shows the basic principle of Class B software package integration into user software solution.

Figure 9. Integration of start-up and periodic run time self tests into application
In principle, the following steps must be provided by the user when STL modules are integrated into an application:

- Execution of initial start-up tests before user program starts
- Periodic execution of run time self tests set within dedicated time period related to safety time
- Setup independent and window watchdogs and prevent their expiration when application is running (ideal case is to tune their refresh with the STL testing period)
- Setup correct testing zones for both start-up and run time tests of RAM and Flash
- Respect error results of the tests and handle proper safety procedures
- Handle Safe state procedure and its content
- Handle HardFault exception procedure and its content
- Prevent possible conflicts with application software (especially interrupts, DMA, CRC - see Table 14)
- Run tests of application specific microcontroller parts related to application safety tasks
- Exclude all debug features not related to any safety relevant task and use them for debugging or testing purposes only.

When any debug support is enabled during start-up tests user must ensure passing proper C compiler initialization as some peripheral HAL drivers rely on content copied into RAM (for example, fields of configuration constants supporting hardware of evaluation boards). This could be a problem after complete RAM test is done, as this test destroys all the RAM content. To prevent any problem with those HAL drivers user must ensure recovery of the RAM content if they are used at this program phase between RAM test and entry to main level.

While application is running, process periodic tests are performed at certain intervals defined by value of Class B variable TimeBaseFlag. Frequency of these repetitions provides a basic safety interval. Its setting is defined by the user and depends on application limitations and needs. When user calculates overall runtime test cycle completion the tested areas at RAM and Flash have to be considered together with size of single blocks under these partial tests additionally.

To initialize periodic testing, user must call the STL_InitRunTimeChecks() routine at beginning of main and then ensure periodical calls of STL_DoRunTimeChecks() at main level - inside of main loop in best case. Periodicity is derived from SysTick interrupts defined and initialized in the HAL layer. SysTick_Handler() interrupt service counts 1ms ticks and performs short partial transparent RAM March C or March X checks at defined intervals (set

<table>
<thead>
<tr>
<th>Test</th>
<th>Possible conflict</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Content of CPU registers under test is changed or applied by user software</td>
<td>User interrupt</td>
</tr>
<tr>
<td>RAM</td>
<td>RAM content under test is changed or applied by user software</td>
<td>User interrupt or DMA activity</td>
</tr>
<tr>
<td></td>
<td>Data change done by user within range of just performed block of transparent test can be ignored or corrupted</td>
<td></td>
</tr>
<tr>
<td>Flash memory</td>
<td>Corruption of CRC calculation</td>
<td>CRC peripheral is used by other user components(1)</td>
</tr>
<tr>
<td>Clock</td>
<td>Interrupt capturing service is delayed (over captured)</td>
<td>User interrupt</td>
</tr>
</tbody>
</table>

1. The user must handle content of the CRC registers to keep continuity of the test in this case.

When any debug support is enabled during start-up tests user must ensure passing proper C compiler initialization as some peripheral HAL drivers rely on content copied into RAM (for example, fields of configuration constants supporting hardware of evaluation boards). This could be a problem after complete RAM test is done, as this test destroys all the RAM content. To prevent any problem with those HAL drivers user must ensure recovery of the RAM content if they are used at this program phase between RAM test and entry to main level.
to 10 ms by default) when \( \text{TimeBaseFlag} \) rises, too, to synchronize the rest run checks called from main level. \( \text{FailSafePOR()} \) routine is discussed in Section 5.1.1: Fail safe mode.

Pay special care to the possibility of corrupting the checking processes by accidental interrupts (including NMI, if it is used for purposes different from the result of an internal fault), and consider all the possible consequences of such events. He must also ensure that no interrupts can corrupt execution of the STL tests or significantly change their timing.

When other time critical libraries (for example, real time operating system, motor control, touch sensing control) are implemented, the user must ensure adequate system performance for the repeated execution of all the self tests integrated into the target application, and consider the impact of all possible interferences between the applied libraries.

If there is no room to handle all the processes in parallel, the user can consider to postpone run time testing procedures when application performs some critical operation, or give up the run time testing and rely either on the results of the startup test or on hardware safety features (like ECC or parity). Such a solution is acceptable when the application duration period is short, or when the application restarts frequently. Anyway, such a specific implementation of the STL library must always be matter of consultation with the certification authority, and well documented by the applicant.
6.2 Description of start-up self tests

The start-up self test must be run during the initialization phase as the first check performed after resetting the microcontroller, as indicated in Figure 10.

![Start-up self tests structure](image)

Figure 10. start-up self tests structure

The start-up test structure is shown in Figure 11, and includes the following self tests:

- **CPU start-up self test**
- **Watchdog start-up self test**
- **Flash memory complete check sum self test**
- **Full RAM March-C self test**
- **Clock start-up self test**
- **Control flow check**
6.2.1 CPU start-up self test

The CPU start-up self test checks the core flags, registers and stack pointers for correct functionality. If any error is found, Fail Safe routine call is performed.

The source files are written in assembly and they differ slightly in dependency on core due to limited support of instructions set for some lighter cores. There are different versions for the IAR, Keil and GCC solutions.

The basic structure is shown in Figure 11.

Figure 11. CPU start-up self test structure
6.2.2 Watchdog start-up self test

The test structure is based on reset status register content registering all previous reset causes by corresponding flags until the register is cleared (see Figure 12).

Figure 12. Watchdogs start-up self test structure

The standard reset condition (power-on, low power, software or external pin flag signaling the previous reset cause) is assumed at the beginning of the watchdog test. All the flags are cleared while the IWDG is set to the shortest period and reset from IWDG is expected initially. After the next reset, IWDG flag must be set and recognized as the sole reset cause. The test can then continue with WWDG test. When both flags are set in reset status register the test is considered as completed and all the flags in reset status register are cleared again.

Ensure proper settings of IWDG and WWDG. Their periods and parameters of refresh window must be set in accordance with time base interval because a normal refresh is performed at the successful end of the periodical run time test at main loop.

The system tick interrupt service routine indicates a defined time base interval via a dedicated time base flag. The run-time test is started at the main level periodically at this interval. As the watchdog control is the last step of successfully finished run-time tests (and it must be the only place where the watchdog is refreshed in the main loop) the time base interval must be set in correlation with the watchdog timeout and vice versa.

The watchdog refresh period must be shorter than the watchdog timeout to prevent a reset of the CPU, as indicated in Figure 17.
6.2.3 Flash memory complete check sum self test

The CRC checksum computation is performed on the entire flash memory space defined in the linker checksum structure. The result is compared with that of the linker: if they differ, the test fails (see Figure 13).

Figure 13. Flash start-up self test structure

Refer to Section 5.4.3 for additional details on CRC procedures.

6.2.4 Full RAM March-C self test

The entire RAM space is alternately checked and filled word by word with background patterns (value 0x00000000) and inverse background patterns (value 0xFFFFFFFF) in six loops as shown in Figure 14. The first three loops are performed in incremental order of addresses, the last three in reverse decremental order.

The order of tested addresses can be scrambled for some products, as it respects the physical order of addresses to prevent and recognize any cross-talk between physically adjacent memory cells. The scramble principle is shown in Table 15.

The basic physical unit is a pattern (a row) covering a block of 16 words. The numbers in the table cells represent logical addresses, while their order represents the physical layout. Bold frames highlight the places where the logical order is scrambled.

Table 15. Physical order of RAM addresses organized into blocks of 16 words

<table>
<thead>
<tr>
<th>Physical order of addresses →</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rows</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Address scrambling is not present on new ST products. Apply ARTISAN assembly compilation parameter for those products with the implemented scrambling (more details are given in Section 3.3).
Some new products have implemented hardware word protection with single bit redundancy (hardware parity check) applied on CCM RAM or on part of SRAM at least. This aspect is discussed in Section 3.

The algorithm of the entire test loop is shown in Figure 14. If an error is detected, the test is interrupted and a fail result is returned.

Figure 14. RAM start-up self test structure

Note: The RAM test is word oriented but the more precise bit March testing algorithm can be used. However this method is considerably more time and code consuming.

6.2.5 Clock start-up self test

The test flow is shown in Figure 15.

Initially the internal low speed clock (LSI) source is started. The external high speed source (HSE) is started in the next step and PLL fed by HSE is set as system clock. A dedicated timer is initialized for cross-reference measurement of HSE frequency gated by predefined number of LSI periods. Both timer and channel dedicated to such measurement are product specific(a). Difference between two consequently captured values at this timer counter gives the ratio between LSI and HSE frequency. The captured values and their difference are handled during regular interrupt service of the timer channel. This ratio measurement is compared with expected range: if it differs more than ±25% from nominal value an error is signaled. The range is defined by macros HSE_LimitHigh() and HSE_LimitLow(), defined in the stm32xx_STLparam.h file based on a few constant definition.

The user is responsible for correct inputs of these macros, and must decide if the values of these limits can be kept constant, or if they have to be adapted dynamically by the

a. The product specific function STL_InitClock_Xcross_Measurement() handling the clock cross-check initial configuration can't be a part of files keeping generic STL code, but it is implemented in the file stm32yyxx_it.c, collecting all the associated interrupt services applied to the device.
application (for example, because of the varying accuracy of the reference clock signal over the temperature range). The CPU clock is switched back to default HSI source after the test is finished. If HSE clock is not used, comment parameter HSE_CLOCK_APPLIED in the stm32xx_STLparam.h file (all the clock tests are performed on HSI).

Figure 15. Clock start-up self test subroutine structure

6.2.6 Control flow check

The start-up test is completed by the control flow check point procedure. Before completion a magic pattern is stored at the top of the space separated for stack.

6.3 Periodic run time self tests initialization

Assuming that all start-up self tests are passed successfully and standard initialization has been completed, the runtime self test package must be initialized just before the program enters in the main loop performing regular calling of the runtime self tests (see Figure 16). The timing must be set properly to ensure that the procedures of the run time tests are called at intervals, to keep sufficient application process safety time (see Section 5.3 for more details).

All class B variables are initialized. Zero and its complement value are stored into every class B variable complementary pair. Dedicated timer is configured for the system clock and reference frequencies cross-check measurement. The same method of start-up test is used.
6.4 Description of periodic run time self tests

6.4.1 Run time self tests structure

Run time test is a block of tests performed periodically at main loop level. The execution period is based on timebase interrupt settings. Before the first run, all the tests included must be initialized by the runtime initialization phase block (refer to Figure 9).

Most of the tests here are performed at regular intervals signaled by TimeBaseFlag when user calls their execution from main loop. Only the partial transparent RAM test and the clock measurement backup are performed within the SysTick and dedicated timer interrupt services.

Tests listed below must be included at run time:

- CPU core partial run time test
- Stack boundaries overflow test
- Clock run time test
- AD MUX self test (not implemented)
- Interrupt rate test (not implemented)
- communication peripherals test (not implemented)
- Flash partial CRC test including evaluation of the complete test
- Independent and window watchdog refresh
- Partial transparent RAM March C/X test (under system interrupt scope).
6.4.2 CPU light run time self test

The runtime CPU core self test is a simplified version of the runtime test described in Section 6.2.1. Flags and stack pointer are not tested here.

If any error code is returned, Fail Safe procedure is called.
6.4.3 Stack boundaries runtime test

This test checks the stack overflow by the integrity of magic pattern stored at the top of the space reserved for the stack. If the original pattern is corrupted, the Fail Safe routine is called.

The pattern is placed at the lowest address reserved for the stack area. This area differs among the devices. The user must define sufficient area for stack and ensure proper placement of the pattern.

Figure 19. Stack overflow runtime test structure

![Diagram of Stack overflow run time test structure]

1. The high end pattern must be checked for the stack underflow case when the stack area is not placed at the physical end of the RAM space.

6.4.4 Clock runtime self test

The clock runtime self test uses a procedure similar to the one used in the start-up self test (see Section 6.2.5). Plausibility check of the clock cross reference ratio is based on the difference between last two consequent results of timer capture events. These results are stored during regular interrupt service of the dedicated timer providing the cross reference measurement between system (HSE) and reference (LSI) frequencies.

Test checks if the HSE ratio falls within the expected range only (±25% of its nominal value). If a larger difference is found, or HSE clock signal is missing, or measurement interrupt disappears, then the CPU clock source is immediately switched back to HSI, and HSE fail status is returned. Otherwise the test returns OK status.

The test checks integrity of all associated variables reporting clock measurement results prior the HSE range is compared.

If HSE is not used to feed the system, the other applied clock source (for example, HSI) must be cross checked instead. The user must modify the setup of the dedicated timer to ensure the proper pair of clock cross measurement (see the STL_InitClock_Xcross_Measurement() function defined in the stm32xxxx_it.c file) and check that such measurement is supported for real products.
6.4.5 Partial Flash CRC run time self test

The partial 32-bit CRC checksum of the block in Flash is performed at each step while using built-in CRC hardware block. The overall tested area and the size of the block involved in each single step of the test must be properly defined by the user. When the last block is reached the CRC check sum is compared with the value stored by linker. In case of difference the Fail Safe routine is called else new computation cycle is initialized.

The test checks integrity of all associated variables before a block is calculated.

Refer to Section 5.4.3 and Section 3.4 for additional details on CRC procedures.
6.4.6 Watchdog service in run time test

If the runtime service block is successfully completed, the window and independent watchdogs must both be refreshed as a last step, just before returning to the main loop. For the watchdogs to be refreshed correctly, proper timing of the call to the runtime block is essential. The period when the block must be called is signaled internally by a time base flag tested at the beginning of the `STL_DoRunTimeChecks()` routine (see Figure 17). Do not pass calling this procedure at main level, to be able to react for the time base flag change properly and consequently refresh the watchdogs at correct intervals.

To use the watchdogs efficiently, it is important to keep the structure of the application with only one refresh placed in the main loop. There must be no other watchdog refreshes except the one in the `STL_DoRunTimeChecks()` routine. Sometimes it may also be necessary to refresh watchdogs in the initialization phase of the flow. In this case, the refresh must be outside any software infinite loop (it must only be put in a straightforward part of the code).

6.4.7 Partial RAM run time self test

The partial transparent RAM test is performed step by step inside the timebase interrupt service routine. The test covers just the part of the RAM allocated to class B variables. One block of six words is tested in each step of the test by default. To guarantee coupling fault coverage, every tested block of memory is always overlapped by two additional neighbor words from previous and next step of the test.

This test can be skipped on devices having SRAM parity hardware checks, as described in Section 3.3.

The order of testing operations for this block is summarized in Table 16. Note that it must always respect the physical order of addresses in the memory, no matter if the test performs ascending or descending filling or checks. If the physical order of the memory cells is not continuous, user must keep the block size within a multiple of word address corresponding to repetition of the applied scrambling pattern. If no scrambling is applied, any number of subsequent words can be tested in the block. For more details about scrambling see Section 6.2.4.

The test checks integrity of all associated variables before a block is checked.
A single step of the test is performed in three phases, as shown in Figure 23 and in Figure 24: the first one shows a continuous address model, while the second refers to a model with physical scrambling (the different and not continuous testing order is highlighted by gray boxes).

In the first phase, the current content of all the cells involved in the block testing (cells D1 to D4) and the overlapped words (cells D0 and D5) is stored into the storage buffer. In the next phase destructive March tests are performed over all the words of the tested RAM block. In the final phase, the original content is restored from the storage buffer back to the tested location.

The storage buffer itself is tested by a March test as the last step of the overall sequence. The buffer area is tested together with the two next additional neighbor words to cover coupling faults on the buffer itself. Size of storage buffer must be adapted to the size of tested block. After the storage buffer is successfully tested, the whole test is reinitialized and restarts from the beginning. If any fault is detected, the Fail Safe routine is called. The test checks integrity of all associated variables before a block is checked.

The size of the block used for partial testing is fixed to four words by default (the next two are involved into the test as overlap). This model corresponds to the repetition of the scrambling pattern. When user changes the size of this block, the algorithm must respect the period of the scrambling (if present). When SRAM is designed without any scrambling the size of the block is free, but the user has anyway to modify routines written in assembly (they are written for a fixed default block size).
Figure 23. Partial RAM run time self test - Fault coupling principle (no scrambling)

Figure 24. Partial RAM run time self tests - Fault coupling principle (with scrambling)

Note: The scrambled order of addresses is respected, see Table 15.
The order of the operations is given in Table 16. The March X algorithm can be used instead of March C when symbol USE_MARCHX_TEST is applied for assembly compilation. The test is faster because steps 2 and 3 are skipped and not executed.

Table 16. March C phases at RAM partial test

<table>
<thead>
<tr>
<th>March phase</th>
<th>Partial words test over the block</th>
<th>Address order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>Write 0x00000000 pattern</td>
<td>Increasing</td>
</tr>
<tr>
<td>1</td>
<td>Check 0x00000000 pattern, write 0xFFFFFFFF pattern</td>
<td>Increasing</td>
</tr>
<tr>
<td>2</td>
<td>Check 0xFFFFFFFF pattern, write 0x00000000 pattern</td>
<td>Increasing</td>
</tr>
<tr>
<td>3</td>
<td>Check 0x00000000 pattern, write 0xFFFFFFFF pattern</td>
<td>Decreasing</td>
</tr>
<tr>
<td>4</td>
<td>Check 0xFFFFFFFF pattern, write 0x00000000 pattern</td>
<td>Decreasing</td>
</tr>
<tr>
<td>5</td>
<td>Check 0x00000000 pattern</td>
<td>Decreasing</td>
</tr>
</tbody>
</table>
## Appendix A APIs overview

### Table 17. Start-up

<table>
<thead>
<tr>
<th>Test module</th>
<th>API procedure</th>
<th>Pre-calls required</th>
<th>Input</th>
<th>Defines</th>
<th>Output</th>
<th>Control flow</th>
<th>HAL calls</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>STL_StartUpCPU()</td>
<td>-</td>
<td>void</td>
<td></td>
<td>STLErrorStatus(^{(1)})</td>
<td>3</td>
<td>-</td>
<td>Written in assembler, Failsafe is called directly (no error return provided).</td>
</tr>
<tr>
<td>Watchdog</td>
<td>STL_WDGSelfTest()</td>
<td>-</td>
<td>void</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>Based on RCC CSR register content, waiting for the device hardware reset.</td>
</tr>
<tr>
<td>Flash memory hardware CRC32</td>
<td>HAL_CRC_Init()</td>
<td>-</td>
<td>ROM_START</td>
<td>uint32_t</td>
<td>crc_result</td>
<td>13</td>
<td>__CRC_CLK_ENABLE()</td>
<td>CRC32 HAL driver is replaced by simple FOR cycle. REF_CRC32 keeps the address of the check sum result storage.</td>
</tr>
<tr>
<td>Flash memory software CRC</td>
<td>STL_crc16() or STL_crc32()</td>
<td>-</td>
<td>uint32_t</td>
<td>ROM_START</td>
<td>REF_CRC32</td>
<td>-</td>
<td>-</td>
<td>The tested area is defined from RAM_START to RAM_END word aligned addresses. RAM_BCKUP defines a volatile memory area to store content of preserved CPU registers during the test. For more details see Section 3.10.</td>
</tr>
<tr>
<td>RAM</td>
<td>STL_FullRamMarchC()</td>
<td>-</td>
<td>void</td>
<td></td>
<td>STLErrorStatus(^{(1)})</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Clock</td>
<td>STL_ClockStartUp()</td>
<td>-</td>
<td>STLErrorStatus(^{(2)})</td>
<td>29</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

1. ErrorStatus = (ERROR=0, SUCCESS=1): definition was taken from older HAL one, but replaced by separated definition of STLErrorStatus due to incompatibility with the latest HAL versions where the original define has been changed.
2. ClockStatus = {LSI_START_FAIL, HSE_START_FAIL, HSI HSE_SWITCH_FAIL, TEST_ONGOING, EXT_SOURCE_FAIL, XCROSS_CONFIG_FAIL, HSE HSI_SWITCH_FAIL, PLL_OFF_FAIL, CLASS_B_VAR_FAIL, CTRL_FLOW_ERROR, FREQ_OK}.

Table 18. Run time

<table>
<thead>
<tr>
<th>Test module</th>
<th>API procedure</th>
<th>Pre-calls required</th>
<th>Input</th>
<th>Defines</th>
<th>Output</th>
<th>Control flow</th>
<th>HAL calls</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>STL_RunTimeCPUTest()</td>
<td>-</td>
<td>void</td>
<td>-</td>
<td>STLErrorStatus(^{(1)})</td>
<td>3</td>
<td>-</td>
<td>Written in assembler, Failsafe is called directly (no error return provided).</td>
</tr>
<tr>
<td>Stack</td>
<td>STL_CheckStack()</td>
<td>init array</td>
<td>aStackOverflowPtr[]</td>
<td>void</td>
<td>-</td>
<td>STLErrorStatus(^{(1)})</td>
<td>59</td>
<td>-</td>
</tr>
<tr>
<td>Flash memory hardware CRC32</td>
<td>STL_crc32Run()</td>
<td>STL_FlashCrc32Init()</td>
<td>void</td>
<td>ROM_START, ROM_END, FLASH_BLOCK_WORDS, REF_CRC32</td>
<td>ClassBTestStatus(^{(2)})</td>
<td>65</td>
<td>_HAL_CRC_DR_RESET() _HAL_CRC_Init()</td>
<td>HAL driver is replaced by FOR cycle due to its incompatibility with IAR CRC calculation. Tested area range (ROM_START - ROM_END) to be aligned with FLASH_BLOCK size.</td>
</tr>
<tr>
<td>Flash memory software CRC</td>
<td>STL_crcSWRun()</td>
<td>STL_FlashCrcSWInit()</td>
<td>void</td>
<td>ROM_START, ROM_END, FLASH_BLOCK, REF_CRC32</td>
<td>ClassBTestStatus(^{(2)})</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RAM</td>
<td>STL_TranspMarch()</td>
<td>STL_TranspMarchInit()</td>
<td>void</td>
<td>CLASS_B_START, RT_RAM BLOCKSIZE, RT_RAM_BLOCK OVERLAP, CLASS_B_END, BACKGRND, INV_BCKGRND</td>
<td>ClassBTestStatus(^{(2)})</td>
<td>-</td>
<td>-</td>
<td>CLASS_B_START and CLASS_B_END define tested area range (called from ISR).</td>
</tr>
<tr>
<td>Clock</td>
<td>STL_MainClockTest()</td>
<td>STL_InitClock_xcross_measurement()</td>
<td>void</td>
<td>LSI_Freq, HSE VALUE, HSI VALUE, SYSTCLK_AT_RUN, HSE SYSTCLK_AT_RUN, HSI</td>
<td>ClockStatus(^{(3)})</td>
<td>61</td>
<td>HAL_RCC_OscConfig() HAL_RCC_ClockConfig() HAL_RCC_EnableCSS() HAL_NVIC_SetPriority() HAL_NVIC_EnableIRQeral NVIC SystemReset</td>
<td>-</td>
</tr>
</tbody>
</table>

1. ErrorStatus = {ERROR=0, SUCCESS=1}: definition was taken from older HAL one, but replaced by separated definition of STLErrorStatus due to incompatibility with the latest HAL versions where the original define has been changed.
2. ClassBTestStatus = {TEST_RUNNING, CLASS_B_DATA_FAIL, CTRL_FLOW_ERROR, TEST_FAILURE, TEST_OK}.
3. ClockStatus = {LSI_START_FAIL, HSE_START_FAIL, HSI HSE_SWITCH_FAIL, TEST_ONGOING, EXT_SOURCE_FAIL, XCROSS_CONFIG_FAIL, HSE HSI_SWITCH_FAIL, PLL_OFF_FAIL, CLASS_B_VAR_FAIL, CTRL_FLOW_ERROR, FREQ_OK}.
Revision history

Table 19. Document revision history

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<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description of changes</th>
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<tr>
<td>20-Jun-2014</td>
<td>1</td>
<td>Initial release</td>
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<tr>
<td>12-Jan-2016</td>
<td>2</td>
<td>Changed document classification.</td>
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<td>Updated <em>Introduction</em>, Section 1: Reference documents, Section 2: Package variation overview, Section 3: Main differences between STL packages, Section 3.3: SRAM tests, Section 3.4: Flash memory integrity tests, Section 3.7: Firmware configuration parameters, Section 3.8: Firmware integration, Section 3.9: HAL driver interface, Section 4: Compliance with IEC, UL, and CSA standards, Section 4.2: Application specific tests not included in ST firmware self test library, Section 4.3: Safety life cycle, Section 5.1.1: Fail safe mode, Section 5.1.2: Safety related variables and stack boundary control, Section 5.1.3: Flow control procedure, Section 5.2.1: Projects included in the package, Section 5.2.2: Defining new safety variables and memory areas under check, Section 5.2.4: Application implementation examples, Section 5.4.1: Configuration control, Section 6.2.4: Full RAM March-C self test, Section 6.4.4: Clock run time self test and Section 6.4.7: Partial RAM run time self test.</td>
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<td>07-Mar-2016</td>
<td>3</td>
<td>Updated <em>Table 1: Overview of STL packages, Table 2: Organization of the firmware structure, Table 4: Structure of the common STL packages, Table 5: Structure of the product specific STL packages, Table 7: Compatibility between different STM32 microcontrollers</em> and <em>Table 9: Overview of HAL drivers used by STL stack procedures</em> and <em>Table 16: March C phases at RAM partial test</em>.</td>
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<tr>
<td></td>
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<td>Added Section 5.3: Execution timing measurement and control.</td>
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<td>Added <em>Table 8: How to manage compatibility aspects and configure STL package, Table 12: Signals used for timing measurements</em> and <em>Table 13: Comparison of results</em>.</td>
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<td>Added <em>Figure 5: Typical test timing during start-up</em> and <em>Figure 6: Typical test timing during run time</em>.</td>
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<td>Added footnote 1 to <em>Figure 19</em>.</td>
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<td>Changed document classification.</td>
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<td>Updated <em>Introduction</em>.</td>
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<td>Updated <em>Table 7: Compatibility between different STM32 microcontrollers</em>.</td>
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Table 19. Document revision history (continued)

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<td>31-Aug-2017</td>
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<tr>
<td>30-Oct-2017</td>
<td>6</td>
<td>Updated <em>Introduction</em> and Section 3: Main differences between STL packages. Updated title of Table 2: Organization of the firmware structure.</td>
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Table 19. Document revision history (continued)

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<td>Updated Table 1: Overview of STL packages, Table 3: Used IDEs and toolchains, Table 4: Structure of the common STL packages, Table 6: Integration support files, Table 7: Compatibility between different STM32 microcontrollers, Table 8: How to manage compatibility aspects and configure STL package, Table 12: Signals used for timing measurements and Table 13: Comparison of results.</td>
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<td></td>
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<td>Updated Figure 2: Example of RAM configuration.</td>
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<td>Added Section 3.10: Incompatibility with previous versions of the STL.</td>
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<td>Added Table 3: Used IDEs and toolchains.</td>
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<td>Minor text edits across the whole document.</td>
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<td>15-Feb-2021</td>
<td>8</td>
<td>Updated <em>Introduction</em>, Section 1: Reference documents, Section 3.4: Flash memory integrity tests, Section 3.9: HAL driver interface, Section 3.10: Incompatibility with previous versions of the STL, Section 5: Class B software package, Section 5.1.3: Flow control procedure, Section 5.2.4: Application implementation examples, Section 5.4.1: Configuration control, Section 5.4.2: Verbose diagnostic mode, Section 5.4.3: Debugging the package and Section 6.2.5: Clock start-up self test.</td>
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<td>Replaced Ac6 with GCC.</td>
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<td>Updated Table 1: Overview of STL packages and its footnote, Table 3: Used IDEs and toolchains, Table 5: Structure of the product specific STL packages, Table 7: Compatibility between different STM32 microcontrollers, Table 8: How to manage compatibility aspects and configure STL package and its footnote 2, Table 11: Methods used in micro specific tests of associated ST package and Table 13: Comparison of results.</td>
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<td>Added Section 3.5: Specific aspects concerning the TrustZone® controller, Section 3.11: Dual core support and Appendix A: APIs overview.</td>
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<td>Added footnote to Table 4: Structure of the common STL packages.</td>
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<td>Added Figure 8: Hyper terminal output window in verbose mode - Dual core products.</td>
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<td>Minor text edits across the whole document.</td>
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<tr>
<td>14-Apr-2021</td>
<td>9</td>
<td>Updated Section 3.10: Incompatibility with previous versions of the STL and Section 3.11: Dual core support.</td>
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<td>Updated Table 1: Overview of STL packages and its footnote, Table 8: How to manage compatibility aspects and configure STL package, Table 17: Start-up and Table 18: Run time.</td>
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Table 19. Document revision history (continued)

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<th>Date</th>
<th>Revision</th>
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<td>22-Aug-2023</td>
<td>10</td>
<td>Updated <em>Introduction, Section 1: About this document</em> and its subsections. Updated <em>Table 1: Overview of STL packages</em> and <em>Table 7: Compatibility between different STM32 microcontrollers</em>. Added note in <em>Section 3.10: Incompatibility with previous versions of the STL</em>. Minor text edits across the whole document.</td>
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