Introduction

STM3Cube™ is an STMicroelectronics original initiative to make developers' lives easier by reducing development effort, time, and cost. STM32Cube covers the whole STM32 portfolio.

STM32Cube includes:

- STM32CubeMX, a graphical software configuration tool that allows the generation of C initialization code using graphical wizards.
- A comprehensive STM32Cube MCU Package, delivered per STM32 microcontroller series (such as STM32CubeF4 for STM32F4 Series), with:
  - The STM32Cube HAL, an STM32 abstraction-layer embedded software ensuring maximized portability across STM32 portfolio. The HAL is available for all peripherals
  - The low-layer APIs (LL) offering a fast light-weight expert-oriented layer which is closer to the hardware than the HAL. The LL APIs are available only for a set of peripherals.
  - A consistent set of middleware components such as RTOS, USB, TCP/IP and graphics
  - All embedded software utilities, delivered with a full set of examples

Additionally, STM32Cube Expansion Packages contain embedded software components that complement the functionalities of STM32Cube MCU packages, or enable the use of a multitude of ST devices in various application domains together with the most appropriate STM32 microcontrollers.

The proper development of the STM32Cube Expansion Package depends on criteria related to quality, packaging, middleware support, documentation and others.

This document is a checklist describing all criteria together with their level of importance. These must be met to ensure the compliance of the STM32Cube Expansion Package with each STM32Cube MCU Package and, further, overall coherence with the global STM32Cube offering.
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1 General information

The STM32Cube MCU Package and STM32Cube Expansion Package run on STM32 32-bit microcontrollers, based on the Arm® Cortex®-M processor.

2 References and acronyms

The following document available on www.st.com is a reference for the development of STM32Cube Expansion Packages:

1. Development guidelines for STM32Cube Expansion Packages (UM2285)

*Table 1* presents the definition of acronyms that are relevant for a better understanding of this document.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>API</td>
<td>Application programming interface</td>
</tr>
<tr>
<td>BSP</td>
<td>Board support package</td>
</tr>
<tr>
<td>CMSIS</td>
<td>Cortex® microcontroller system interface standard</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic host configuration protocol</td>
</tr>
<tr>
<td>FTP</td>
<td>File transfer protocol</td>
</tr>
<tr>
<td>HAL</td>
<td>Hardware abstraction layer</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext transfer protocol</td>
</tr>
<tr>
<td>HW</td>
<td>Hardware</td>
</tr>
<tr>
<td>LL</td>
<td>Low-layer</td>
</tr>
<tr>
<td>SW</td>
<td>Software</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission control protocol / Internet protocol</td>
</tr>
<tr>
<td>TLS/SSL</td>
<td>Transport layer security / secure sockets layer</td>
</tr>
</tbody>
</table>
Table 2. Quality criteria

<table>
<thead>
<tr>
<th>ID</th>
<th>Item description</th>
<th>Importance</th>
<th>Comment</th>
</tr>
</thead>
</table>
| C.Q1 | BSP drivers, Middleware and Projects developed within the STM32Cube Expansion Package (add-on to the STM32Cube MCU Package) shall meet the minimum requirements below:  
  – Ensure compilation with all supported toolchains (EWARM, MDK-ARM and SW4STM32) on Windows® and Linux® platforms, without errors neither warnings.  
  *Note: warnings are accepted only in SW components not owned by the developer of the Expansion Package.*  
  – Perform functional tests with evidence reports with no known bugs left.  
  *Note: minor bugs are accepted provided they are documented in the component release notes.* | Mandatory  | -                        |
| C.Q2 | BSP drivers and middleware developed within the STM32Cube Expansion Package (add-ons with respect to the STM32Cube MCU Package) shall be compliant with MISRA C® coding standard and checked with static code analysis, with evidence reports.  
  *Note: any deviation shall be precisely justified.* | Mandatory  | MISRA C® 2004            |
|     |                                                                                                                                                                                                              | Recommended| MISRA C® 2012            |
# STM32Cube Expansion packaging criteria

## Table 3. Packaging criteria

<table>
<thead>
<tr>
<th>ID</th>
<th>Item description</th>
<th>Importance</th>
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</tr>
</thead>
<tbody>
<tr>
<td>C.P1</td>
<td>The Expansion Package shall have the same repository hierarchy as the STM32Cube MCU Package.</td>
<td>Mandatory</td>
<td>Refer to chapter 4 Packaging requirements of user manual STM32Cube Expansion Package development guidelines (UM2285).</td>
</tr>
<tr>
<td>C.P2</td>
<td>Native software components provided within STM32Cube MCU Package shall not be modified. For instance, no release note shall be deleted, no unused file shall be deleted, and no source code shall be modified.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
| C.P3 | A global release notes shall be provided for the Expansion Package containing these sections:  
  - Main changes:  
    List the main changes with respect to the previous release.  
  - Content:  
    Lists all the software components developed for the STM32Cube Expansion Package and those reused from STM32Cube MCU Package.  
  - Development toolchains and compilers:  
    Lists the supported toolchains and their versions.  
  - Supported Devices and hardware boards:  
    Lists the supported STM32 devices and the boards (together with their versions) used to run the examples.  
  - Known limitations:  
    Lists the main known limitations. | Mandatory  | -                                                                                                                                                                                                       |
| C.P4 | A release note shall be provided for each software component.                                                                                                                                                   | Mandatory  | -                                                                                                                                                                                                       |
| C.P5 | Application specific files and added software components shall be versionned and dated in the file header, the release note or both.                                                                             | Mandatory  | -                                                                                                                                                                                                       |
| C.P6 | Application specific files and added software components shall have a license information clearly written in the source file header and release note.                                                      | Mandatory  | -                                                                                                                                                                                                       |
| C.P7 | New BSP drivers shall be added under \Drivers\<Board-Name>, if a new hardware component driver is needed, it shall be added under \Drivers\BSP\Components.                                                        | Mandatory  | -                                                                                                                                                                                                       |
### Table 3. Packaging criteria (continued)

<table>
<thead>
<tr>
<th>ID</th>
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<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.P8</td>
<td>Any new middleware component (not part of the STM32Cube MCU Package) shall be located under \Middlewares\Third_Party.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
| C.P9 | User examples shall be added under \Projects\<Board-Name> and classified as follows:  
- Examples: using only HAL and BSP  
- Applications: using middleware  
- Demonstration: using HAL, BSP and middleware                                                                                             | Mandatory  | -       |
| C.P10| User examples shall be organized as indicated:  
- \Inc for header files  
- \Src for source files  
- <Toolchain-Name> toolchain pre-configured project, all temporary files have to be deleted  
- ApplicationN_Name.ioc: STM32CubeMX project file  
- .extSettings: STM32CubeMX project additional settings file (optional, if needed)  
- \Binary containing binary file, using this naming format  
  "USER_BOARD_REF_ApplicationN_Name_VX.Y.Z.bin"  
  - readme.txt provided at the root containing at least: the example description, hardware and Software environment, how to use instructions | Mandatory  | -       |
| C.P11| User examples shall be generated by means of STM32CubeMX.                                                                                                                                             | Mandatory  | -       |
| C.P12| *.ioc, .mxproject and .extSettings (optional, if available) files shall be provided at the same location as the readme.txt in the example folder                                                                 | Mandatory  | -       |
| C.P13| ioc file shall apply this naming convention: ApplicationN_Name.ioc                                                                                                                                         | Mandatory  | -       |
| C.P14| All media files (i.e. images, audio, videos…) shall be located under \Utilities\Media.                                                                                                               | Mandatory  | If not used, the \Media folder can be deleted. |
| C.P15| A readme file explaining the copyright/license of each used media file, shall be added                                                                                                                   | Mandatory  | -       |
### Table 3. Packaging criteria (continued)

<table>
<thead>
<tr>
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<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.P16</td>
<td>All PC software tools (i.e. any application running on a PC compatible platform) shall be located under Utilities\PC_Software</td>
<td>Mandatory</td>
<td>If not used, the PC_Software folder can be deleted.</td>
</tr>
<tr>
<td>C.P17</td>
<td>A readme file explaining the tool(s) license and how to use it, shall be added</td>
<td>Mandatory</td>
<td>-</td>
</tr>
<tr>
<td>C.P18</td>
<td>For each example, a pre-configured project shall be provided for EWARM, MDK-ARM and SW4STM32 toolchains.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
| C.P19 | The top folder of the uncompressed archive shall contain STM32CubeExpansion_<Feature>_<STM32Series>_VX.Y.Z, where:  
- <Feature> is the Application Domain  
- <STM32Series> is OPTIONAL and could be the STM32 Series where the Expansion is known to run, otherwise this field is not used  
- V<X.Y.Z> is the release version:  
  - X: major changes with APIs compatibility break  
  - Y: minor changes  
  - Z: patch | Recommended | Example: STM32CubeExpansion_LRWAN_V1.0.0 |
| C.P20 | Each library delivered in binary or object format shall be packaged as follows:  
- A header file to be provided to export the library interface API to end application  
- A release notes to be added  
- The Library to be provided in object format for all supported compilers (IAR, Keil and GCC). In case the library object is compiler dependent, the supported compiler must clearly be indicated in the object final name.  
As an example for illustration only, LibraryNameV_CMx_C_O.a is the name of a library object file with:  
- V: module version (ex. V=01 for V0.1...)  
- x: the CMx core class (CM0, CM3, CM4, CM7, CM23, CM33)  
- C: compiler (IAR, Keil, GCC)  
- O: specify the compiler optimization  
  - <empty>: high size optimization  
  - Ot: high speed optimization  
  - Otnsc: high speed optimization with No Size constraints  
  - Ob: high balanced optimization | Mandatory | Example: STemWin526_CM4_IAR.a or STemWin526_CM4_IAR_ot.a |
## STM32Cube Expansion middleware criteria

Table 4. Middleware criteria

<table>
<thead>
<tr>
<th>ID</th>
<th>Item description</th>
<th>Importance</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.M1</td>
<td>CMSIS-RTOS API shall be used for application making use of an RTOS.</td>
<td>Mandatory</td>
<td>V1.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recommended</td>
<td>V2.0</td>
</tr>
<tr>
<td>C.M2</td>
<td>A new middleware shall be hardware and platform independent and the link with the low layers shall be provided by means of an interface file.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
<tr>
<td>C.M3</td>
<td>The middleware interface file shall be provided as a template within the middleware folder to be customized or updated by the user.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
## STM32Cube Expansion documentation criteria

### Table 5. Documentation criteria

<table>
<thead>
<tr>
<th>ID</th>
<th>Item description</th>
<th>Importance</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.D1</td>
<td>Each newly added software component (such as BSP or middleware) shall have its API documented in a user manual. This user manual can be in .pdf format or in a format for on-line documentation such as .html or .chm.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
<tr>
<td>C.D2</td>
<td>Each user example shall come with detailed explanation, functional description and hardware set-up.</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 6. Commercial offering criteria

<table>
<thead>
<tr>
<th>ID</th>
<th>Item description</th>
<th>Importance</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.C1</td>
<td>For a commercial software Expansion of STM32Cube, a free version of this software Expansion shall be provided for evaluation. ST partner can choose its strategy for the free evaluation version, for instance: – Middleware delivered as a binary, and time limited (time bombed, reset after a timeout or others) – Middleware delivered as a binary, with limited features</td>
<td>Mandatory</td>
<td>-</td>
</tr>
<tr>
<td>C.C2</td>
<td>An example, running on a STM32 board (Discovery, Nucleo or Evaluation) or a board widely available at STM32 distributors shall be provided</td>
<td>Mandatory</td>
<td>-</td>
</tr>
</tbody>
</table>
8 Revision history

Table 7. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-Nov-2017</td>
<td>1</td>
<td>Initial release.</td>
</tr>
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</table>
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