



STM32MP1 Developer Package - STM32CubeMP1 Package



STM32MP1 Developer Package - STM32CubeMP1 Package

Stable: 10.10.2019 - 15:08 / Revision: 10.10.2019 - 13:49

This article aims to give the following information:

- How to download and install the **latest** STM32CubeMP1 Package for the STM32 microprocessor Series
- Where to find the associated release note
- Where to find the previous releases (archives)



To use efficiently this package, please go through the Developer Package article relative to your STM32 microprocessor Series: Category: Developer Package


1 STM32MP15-Ecosystem-v1.1.0 release

- The STM32CubeMP1 Package is delivered through an archive file named **en.stm32cubemp1_v1-1-0.zip**.
- Download and install the STM32CubeMP1 Package

By downloading the archive file, you agree to be bound to the terms of the *software license agreement (SLA)*. The detailed content licenses can be found *here*.

STM32MP1 Developer Package STM32CubeMP1 Package - v1.1.0 release	
Download	You need to be logged on <i>my.st.com</i> before accessing the following link: en.stm32cubemp1_v1-1-0.zip
Installation	<ul style="list-style-type: none">• Go to the host PC directory in which you want to install the Developer Package (<Developer Package installation directory>); if you follow the proposition to organize the working directory, it means: <pre>\$ cd <working directory path>/Developer</pre>• Download the archive file in this directory• Uncompress the archive file to get the STM32CubeMP1 Package: <pre>\$ unzip en.stm32cubemp1_v1-1-0.zip</pre>



STM32MP1 Developer Package STM32CubeMP1 Package - v1.1.0 release	
Release note	<p>Details about the content of the STM32CubeMP1 Package are available in the <i>STM32Cube_FW_MP1_V1.1.0/Release_Notes.html</i> file.</p> <p> If you are interested in older releases, please have a look into the section Archives.</p>

- The **STM32CubeMP1 Package installation directory** is in the *<Developer Package installation directory>* directory, and is named *STM32Cube_FW_MP1_V1.1.0*:

<pre> STM32Cube_FW_MP1_V1.1.0 ââ Drivers â ââ BSP â â ââ [...] â ââ CMSIS â â ââ [...] â ââ STM32MP1xx_HAL_Driver â â ââ [...] ââ _htmresc â ââ [...] ââ License.md ââ Middlewares â ââ [...] ââ package.xml ââ Projects â ââ STM32CubeProjectsList.html â ââ STM32MP157C-DK2 â â ââ [...] â ââ STM32MP157C-EV1 â â ââ [...] ââ Readme.md ââ Release_Notes.html ââ Utilities ââ [...] </pre>	<p>STM32CubeMP1 Package: details in STM32</p> <p>BSP drivers for the supported STM32MP1</p> <p>HAL drivers for the supported STM32MP1</p> <p>List of examples and applications for</p> <p>Set of examples and applications â STM</p> <p>Set of examples and applications â STM</p> <p>Release note for STM32CubeMP1 Package</p>
---	--

2 Archives

2.1 STM32MP15-Ecosystem-v1.0.0 release

- The STM32CubeMP1 Package is delivered through an archive file named **en.stm32cubemp1_v1-0-0.zip**.
- Download and install the STM32CubeMP1 Package

By downloading the archive file, you agree to be bound to the terms of the [software license agreement \(SLA\)](#). The detailed content licenses can be found [here](#).



STM32MP1 Developer Package STM32CubeMP1 Package - v1.0.0 release	
Download	You need to be logged on <i>my.st.com</i> before accessing the following link: en.stm32cubemp1_v1-0-0.zip
Installation	<ul style="list-style-type: none"> Go to the host PC directory in which you want to install the Developer Package (<Developer Package installation directory>); if you follow the proposition to organize the working directory, it means: <pre style="border: 1px dashed black; padding: 5px;">\$ cd <working directory path>/Developer</pre> <ul style="list-style-type: none"> Download the archive file in this directory Uncompress the archive file to get the STM32CubeMP1 Package: <pre style="border: 1px dashed black; padding: 5px;">\$ unzip en.stm32cubemp1_v1-0-0.zip</pre>
Release note	Details about the content of the STM32CubeMP1 Package are available in the <i>STM32Cube_FW_MP1_V1.0.0/Release_Notes.html</i> file.

- The **STM32CubeMP1 Package installation directory** is in the <Developer Package installation directory> directory, and is named *STM32Cube_FW_MP1_V1.0.0*:

<pre>STM32Cube_FW_MP1_V1.0.0 âââ Drivers â âââ BSP â â âââ [...] â âââ CMSIS â â âââ [...] â âââ STM32MP1xx_HAL_Driver â â âââ [...] âââ _htmresc â âââ [...] âââ License.md âââ Middlewares â âââ [...] âââ package.xml âââ Projects â âââ STM32CubeProjectsList.html â âââ STM32MP157C-DK2 â â âââ [...] â âââ STM32MP157C-EV1 â â âââ [...] âââ Readme.md âââ Release_Notes.html âââ Utilities âââ [...]</pre>	<p>STM32CubeMP1 Package: details in STM32</p> <p>BSP drivers for the supported STM32MP1</p> <p>HAL drivers for the supported STM32MP1</p> <p>List of examples and applications for Set of examples and applications â STM</p> <p>Set of examples and applications â STM</p> <p>Release note for STM32CubeMP1 Package</p>
---	--



STM32MP1 Developer Package - STM32CubeMP1 Package

Board support package

Cortex Microcontroller Software Interface Standard

Hardware Abstraction Layer