

What's next

## What's next



# **Contents**

1. What's next	3
2. Development zone	3
3. STM32MP1 Distribution Package	4
4. STM32MPU Embedded Software distribution	4
5. Which Package better suits your needs	5

Stable: 24.06.2021 - 08:48 / Revision: 15.06.2021 - 16:13



Oldolo, 2 1.00.2021 Oc. 10 / 100101011. 10.00.2021 10.10

A quality version of this page, approved on 24 June 2021, was based off this revision.

During this getting-started session, you have learned information on the STM32MPU Embedded Software distribution, which is divided into three different Packages.

You have actually explored step-by-step two Packages out of three:

- The Starter Package that allows evaluating board capabilities and running examples.
- The Developer Package that allows modifying the software components delivered as source code (such as the Linux<sup>®</sup> kernel) and adding custom applications in user space.

A third Package exists, the Distribution Package. This is the full environment that allows you to create your own distribution for the STM32MP1.

To learn more about the Distribution Package, read the following articles:

- Which Package better suits your needs
- STM32MP1 Distribution Package

Now it is your turn...

In the **Development zone**, you will find many more information about the STM32MP1, such as an overview of peripherals, explanations on Linux<sup>®</sup> framework, datasheets and a lot of "How to" information.



### Enjoy digging into this great wiki tool!

Linux® is a registered trademark of Linus Toryalds.

During this getting-started session, you have learned information on the STM32MPU Embedded Software distribution, which is divided into three different Packages.

You have actually explored step-by-step two Packages out of three:

- The Starter Package that allows evaluating board capabilities and running examples.
- The Developer Package that allows modifying the software components delivered as source code (such as the Linux<sup>®</sup> kernel) and adding custom applications in user space.

A third Package exists, the Distribution Package. This is the full environment that allows you to create your own distribution for the STM32MP1.

To learn more about the Distribution Package, read the following articles:

- Which Package better suits your needs
- STM32MP1 Distribution Package

Now it is your turn...

In the **Development zone**, you will find many more information about the STM32MP1, such as an overview of peripherals, explanations on Linux<sup>®</sup> framework, datasheets and a lot of "How to" information.





#### Enjoy digging into this great wiki tool!

Linux® is a registered trademark of Linus Torvalds.

During this getting-started session, you have learned information on the STM32MPU Embedded Software distribution, which is divided into three different Packages.

You have actually explored step-by-step two Packages out of three:

- The Starter Package that allows evaluating board capabilities and running examples.
- The Developer Package that allows modifying the software components delivered as source code (such as the Linux<sup>®</sup> kernel) and adding custom applications in user space.

A third Package exists, the Distribution Package. This is the full environment that allows you to create your own distribution for the STM32MP1.

To learn more about the Distribution Package, read the following articles:

- Which Package better suits your needs
- STM32MP1 Distribution Package

Now it is your turn...

In the **Development zone**, you will find many more information about the STM32MP1, such as an overview of peripherals, explanations on Linux<sup>®</sup> framework, datasheets and a lot of "How to" information.



#### Enjoy digging into this great wiki tool!

Linux® is a registered trademark of Linus Torvalds.

During this getting-started session, you have learned information on the STM32MPU Embedded Software distribution, which is divided into three different Packages.

You have actually explored step-by-step two Packages out of three:

• The Starter Package that allows evaluating board capabilities and running examples.



• The Developer Package that allows modifying the software components delivered as source code (such as the Linux<sup>®</sup> kernel) and adding custom applications in user space.

A third Package exists, the Distribution Package. This is the full environment that allows you to create your own distribution for the STM32MP1.

To learn more about the Distribution Package, read the following articles:

- Which Package better suits your needs
- STM32MP1 Distribution Package

Now it is your turn...

In the **Development zone**, you will find many more information about the STM32MP1, such as an overview of peripherals, explanations on Linux<sup>®</sup> framework, datasheets and a lot of "How to" information.



#### Enjoy digging into this great wiki tool!

Linux® is a registered trademark of Linux Torvalds.

During this getting-started session, you have learned information on the STM32MPU Embedded Software distribution, which is divided into three different Packages.

You have actually explored step-by-step two Packages out of three:

- The Starter Package that allows evaluating board capabilities and running examples.
- The Developer Package that allows modifying the software components delivered as source code (such as the Linux<sup>®</sup> kernel) and adding custom applications in user space.

A third Package exists, the Distribution Package. This is the full environment that allows you to create your own distribution for the STM32MP1.

To learn more about the Distribution Package, read the following articles:

- Which Package better suits your needs
- STM32MP1 Distribution Package

Now it is your turn...

In the **Development zone**, you will find many more information about the STM32MP1, such as an overview of peripherals, explanations on Linux<sup>®</sup> framework, datasheets and a lot of "How to" information.







Development zone.

Enjoy digging into this great wiki tool!

Linux<sup>®</sup> is a registered trademark of Linus Torvalds.