



Main Page



Contents

1. Main Page	3
2. Development zone	3
3. Getting started	4
4. Legal Information: Legal notice	5
5. Reading tips	6



A quality version of this page, approved on 18 February 2019, was based off this revision.

Template:ToBeReviewedByMarcomTeam



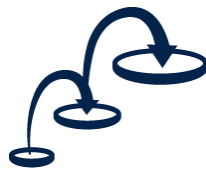
Welcome to the STM32 Arm[®] Cortex[®]-based MPUs user guide!

This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **STM32MP1 series**.^[1]

400px

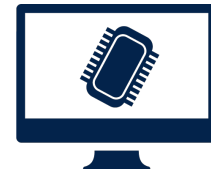
It contains many articles to discover the **STM32MP1 series** and associated **ecosystems** (STM32 boards, embedded software, development tools, trace & debug tools...).

Now, let you drive by links given in the articles, starting with the ones below.



Getting started

Be guided **step-by-step** to take a grip on the boards and the ecosystem for the STM32 Arm Cortex-based MPUs



Development zone

Go through around 400 articles, regularly updated, for the Arm Cortex-based MPUs.

This user guide complements the resources available on STMicroelectronics web site for the STM32 Arm Cortex-based MPUs.

It is strongly recommended, before starting browsing this user guide, to go through the [legal notice](#), and the [reading tips](#).

^[1]STM32MP1 series on st.com
Stable: **Not stable** / Revision: 21.01.2022 - 16:55

Template:ToBeReviewedByMarcomTeam



Welcome to the STM32 Arm[®] Cortex[®]-based MPUs user guide!

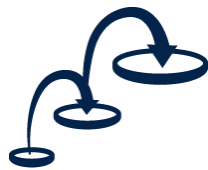


This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **STM32MP1 series**. ^[1]

400px

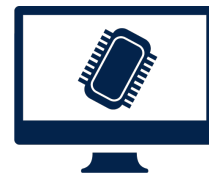
It contains many articles to discover the **STM32MP1 series** and associated **ecosystems** (STM32 boards, embedded software, development tools, trace & debug tools...).

Now, let you drive by links given in the articles, starting with the ones below.



Getting started

Be guided **step-by-step** to take a grip on the boards and the ecosystem for the STM32 Arm Cortex-based MPUs



Development zone

Go through around 400 articles, regularly updated, for the Arm Cortex-based MPUs.

This user guide complements the resources available on STMicroelectronics web site for the [STM32 Arm Cortex-based MPUs](#).

It is strongly recommended, before starting browsing this user guide, to go through the [legal notice](#), and the [reading tips](#).

• ^[1][STM32MP1 series on st.com](#)

Stable: 27.01.2020 - 16:09 / Revision: 27.01.2020 - 16:04

Template:ToBeReviewedByMarcomTeam



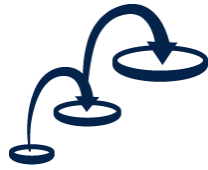
Welcome to the STM32 Arm[®] Cortex[®]-based MPUs user guide!

This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **STM32MP1 series**. ^[1]

400px

It contains many articles to discover the **STM32MP1 series** and associated **ecosystems** (STM32 boards, embedded software, development tools, trace & debug tools...).

Now, let you drive by links given in the articles, starting with the ones below.



Getting started

Be guided **step-by-step** to take a grip on the boards and the ecosystem for the STM32 Arm Cortex-based MPUs



Development zone

Go through around 400 articles, regularly updated, for the Arm Cortex-based MPUs.

This user guide complements the resources available on STMicroelectronics web site for the STM32 Arm Cortex-based MPUs. It is strongly recommended, before starting browsing this user guide, to go through the [legal notice](#), and the [reading tips](#).

• [\[1\]STM32MP1 series on st.com](#)
 Stable: 21.02.2020 - 12:59 / Revision: 17.02.2020 - 14:45

Template:ToBeReviewedByMarcomTeam



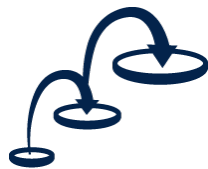
Welcome to the STM32 Arm[®] Cortex[®]-based MPUs user guide!

This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **STM32MP1 series**. ^[1]

400px

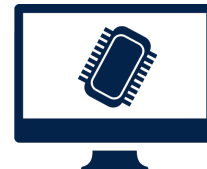
It contains many articles to discover the **STM32MP1 series** and associated **ecosystems** (STM32 boards, embedded software, development tools, trace & debug tools...).

Now, let you drive by links given in the articles, starting with the ones below.



Getting started

Be guided **step-by-step** to take a grip on the boards and the ecosystem for the STM32 Arm Cortex-based MPUs



Development zone

Go through around 400 articles, regularly updated, for the Arm Cortex-based MPUs.

This user guide complements the resources available on STMicroelectronics web site for the STM32 Arm Cortex-based MPUs. It is strongly recommended, before starting browsing this user guide, to go through the [legal notice](#), and the [reading tips](#).

- [\[1\]STM32MP1 series on st.com](#)
Stable: 23.06.2020 - 14:08 / Revision: 23.06.2020 - 14:05

Template:ToBeReviewedByMarcomTeam



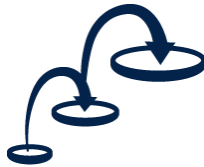
Welcome to the STM32 Arm[®] Cortex[®]-based MPUs user guide!

This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **STM32MP1 series**. ^[1]

400px

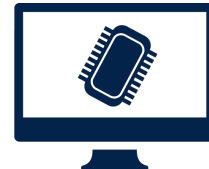
It contains many articles to discover the **STM32MP1 series** and associated **ecosystems** (STM32 boards, embedded software, development tools, trace & debug tools...).

Now, let you drive by links given in the articles, starting with the ones below.



Getting started

Be guided **step-by-step** to take a grip on the boards and the ecosystem for the STM32 Arm Cortex-based MPUs



Development zone

Go through around 400 articles, regularly updated, for the Arm Cortex-based MPUs.

This user guide complements the resources available on STMicroelectronics web site for the STM32 Arm Cortex-based MPUs.

It is strongly recommended, before starting browsing this user guide, to go through the [legal notice](#), and the [reading tips](#).

- [\[1\]STM32MP1 series on st.com](#)