

Category:Welcome tab

Category:Welcome tab

Category:Welcome tab



Contents

1.	Category:Welcome tab	. 3
2.	Main Page	. 4

Stable: 17.06.2020 - 15:27 / Revision: 11.06.2020 - 07:46





Oldbio. 17.00.2020 10.21 / 100101011. 17.00.2020 07.10

A quality version of this page, approved on 17 June 2020, was based off this revision.

Category created for content tab management



Pages in category "Welcome tab"

This category contains only the following page.

Main Page
Stable: 14.10.2021 - 07:52 / Revision: 14.10.2021 - 07:52

A quality version of this page, approved on 14 October 2021, was based off this revision.

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

Wiki archive for STM32 MPU ecosystem-v2 releases flow!

This user guide is dedicated to ST customers wanting to continue to work with STM32 MPU ecosystem-v2 releases flow.

For new STM32 MPU customers, it is highly recommended to jump to the last STM32 MPU releases flow available here.

ST user guides aim at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the **S TM32MP1 series.** ^[1]

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





Information

The latest release for STM32MP1 series in the **ecosystem-v2 flow** is the **STM32MP15 ecosystem** release **v2.1.0**

Discover all the new features described in the STM32MP15 ecosystem release note or jump in using the Getting started zone.

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







Getting started

Development zone

Discover our boards and the ecosystem around our STM32 Arm Cortex-based MPUs, step by step

Over 500 updated articles on the STM32 Arm (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.

Chrome and Firefox browsers are recommended.

• [1]STM32MP1 series on st.com

Other STM32 wikis



This user guide aims at assisting developers to use STM32 MCUs microcontroler devices from STMicroelectronics.

Arm® is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.



Cortex®

Microprocessor Unit