



## STM32MP1 Platform trace and debug environment overview for Android

---

### STM32MP1 Platform trace and debug environment overview for Android



---

## Contents

---

1. STM32MP1 Platform trace and debug environment overview for Android .....	3
2. Main Page .....	3



The content format pdf is not supported by the content model wikitext.

[Return to Main Page](#)

Stable: 17.11.2021 - 16:46 / Revision: 17.11.2021 - 15:58

You do not have permission to edit this page, for the following reason:

The action you have requested is limited to users in one of the groups: **Administrators**, **Editors**, **Reviewers**, **Selected\_editors**, **ST\_editors**.

You can view and copy the source of this page.

```

{{DISPLAYTITLE:Welcome}} <p style="font-size:150%" align="center">"Welcome to the STM32 Arm<sup>&reg;</sup> Cortex<sup>&reg;</sup>-based MPUs user guide!"</p> <hr> { | class="st-table" | style="border-style: hidden;" |<br><br>This user guide aims at assisting developers to use STM32 MPUs microprocessor devices from STMicroelectronics, starting with the "STM32MP1 series." <ref> [https://www.st.com/content/st_com/en/products/microcontrollers/stm32-arm-cortex-mpus/stm32mp1-series.html]STM32MP1 series on st.com</ref> <br> <br> It contains many articles to discover the "STM32MP1 series" and associated "ecosystems" (STM32 boards, embedded software, development tools, trace & debug tools...). <br><br> [[File:New.png|30px|link=]] The "STM32MP15 ecosystem release v3.1.0" is the last major release dedicated to STM32MP15 lines. This release is a new release of the "ecosystem-v3 release" flow. Discover all the new features described in the [[STM32MP15 ecosystem release note]] or jump in using the [[Getting started]] zone. | style="border-style: hidden;" | [[File:Linux logo.png|80px|link=]] [[File:STM32 logo.png|200px|link=]] | <br clear=all> <hr> { | class="st-table" style="margin: auto;" | style="border-style: hidden; width:500px; text-align:center;" | "Browse through the following pages to find the resources you need" | } { | class="st-table" style="margin: auto;" | style="border-style: hidden; width:360px; text-align:center; vertical-align:top " | [[File:Start_step_by_step.png|x100px|link=Getting started|text|Getting started]] <br><br>""[[Getting started]]""<br><br>Discover our boards and the ecosystem around our STM32 Arm Cortex-based MPUs, step by step |style="border-style: hidden; width:360px; text-align:center; vertical-align:top " | [[File:Development_zone.png|x100px|link=Development zone|text|Development zone]]<br><br>""[[Development zone]]""<br><br>Over 600 updated articles on the STM32 Arm Cortex-based MPUs. |} {{Info|If you are looking for software information related to the previous "STM32MP15 ecosystem-v2", you can jump to the [[stm32mpuv2: Main Page |stm32mpu-ecosystem-v2 archived wiki]].}} You can report errors or ask questions related to "STM32 MPU platforms" by contacting the [https://my.st.com/ols#/ols/newrequest{{{}}} ST Support Center] "Chrome and Firefox browsers are recommended." <references /> <hr> ==STM32MPU archived wikis== { | class="st-table" | [[File:STM32_MPU_v2_wiki_by_ST.png|center|200px|link=stm32mpuv2:Main Page]] || STM32 MPU archived wiki for the {{Highlight|v2."y"."z"}} ecosystem releases |- | [[File:STM32_MPU_v1_wiki_by_ST.png|center|200px|link=stm32mpuv1:Main Page]] || STM32 MPU archived wiki for the {{Highlight|v1."y"."z"}} ecosystem releases |} ==Other STM32 wikis== { | class="st-table" | [[File:STM32_MCU_wiki_by_ST.png|200px|link=stm32mcu:Main_Page]] || This user guide aims at assisting developers to use STM32 MCUs microcontroler devices from STMicroelectronics . } <hr> <noinclude> [[Category:Welcome tab]] </noinclude>

```

Templates used on this page:

- [Template:Highlight \(view source\)](#)
- [Template:Info \(view source\)](#)
- [Template:STDarkBlue \(view source\)](#)

[Return to Main Page](#).