

MB1379

MB1379



## **Contents**

1. MB1379	. 3
2. STM32MP15 resources	. 5

Stable: 15.06.2020 - 10:22 / Revision: 15.06.2020 - 10:15



Olabio. 10.00.2020 10.22 / 100101011. 10.00.2020 10.10

A quality version of this page, approved on 15 June 2020, was based off this revision.

MB1379 board overview.



### 1 Board overview

MB1379 camera daughterboard , revision A-0.1: part of the STM32MP157x-EV1 Evaluation board ①.



MB1379 camera daughterboard front side (picture is not contractual)



#### 2 Links

MB1379 schematics

Stable: 17.11.2020 - 17:06 / Revision: 10.11.2020 - 07:49

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

All the resources for the STM32MP1 Series are located in the Resources area of the STM32MP1 Series web page.

The resources below are referenced in some of the articles of this user guide.



#### Information

The different **STM32MP15** microprocessor **part numbers** available (with their corresponding internal peripherals, security options and packages) are described in the **STM32MP15** microprocessor part numbers.



means that the document (or its version) is new compared to what was delivered within the previous ecosystem release.

Reference	Name	Link	Version	
Application	Application notes			
AN4803	High-speed SI simulations using IBIS and board-level simulations using HyperLynx® SI on STM32 MCUs and MPUs	AN480 3.pdf	v2.0	
AN5027	Interfacing PDM digital microphones using STM32 MCUs and MPUs	AN502 7.pdf	v2.0	
AN5031	Getting started with STM32MP15 Series hardware development	AN503 1.pdf	v2.0	
AN5036	Thermal management guidelines for STM32 applications	AN503 6.pdf	v3.0	
AN5109	STM32MP1 Series using low-power modes	AN510 9.pdf	NEW V4.0	
AN5122	STM32MP1 Series DDR memory routing guidelines	AN512 2.pdf	v3.0	
AN5168	STM32MP1 series DDR configuration	AN516 8.pdf	v1.0	
AN5225	USB Type-C <sup>™</sup> Power Delivery using STM32xx Series MCUs and STM32xxx Series MPUs	AN522 5.pdf	NEW V3.0	
	Migration of microcontroller applications from STM32F4x9 lines	AN525		



Reference	Name	Link	Version
Application	notes	'	
AN5253	to STM32MP151, STM32MP153 and STM32MP157 lines microprocessor	3.pdf	v1.0
AN5256	STM32MP151, STM32MP153 and STM32MP157 discrete power supply hardware integration	AN525 6.pdf	v2.0
AN5260	STM32MP151/153/157 MPU lines and STPMIC1B integration on a battery powered application	AN526 0.pdf	v1.0
AN5275	USB DFU/USART protocols used in STM32MP1 Series bootloaders	AN527 5.pdf	v1.0
AN5284	STM32MP1 series system power consumption	AN528 4.pdf	v1.0
AN5348	FDCAN peripheral on STM32 devices	AN534 8.pdf	v1.0
AN5431	The STPMIC1 PCB layout guidlines	AN543 1.pdf	v1.0
AN5438	STM32MP1 Series lifetime estimates	AN543 8.pdf	v1.0
AN5510	Overview of the secure secret provisioning (SSP) on STM32MP1 Series	AN551 0.pdf	v1.0
Datasheets <sup>[1]</sup>			
DS12505	STM32MP157C/F datasheet (secure)	DS125 05.pdf	NEW V4.0
DS12504	STM32MP157A/D datasheet (basic)	DS125 04.pdf	NEW V4.0
DS12503	STM32MP153C/F datasheet (secure)	DS125 03.pdf	NEW V4.0
DS12502	STM32MP153A/D datasheet (basic)	DS125 02.pdf	NEW V4.0
DS12501	STM32MP151C/F datasheet (secure)	DS125 01.pdf	NEW V4.0
DS12500	STM32MP151A/D datasheet (basic)	DS125 00.pdf	NEW V4.0
DS12792	STPMIC1 datasheet	stpmic 1.pdf	NEW V5.0
Errata sheets		· 	
ES0438	STM32MP15xx device errata	ES043 8.pdf	v5.0



Reference	Name	Link	Version	
Application	notes			
Reference mai	nuals <sup>[1]</sup>			
RM0436	STM32MP157 reference manual (STM32MP157xxx advanced Arm <sup>®</sup> -based 32-bit MPUs)	RM04 36.pdf	v4.0	
RM0442	STM32MP153 reference manual (STM32MP153xxx advanced Arm <sup>®</sup> -based 32-bit MPUs)	RM04 42.pdf	v4.0	
RM0441	STM32MP151 reference manual (STM32MP151xxx advanced Arm <sup>®</sup> -based 32-bit MPUs)	RM04 41.pdf	v4.0	
MB1262 schematics	STM32MP157C-EV1 motherboard schematics MB1262-C01 board schematic (Evaluation board)	MB126 2-C01. pdf	v1.0	
MB1263 schematics	STM32MP157C-EV1 daughterboard schematics MB1263-C01 board schematic (Evaluation board)	MB126 3-C01. pdf	v1.0	
MB12 63 schematics	STM32MP157F-EV1 daughterboard schematics MB1263-C04 board schematic (Evaluation board)	MB126 3-C04. pdf	v4.0	
MB1230 schematics	DSI 720p LCD display daughterboard schematics MB1230-C board schematic (Evaluation board)	MB123 0-C. pdf	v1.1	
MB1379 schematics	Camera daughterboard schematics MB1379-A01 board schematic (Evaluation board)	MB137 9-A01. pdf	v1.0	
MB1272 schematics	STM32MP157x-DKx motherboard schematics MB1272-DK2-C01 board schematic (Discovery kit)	MB127 2-C01. pdf	v1.0	
MB1407 schematics	STM32MP157x-DKx daughterboard schematics MB1407-LCD-C01 board schematic (Discovery kit)	MB140 7-C01. pdf	v1.0	
Boards user manuals				
UM2535	STM32MP157x-EV1 evaluation board user manual	UM25 35.pdf	v2.0	
UM2534	STM32MP157x-DKx discovery board user manual	UM25 34.pdf	v1.0	
Tools user ma	ools user manuals			
UM2563	STM32CubeIDE installation guide	UM25 63.pdf	v1.0	



Reference	Name	Link	Version
Application	notes		
UM2579	Migration guide from System Workbench to STM32CubeIDE	UM25 79.pdf	v1.0
UM2553	STM32CubeIDE quick start guide	UM25 53.pdf	v1.0
AN5360	Getting started with projects based on the STM32MP1 Series in STM32CubeIDE	AN536 0.pdf	v1.0
UM2609	Description of the integrated development environment for STM32 products	UM26 09.pdf	v1.0
UM1718	STM32CubeMX user manual	UM17 18.pdf	NEW V32.0
UM2237	STM32CubeProgrammer tool user manual	UM22 37.pdf	NEW v12.0
UM2238	STM32 Trusted Package Creator tool user manual	UM22 38.pdf	NEW V7.0
UM2542	STM32 Series Key Generator tool user manual	UM25 42.pdf	v1.0
UM2543	STM32 Series Signing tool user manual	UM25 43.pdf	v1.0

 <sup>1.01.1</sup> The part numbers are specified in STM32MP15 microprocessor part numbers



# Archives 🕾



STM32MP15 release	ST documentation
STM32MP15-Ecosystem- v2.0.0	STM32MP15 resources - v2.0.0
STM32MP15-Ecosystem- v1.2.0	STM32MP15 resources - v1.2.0 page for the v1 ecosystem releases (in archived wiki)
STM32MP15-Ecosystem- v1.1.0	STM32MP15 resources - v1.1.0 page for the v1 ecosystem releases (in archived wiki)
STM32MP15-Ecosystem- v1.0.0	STM32MP15 resources - v1.0.0 page for the v1 ecosystem releases (in archived wiki)

Doubledata rate (memory domain)

USB port or connector

Microprocessor Unit

Device Firmware Upgrade

Universal Synchronous/Asynchronous Receiver/Transmitter

**Printed Circuit Board** 

Secure Secret Provisioning

Secure secrets provisioning

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



Display Serial Interface (MIPI® Alliance standard)