

Difference between revisions of
"Getting started/STM32MP1 boards
/STM32MP157x-DK2/Let's start
/Populate the target and boot the
image"



Difference between revisions of "Getting started/STM32MP1 boards/STM32MP157x-DK2/Let's start /Populate the target and boot the image"

Contents

1. Getting started/STM32MP1 boards/STM32MP157C-DK2/Let's start/Populate the target and boot the image	3
2. Getting started/STM32MP1 boards/STM32MP157x-DK2/Let's start/Populate the target and boot the image	3
3. OpenSTLinux licenses	3



Difference between revisions of "Getting started/STM32MP1 boards/STM32MP157x-DK2/Let's start /Populate the target and boot the image"

Difference between revisions of "Getting started/STM32MP1 boards/STM32MP157x-DK2/Let's start/Populate the target and boot the image"

Stable: 11.03.2019 - 14:22 / Revision: 11.03.2019 - 14:22

[quality revision]	[quality revision]
<p>Revision as of 14:22, 11 March 2019 (view source)</p> <p>)</p> <p>Gerald Baeza (talk contribs)</p> <p><u>m</u> (Boot the board)</p> <p>Older edit</p>	<p>Revision as of 12:43, 21 February 2020 (view source)</p> <p>Nathalie Sangouard (talk contribs)</p> <p>(Populate the SDCard)</p> <p>Newer edit</p>

1.1.1.1.2 Populate the target and boot the image

Stable: 24.06.2020 - 15:51 / Revision: 24.06.2020 - 06:21

<p>Revision as of 14:22, 11 March 2019 (view source)</p> <p>)</p> <p>Gerald Baeza (talk contribs)</p> <p><u>m</u> (Boot the board)</p> <p>Older edit</p>	<p>Revision as of 12:43, 21 February 2020 (view source)</p> <p>Nathalie Sangouard (talk contribs)</p> <p>(Populate the SDCard)</p> <p>Newer edit</p>
--	--

Difference between revisions of "Getting started/STM32MP1 boards/STM32MP157x-DK2/Let's start/Populate the target and boot the image"

Stable: 25.06.2020 - 07:05 / Revision: 19.06.2020 - 14:33

<p>Revision as of 14:22, 11 March 2019 (view source)</p> <p>)</p> <p>Gerald Baeza (talk contribs)</p> <p><u>m</u> (Boot the board)</p> <p>Older edit</p>	<p>Revision as of 12:43, 21 February 2020 (view source)</p> <p>Nathalie Sangouard (talk contribs)</p> <p>(Populate the SDCard)</p> <p>Newer edit</p>
--	--