



# STM32MP1 Developer Package - TF-A



# STM32MP1 Developer Package - TF-A

Stable: 11.03.2020 - 15:21 / Revision: 11.03.2020 - 14:03

This article aims to give the following information:

- How to download and install the **latest** TF-A for the STM32 microprocessor Series
- Where to find the associated release note
- Where to find the previous releases (archives)



To use efficiently this package, please go through the Developer Package article relative to your STM32 microprocessor Series: [Category:Developer Package](#)

## Contents

1 STM32MP15-Ecosystem-v1.2.0 release .....	2
2 Archives .....	3
<b>2.1 STM32MP15-Ecosystem-v1.0.0 release .....</b>	<b>3</b>
<b>2.2 STM32MP15-Ecosystem-v1.0.0 release .....</b>	<b>4</b>

## 1 STM32MP15-Ecosystem-v1.2.0 release

- The STM32MP1 TF-A is delivered through a tarball file named
  - **en.SOURCES-tf-a-stm32mp1-openstlinux-20-02-19.tar.xz** for STM32MP157C-EV1 and STM32MP157X-DKX boards
- Download and install the STM32MP1 TF-A

*The software package is provided AS IS, and by downloading it, you agree to be bound to the terms of the [software license agreement \(SLA\)](#). The detailed content licenses can be found [here](#).*

STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.2.0 release	
Download	You need to be logged on <a href="#">my.st.com</a> before accessing the following link: <code>en.SOURCES-tf-a-stm32mp1-openstlinux-20-02-19.tar.xz</code>
Installation	<ul style="list-style-type: none"> <li>• Go to the host PC directory in which you want to install the Developer Package (&lt;Developer Package installation directory&gt;); if you follow the <a href="#">proposition to organize the working directory</a>, it means:</li> </ul> <pre style="border: 1px dashed black; padding: 5px; margin: 10px 0;">\$ cd &lt;working directory path&gt;/Developer-Package</pre> <ul style="list-style-type: none"> <li>• Download the tarball file in this directory</li> <li>• Uncompress the tarball file to get the TF-A (TF-A source code, ST patches...):</li> </ul>



STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.2.0 release	
	<pre>\$ tar xvf en.SOURCES-tf-a-stm32mp1-openstlinux-20-02-19.tar.xz \$ cd stm32mp1-openstlinux-20-02-19/sources/arm-ostl-linux-gnueabi /tf-a-stm32mp-2.0-r0/ \$ tar xvf v2.0.tar.gz</pre>
Release note	<p>Details about the content of the TF-A are available in the <b>associated</b> STM32MP15 OpenSTLinux release note.</p> <p> If you are interested in older releases, please have a look into the section Archives.</p>

- The **TF-A installation directory** is in the `<Developer Package installation directory>/stm32mp1-openstlinux-20-02-19/sources/arm-ostl-linux-gnueabi` directory, and is named `tf-a-stm32mp-<TF-A version>`:

<pre>tf-a-stm32mp-2.0-r0 ├── [*].patch ├── arm-trusted-firmware-2.0 ├── Makefile.sdk ├── README.HOW_TO.txt ├── series └── v2.0.tar.gz</pre>	<p><b>TF-A installation directory</b> ST patches to apply during the TF-A preparation (see next chapter)</p> <p><b>TF-A source code directory</b> Makefile for the TF-A compilation</p> <p><b>Helper file for TF-A management: reference for TF-A build</b> List of all ST patches to apply</p> <p><b>Tarball file of the TF-A source code</b></p>
---	--

## 2 Archives

### 2.1 STM32MP15-Ecosystem-v1.0.0 release

- The STM32MP1 TF-A is delivered through a tarball file named
  - `en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-10-09.tar.xz` for STM32MP157C-EV1 and STM32MP157X-DKX boards
- Download and install the STM32MP1 TF-A

*By downloading this software package, you agree to be bound to the terms of the [software license agreement \(SLA\)](#). The detailed content licenses can be found [here](#).*

STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.1.0 release	
Download	<p>You need to be logged on <a href="#">my.st.com</a> before accessing the following link: <code>en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-10-09.tar.xz</code></p>
	<ul style="list-style-type: none"> <li>Go to the host PC directory in which you want to install the Developer Package (<code>&lt;Developer Package installation directory&gt;</code>); if you follow the <a href="#">proposition to organize the working directory</a>, it means:</li> </ul>



STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.1.0 release	
Installation	<pre>\$ cd &lt;working directory path&gt;/Developer-Package</pre> <ul style="list-style-type: none"> <li>Download the tarball file in this directory</li> <li>Uncompress the tarball file to get the TF-A (TF-A source code, ST patches...):</li> </ul> <pre>\$ tar xvf en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-10-09.tar.xz</pre> <pre>\$ cd stm32mp1-openstlinux-4.19-thud-mp1-19-10-09/sources/arm-openstlinux_weston-linux-gnueabi/tf-a-stm32mp-2.0-r0/</pre> <pre>\$ tar xvf v2.0.tar.gz</pre>
Release note	<p>Details about the content of the TF-A are available in the <b>associated</b> <a href="#">STM32MP15 OpenSTLinux release note</a>.</p> <p> If you are interested in older releases, please have a look into the section Archives.</p>

- The **TF-A installation directory** is in the `<Developer Package installation directory>/stm32mp1-openstlinux-4.19-thud-mp1-19-10-09/sources/arm-openstlinux_weston-linux-gnueabi` directory, and is named `tf-a-stm32mp-<TF-A version>`:

<pre>tf-a-stm32mp-2.0-r0 ├── [*].patch ├── arm-trusted-firmware-2.0 ├── Makefile.sdk ├── README.HOW_TO.txt ├── series └── v2.0.tar.gz</pre>	<p><b>TF-A installation directory</b> ST patches to apply during the TF-A preparation (see next chapter)</p> <p><b>TF-A source code directory</b> Makefile for the TF-A compilation</p> <p><b>Helper file for TF-A management: reference for TF-A build</b> List of all ST patches to apply</p> <p><b>Tarball file of the TF-A source code</b></p>
---	--

## 2.2 STM32MP15-Ecosystem-v1.0.0 release

- The STM32MP1 TF-A is delivered through a tarball file named
  - `en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-02-20.tar.xz` for STM32MP157C-EV1 and STM32MP157X-DKX boards
- Download and install the STM32MP1 TF-A

By downloading this software package, you agree to be bound to the terms of the [software license agreement \(SLA\)](#). The detailed content licenses can be found [here](#).

STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.0.0 release	
Download	<p>You need to be logged on <a href="#">my.st.com</a> before accessing the following link: <code>en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-02-20.tar.xz</code></p>
	<ul style="list-style-type: none"> <li>Go to the host PC directory in which you want to install the Developer Package (<code>&lt;Developer Package installation directory&gt;</code>); if you follow the proposition to organize the working directory, it means:</li> </ul>



STM32MP1 Developer Package TF-A - STM32MP15-Ecosystem-v1.0.0 release	
Installation	<pre>\$ cd &lt;working directory path&gt;/Developer-Package</pre> <ul style="list-style-type: none"><li>• Download the tarball file in this directory</li><li>• Uncompress the tarball file to get the TF-A (TF-A source code, ST patches...):</li></ul> <pre>\$ tar xvf en.SOURCES-tf-a-stm32mp1-openstlinux-4.19-thud-mp1-19-02-20.tar.xz</pre> <pre>\$ cd stm32mp1-openstlinux-4.19-thud-mp1-19-02-20/sources/arm-openstlinux_weston-linux-gnueabi/tf-a-stm32mp-2.0-r0/</pre> <pre>\$ tar xvf v2.0.tar.gz</pre>
Release note	Details about the content of the TF-A are available in the <b>associated</b> <a href="#">STM32MP15 OpenSTLinux release note</a> .

- The **TF-A installation directory** is in the `<Developer Package installation directory>/stm32mp1-openstlinux-4.19-thud-mp1-19-02-20/sources/arm-openstlinux_weston-linux-gnueabi` directory, and is named `tf-a-stm32mp-<TF-A version>`:

<pre>tf-a-stm32mp-2.0-r0 ├── [*].patch ├── arm-trusted-firmware-2.0 ├── Makefile.sdk ├── README.HOW_TO.txt ├── series └── v2.0.tar.gz</pre>	<p><b>TF-A installation directory</b> ST patches to apply during the TF-A preparation (see next chapter)</p> <p><b>TF-A source code directory</b> Makefile for the TF-A compilation Helper file for TF-A management: reference for TF-A build List of all ST patches to apply Tarball file of the TF-A source code</p>
---	--

Trusted Firmware for Arm Cortex-A