STM32MP1 Distribution Package

This article describes how to get and use the Distribution Package of the STM32MPU Embedded Software for any development platform of the STM32MP1 family (STM32MP1S boards), in order to modify or add pieces of software, and to create the right Linux distribution, for the targeted product.

It lists some prerequisites in terms of knowledges and development environment, and gives the step-by-step approach to download and install the STM32MPU Embedded Software packages for this Package.

Finally, it proposes some guidelines to upgrade (add, remove, configure, improve...) any piece of software.

## Contents

1 Distribution Package content ............................................................................................................................ 1
2 Distribution Package step-by-step overview ........................................................................................................... 3
3 Checking the prerequisites .................................................................................................................................. 3
   3.1 Knowledges ................................................................................................................................................ 3
   3.2 Development setup .................................................................................................................................... 3
4 Installing the Starter Package ............................................................................................................................ 5
5 Installing the OpenSTLinux distribution ............................................................................................................. 5
   5.1 Initializing the OpenEmbedded build environment ..................................................................................... 7
6 Building the OpenSTLinux distribution ........................................................................................................... 8
7 Flashing the built image ...................................................................................................................................... 8
8 Checking the boot sequence ............................................................................................................................... 10
9 Modifying software running on Arm Cortex-A ................................................................................................... 10
   9.1 Creating a layer ........................................................................................................................................ 10
   9.2 devtool utility ........................................................................................................................................... 11
   9.3 Integrating developments made with the Developer Package ................................................................. 11
10 Modifying software running on Arm Cortex-M .................................................................................................. 11
11 Creating your own Linux distribution ............................................................................................................ 11
12 Generating your own Starter and Developer Packages ..................................................................................... 12
13 Fast links to essential commands .................................................................................................................... 13
14 References ....................................................................................................................................................... 14

### 1 Distribution Package content

If you are not yet familiar with the STM32MPU Embedded Software distribution and its Packages, please read the following articles:

- Which STM32MPU Embedded Software Package better suits your needs (and especially the Distribution Package chapter)
- STM32MPU Embedded Software distribution

If you are already familiar with the Distribution Package for the STM32MPU Embedded Software distribution, the fast links to essential commands might interest you.
To sum up, this Distribution Package provides:

- a build framework based on OpenEmbedded (aka distribution builder)
- for the OpenSTLinux distribution (development on Arm Cortex-A processor), all pieces of software in source code: the BSP (Linux kernel, U-Boot, TF-A, optionally OP-TEE), and the application frameworks (Wayland-Weston, GStreamer, ALSA...)
- for the STM32Cube MPU Package (development on Arm Cortex-M processor), all pieces of software in source code: BSP, HAL, middlewares and applications

Note that, within the Distribution Package, the STM32CubeMP1 Package is integrated in the OpenSTLinux distribution through the specific recipe for Cube projects (recipes-extended/m4projects/m4projects-stm32mp1.bb) of the STMicroelectronics layer for the STM32 MPU devices (meta-st-stm32mpu)

- a toolset to tune the system for your needs, and to handle the built image (e.g. STM32CubeProgrammer to install the built image on the board)
2 Distribution Package step-by-step overview

The steps to get the STM32MPU Embedded Software packages ready for your developments, are:

- Checking the prerequisites
- Installing the Starter Package for your board
- Installing the OpenSTLinux distribution
- Building the OpenSTLinux distribution
- Flashing the built image
- Checking the boot sequence

Once these steps are achieved, you are able to:

- modify software running on Arm Cortex-A
- modify software running on Arm Cortex-M
- create your own Linux distribution
- generate your own Starter and Developer Packages

3 Checking the prerequisites

3.1 Knowledges

The STM32MP1 Distribution Package aims at creating a Linux distribution for the targeted product: solid knowledges about Linux are recommended to make the most of this Package.

The OpenSTLinux distribution is a Linux distribution based on the OpenEmbedded (/Yocto Project) build framework for embedded Linux: a short introduction about OpenEmbedded and links towards the standard documentation and trainings are available in the OpenEmbedded article.

Having a look at the STM32MPU Embedded Software architecture overview is also highly recommended.

3.2 Development setup

The recommended setup for the development PC (host) is specified in the following article: PC prerequisites.

Whatever the development platform (board) and development PC (host) used, the range of possible development setups is illustrated by the picture below.
The following components are mandatory:

- Host PC for cross-compilation and cross-debugging, installed as specified above
- Board assembled and configured as specified in the associated Starter Package article
- Mass storage device (for example, microSD card) to load and update the software images (binaries)

The following components are optional, but recommended:

- A serial link between the host PC (through Terminal program) and the board for traces (even early boot traces), and access to the board from the remote PC (command lines)
- An Ethernet link between the host PC and the board for cross-development and cross-debugging through a local network. This is an alternative or a complement to the serial (or USB) link
- A display connected to the board, depending on the technologies available on the board: DSI LCD display, HDMI monitor (or TV) and so on
A mouse and a keyboard connected through USB ports

**Additional optional** components can be added by means of the connectivity capabilities of the board: cameras, displays, JTAG, sensors, actuators, and much more.

### 4 Installing the Starter Package

Before installing and using the Distribution Package, **it is essential to get familiar with your board thanks to its Starter Package.** All articles relative to Starter Packages are found in the Category:Starter Package: find the one that corresponds to your board, and follow the installation instructions (if not yet done), before going further.

In brief, it means that:

- your board boots successfully
- the flashed image comes from the same release of the STM32MPU Embedded Software distribution than the OpenSTLinux distribution that will be downloaded in this article

Thanks to the Starter Package, **all Flash partitions are populated.**

Then, with the Distribution Package, it is possible to modify or to upgrade any of these partitions independently one from the others.

### 5 Installing the OpenSTLinux distribution

- The STM32MP1 OpenSTLinux distribution is delivered through a manifest repository location and a manifest revision (`openstlinux-4.19-thud-mp1-19-10-09`).
- The installation relies on the `repo` command. In case the Repo tool (a Google-built repository management tool that runs on top of Git) is not yet installed and configured on the host PC, refer to the PC prerequisites article.
- The OpenSTLinux distribution is massively using open source software (OSS) packages that are downloaded from a variety of open source repositories; so it is required that the IT infrastructure proxies do not forbid such accesses. If some proxy-related issues are suspected, refer to the How to avoid proxy issues article.
- Install the STM32MP1 OpenSTLinux distribution

```bash
$ cd <working directory path>/Distribution
```

---

**STM32MP1 Distribution Package OpenSTLinux distribution - STM32MP15-Ecosystem-v1.1.0 release**

- Go to the host PC directory where to install the Distribution Package (`<Distribution Package installation directory>`). Example, if following the proposition to organize the working directory:

```
$ cd <working directory path>/Distribution
```

- Create the OpenSTLinux distribution installation sub-directory:
Installation

$ mkdir openstlinux-4.19-thud-mp1-19-10-09
$ cd openstlinux-4.19-thud-mp1-19-10-09

- Initialize repo in the current directory (More details on 'repo init' here).


**Note:** "ERROR 404" may appear during "repo init" command without any impact on the process

- Synchronize the local project directories with the remote repositories specified in the manifest (more details on 'repo sync' here)

$ repo sync

**Note:** Distribution package needs around 140MB to be installed (and around 25GB once distribution package is compiled).

Details about the content of this software package are available in the associated STM32MP15 ecosystem release note.

- If interested in previous releases, go through the archives of the ecosystem release note.

**Release note**

The **OpenSTLinux distribution installation directory** is in the `<Distribution Package installation directory>`, and is named openstlinux-4.19-thud-mp1-19-10-09:

```
openstlinux-4.19-thud-mp1-19-10-09
  │   OpenSTLinux distribution
  │   └── layers
  │       ├── meta-openembedded
  │       │   Collection of layers for the OpenEmbedded-Core universe (standard)
  │       ├── meta-qt5
  │       ├── meta-st
  │       │   └── meta-st-openstlinux
  │       │       STMicroelectronics layer that contains the framework for the OpenSTLinux distribution
  │       │       └── meta-st-stm32mp
  │       │           STMicroelectronics layer that contains the description of the board support package (BSP) for the STM32 MPU
  │       │           └── recipes-bsp
  │       │           ├── alsa
  │       │           │   Recipes for ALSA control configuration
  │       │           │   └── drivers
  │       │           └── trusted-firmware-a
  │       │           └── u-boot
  │       │               Recipes for U-Boot
  │       │               └── recipes-extended
  │       │               └── recipes-linux
  │       │                   Recipes for Linux examples for STM32 MPU devices
  │       │                   └── drivers
  │       │                   └── m4coredump
  │       │                   └── m4projects
  │       │                   └── recipes-graphics
  │       │                   └── gcnano-userland
  │       │                   └── [...]
  │       │                   └── recipes-kernel
  │       │                   Recipes for Linux kernel
  │       │                   └── linux
```
5.1 Initializing the OpenEmbedded build environment

The OpenEmbedded environment setup script must be run once in each new working terminal in which you use the BitBake or devtool tools (see later):

```
PC $> DISTRO=openstlinux-weston MACHINE=stm32mp1 source layers/meta-st/scripts/envsetup.sh
```

The BSP for STM32MP1 depends on packages and firmwares which are covered by a software license agreement (SLA). You will be asked to read and to accept this EULA.

Note that:
- `openstlinux-weston` (OpenSTLinux distribution featuring Weston/Wayland) and `stm32mp1` (machine configuration for all STM32MP1 hardware configurations) are the default values for `DISTRO` and `MACHINE`
- The software packages for the Starter Package (image) and for the Developer Package (SDK...) have been built with this configuration
- Other values for `DISTRO` and `MACHINE` are proposed in OpenSTLinux distribution

Among other things, the environment setup script creates the build directory named `build-<distro>-<machine>` directory (`build-openstlinuxweston-stm32mp1` here). After the script runs, the current working directory is set to this build directory. Later, when the build completes, it contains all the files created during the build.

The local configuration file (`build-<distro>-<machine>/conf/local.conf`) contains all local user settings. The layers configuration file (`build-<distro>-<machine>/conf/bblayers.conf`) tells BitBake what layers must be considered during the build.
6 Building the OpenSTLinux distribution

The environment setup script must have been run

The `bitbake <image>` command is used to build the image. `<image>` specifies the targeted image, `st-image-weston` here (Weston image for OpenSTLinux with basic Wayland support).

```
PC $> bitbake st-image-weston
```

BitBake is a core component of the Yocto Project and is used by the OpenEmbedded build system to build images. This build engine executes shell and Python tasks according to provided metadata stored in recipe (.bb), configuration (.conf), and class (.bbclass) files. The [BitBake cheat sheet](#) article introduces some BitBake command-line options, describes shortly the syntax of the recipes (.bb), and gives links towards standard documentation.

Note that:

- The software packages for the Starter Package (image) and for the Developer Package (SDK...) have been built for this `st-image-weston` image
- Other values for `<image>` are proposed as examples in [OpenSTLinux distribution](#) (take care of the compatibility between the value selected for `DISTRO` and the value targeted for `<image>`)  

By default, every BitBake task is accomplished in the build directory (see more information about the build directory structure in Yocto Project Mega-Manual[1]).

7 Flashing the built image

The `build-<distro>-<machine>/tmp-glibc/deploy/images/stm32mp1` directory receives complete file system images.

Build directory structure: images

```
build-<distro>-<machine>/tmp-glibc/deploy/images/stm32mp1
├── flashlayout_st-image-weston
│   ├── FlashLayout_emmc_stm32mp157c-ev1-optee.tsv
│   └── FlashLayout_emmc_stm32mp157c-ev1-trusted.tsv
```

This is an example: the files that you will see in your build directory, might slightly differ.
Flashing the built image on the STM32MP157x-DKx Discovery kit
Flashing the built image on the STM32MP157x-EV1 Evaluation board

How to populate and boot a board with OP-TEE

Note that the build of the Distribution Package generates the images and the Flash layout files for the OP-TEE (expand the "Build directory structure: images" above to see these files *optee*): if you are interested by this configuration, see How to populate and boot a board with OP-TEE.

The STM32CubeProgrammer tool is used to flash the STM32MP15 board with the built image. It's assumed that this tool has been installed through the Starter Package associated with your board.

Depending on the board, several Flash devices (microSD, eMMC...) might be available. The microSD card is considered as the Flash device in the rest of this article.

The procedure to flash your board is explained in the Starter Package article that corresponds to your board (remember that all articles relative to Starter Packages are found in Category:Starter Package):

- Flasing the built image on the STM32MP157x-EV1 Evaluation board
- Flasing the built image on the STM32MP157x-DKx Discovery kit
Once the flashing is terminated, the boot switches must be configured so that the Flash device (e.g. microSD card) on which the image has been flashed, is selected as the boot source:

- Boot switches on the STM32MP157x-EV1 Evaluation board
- Boot switches on the STM32MP157x-DKx Discovery kit

The figures below show the configuration of the boot switches for a **boot from microSD card** on different boards:

| Boot from microSD card on STM32MP157x-EV1 Evaluation board | Boot from microSD card on STM32MP157x-DKx Discovery kit |

8 Checking the boot sequence

You can check the build by executing the same basic commands as the ones described in the Starter Package article for your board: [Category:Starter Package](#).

9 Modifying software running on Arm Cortex-A

Now that the OpenSTLinux distribution is installed and built, let's customize it thanks to standard OpenEmbedded methods (e.g. creating a layer) and utilities (e.g. `devtool`).

9.1 Creating a layer

Your software packages developed on top of the OpenSTLinux distribution shall be added in one (or more) custom layer(s). In the same way, your modifications (add-ons, improvements, customizations) in packages that already exist in layers of the OpenSTLinux distribution, shall be appended in custom layer(s), especially to ease the maintenance.

The [How to create a new open embedded layer](#) article proposes different ways to create and manage these custom layer(s).
9.2 \textit{devtool} utility

OpenEmbedded is a build framework used to create Linux distributions for embedded devices, and is originally not a development environment. An OpenEmbedded companion utility named \textit{devtool} aids in developing, building, and testing code that is going to be integrated into an image built using the OpenEmbedded build system.

The OpenEmbedded - devtool article gives an overview of this tool, and introduces the way to add, modify and integrate new application or library in a distribution.

The following article describes same examples as the ones in "How to cross-compile with the Developer Package" but in the Distribution Package context:

- How to cross-compile with the Distribution Package

9.3 Integrating developments made with the Developer Package

To integrate some developments described in previous chapter 9.2 in Yocto build process, we explain here how to:

- How to add a customer application
- How to customize the Linux kernel

10 Modifying software running on Arm Cortex-M

Refer to Distribution Package for STM32CubeMP1 to understand how the STM32Cube MPU package is integrated to the STM32MPU embedded software distribution with Yocto project.

It can be useful if you want to:

- remove the STM32Cube MPU Package from your own distribution
- install your own Cube Cortex-M project for your own distribution
- modify the STM32Cube MPU Package delivered by ST for your own distribution

11 Creating your own Linux distribution

First, it is possible to customize your software to fit hardware modification with article: How to create your own machine.

How to create your own distribution is the next step to do if you want to enable some framework (like wayland or x11) and some features (like alsa, nfs, wifi, bluetooth, ipv6, ...).

Then to add some missing userland tools (like libdrm, evtests, iptables, i2c-tools, ...), you can customize some existing images. You have to go to this article: How to create your own image.
12 Generating your own Starter and Developer Packages

Now that either the OpenSTLinux distribution has been modified, or a new distribution has been created, it might be time to provide the developers with new Starter and Developer Packages, that are enriched with the additional or improved features of the new distribution.

Prerequisites:

- It is assumed here that your recipes have been updated with patches that reflect changes you make to the source files, thanks to the `devtool update-recipe` command
- So, either original recipes (.bb) have been modified with your changes, or recipes of your own layers (How to create a new open embedded layer) have been modified with your changes, so that the custom recipes (.bbappend) and your patches are clearly isolated from the original ones (recommended method to ease the maintenance)
- Run the environment setup script; select, for `DISTRO` and `MACHINE`, the values for which you want to generate the Starter and Developer Packages (see OpenSTLinux distribution for all possible values)

```
PC $> DISTRO=<distro> MACHINE=<machine> source layers/meta-st/scripts/envsetup.sh
Example:
PC $> DISTRO=openstlinux-weston MACHINE=stm32mp1 source layers/meta-st/scripts/envsetup.sh
```

- Modify the build-<distro>-<machine>/conf/local.conf file to enable archiver for recipes that are configured to use it; the objective is to generate the "source code" software packages for the Developer Package (Linux kernel, U-Boot, TF-A)

```
ST_ARCHIVER_ENABLE = "1"
```

Take care to disable this configuration when you are not in the process of generating your own Starter and Developer Packages

- Build the image to ensure that your last developments integrated in the distribution are reflected in the image, and to generate the "source code" software packages for the Developer Package; select, for `<image>`, the value for which you want to generate the Starter and Developer Packages (see OpenSTLinux distribution for all possible values)

```
PC $> bitbake <image>
Example:
PC $> bitbake st-image-weston
```

- The image (binaries) for the Starter Package are available in the `build-<DISTRO>-<MACHINE>/tmp-glibc/deploy/images/stm32mp1` directory
Note that the structure of this images/stm32mp1 directory is obviously similar to the directory structure of the Starter Package.

- The "source code" for the Developer Package software packages (Linux kernel, U-Boot and TF-A) are available in the build-<distro>-<machine>/tmp-glibc/deploy/sources/arm-openstlinux_weston-linux-gnueabi directory.

Note that the structure of this sources/arm-openstlinux_weston-linux-gnueabi directory is obviously similar to the directory structure of the Developer Package for TF-A, Linux kernel and U-Boot.

Build directory structure: sources

This is an example: the files that you will see in your build directory, might slightly differ.

```
build-<distro>-<machine>
  tmp-glibc
    deploy
    sources
        arm-openstlinux_weston-linux-gnueabi
            linux-stm32mp-4.14-48
            tf-a-stm32mp-2.0-release.AUTOINC+dbc8d946e
            u-boot-stm32mp-2018.09-release.AUTOINC+f88b6facb8
            ...
        ...
    ...
```

- Optionally, compress the different "source code" directories to get the Developer Package software packages.

- Generate the last element namely the new software development kit (SDK) for the Developer Package with the How to create an SDK for OpenSTLinux distribution article.

Remember that the SDK items can only be built for 64-bit architecture host PCs.

13 Fast links to essential commands

If you are already familiar with the Distribution Package for the STM32MPU Embedded Software distribution, fast links to the essential commands are listed below.

With the links below, you will be redirected to other articles; use the back button of your browser to come back to these fast links.

**Links to the commands**

- Essential commands of the STM32MP157x-EV1 Evaluation board Starter Package
- Essential commands of the STM32MP157x-DKx Discovery kit Starter Package
- Install the STM32MP1 OpenSTLinux distribution
- Run the OpenEmbedded environment setup script
- Build the st-image-weston image
Flash the image on the microSD card of the STM32MP157x-EV1 Evaluation board
Flash the image on the microSD card of the STM32MP157x-DKx Discovery kit
Develop with the OpenEmbedded distribution (devtool)
Integrate your STM32Cube MPU Package development in the distribution

14 References


also known as
Board Support Package
Board support package
Trusted Firmware for Arm Cortex-A
Open Portable Trusted Execution Environment
Advanced Linux sound architecture
Microprocessor Unit
Hardware Abstraction Layer
Display Serial Interface (MIP® Alliance standard)
High-Definition Multimedia Interface (HDMI standard)
debug and test protocol, named from the Joint Test Action Group that developed it
Open Source Software
Graphics Processing Units
Open Graphics Library (See http://www.opengl.org/ for more details)
Open Vector Graphics (See http://www.khronos.org/opengv/ for more details)
Khronos Native Platform Graphics Interface (See http://www.khronos.org/egl/ for more details)
Software development kit
former spelling for e•MMC ('e' in italic)
Flash memory shortened to gain space in titles, tables and block diagrams
First Stage Boot Loader
Second Stage Boot Loader