



Getting started with software distributions



Contents

1. Getting started with software distributions	3
2. Category:STM32MPU Embedded Software distribution	3
3. Category:STM32MPU Embedded Software distribution for Android	4

Getting started with software distributions

Stable: 23.05.2019 - 15:24 / Revision: 23.05.2019 - 15:16

A quality version of this page, accepted on 23 May 2019, was based off this revision.

Template:ToBeReviewedByProductMarketing

Template:ArticleMainWriter Template:ArticleApprovedVersion

What is a Linux® distribution?

"A Linux® distribution (often abbreviated to **distro**) is an **operating system** made from a software collection, which is based upon the Linux® kernel and often upon a package management system. Linux® users usually obtain their operating system by downloading one of the Linux® distributions which are available for a wide variety of systems ranging from embedded devices and personal computers to powerful supercomputers." (source: https://en.wikipedia.org/wiki/Linux_distribution)

Getting started with software distributions

What's composing a distribution?

Which microprocessor device supports which distributions?

How to download source code?

How to build?

Click on the links in the frame below and let you drive!

 OpenSTLinux Distribution	+	 STM32 Cube		 STM32MPU distribution for Android™	+	 STM32 Cube
STM32MPU Embedded Software distribution				STM32MPU Embedded Software distribution for Android		

Getting started with software distributions

Template:ToBeReviewedByProductMarketing

Template:ArticleMainWriter Template:ArticleApprovedVersion

What is a Linux® distribution?

"A Linux® distribution (often abbreviated to **distro**) is an **operating system** made from a software collection, which is based upon the Linux® kernel and often upon a package management system. Linux® users usually obtain their operating system by downloading one of the Linux® distributions which are available for a wide variety of systems ranging from embedded devices and personal computers to powerful supercomputers." (source: https://en.wikipedia.org/wiki/Linux_distribution)

Getting started with software distributions

What's composing a distribution?

Which microprocessor device supports which distributions?

How to download source code?

How to build?

Click on the links in the frame below and let you drive!

 OpenSTLinux Distribution	+	 STM32 Cube		 STM32MPU distribution for Android™	+	 STM32 Cube
STM32MPU Embedded Software distribution				STM32MPU Embedded Software distribution for Android		

Subcategories

This category has the following 2 subcategories, out of 2 total.

O

- OpenSTLinux distribution (1 C, 5 P)

S

- STM32Cube MPU Package (3 P)

Pages in category "STM32MPU Embedded Software distribution"

This category contains only the following page.

E

- Example of directory structure for Packages

Getting started with software distributions

Template:ToBeReviewedByProductMarketing

Template:ArticleMainWriter Template:ArticleApprovedVersion

What is a Linux[®] distribution?

"A Linux[®] distribution (often abbreviated to **distro**) is an **operating system** made from a software collection, which is based upon the Linux[®] kernel and often upon a package management system. Linux[®] users usually obtain their operating system by downloading one of the Linux[®] distributions which are available for a wide variety of systems ranging from embedded devices and personal computers to powerful supercomputers." (source: https://en.wikipedia.org/wiki/Linux_distribution)

Getting started with software distributions


What's composing a distribution?

Which microprocessor device supports which distributions?

How to download source code?

How to build?

Click on the links in the frame below and let you drive!

 OpenSTLinux Distribution	+	 STM32 Cube		 STM32MPU distribution for Android™	+	 STM32 Cube
STM32MPU Embedded Software distribution				STM32MPU Embedded Software distribution for Android		

Subcategories

This category has the following 2 subcategories, out of 2 total.

A

- Android distribution (2 P)

S

- STM32Cube MPU Package (3 P)