

Getting started with software distributions

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

A [quality version](#) of this page, [approved](#) on *23 May 2019*, was based off this revision.

It was rated: **Expert:** Approved **Technical writer:** Approved **Maintainer:** Approved

Template:ToBeReviewedByProductMarketing

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

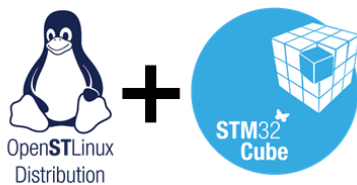
What's composing a distribution?

Which microprocessor device supports which distributions?

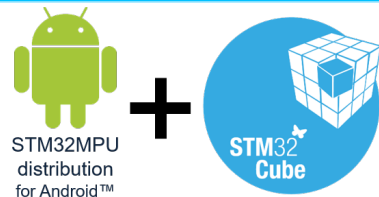
How to download source code?

How to build?

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



STM32MPU Embedded Software distribution



STM32MPU Embedded Software distribution
for Android