

Slackware ARM on the Raspberry Pi 2

The Raspberry Pi 2 has a quad-core ARMv7 (Cortex-A7) 900MHz CPU and 1GB 450MHz LPDDR2 SDRAM. This revised and upgraded ARM single board computer supplants its predecessor, the [Raspberry Pi \(1\)](#), and is considerably more powerful. Which is great for running Slackware ARM because every thing happens so much quicker and running/executing/compiling times are slashed dramatically in comparison.

The Raspberry Pi 2 is supported outside of the official Slackware ARM tree by the Slackware community.

Slackware releases 14.2, -current

Slackware ARM -current or Slackware ARM 14.2 can be installed on the Raspberry Pi 2.

Follow the link(s) in the table below. These are maintained by a separate author as part of the Slackware-on-Raspberry Pi community.

Site	Slackware versions	Using official Slackware packages	Installation methods	Notes
SARPi Project	14.2, -current	Yes	Slackware installer	An end-to-end HOW TO tutorial taking you through the installation and setup process.

As long you use recent raspbian image the [Raspberry Pi 1 manual install method](#) also works for the Pi 2.

Sources

- Originally written by [Exaga](#)

[howtos](#), [hardware](#), [arm](#), [author exaga](#)

From:
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:
<https://docs.slackware.com/howtos:hardware:arm:raspberrypi2>

Last update: **2017/12/26 19:47 (UTC)**

