

# Slackware ARM 14.2

## Supported Hardware Models

The following Hardware Models have Direct Integration support (they are supported “out of the box”).

Hardware model	ARM CPU type	Slackware version
Trimslice	armv7/Tegra20	<a href="#">14.2</a>
Plug Computers	armv5/Kirkwood	<a href="#">14.2</a>
ARM Versatile (emulated via QEMU)	armv5	<a href="#">14.2</a>
Banana Pi	armv7/Cortex-A7	<a href="#">14.2</a>

## Extra-Slackware Supported Hardware Models

The following Hardware Models do not have Direct Integration support (are not supported “out of the box”).

Hardware model	ARM CPU type	Slackware version
Raspberry Pi 1	armv6	<a href="#">14.2</a>
Raspberry Pi 2	armv7/Cortex-A7	<a href="#">14.2,-current</a>
Raspberry Pi 3	armv8/Cortex-A53	<a href="#">14.2,-current</a>
Toshiba AC100	armv7/Tegra2	<a href="#">13.37</a> <a href="#">14.0</a> <a href="#">14.1</a>
Open Pandora	armv7/Cortex-A8	<a href="#">13.37</a> , <a href="#">14.0</a> , <a href="#">14.1</a>
LinuXino A10 Lime	armv7/A10	<a href="#">14.1</a>
OLinuXino A10S Micro	armv7/A10S	<a href="#">14.0</a>
XZPAD700 (works on most Axx-based boards)	armv7/Axx	<a href="#">14.0</a> <a href="#">14.1</a>
OLinuXino iMX233	armv5/iMX233	<a href="#">14.1</a>

If you're looking to get SlaXBMC on your ARM device you could start reading [here](#).



Inspired? Want to write an ARM Hardware HOWTO page yourself? Type a new page name (no spaces - use underscores instead) and start creating! You are not allowed to add pages

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

Permanent link: [https://docs.slackware.com/howtos:hardware:arm:releases\\_14.2](https://docs.slackware.com/howtos:hardware:arm:releases_14.2)

Last update: **2021/05/05 15:05 (UTC)**

