

# Slackware 32bit ARM version 14.2

## Directly Supported Hardware Models

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

Hardware model	ARM CPU type	Hardware Model Custodian	Testing cadence	Installation documentation
Trimslice	armv7/Tegra20	Stuart Winter <mozes@slackware>	Continuously	<a href="#">14.2</a>
Plug Computers	armv5/Kirkwood	Stuart Winter <mozes@slackware>	Continuously	<a href="#">14.2</a>
ARM Versatile (emulated via QEMU)	armv5	Stuart Winter <mozes@slackware>	Continuously	<a href="#">14.2</a>
Banana Pi	armv7/Cortex-A7	Stuart Winter <mozes@slackware>	Continuously	<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/slackwarearm:inst\\_sa32\\_rel\\_14.2](https://docs.slackware.com/slackwarearm:inst_sa32_rel_14.2)

Last update: **2022/02/12 12:17 (UTC)**

