

Fedora 21 and ARM device support

By *Rianne Schestowitz*

Created *13/08/2014 - 10:02am*

Submitted by Rianne Schestowitz on Wednesday 13th of August 2014 10:02:05 AM Filed under [Red Hat](#) [1]

As we slowly meander our way towards the pointy end of the Fedora 21 release, with Alpha speeding up in the rear view mirror, the Fedora ARM team are starting to discuss the best way to deal with the blossoming amount of ARMv7 devices that can and do run out of the box on Fedora.

With our 3.16 kernel containing device tree blobs for 200+ devices, the Fedora 3.17 rawhide kernel already containing 230+, it's truly impossible to actively test and support all of those devices. So much like previous releases we'll be focusing on testing a group of 'primary devices' with the remainder being considered as secondary. This doesn't mean they won't work, it just means they're not necessarily a testing focus of the regular contributors or they might not be readily available to purchase.

[2]

[Red Hat](#)

Source URL: <http://www.tuxmachines.org/node/68165>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/142>

[2] <http://nullroute.com/2014/08/fedora-21-and-arm-device-support/>