

# Networking SBCs run Linux on quad -A53 and -A72 NXP LS chips

By *Rianne Schestowitz*

Created 18/10/2019 - 3:44pm

Submitted by Rianne Schestowitz on Friday 18th of October 2019 03:44:54 PM Filed under [Linux](#) [1] [Ubuntu](#) [2]



Forlinx's sandwich-style OK1043A-C and OK1046A SBCs run Linux on NXP's quad -A53 LS1043A and quad -A72 LS1046A SoCs, respectively, and offer a 10GbE port and up to 6x GbE ports with optional SFP.

Forlinx has posted product pages for two similar COM Express modules and carrier boards that run Linux on NXP's networking focused LS series processors. The FET1043A-C module taps the up to 1.6GHz, quad-core, Cortex-A53 LS1043A while the FET1046A-C uses the up to 1.8GHz, quad-core, Cortex-A72 LS1046A. All the processors are headless ? without GPUs.

[3]

[Linux Ubuntu](#)

---

Source URL: <http://www.tuxmachines.org/node/129453>

## Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <http://www.tuxmachines.org/taxonomy/term/121>

[3] <http://linuxgizmos.com/networking-sbcs-run-linux-on-quad-a53-and-a72-nxp-ls-chips/>