

Compact, Linux-driven edge server supports Nvidia T4 GPUs

By *Rianne Schestowitz*

Created 23/05/2019 - 5:14pm

Submitted by Rianne Schestowitz on Thursday 23rd of May 2019 05:14:53 PM Filed under [Linux](#) [1]



Atos' suitcase-sized BullSequana Edge server runs Linux on a 6th Gen Xeon-D and supports AI edge processing via optional Nvidia T4 GPUs and FPGAs. Other specs include SATA, USB 3.0, GbE, and optional 10GbE, WiFi, 3G/4G, and LoRa.

Establishing our scope of coverage on the low end is pretty easy - aside from the occasional new Arduino board, we tend to limit our coverage to embedded devices that run Linux. Yet, on the high end, where Linux runs on just about everything and edge computing is the latest craze, it's increasingly difficult to draw lines between servers and high-end embedded gear. Size matters in this delineation, which is one reason why we're covering Atos' suitcase-sized, Linux-driven BullSequana Edge.

[2]

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/124180>

Links:

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

[2] <http://linuxgizmos.com/compact-linux-driven-edge-server-supports-nvidia-t4-gpus/>