Linux Driver 'Ousts' AMD Plans

By Roy Schestowitz
Created 30/06/2018 - 7:40am

The PCI-Express 3.0 interface has been around for quite some time now. Strangely enough, the eight-year-old standard has been holding up strong. Not even the current graphics cards on the market come close to saturating a PCI-Express 3.0 x16 slot. Nevertheless, the next-generation of graphics cards could possibly change that--or at least that's what AMD might be trying to tell us.

---

**Linux Driver Indicates AMD Vega 20 Graphics Could Support PCIe 4.0**

The high speed interface was imminent and longed for, and this driver has confirmed that AMD is going to give what was expected from them.

**AMD Linux Driver reveals Vega 20 GPUs Support PCI-Express 4.0**

All eyes are set on the release of AMD's new 7nm Vega 20 GPUs and now we have a solid proof that AMD engineers are working on the AMD Linux Driver. The driver has given us physical proofs that it has been updated with PCI-Express 4.0. The high speed interface was imminent and longed for, and this driver has confirmed that AMD is going to give what was expected from them.

---

**AMD Vega 20 To Get PCIe 4.0 Support on Server Graphics Cards ? PCIe 4.0 and PCIe 5.0 Roadmap Reveals Consumer Platform Adoption Still Far Away**
Talks about AMD using the latest PCIe standard for their next-generation Vega 20 GPUs don’t seem so far-fetched. The latest details from Videocardz show that the upcoming Vega 20 parts for servers and HPC (Deep Learning / Datacenter) market are going to adopt new standards.

Source URL: http://www.tuxmachines.org/node/113115

Links: