By Rianne Schestowitz

Home > content > NVIDIA GeForce GTX 1660 SUPER Linux Gaming Performance

NVIDIA GeForce GTX 1660 SUPER Linux Gaming Performance

Created 04/11/2019 - 6:47pm
Submitted by Rianne Schestowitz on Monday 4th of November 2019 06:47:48 PM Filed under <u>Graphics/Benchmarks</u>
[1] <u>Gaming</u> [2]

Last week NVIDIA announced the GeForce GTX 1660 SUPER as their newest Turing "SUPER" graphics card coming in at \$229+ USD and delivering around 1.5x faster performance than the GeForce GTX 1060. For those wondering about the Linux gaming performance potential for this graphics card, here are our initial tests of this new graphics card using the EVGA GeForce GTX 1660 SUPER.

On launch day I purchased the EVGA GeForce GTX 1660 SUPER for carrying out these Linux benchmarks. The EVGA GeForce GTX 1660 SUPER (06G-P4-1068-KR) was in-stock on launch day and indeed hitting the \$229 USD retail price. This graphics card features a dual fan setup and metal backplate. While the GTX 1660 SUPER reference specifications put the boost clock at 1785MHz, the EVGA model does advertise a possible 1830MHz boost clock frequency. The rest of the specs including 14Gbps 6GB GDDR6 video memory are in-line with the GTX 1660 SUPER specifications.

Graphics/Benchmarks Gaming

Source URL: http://www.tuxmachines.org/node/130102

Links:

- [1] http://www.tuxmachines.org/taxonomy/term/148
- [2] http://www.tuxmachines.org/taxonomy/term/69
- [3] http://www.phoronix.com/vr.php?view=28447