

300Hz Display for Razer Blade Pro 17

Written by Frederick Douglas
26 May 2020

The 2020 refresh of the Razer Blade Pro 17 laptop offers a number of upgrade aimed primarily at gamers, including the choice of an either 4K 120Hz or HD 300Hz display, together with Intel- and Nvidia-powered internals.



The 300Hz display handles 1920 x 1080 resolution, covers 100% of sRGB space and is custom-calibrated for colour accuracy. It also includes a glare-reducing matte finish to ensure gamers are not bothered by reflection. As for the 4K display option, Razer claims is good enough for designers and other creative professionals. It is touch-capable, and custom-calibrated to cover 100% of the Adobe RGB space while running at 120Hz.

Powering the visuals on the displays are specs including the 8-core 10th gen Intel i7-1087H CPU and up to Nvidia GeForce RTX 2080 Super graphics, all inside a compact chassis complete with vapour chamber cooling. Keeping the machines even more cool is a dual-fan system. Also found inside are a keyboard with a more traditional layout, an IR sensor for Windows Hello security and connectivity including USB-C, HDMI 2.0 and 2.5Gb ethernet, plus a

300Hz Display for Razer Blade Pro 17

Written by Frederick Douglas
26 May 2020

UHS-III SD card reader and Wifi 6 capability.

The 2020 Blade Pro 17 laptop ships by end May 2020.

Go [The All-New Razer Blade 17](#)