Written by Alice Marshall 29 April 2020

XPG, the gaming division of Taiwanese memory and storage maker Adata, announces a take on gaming laptops-- the Xenia, a 15.6-inch machine based on the Intel 9th Gen Core platform paired with an Nvidia graphics card.



Designed in collaboration with Intel, the Xenia promises "xtreme" gaming performance with a Core i7-9706H processor and a choice of Nvidia GeForce RTX 2070 Max-Q or GTX 1660Ti GPU. It also includes a selection of XPG high-end storage and memory components, with 32GB of DDR4-266 memory and an XPG SX8200 Pro 1TB NVMe M.2 SSD rated at read/write speeds of 3500/3000MB/s. Powering the machine is a 6-cell 94Wh battery the company claims offers up to 10 hours of use on a single charge.

The company does not specify the display, other than it featuring a 15.6-inch 1920 x 1080 resolution IPS panel with a 144Hz maximum refresh rate. The keyboard uses silent optical-mechanical switches and per-key RGB LED backlighting, and a glass precision click

XPG Takes on Gaming Notebooks With Xenia

Written by Alice Marshall 29 April 2020

trackpad comes as standard. On the connectivity front the laptop carries an Intel AX200 wireless adapter with Wifi 6 and Bluetooth 5.0 support, plus x1 USB-C, x3 USB-A, x1 HDMI and x1 RJ45 ports. Also included are separate headset out and mic in jacks.

XPG is still to announce when the Xenia hits the market.

Go XPG Xenia