



2020-01-08 11:00 EET

ROG Announces the World's Most Powerful 14-Inch Gaming Notebook

KEY POINTS

- **Small size with big impact:** Compact and portable at only 17.9mm thin and 1.6kg, without compromising performance
- **AniMe Matrix™ LED personalization:** An optional, precision-cut LED on the lid lets users show custom graphics, animations and other effects.
- **Immersive gaming visuals:** The first gaming notebook of this size to feature RTX graphics that produce high frame rates for

popular games

- **High refresh or high resolution:** A choice of 120Hz refresh rate or WQHD resolution panels allows users to optimize for gaming or content creation.
- **Nonstop speed:** Latest AMD Ryzen™ 4000 Series Mobile Processor featuring world's first x86 8-core and 16-thread with advanced power efficiency.

ASUS Republic of Gamers (ROG) today announced the new Zephyrus G14 gaming notebook. Despite a chassis under 20mm thin, the Zephyrus G14 has carefully customized cooling that brings out the best of its new AMD Ryzen™ 4000 Series Mobile Processors. Built on the groundbreaking “Zen 2” core architecture combined with industry leading 7nm process technology and up to an NVIDIA® GeForce RTX™ 2060 GPU.

With over 10 hours of battery life and the ability to charge from compatible Type-C power packs makes the G14 extra portable. Subtle styling in Moonlight White or Eclipse Gray are clean and professional, accentuating a versatile design filled with premium features that enhance everyday use. The optional AniMe Matrix™ display deepens personalization, enabling users to show custom graphics, animations, and other effects across over a thousand mini LEDs embedded in the lid.

To maximize productivity ROG Zephyrus G14 is equipped with WiFi-6 and up to 32 GB DDR 4 (3200MHz) as well as up to 1 TB PCIE NVMe SSD.

Full Specifications:

<u>SPECIFICATIONS</u> [1]	
Processor	Up to AMD Ryzen™ 7 4800HS
GPU	Up to NVIDIA® GeForce RTX™ 2060 6GB GDDR6 VRAM
Operating system	Windows 10 Home Windows 10 Pro

Display	14-inch Full HD (1920x1080) IPS-level panel, 120Hz, 100% sRGB, PANTONE® Validated, adaptive sync or WQHD (2560x1440) IPS-level panel, 60Hz, 100% sRGB, PANTONE® Validated, adaptive sync
Audio	2x 2.5W speakers with Smart AMP technology 2x 0.7W tweeter, Array Microphone With Dolby Atmos technology ,km
Keyboard	Backlit Chiclet Keyboard, N-key support, 1.7mm travel distance, 4 Hot keys, Golden Curve, Power key with Fingerprint
Cameras	External Camera (1080p @ 60 FPS), optional
Memory & storage	DDR4 3200MHz SDRAM up to 32GB M.2 NVMe PCIE 3.0 up to 1TB SSD
Wireless	Intel® Wi-Fi 6 (802.11ax) Bluetooth 5.0 *Bluetooth version may vary as the OS upgrades
Connectivity	1 x USB3.2 Gen2 Type-C™ with DisplayPort™ 1.4 and Power Delivery 1 x USB3.2 Gen2 Type-C™ 2x USB3.2 Gen1 Type-A1x HDMI 2.0b 1x 3.5mm headphone and microphone combo jack 1x Kensington Lock
Battery	180W Power Adaptor Plug Type :ø6.0 (mm) Output: 20V DC, 9A, 180W Input: 100~240V AC, 50/60Hz universal
Colors	Moonlight White / Eclipse Grey
Size	32.4 (W) x 22.2 (D) x 1.79 (H) cm
Weight	1.6 kg

[1] Specifications, content and product availability are all subject to change without notice and may differ from country to country. Actual performance may vary depending on applications, usage, environment and other factors. Full specifications are available at <http://www.asus.com>

ASUS has over 20 years of experience in the technology industry and is a leading company in the new digital era. ASUS is the world's third largest laptops manufacturer and nowadays, since the beginning of 2016, it is the largest computer manufacturer in the consumer market across the Nordic region.

Currently, ASUS has a global staff of more than 17,000 employees, including 83 employees in the Nordic region.

<http://www.asusnordic.com/fi/>

Yhteyshenkilöt



Tommy Klang

Lehdistökontakti
PR Specialist / Marketing Management
PC, Mobile, Tablet
tommy_klang@asus.com



Emanuel Järnland

Lehdistökontakti
Marketing Manager
Overall PR / Network / Monitor / Gaming Gear / MiniPC
emanuel_jarnland@asus.com