

Category Award Gaming & Immersive Tech

ROG Flow Z13 KJP (2026)

ASUS
IN SEARCH OF INCREDIBLE

Asustek Computer Inc.
華碩電腦股份有限公司



Winning Reason

The ROG Flow Z13 KJP (2026) masterfully integrates high-strength carbon fiber into its core structure, enhancing durability, thermal efficiency, and premium aesthetics while maintaining an ultra-slim profile. Empowered by a high-performance AI processing platform, this mobile powerhouse effortlessly handles advanced creative workflows and intelligent computing demands. Its exclusive cross-brand collaboration offers gamers not only top-tier performance but a complete hardware-software ecosystem and a collector-grade experience, defining the differentiated value of next-generation mobile gaming devices.

Product Feature

Powered by an AMD Strix Halo CPU with up to 128GB onboard memory and 1TB storage, the Flow Z13-KJP delivers stable performance for demanding gaming and creative workloads. This engineering feat merges performance, structure, and mobility, reflecting ROG and KJP' s commitment to design quality and integrity. Weighing just 1.25 kg without the keyboard, the Flow Z13-KJP redefines portability for high-performance 2-in-1 devices. It features an aerospace-grade full-aluminum CNC chassis combined with carbon fiber, introduced for the first time in an ASUS laptop. To realize KJP' s avant-garde design, the R&D team used a low-yield composite process, overcoming carbon fiber limitations in complex shape formation, precision machining, and venting.

<https://bcaward.computex.biz/>