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MORE POWERFUL GPUS

The consumer GPU market is poised for significant advancements in 2025, with NVIDIA expected to launch its RTX 50-series GPUs, codenamed "Blackwell," with high-end models like the RTX 5090 and RTX 5080 anticipated to debut in early 2025. These GPUs are rumored to feature substantial enhancements, including increased VRAM and the adoption of GDDR7 memory, aiming to deliver superior performance for gaming and professional applications. Concurrently, AMD plans to introduce its RDNA 4 architecture in early 2025, focusing on improved ray tracing capabilities and AI-driven features to compete with NVIDIA's offerings. This progression underscores AMD's commitment to advancing GPU technology and providing competitive alternatives in the market.

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AFFORDABLE FOLDABLES

Samsung plans to launch the Galaxy Z Flip 7 FE, a budget-friendly variant of its popular foldable series, aiming to make foldable technology more accessible. This model is expected to share design elements with the flagship Galaxy Z Flip 7 but may feature a less advanced camera system and a more cost-efficient processor to reduce costs. Oppo is also preparing to enter the affordable foldable market with its Find N5, anticipated to debut in the first quarter of 2025. This device is expected to be powered by Qualcomm's Snapdragon 8 Elite processor and feature a triple-camera setup, offering a balance between performance and affordability.

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CHEAPER PC MOTHERBOARDS

The PC motherboard market is experiencing a trend toward more affordable options, particularly with the introduction of new chipsets. ASRock's B650 LiveMixer, for instance, offers a budget-friendly solution for AMD's AM5 platform, providing essential features without the premium price tag. Similarly, MSI's Pro B650M-A WiFi motherboard delivers a cost-effective option with integrated Wi-Fi support, catering to users seeking value without compromising on connectivity. The anticipated release of Intel's Arrow Lake and AMD's Zen 5 processors is likely to be accompanied by a range of budget-friendly motherboards.

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SILICON CARBON BATTERY POWER

By 2025, battery technology is expected to witness significant advancements, particularly with the integration of silicon-carbon anodes. These anodes offer higher energy densities compared to traditional graphite, enhancing battery performance. For instance, the OPPO Find X8 Pro, launched in 2024, features a 5,910mAh silicon-carbon battery, providing ultra-fast charging capabilities and extended usage periods. In the EV sector, manufacturers are increasingly adopting silicon-carbon anodes to improve range and efficiency. Companies like Group14 Technologies have developed silicon-carbon composite materials, such as SCC55, which deliver a 25% energy density boost over conventional anodes. Startups like Sicona Battery Technologies are developing innovative silicon-composite battery anode technology, integrating nano-silicon with carbon and graphite. This approach allows for low-cost and highly scalable production, further enhancing energy storage capacities.

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PCIe GEN5 CHEAPER

By 2025, it's anticipated that PCIe Gen 5 SSDs will become more affordable, following a similar trajectory. Increased competition among manufacturers and advancements in NAND flash memory production are expected to drive down costs. Additionally, the introduction of budget-friendly models, such as the Inland TD510 PCIe 5.0 NVMe SSD, indicates a trend towards more accessible Gen 5 storage solutions.

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3D PRINTED TECH

By 2025, 3D printing technology is expected to undergo significant advancements, particularly in the integration of AI and the development of new materials. AI is anticipated to enhance design optimisation and process automation, leading to more efficient and precise manufacturing. Additionally, the introduction of novel materials, including composites and bio-based options, is projected to expand the applications of 3D printing across various industries. Furthermore, the industry is likely to witness a shift toward large-scale and industrial applications, moving beyond prototyping to full-scale production. 