

5. Compare

- AndroBench includes reference scores for popular devices to help you contextualize your results.

Pro Tip: A phone nearing its storage capacity may show degraded write speeds. Keep some free space for optimal performance.

DevCheck

For real-time system monitoring, DevCheck displays CPU usage, GPU load, battery temperature, and network stats. It's a valuable all-in-one dashboard, especially if you're troubleshooting overheating or looking at how your device behaves under various workloads.

1. Install & Explore Tabs

- The home screen shows CPU, GPU, RAM, and battery stats at a glance.

2. Check Sensor Data

- DevCheck can list all sensors – accelerometer, gyroscope, barometer – and their current readings.

3. View System Info

- Dive into the “Hardware” or “System” tabs for detailed device specs.

4. Real-Time Graphs

- Watch CPU and memory usage spike or dip as you open or close apps.

5. Background Monitoring

- Keep DevCheck running in the background while gaming or streaming to see how your phone copes in real time.

Pro Tip: If you notice unusual CPU usage when idle, it might be due to rogue apps or malware. Use DevCheck's real-time data to pinpoint the cause.

PCMark for Android

Developed by the same company behind 3DMark, PCMark for Android focuses on everyday productivity tasks – web browsing, video editing, writing, and photo manipulation. Instead of purely synthetic tests, PCMark simulates real-world scenarios to gauge how your phone performs in typical daily use.

1. Select a Test Suite

- After installing, open PCMark and pick from tests like “Work 3.0” or “Storage.”

2. Run the Benchmark

- The suite cycles through tasks like PDF rendering and data encryption.

3. Final Score & Breakdown

- You'll see a single score as well as sub-scores for each tested component (e.g., writing, photo editing).

4. Compare & Rank

- PCMark keeps an online database so you can see how your device fares against others.

5. Battery Test

- Some versions include a battery benchmark that simulates continuous real-world usage until the phone is low on power.

Pro Tip: Use PCMark's battery test before traveling or a big day out to predict how long your phone might last under heavy usage.

GFXBench

GFXBench is another GPU-focused tool, offering cross-platform tests to compare phone, tablet, and even PC performance. It checks for graphics rendering capabilities, texture handling, and advanced effects like high dynamic range (HDR).

1. Open the App

- Pick the tests you want to run – like T-Rex, Manhattan, or Car Chase – each representing different generations of graphics workloads.

2. Run Benchmarks

- GFXBench cycles through demanding graphical scenes, pushing your GPU to its limits.

3. Scores & FPS

- Your final result includes frames-per-second and some energy consumption notes.

4. Compare Devices

- GFXBench's comparison database helps you see how your phone stacks up globally.

5. Sustained Performance

- Consider running tests repeatedly to see if thermal throttling affects your results.

Pro Tip: If you're a mobile gamer, GFXBench can help determine which titles your device can handle at high settings without stutter or overheating.

A1 SD Bench

Similar to AndroBench, A1 SD Bench specializes in storage speed tests, but it also allows you to test external SD cards and USB storage. If you rely on microSD expansions or external drives, A1 SD Bench can help confirm that your accessories are as fast as advertised.