

Performance Leadership

The Kompanio Ultra 910 matches or beats x86 in CPU workloads — and dominates in graphics with up to 9x the performance of competing silicon.

Up to 2x

faster CPU vs x86 Chromebooks
Geekbench 6

Up to 9x

faster graphics vs competing silicon
GFXBench / 3DMark

50 TOPS

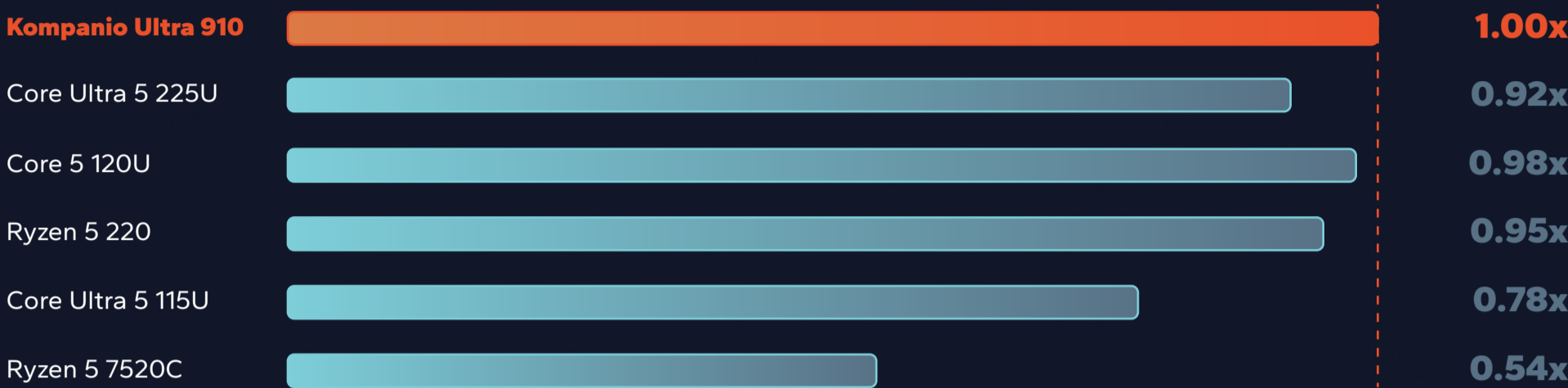
NPU performance for on-device AI
MediaTek NPU 890

CPU PERFORMANCE

Matching and Beating the Latest x86 Chromebooks

Normalized performance — Kompanio Ultra 910 = 1.0x baseline

Geekbench 6.5.0 Single-Thread



Chrome Browser Average (4 tests)



Against x86 Chromebooks, the Kompanio Ultra 910 leads in CPU benchmarks — up to 2x faster than AMD's Ryzen 5 7520C. Against newer Windows laptop silicon, it trades blows evenly — a remarkable result for MediaTek's first competitive PC generation.

GRAPHICS PERFORMANCE

A Completely Different Tier

Normalized to Kompanio Ultra 910 = 1.0x

■ Kompanio Ultra 910
 ■ Core Ultra 5 225U
 ■ Core 5 120U
 ■ Ryzen 5 220
 ■ Core Ultra 5 115U
 ■ Ryzen 5 7520C
 ■ Did Not Finish

3DMark Wild Life Extreme



GFXBench Manhattan 1440p



GFXBench Aztec Ruins 4K



3DMark Steel Nomad Light



2 - 2.5x

Best-case x86 Windows vs Core Ultra 5 225U

2 - 3x

Previous-gen Intel vs Core 5 120U

2 - 3x

Previous-gen AMD vs Ryzen 5 220

up to 9x

AMD's Chromebook offering vs Ryzen 5 7520C

THE COMPLETE PLATFORM

The MediaTek Kompanio Ultra 910 pairs **competitive CPU performance** with **dominant integrated graphics**. Intel and AMD have priced their better iGPUs into higher-end SKUs — leaving the Kompanio Ultra 910 unchallenged in this segment for gaming, creator work, and GPU-accelerated applications.

CPU CORES

8

All-big-core Arm design

GPU CORES

11

Immortalis-G925 iGPU

NPU

50 TOPS

MediaTek NPU 890

PROCESS

3nm

TSMC N3 fabrication

Native Android gaming: Kompanio Ultra 910 Chromebooks run the entire Android games library natively — no emulation needed. Based on the mobile Dimensity 9400, the GPU advantage translates directly into real-world gaming performance that x86 Chromebooks simply cannot match.