

MEDIATEK

Computing Platforms

PD Rajput

VICE PRESIDENT,
COMPUTING PLATFORMS
BUSINESS UNIT,
MEDIATEK

MediaTek Computing Platforms at a Glance

As inference supercharges the personal computer, our product portfolio is set to establish MediaTek as an unquestioned leader



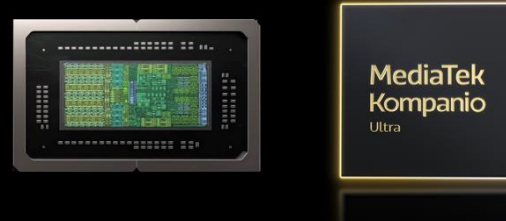
SEGMENTS

- Chromebooks / Android Based OS
- Agentic AI Computers and Workstations
- Enterprise Agentic Servers



PRODUCTS

- NVIDIA GB10 Grace Blackwell Superchip
- MediaTek Kompanio Series



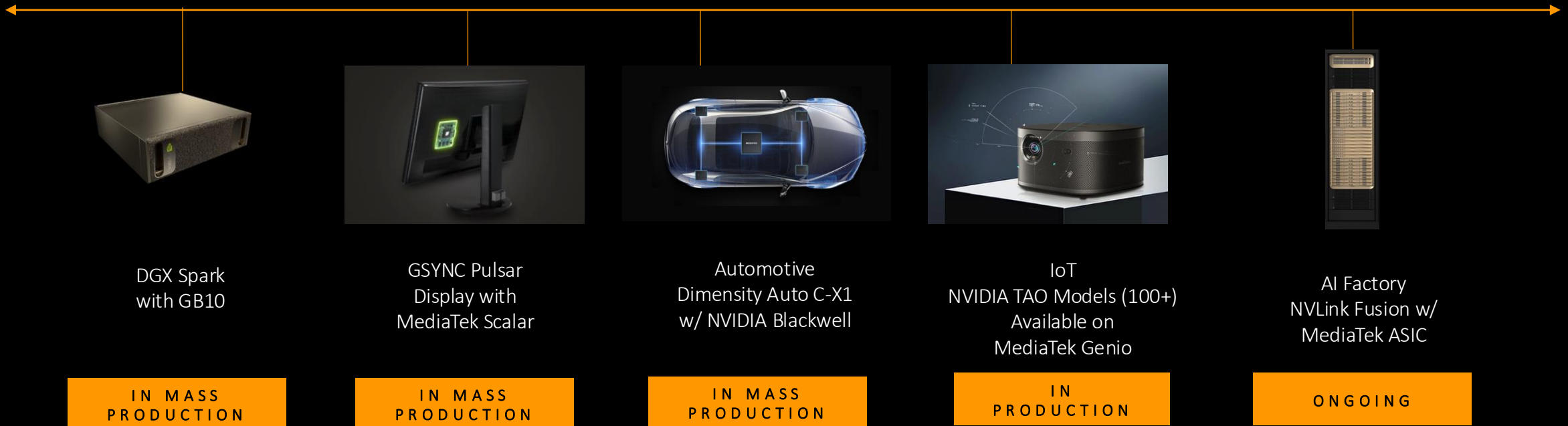
ECOSYSTEM



Plus ODMs & channel partners

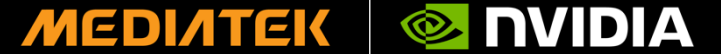
MediaTek & NVIDIA's Strategic Partnership

Enabling Ubiquitous AI from Edge to Cloud



A Successful Collaboration Between NVIDIA & MediaTek

GB10 Superchip for DGX Spark



AGENTIC AI INFERENCE

Run Autonomous Agents more safely with NVIDIA NemoClaw on DGX Spark. Ready for Enterprise SaaS and personal use

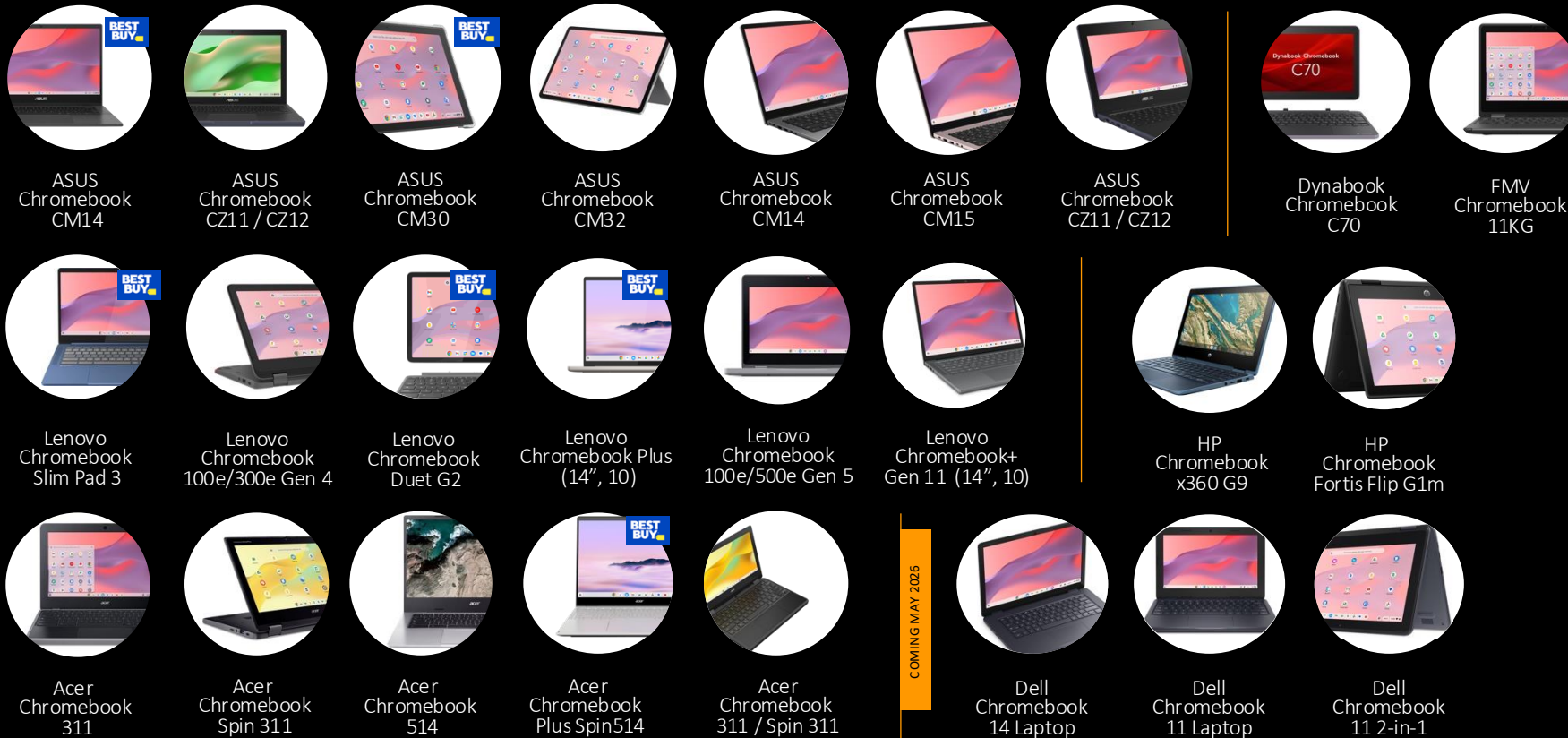
LLM TRAINING

Ideal solution for AI developers with laptops and desktop systems that lack sufficient memory, compute capacity, or access to the NVIDIA accelerated AI software stack

CPU	20 Arm cores: 10 Cortex-X925 cores and 10 Cortex-A725 cores
AI	1000 AI TOPS of FP4 performance
MEMORY	128GB of coherent, unified LPDDR5x system memory



Growing Adoption by OEMs



MARKET SHARE GROWTH

30% 2025
▲
8% 2023

MARKET SHARE FORECAST

35%+ 2026

TOTAL SHIPMENTS

>28M Units

As of Q4 2025

The Most Advanced Processor for Chromebook Plus

Powered by
MediaTek Kompanio
Ultra



Fastest performance for professionals, creators, teachers, and students



Longest battery life ever on Chromebook Plus



Most powerful on-device AI capabilities for Chromebooks

“MediaTek’s Kompanio Ultra series and similar chips are setting new standards for power consumption while maintaining performance.”

- About Chromebooks



LENOVO CHROMEBOOK PLUS (14", 10)

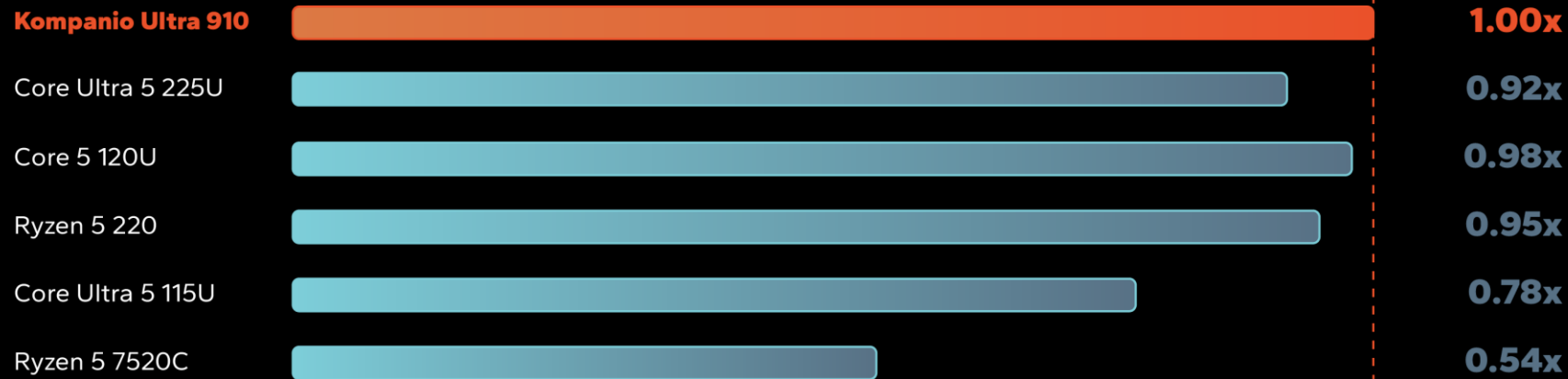


ACER CHROMEBOOK PLUS SPIN 514

“Matching & Beating the Latest x86 Chromebooks”

Normalized performance — Kompanio Ultra 910 = 1.0x baseline

Geekbench 6.5.0 Single-Thread



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.

PERFORMANCE

Up to 2X
FASTER CPU VS x86
CHROMEBOOKS

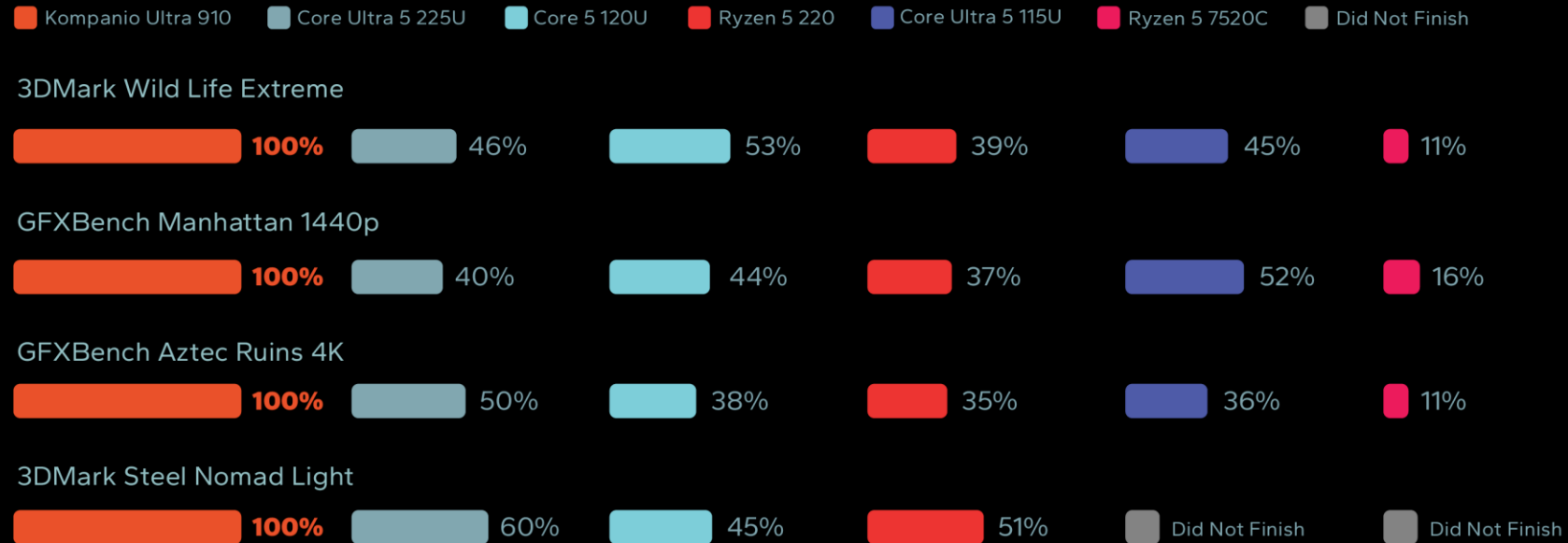
SOURCE: “The Kompanio Ultra 910 Architectural Advantage”, Signal 65, March 2026

“Matching & Beating the Latest x86 Chromebooks”

GRAPHICS PERFORMANCE

A Completely Different Tier

Normalized to Kompanio Ultra 910 = 1.0x



PERFORMANCE

Up to 9X

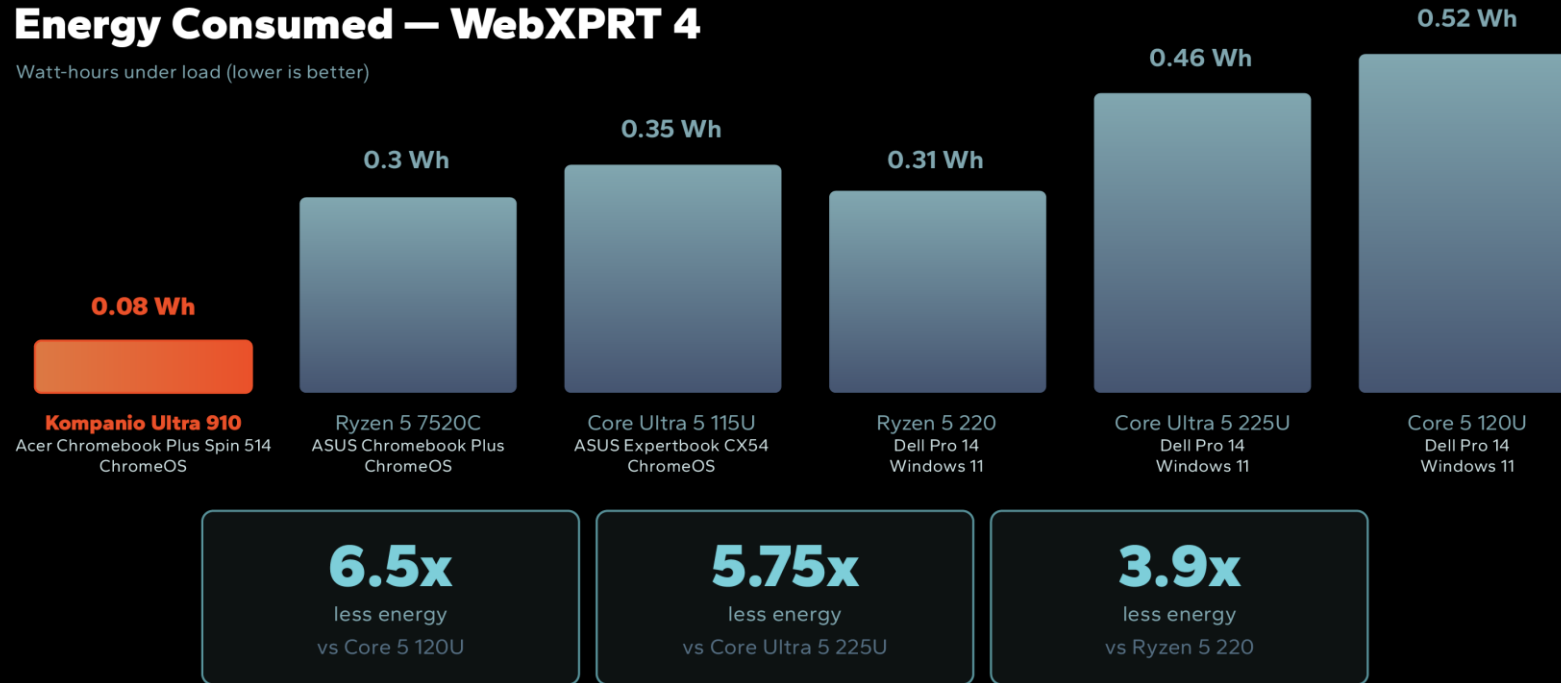
FASTER GRAPHICS VS
COMPETING SILICON

SOURCE: “The Kompanio Ultra 910 Architectural Advantage”, Signal 65, March 2026

“A Different League Performance per Watt”

Energy Consumed – WebXPRT 4

Watt-hours under load (lower is better)



PERFORMANCE
PER WATT

Up to 85%

LESS ENERGY
CONSUMED UNDER
LOAD

SOURCE: “The Kompanio Ultra 910 Architectural Advantage”, Signal 65, March 2026

Transition from Kompanio



Transition from
Kompanio to
Dimensity CX



COMING
SOON

2H2026

MediaTek's Android Ecosystem Synergy

Unified UX Across Google Platforms & Devices

- MediaTek is #1 in Mobile AP / SOC market share
- MediaTek is #1 in Android TV
- MediaTek is the #1 supplier of Arm-based Chromebook
- Shipping globally with all major Android OEMs & carriers, PC OEMs
- Supports Google Android Auto Services (GAS) - World's top Auto OEMs engaged with MediaTek for Android Auto

SMARTPHONES & ANDROID TABLETS



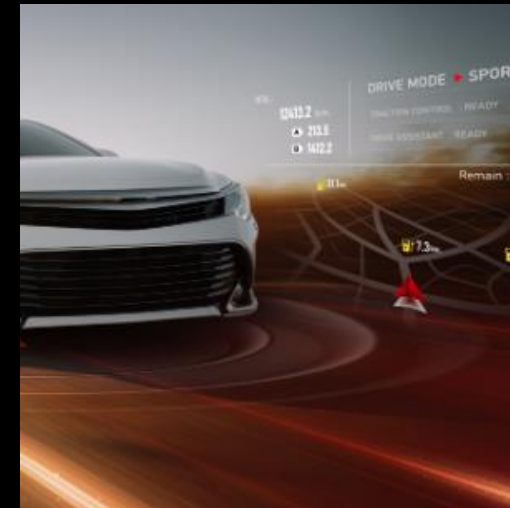
CHROMEBOOKS & ANDROID-BASED LAPTOPS



ANDROID TVS



ANDROID AUTOMOTIVE



Growing Leadership in Computing Platforms

FOCUSED STRATEGY

Tailored approach for different segments

AI-DRIVEN INNOVATION

AI is central to MediaTek's compute portfolio

STRONG DIFFERENTIATION

Key competitive advantages

BEST-IN-CLASS ROADMAP

Optimized for performance and battery life

GTM & CHANNEL INVESTMENT

Strong traction with customers and channel partners

MEDIATEK