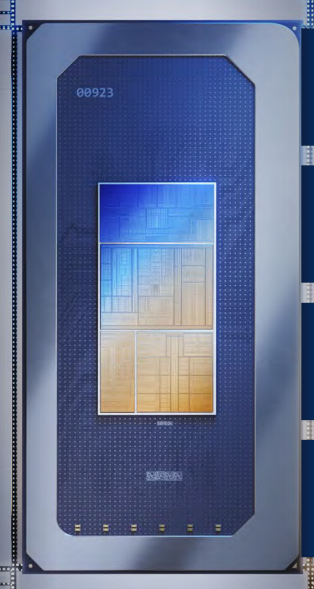


Design Goals

Intel® CoreTM Ultra Processors



Reimagined **Efficiency**

Our most power efficient client processor ever

Launch Intel 4 Process

New P- & E-cores with landmark chip packaging

~2X **GPU** Performance

With increased power efficiency

Lead Al at Scale

Enabling more ISVs and user experiences

Learn more at www.intel.com/PerformanceIndex.

Intel Confidential - Under Embargo until December 14, 2023, 10:00AM EST



1, 2. Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU); based on SPECrate*2017_int_base (n-copy) (fn1) power and performance estimates and (fn2) performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023, 2.3 and in comparison to prior gen and comp; as of December 2023.

3. Intel® Arc™ graphics only available on select H-series Intel® Core™ Ultra processor-powered systems. Other system configurations feature Intel® Graphics.

Details at intel.com/performanceindex. Results may vary.



The Most Efficient x86 Processor for Ultrathin Systems

Among processors powering ultrathin systems, based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to prior gen and comp; as of December 2023. Details at intel.com/performanceindex.

Intel 4

Logic process technology

2x area scaling for High Perf Logic library vs Intel 7

EUV

lithography for process simplification

>20%

power efficiency¹ 8VTs

for CPU optimization

Highdensity MIM

for Power Delivery



Intel Confidential - Under Embargo until December 14, 2023, 10:00AM EST

Based on internal estimates.
 Details at www.intel.com/PerformanceIndex. Results may vary.

3D Performance Hybrid Architecture Vision

Optimize power efficiency while delivering best adaptive performance

Intel® Thread Director

hardware that provides feedback to OS for optimal scheduling decisions

Symmetric ISA

exposed to OS as individual logical processors with capabilities enumerated

Optimized OS Scheduler

unlocks great performance benefits



Compute Tile

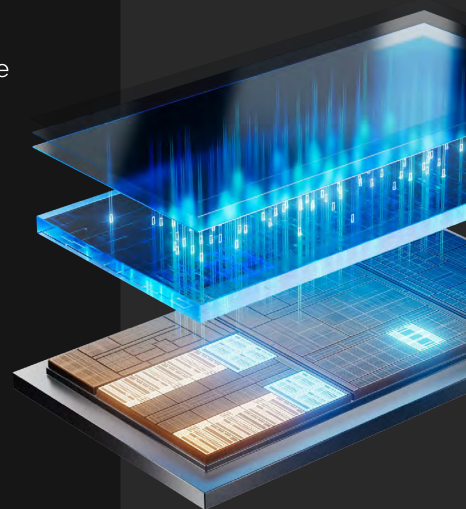
new P-cores and E-cores significantly raise perf/W in active execution

Low Power Island

provide low power and energy efficiency for parasitic background tasks

Disaggregated Tiles

optimize energy efficiency across diverse IP types

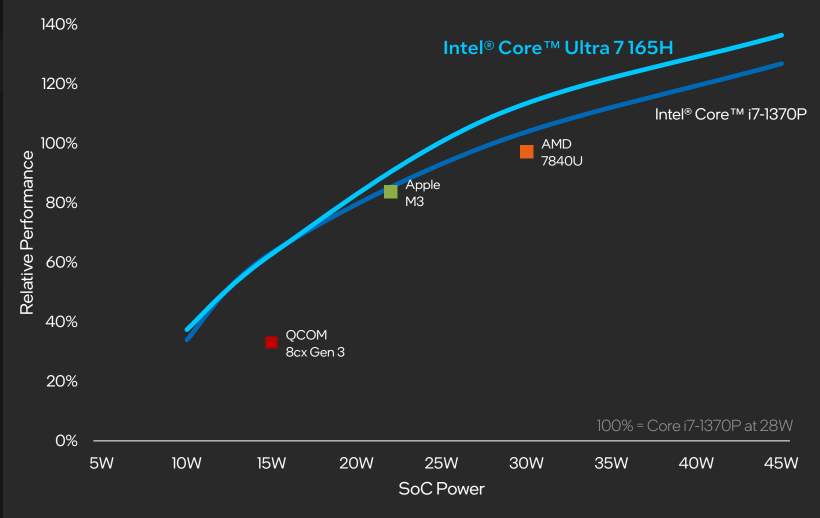


Intel[®] CoreTM Ultra Processors

Leadership CPU Compute for Ultrathin PCs

Up to 11% faster than AMD Ryzen at similar power

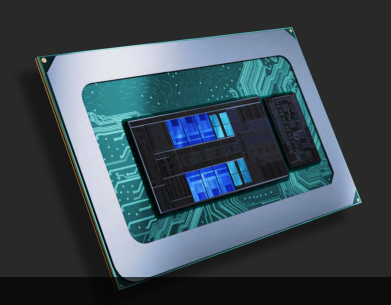




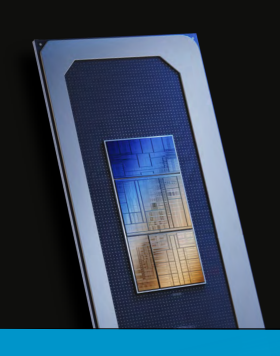
Among processors powering ultrathin systems, based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to prior gen and comp; as of December 2023. Details at intel.com/performanceindex. Results may vary.

Intel® Core™ i7-1370P

Intel® Core™ Ultra 7 165H



25% reduction in power consumption¹



~1540mW

Netflix video playback with P- and E-cores

~1150mW

Netflix video playback with LP E-cores in SoC tile

Up to

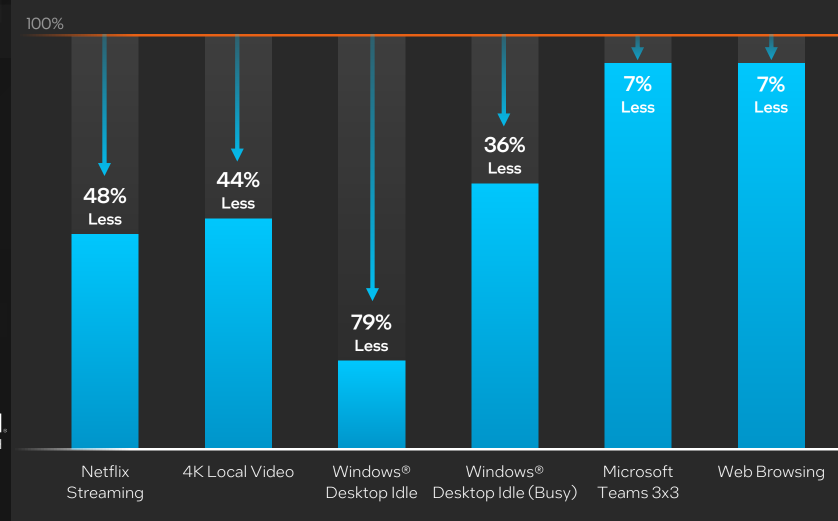
79%

AMD Ryzen 7 7840U

Lower power than AMD at the same 28W envelope for ultrathin notebooks¹

> **intel** Intel® Core™ Ultra 7 165H

Broad Spectrum Power Leadership



CPU Core Performance Leadership for Ultrathin Systems

Among processors powering ultrathin systems based on SPECrate*2017_int_base (n-copy) performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to prior gen and comp; as of December 2023. Details at intel.com/performanceindex.



NEW

CRESTMONT

E-core

Higher throughput and new VNNI acceleration

NEW

REDWOOD COVE

P-core

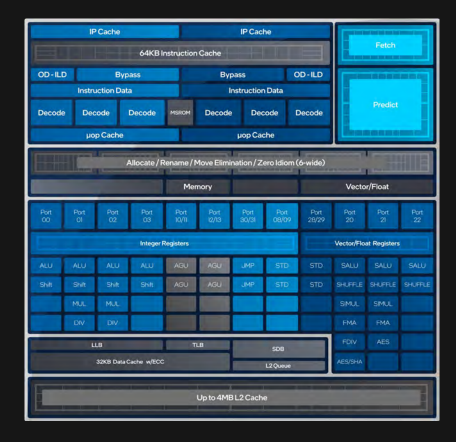
Dramatic perf/W optimizations for ultrathin

ntel Confidential - Under Embargo until December 14, 2023, 10:00AM EST

CRESTMONT

E-core

Significant improvements over prior E-core



IPC gains over prior E-cores

Enhancedbranch prediction

Enhanced feedback Intel® Thread Director

Al accelerationVNNI, ISA improvements

REDWOOD COVE

P-core

Targeted for efficient performance



Improved performance efficiency

Enhanced branch prediction

Increased bandwidth per core package

Improved feedback
Intel® Thread Director

Leadership CPU Core Performance

With transformative power, AI, GPU, and packaging technologies vs. 13th Gen Intel® CoreTM processors

Intel 4

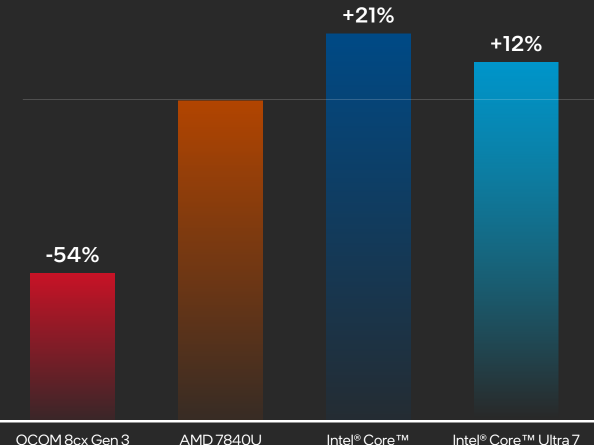
Outperforming competing µarch with Redwood Cove P-core



Ryzen 7840U

+12% Performance

1T CPU Performance



1. Among processors powering ultrathin systems, based on SPECrate*2017_int_base (n-copy) performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023, 2,3 and in comparison to prior gen and comp; as of December 2023.

QCOM 8cx Gen 3

AMD 7840U

i7-1370P

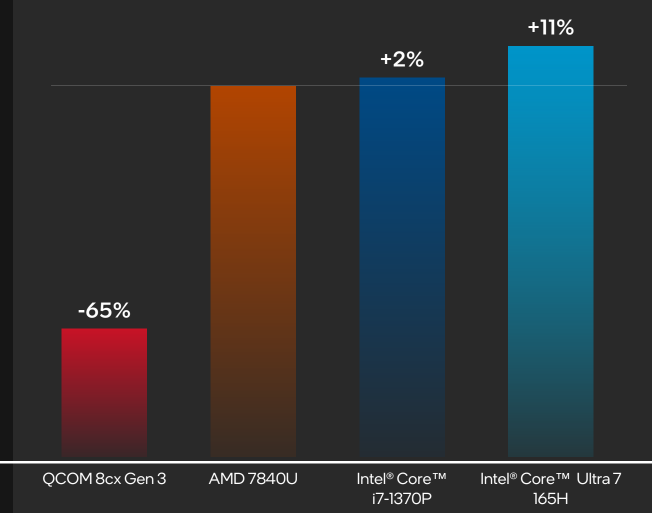
Intel® Core™ Ultra 7 165H

Leadership Compute Performance

Plus generational improvements in performance-per-watt¹



Multithreaded CPU Performance

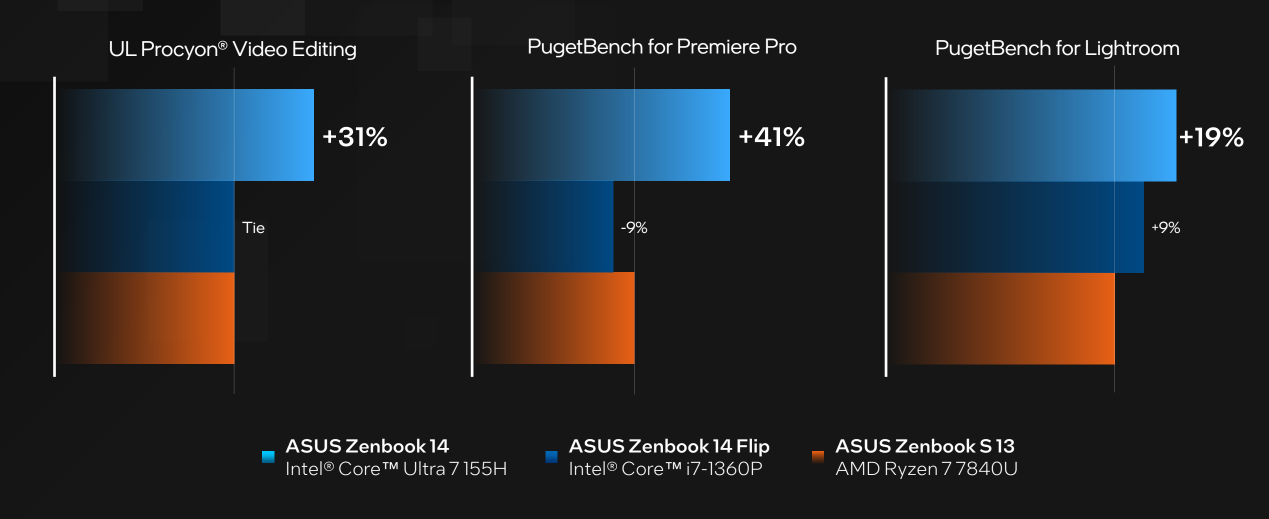


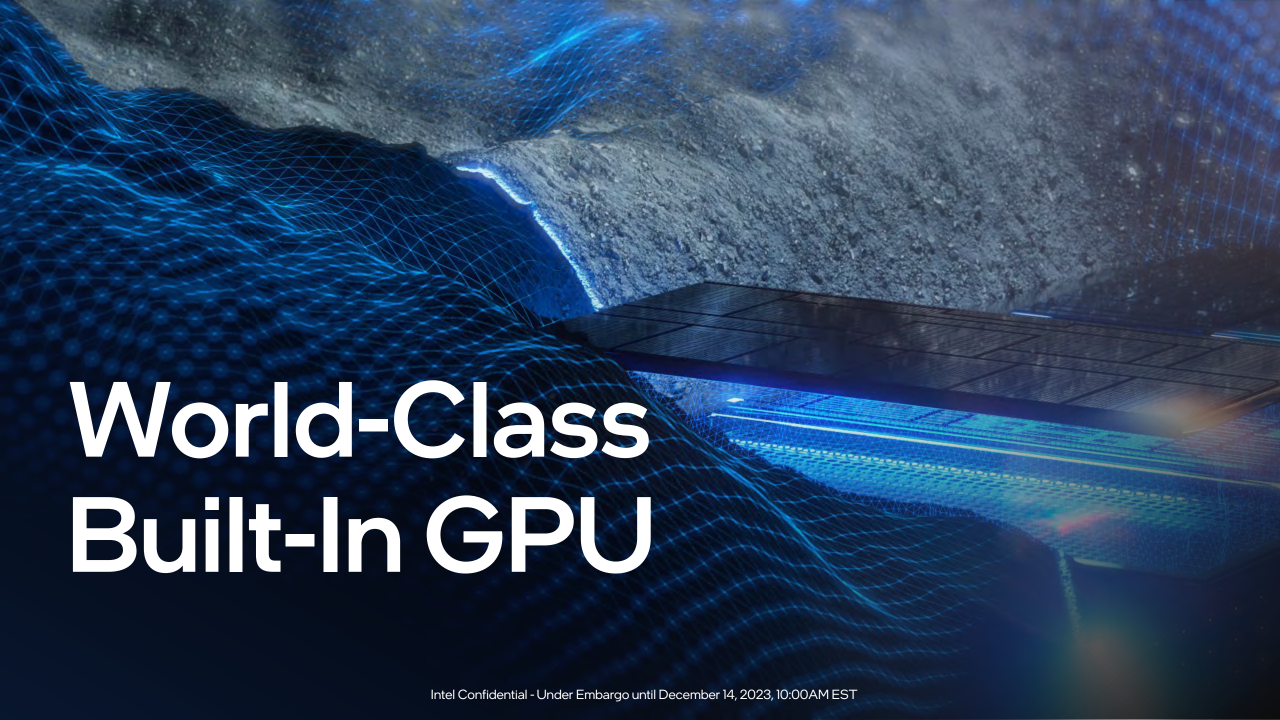
1. Among processors powering ultrathin systems, based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to prior gen and comp; as of December 2023.

All figures tested on AC with Windows® "Best Performance" setting. Details at intel.com/performanceindex for details. Results may vary.

A Multimedia Powerhouse

Intel® CoreTM Ultra processors lead at work

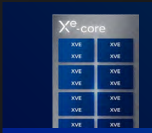






Intel® Arc™ GPU

Built-In Modern GPU



New X^eLPG Architecture

~2x perf and ~2x perf/w vs. previous gen¹



DX12 Ultimate Support

Full feature set with HW ray tracing and mesh shading



Advanced Media Engine

AV1, H.265, H.264, VP9 Encode up to 8K 10b HDR



Cutting-Edge Display Engine

4x Displays, HDMI® 2.1, DP™ 2.120G, eDP 1.4b



DP4A Engine

Sustained Al accelerator for INT8 inferencing



X^e Super Sampling

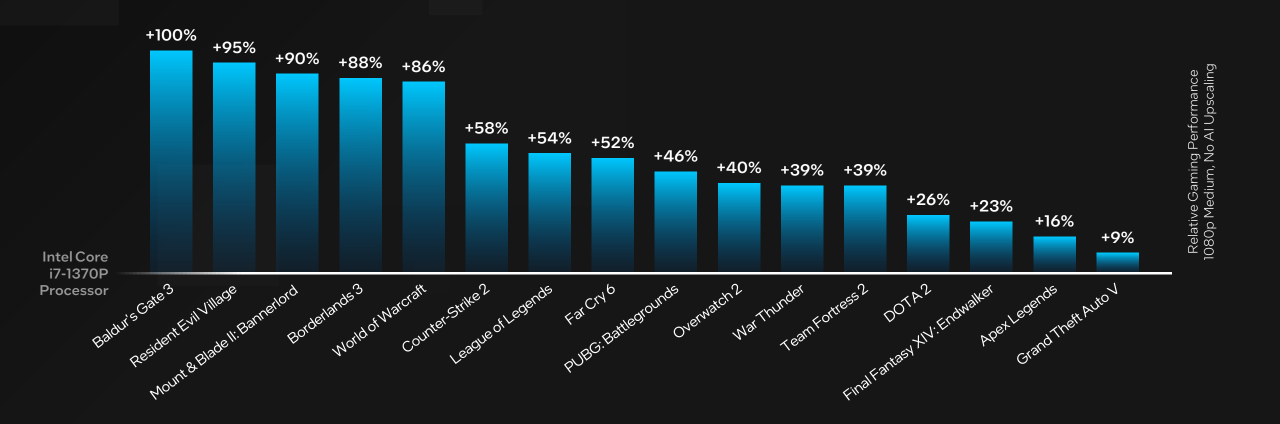
AI-Based highperformance upscaling

Intel® Arc™ GPU available on select H-series Intel® Core™ Ultra processor-powered systems. Other system configurations feature Intel® Graphics.

1. Based on higher average FPS measured on Baldur's Gate 3 compared to prior gen. Details at intel.com/performanceindex. Results may vary.



Up to **2X Faster Graphics Performance** than 13th Gen Intel® Core™ i7 Processor at 28W





World-Class Graphics Performance for Ultrathin Systems

Across an average of 18 games at native 1080p

Apex Legends

Baldur's Gate 3

Borderlands 3

Counter-Strike 2

DOTA 2

Far Cry 6

Final Fantasy XIV

Fortnite

Grand Theft Auto V

League of Legends

Mount & Blade II: Bannerlord

Overwatch 2

PUBG: Battlegrounds

Resident Evil Village

Team Fortress 2

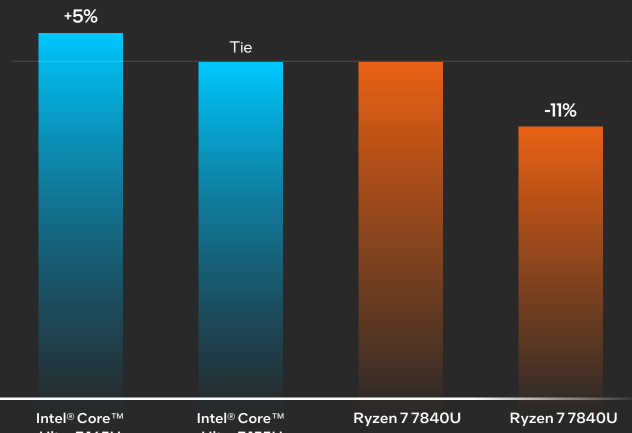
Valorant

War Thunder

World of Warcraft

Relative Gaming Performance

1080p + Medium Image Quality



Ultra 7165H MSI Prestige 16

Ultra 7 155H ASUS Zenbook 14 Lenovo ThinkPad T16

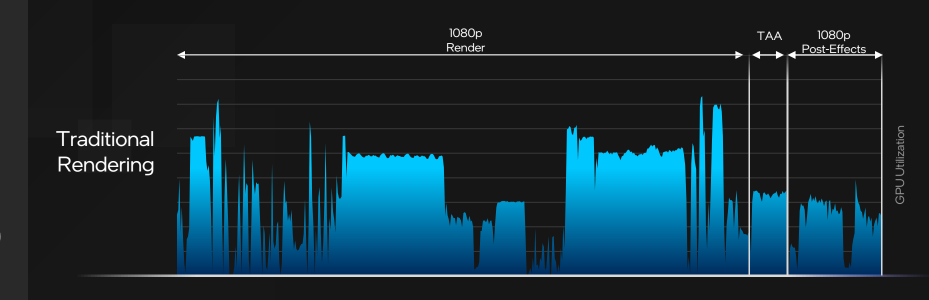
HP Pavilion Plus 14

Al-based Rendering

with XeSS

Increased **Performance**

Increased
Power Efficiency



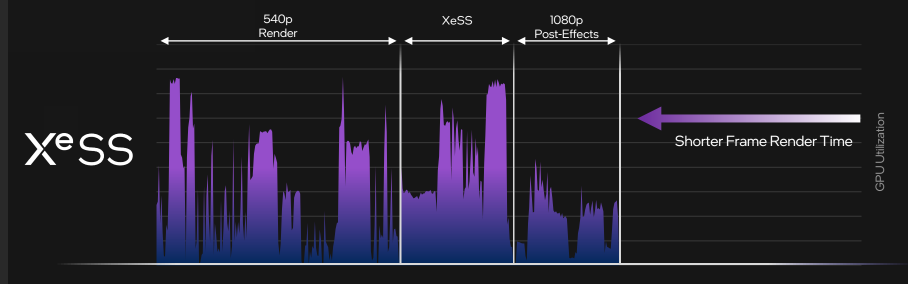
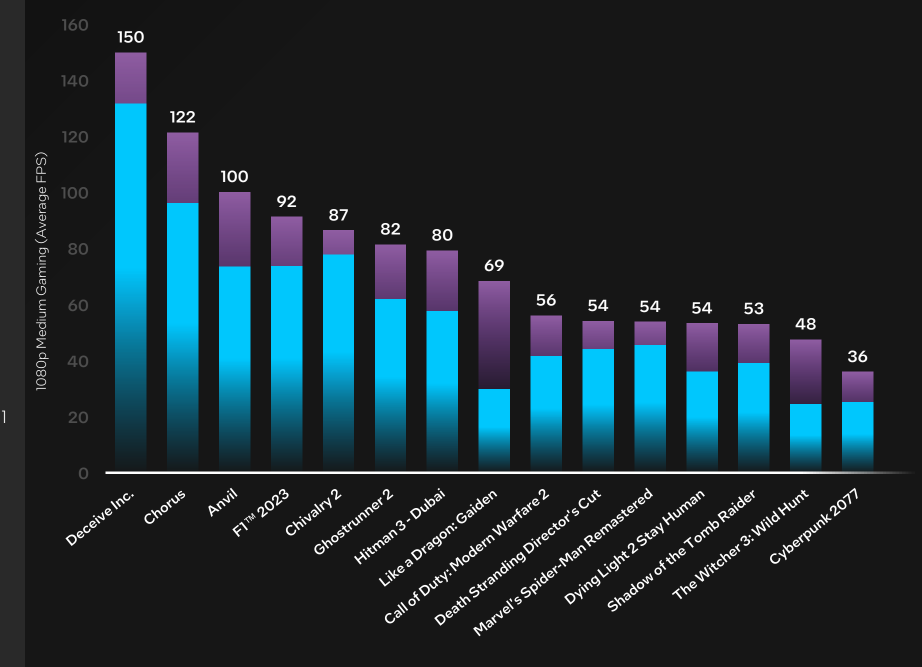


Image for illustrative purposes only.



39%
Performance
Uplift at 1080pt
with XeSS

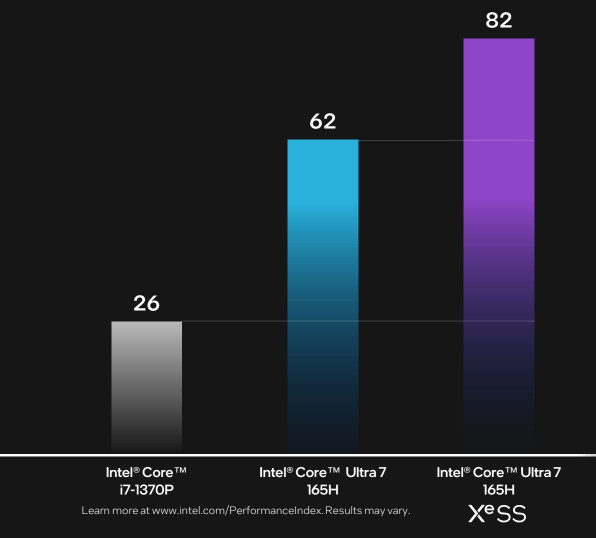
- Intel® Core™ Ultra 7 165H XeSS FPS Gain (Avg)
- Intel® Core™ Ultra 7 165H Native 1080p FPS (Avg)



intel core intel ARC ULTRA GRAPHICS Faster 1080p gaming up to More power efficient Ghostrunner is a trademark of 505 Games SpA. 505 Games and the 505 Games logo are trademarks of 505 Games SpA.

Gaming Performance

1080p Medium - Average FPS





Three Al Engines

with Intel® Core™ Ultra Processor

Heterogenous execution of Al workloads embraces the best practices in Al software design

Deliver up to **34 TeraOPS**¹

GPU

High Throughput Ideal for Alaccelerated digital content creation

NPU

Low Power Ideal for sustained AI workloads and AI offload for battery life

CPU

Fast Response Ideal for Iow-latency AI workloads

Unmatched Consumer & Commercial Investment for Client Al



100+ Million

Al accelerators (in client) through 2025

100+ ISV Partners 300+ ISV Features

Largest library of user Al software of all PC processor vendors

Broad Compatibility

Leader in performantly and reliably executing a wide range of Al software

Easiest Developer Support with OpenVINO

Effortlessly multi-device, multi-engine, multi-vendor

Dedicated Development and Engineering Staff

Deep bench of support for Al software partners

Open and Cross-Vendor Standards

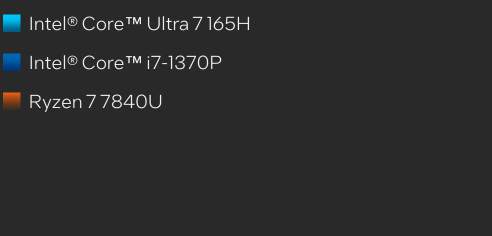
First to support Microsoft DirectML

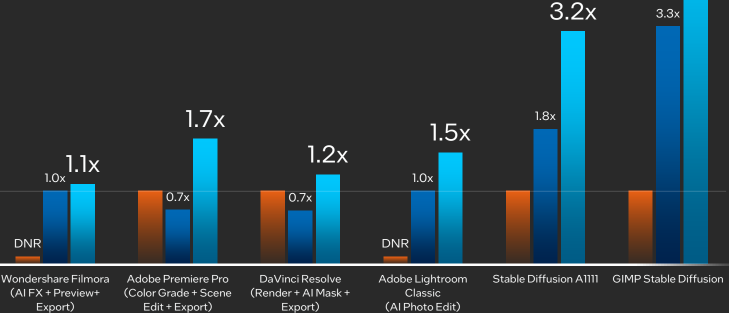
Al Application

Al Application Performance for Creators

Intel® CoreTM Ultra processor and the built-in Intel® ArcTM GPU¹ demonstrate winning Al software performance in creative workflows







Learn more at www.intel.com/PerformanceIndex. Results may vary.

1. Intel® ArcTM GPU only available on select H-series Intel® CoreTM Ultra processor-powered systems. Other system configurations feature Intel® Graphics.

5.4x

Transformative Experiences

Al software utilizes new algorithms that require new hardware approaches for peak efficiency.

Intel® CoreTM Ultra processors utilize three dedicated AI accelerators to deliver significant performance and efficiency improvements versus the previous generation.

1.7x

Generative Al Performance

Stable Diffusion All (Built-in GPU offload)

38%

Lower Power in Video Calls

Zoom (NPU offload)

2.5x

Int8 Power Efficiency

UL Procyon® AI (NPU offload, int8)

Intel® Core™ Ultra 7 165H v. Intel® Core™ i7-1370P

Broad Engine and Data Type Leadership

OpenVINO™ enables consistent Al performance across engines with Intel® Core™ Ultra processors

	NPU FP16	NPU Int8	GPU FP16	GPU Int8	CPU FP16	CPU Int8
Intel® Core™ Ultra 7 Processor 165H OpenVINO Framework				•	•	•
Ryzen 7 7840U WinML Framework	X	X	A	A	A	A
Snapdragon 8cx Gen 3 SNPE Framework (NPU) WinML (CPU+GPU)	X	•	X	×	A	A
Performant		▲ Non-Performant		X Did Not Run		

Testing as of 06 December 2023 in UL Procyon® AI Inference Test. Learn more at www.intel.com/PerformanceIndex. Results may vary. Non-performant results are defined as performance figures that are substandard to IP and framework performance demonstrated by the Intel® Core™ Ultra 7 165H processor.



GenAl Ready

Intel® CoreTM Ultra processors run the latest LLMs, transformers, and text-to-image workloads – helping you be more productive and creative

Models

BERT Stable Diffusion

Whisper Dolly

LLaMA >80 in total

ChatGLM



Quantization Tools



OpenVINO™ Neural Network Compression Framework Intel® Neural Compressor
Hugging Face Auto GPTQ
ONNX RT Quantization

Frameworks



OpenVINO™ WebNN (Dev preview)

ONNX WebGPU

WindowsML Hugging Face Optimum (OpenVINO backend)

DirectML PyTorch (OpenVINO backend)

WebAssembly Olive

Applications



Audacity GIMP

Microsoft 365

Superpower

...and more to come

Al features may require additional purchase or specific compatibility requirements. Learn more at intel.com/aipc.

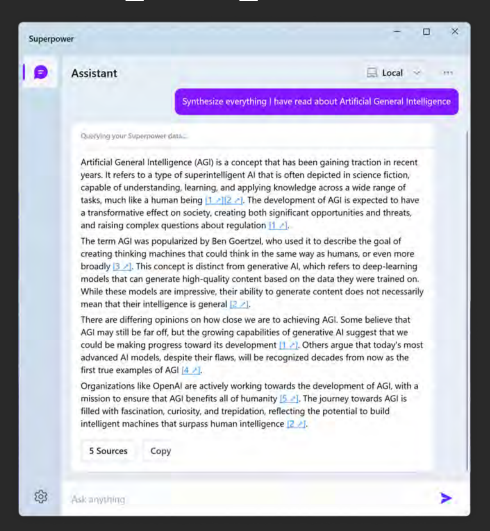
Now Running Local LLaMa2-7B

Offline productivity assistance LLM executing on CPU+GPU+NPU and Whisper Encoder on NPU





Superpower



The "killer app" is choice

Only Intel's deep relationships pave the way for widespread Al accessibility.

With a roadmap of over 100 ISVs & features, AI compatibility starts with Intel.



Unmatched Scale & Speed

Targeting 100 Al software partners throughout 2024







Oct '23 Nov '23 Dec '23 Jan '24 Feb '24 Mar '24 Apr '24 May '24 June '24

Rollout view as of 4Q23. Al software release dates are determined by Intel software partners. Release dates are subject to change without notice.

Intel Enables AI PCs at Scale

The Scale Provider for Al-Ready PCs

Over 100 million Intel-based PCs with Al accelerators in market through 2025

Leadership AI Compatibility for PC

Massive Al ecosystem of 300+ ISV features planned

Full Stack Al Excellence

Definitive compatibility, performance, and efficiency for the AI PC era

Intel® CoreTM Ultra Processor

H-Series Key Platform Features







New Core Architecture

- P-cores + E-cores + LP E-cores
- Intel® Thread Director optimized scheduling

Intel® Xe LPG GPU

- Intel® Adaptix™ Power share
- Endurance Gaming mode
- Four simultaneous 4K encode streams

Intel NPU

- 2x Gen3 Neural Compute Engines
- Power optimized Al acceleration



50 x 25 x 1.35 BGA Type3

Imaging Processing Unit 6

- High image quality
- Thin bezel

4x Thunderbolt™ 4

- 40Gbps bi-directional, per port
- Certified E2E

Intel® Wi-Fi 7 (5Gig)/6E (Gig+)²

- Unencumbered speed/latency in clean, 6GHz spectrum
- BT 5.4/5.3, LE Audio

1. Includes Fixed Rate Link (FRL) mode with support up to 12Gbps 2. Supports Wi-Fi 7 and 6E connectivity; subject to OEM enablement and OS support. For OS schedules, consult associated OSV 3. 1x8 PCIe Gen5 available on MTL-H platform only



Intel[®] Wi-Fi 6E (Gig+) & New Intel[®] Wi-Fi 7 (5 Gig)

Exclusive **6 GHz** Channels Legacy Wi-Fi Avoidance

Extreme Performance & Reliability

?

Intel® KillerTM Networking & Intel® Connectivity Performance Suite Al-Based Connection Optimization Software

Thunderbolt™ 4



Universal Cable **40** Gbps Mandatory Certification

Intel Bluetooth® 5.4



LE Audio:

Low Power, High Fidelity Sound Multi-Stream

Audio for True Wireless Stereo Accessibility

Enhancements for Hearing Impaired



Intel® CoreTM Ultra Processors

	Processor Number	Cores/ Threads	P-cores	E-cores	LP E- cores	Intel® Smart Cache (LLC)	Max 7 Frequence P-core		Built-In GPU	GPUMax Frequency (GHz)	X ^e - cores	Neural Processor	Neural Compute Engines	Max Memory Speed ⁷	Maximum Memory Capacity	Process or Base Power (W)	Maximum Turbo Power (W)
	Intel® Core™ Ultra 7 165H	16/22	6	8	2	24M	5.0	3.8	Intel® Arc TM GPU ¹	2.3	8	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	28	64, 115
	Intel® Core™ Ultra 7 155H	16/22	6	8	2	24M	4.8	3.8	Intel® Arc TM GPU ¹	2.25	8	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	28	64, 115
Н	Intel® Core™ Ultra 5 135H	14/18	4	8	2	18M	4.6	3.6	Intel® Arc TM GPU ¹	2.2	7	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	28	64, 115
	Intel® Core™ Ultra 5 125H	14/18	4	8	2	18M	4.5	3.6	Intel® Arc TM GPU ¹	2.2	7	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	28	64, 115
	Intel® Core™ Ultra 7 165U	12/14	2	8	2	12M	4.9	3.8	Intel® Graphics	2	4	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	15	57
U	Intel® Core™ Ultra 7 155U	12/14	2	8	2	12M	4.8	3.8	Intel® Graphics	1.95	4	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	15	57
U	Intel® Core™ Ultra 5 135U	12/14	2	8	2	12M	4.4	3.6	Intel® Graphics	1.9	4	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	15	57
	Intel® Core™ Ultra 5 125U	12/14	2	8	2	12M	4.3	3.6	Intel® Graphics	1.85	4	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	15	57
Q120	024 expected availability																
Н	Intel® Core™ Ultra 9 185H	16/22	6	8	2	24M	5.1	3.8	Intel® Arc TM GPU ¹	2.35	8	Intel® Al Boost	2x Gen3	DDR5-5600 LPDDR5/x-7467	64GB(LP5) 96GB(DDR5)	45	115
U	Intel® Core™ Ultra 7 164U	12/14	2	8	2	12M	4.8	3.8	Intel® Graphics	1.8	4	Intel® Al Boost	2x Gen3	LPDDR5/x-6400	64GB (LP5)	9	30
U	Intel® Core™ Ultra 5 134U	12/14	2	8	2	12M	4.4	3.6	Intel® Graphics	1.75	4	Intel® Al Boost	2x Gen3	LPDDR5/x-6400	64GB (LP5)	9	30

^{1.} Only available on systems with at least 16GB of system memory in dual channel configuration.







Available beginning Dec. 14

Incredible ecosystem partnerships for broad readiness at launch and beyond

35+ OEM customers

30+ top retailers

230+ unique designs























Google



























Enabling Edge Al

Intel Core Ultra processors are built for the PC and the edge.

50+ ISVs, OEMs and ODMs are working with Intel Core Ultra for vertical market offerings at the edge.







Getac







Lanner





SAMSUNG MEDISON

The same processor in your AIPC can:



Enable visually immersive customer experiences with high-resolution displays, and power-efficient Al and computer vision solutions.



Support clinicians with Al-assisted workflows, including Al-based measurements for diagnostics.



Enhance productivity and safety on shop floors and consolidate workloads on easy-to-manage systems in harder-to-reach places.

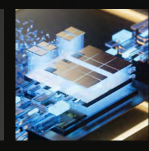


Optimize operational efficiency with scalable device configurations that accommodate more cameras and larger datasets for extended field deployments.

Intel® Core® Ultra Processor

Up to 11% more CPU compute than Ryzen in an ultrathin PC

3D Performance Hybrid Architecture



Built-in NPU for efficient AI offload

Up to **70% faster generative AI performance** with
GPU and NPU offload



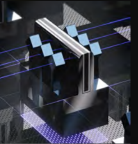
FOVEROS 3D packaging



Up to **16 Cores** and **22 threads**for ultrathin



Thunderbolt™ 4



Intel® Wi-Fi7

(5Gig)

Streaming video power reduced by 25% with LP E-cores

First on **Intel 4**

Built-in +

ARC Al upscaling

Up to **2X gaming performance** vs. 13th Gen Intel® Core™ i7 processor at 1080p



Claim # & Statement	Slide # & Title/Details
	3. Leadership Goals Delivered
1. Performance Hybrid Architecture	Performance hybrid architecture combines two core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die first introduced on 12th Gen Intel® Core TM processors. Select 12th Gen and newer Intel® Core TM processors do not have performance hybrid architecture, only P-cores or E-cores, and may have the same cache size. See ark.intel.com for SKU details, including cache size and core frequency.
	Among Windows-based processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023.2.3 and in comparison to 13th Gen Intel® Core™ i7-1370P (with compiler ICX 2023.2.3), AMD Ryzen 7 7840U (with compiler ICX 2023.2.3), Qualcomm Snapdragon 8cx Gen 3 (with compiler 1.1.8 clang 14), & Apple M3 (with compiler using Xcode 15, gfortran 12.1.0); as of December 2023. Performance varies by use, configuration and other details.
	Performance results are based on testing as of 11/27/2023.
2. The most efficient x86 processor	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance".
for ultrathin systems	Processor: 13th Gen Core i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version: RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON.

Claim # & Statement	Slide # & Title/Details
	3. Leadership Goals Delivered
	As of December 2023, among processors powering ultrathin systems (<28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) estimates of Intel® Core™ Ultra 7 165H, including in comparison to 13th Gen Intel® Core™ i7-1370P (with compiler ICX 2023.2.3), AMD Ryzen 7 7840U (with compiler ICX 2023.2.3), Qualcomm Snapdragon 8cx Gen 3 (with compiler 1.1.8 clang 14), & Apple M3 (with compiler using Xcode 15, gfortran 12.1.0); as of December 2023. Performance varies by use, configuration and other details. Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance".
3. CPU core performance leadership for ultrathin systems	Processor: 13th Gen Core i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version: RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON Processor: Apple M3; 8(4performance +4 efficiency); tested on MacBook Pro 14" Model A2918, Memory: LPDDR5 24GB; Storage Brand: Apple, Storage: Apple SSD AP2048Z 2TB; OS: MacOS Version:14.1.1; Kernel Version: Darwin 23.1.0; Graphics: Apple 10 cores integrated GPU; Resolution set to default; Screen Size: 14" 3024x1964 Liquid Retina XDR; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS: N/A; Defender: N/A: Tamper Protection: N/A.
4. Intel® Arc™ GPU	Intel® Arc™ GPU only available on select H-series Intel® Core™ Ultra processor-powered systems with at least 16GB of system memory in dual channel configuration. OEM enablement required; check with OEM or retailer for system configuration details.

Claim # & Statement	Slide # & Title/Details
	4. Intel® Core™ Ultra processors
5. Intel® Core™ Ultra processors	Learn more at ark.intel.com.
	5. The most efficient x86 processor for ultrathin systems
6. The most efficient x86 processor for ultrathin systems	See claim #2.
	7.3D Performance Hybrid Architecture Vision
7. Performance Hybrid Architecture	See claim #1.
8. Intel® Thread Director	Built into the hardware, Intel® Thread Director is provided only in performance hybrid architecture configurations of 12th Gen or newer Intel® Core™ processors; OS enablement is required. Available features and functionality vary by OS.

Claim # & Statement	Slide # & Title/Details
	8. Leadership CPU compute for ultrathin PCs
	As of December 2023, among processors powering ultrathin systems (<28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) estimates of Intel® Core™ Ultra 7 165H, including in comparison to 13th Gen Intel® Core™ i7-1370P (with compiler ICX 2023.2.3), AMD Ryzen 7 7840U (with compiler ICX 2023.2.3), Qualcomm Snapdragon 8cx Gen 3 (with compiler 1.1.8 clang 14), & Apple M3 (with compiler using Xcode 15, gfortran 12.1.0); as of December 2023. Performance varies by use, configuration and other details.
	Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance".
9. Leadership CPU compute for Ultrathin PCs	Processor: 13th Gen Core i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version: RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON
	Processor: Apple M3; 8(4performance +4 efficiency); tested on MacBook Pro 14" Model A2918, Memory: LPDDR5 24GB; Storage Brand: Apple, Storage: Apple SSD AP2048Z 2TB; OS: MacOS Version:14.1.1; Kernel Version: Darwin 23.1.0; Graphics: Apple 10 cores integrated GPU; Resolution set to default; Screen Size: 14" 3024x1964 Liquid Retina XDR; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS: N/A; Defender: N/A: Tamper Protection: N/A.

Claim # & Statement	Slide # & Title/Details
	8. Leadership CPU compute for ultrathin PCs
10. Up to 11% faster than Ryzen at ~28W	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.5005; BIOS Version: MTLPFWI1.R00.3323.D93.2310110906, Power Plan set to Balanced, Power Mode set to "Best Performance". Processor: AMD Ryzen 7-PRO-7840U processor in a Lenovo Thinkpad T16; Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance". Among processors powering ultrathin systems (<28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) performance estimates of Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3; as of December 2023. See intel.com/performanceindex for details. Results may vary.
	Power: Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to competitor processors; as of December 2023. See intel.com/performanceindex for details. Results may vary.
	9. Intel® Core™ i7-1370P vs Intel® Core™ Ultra 7 165H Performance results are based on testing as of 11/30/2023.
11. 25% reduction in power consumption	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.5005; BIOS Version:MTLPFWI1.R00.3323.D93.2310110906, Power Plan set to Balanced, Power Mode set to "Best Performance". Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory: Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".

Claim # & Statement	Slide # & Title/Details
	10. Broad Spectrum Power Leadership
12. Up to 79% lower power than Ryzen at the same 28W envelope for ultrathin notebooks	Performance results are based on testing as of 11/30/2023. Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency". Processor: AMD Ryzen 7-PRO-7840U processor in a Lenovo Thinkpad T16; 8C 16T; Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	11. CPU Core Performance Leadership
13. CPU Core Performance Leadership for Ultrathin Systems	See claim #3.
	13. Crestmont E-core
14. IPC gains over prior E-cores	Architectural simulation vs. Gracemont architecture across a broad set of workloads. Results may vary.
15. Intel® Thread Director	See claim #8.
16. Al acceleration VNNI, ISA	Architectural simulation vs. Gracemont architecture across a broad set of workloads. VNNI improvements based on doubling the number of VNNI ports. Results may
improvements	vary.
	14. Redwood Cove P-core
17. Improved performance efficiency	Architectural simulation vs. Golden Cove architecture. Results may vary across workloads.
18. Increased bandwidth per core package	Architectural simulation vs. Golden Cove architecture. Results may vary across workloads.
19. Intel® Thread Director	See claim #8.

Claim # & Statement	Slide # & Title/Details
	15. Leadership Compute Performance
	As of December 2023, among processors powering ultrathin systems (<28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) estimates of Intel® Core™ Ultra 7 165H, including in comparison to 13th Gen Intel® Core™ i7-1370P (with compiler ICX 2023.2.3), AMD Ryzen 7 7840U (with compiler ICX 2023.2.3), Qualcomm Snapdragon 8cx Gen 3 (with compiler 1.1.8 clang 14), & Apple M3 (with compiler using Xcode 15, gfortran 12.1.0); as of December 2023. Performance varies by use, configuration and other details.
	Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance".
20. Leadership compute performance	Processor: 13th Gen Core i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version: RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON
	Processor: Apple M3; 8(4performance +4 efficiency); tested on MacBook Pro 14" Model A2918, Memory: LPDDR5 24GB; Storage Brand: Apple, Storage: Apple SSD AP2048Z 2TB; OS: MacOS Version:14.1.1; Kernel Version: Darwin 23.1.0; Graphics: Apple 10 cores integrated GPU; Resolution set to default; Screen Size: 14" 3024x1964 Liquid Retina XDR; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS: N/A; Defender: N/A: Tamper Protection: N/A.

Claim # & Statement	Slide # & Title/Details
	15. Leadership Compute Performance
21. +8% MT performance vs Intel® Core™ i7 1370P	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 l65H Processor (MTL-H) PL1= 28W 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance". Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) performance estimates of Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3; as of December 2023. See intel.com/performanceindex for details. Results may vary. Power: Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison to competitor processors; as of December 2023. See intel.com/performanceindex for details. Results may vary.

Claim # & Statement	Slide # & Title/Details
	15. Leadership Compute Performance
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.5005; BIOS Version:MTLPFWI1.R00.3323.D93.2310110906, Power Plan set to Balanced, Power Mode set to "Best Performance".
22. +11% MT performance vs Ryzen 7840U	Processor: AMD Ryzen 7-PRO-7840U processor in a Lenovo Thinkpad T16; Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) performance estimates of Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3; as of December 2023. See intel.com/performanceindex for details. Results may vary.
	Power: Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (n-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison competitor processors; as of December 2023. See intel.com/performanceindex for details. Results may vary.

Claim # & Statement	Slide # & Title/Details
	16. Leadership CPU Core Performance
	As of December 2023, among processors powering ultrathin systems (<28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (1-copy) estimates of Intel® Core™ Ultra 7 165H, including in comparison to 13th Gen Intel® Core™ i7-1370P (with compiler ICX 2023.2.3), AMD Ryzen 7 7840U (with compiler ICX 2023.2.3), Qualcomm Snapdragon 8cx Gen 3 (with compiler 1.1.8 clang 14), & Apple M3 (with compiler using Xcode 15, gfortran 12.1.0); as of December 2023. Performance varies by use, configuration and other details.
	Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Performance".
23. Leadership CPU core performance	Processor: 13th Gen Core i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON
	Processor: Apple M3; 8(4performance +4 efficiency); tested on MacBook Pro 14" Model A2918, Memory: LPDDR5 24GB; Storage Brand: Apple, Storage: Apple SSD AP2048Z 2TB; OS: MacOS Version:14.1.1; Kernel Version: Darwin 23.1.0; Graphics: Apple 10 cores integrated GPU; Resolution set to default; Screen Size: 14" 3024x1964 Liquid Retina XDR; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS: N/A; Defender: N/A: Tamper Protection: N/A.

Claim # & Statement	Slide # & Title/Details
	16. Leadership CPU Core Performance
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.5005; BIOS Version:MTLPFWI1.R00.3323.D93.2310110906, Power Plan set to Balanced, Power Mode set to "Best Performance".
24. +12% 1T performance vs Ryzen 7840U	Processor: AMD Ryzen 7-PRO-7840U processor in a Lenovo Thinkpad T16; Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (1-copy) performance estimates of Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3; as of December 2023. See intel.com/performanceindex for details. Results may vary.
	Power: Among processors powering ultrathin systems (≤28W processor base power, without discrete GPU), based on SPECrate*2017_int_base (1-copy) power and performance estimates for Intel® Core™ Ultra 7 165H on an Intel Internal development system with Intel Compiler 2023. 2.3 and in comparison competitor processors; as of December 2023. See intel.com/performanceindex for details. Results may vary.

Claim # & Statement	Slide # & Title/Details
	17. A Productivity Powerhouse
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 155H processor (MTL-H) PL1=28W, 16 Cores; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-7467MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel ARC graphics, Graphics Driver: 31.0.101.5006; NPU Driver:31.0.100.1688; BIOS: UX3405MA.202 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus = Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled.
25. +31% faster video editing performance as measured by UL Procyon Video Editing	Processor: 13th Gen Intel® Core™ i7 1360P processor, PL1 set to 28W 14Core; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel graphics, Graphics Driver: 31.0.101.4953; NPU Driver:NA; BIOS: UP3404VA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus = Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled.
	Processor: AMD Ryzen 77840U, PL1 set to 28W, 8Core; tested in Asus Zenbook 13; Memory: 16GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated AMD Radeon™ 780M, Graphics Driver: 31.0.14003.62005; NPU Driver:NA; BIOS: UM5302LA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Battery size: 66543 W-hr.

Claim # & Statement	Slide # & Title/Details
	17. A Productivity Powerhouse
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 155H processor (MTL-H) PL1=28W, 16 Cores; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-7467MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel ARC graphics, Graphics Driver: 31.0.101.5006; NPU Driver:31.0.100.1688; BIOS: UX3405MA.202 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled.
26. +41% faster video editing performance as measured by PugetBench Premiere Pro Extended	Processor: 13th Gen Intel® Core™ i7 1360P processor, PL1 set to 28W 14Core; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel graphics, Graphics Driver: 31.0.101.4953; NPU Driver: NA; BIOS: UP3404VA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus = Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled.
	Processor: AMD Ryzen 77840U, PL1 set to 28W, 8Core; tested in Asus Zenbook 13; Memory: 16GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated AMD Radeon™ 780M, Graphics Driver: 31.0.14003.62005; NPU Driver:NA; BIOS: UM5302LA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Battery size: 66543 W-hr.

Claim # & Statement	Slide # & Title/Details
	17. A Productivity Powerhouse
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 155H processor (MTL-H) PL1=28W, 16 Cores; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-7467MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel ARC graphics, Graphics Driver: 31.0.101.5006; NPU Driver:31.0.100.1688; BIOS: UX3405MA.202 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My
27. +19% faster photo editing performance as measured by PugetBench Lightroom	Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Processor: 13th Gen Intel® Core™ i7 1360P processor, PL1 set to 28W 14Core; tested in Asus Zenbook 14; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated Intel graphics, Graphics Driver: 31.0.101.4953; NPU Driver: NA; BIOS: UP3404VA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled.
	Processor: AMD Ryzen 77840U, PL1 set to 28W, 8Core; tested in Asus Zenbook 13; Memory: 16GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2715; Graphics card: Integrated AMD Radeon™ 780M, Graphics Driver: 31.0.14003.62005; NPU Driver: NA; BIOS: UM5302LA.301 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, and Tamper Protection enabled. Plan set to Balanced, Power Mode set to "Best performance"; OEM power application: My Asus =Performance Mode; VBS enabled, Defender enabled, and Tamper Protection enabled. Battery size: 66543 W-hr.
	19. Intel® Arc™ GPU
28. Intel® Arc™ GPU	See claim #4.

Claim # & Statement	Slide # & Title/Details
	19. Intel® Arc™ GPU
29. ~2x performance vs previous gen	As measured by average FPS on Baldur's Gate 3. Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
	Processor: 13th Gen Intel® Core™ i7 1370P processor, PL1 set to 32W 14Core; tested on a Non production OEM design; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel GPU, Graphics driver 31.0.101.4952 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS E1592IMS.70A.
30. ~2x perf/watt vs previous gen	See claim #29.
	20. Up to 2X Faster Graphics Performance than 13 th Gen Intel® Core™ i7 processor at 28W
31. Up to 2x faster graphics	
performance than 13 th Gen Intel ®	See claim #29.
Core™ i7 processor at 28W	
32.	
Relative Gaming Performance 1080p Medium, No Al Upscaling	Performance results are based on testing as of 11/27/2023. Full Configurations:
+100% more FPS on Baldur's Gate 3	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC
+95% more FPS on Resident Evil Village	graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
+90% more FPS on Mount & Blade II: Bannerlord	Processor: 13th Gen Intel® Core TM i7 1370P processor, PL1 set to 32W 14Core; tested on a Non production OEM design; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel GPU, Graphics driver 31.0.101.4952 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center) set to MSI Center: "Extreme performance"; VPS and blad to publish and Transpare Protection and the production of the productio
+88% more FPS on Borderlands 3	VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS E1592IMS.70A

Claim # & Statement	Slide # & Title/Details
	20. Up to 2X Faster Graphics Performance than 13 th Gen Intel® Core™ i7 processor at 28W
32. cont'd	
Relative Gaming Performance 1080p Medium, No Al Upscaling	
+86% more FPS on World of Warcraft	
+58% more FPS on Counter-Strike 2	
+54% more FPS on League of Legends	Performance results are based on testing as of 11/27/2023.
+52% more FPS on Far Cry 6	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz;
+46% more FPS on PUBG:	Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC
Battlegrounds	graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
+40% more FPS on Overwatch 2	
+39% more FPS on War Thunder	Processor: 13th Gen Intel® Core [™] i7 1370P processor, PL1 set to 32W 14Core; tested on a Non production OEM design; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel GPU, Graphics driver 31.0.101.4952 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center) set to MSI Center: "Extreme performance";
+39% more FPS on Team Fortress 2	VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS E1592IMS.70A
+26% more FPS on DOTA 2	
+23% more FPS on Final Fantasy XIV: Endwalker	
+16% more FPS on Apex Legends	
+9% more FPS on Grand Theft Auto V	

Claim # & Statement	Slide # & Title/Details
	21. World-Class Graphics Performance for Ultrathin Systems
	Performance results are based on testing as of 11/27/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC
33. Up to 16% more FPS on an average when calculated across a list	graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
of 18 games	Processor: AMD Ryzen 7 7840U processor, 8Core; tested in HP Pavilion Plus 14; Memory: 16GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated AMD Radeon 780M, Graphics driver 31.0.14068.4002 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application MyHP= Balanced; VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS F.02 Screen size 14"
	List of Games – Apex Legends, Baldurs Gate 3, Borderlands 3, Counter Strike 2, DOTA 2, Far Cry 6, Fortnite, Final Fantasy XIV, Grand Theft Auto V, League of Legends, Mount & Blade II- Bannerlord, Overwatch 2, PUBG: Battlegrounds, Resident Evil Village, Team Fortress 2, Valorant, War Thunder, World of Warcraft Performance results are based on testing as of 11/27/2023.
34. Up to 16% more FPS on an average when calculated across a list of 18 games	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
	Processor: AMD Ryzen 7-PRO-7840U processor in a Lenovo Thinkpad T16; Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
	List of Games –Apex Legends, Baldurs Gate 3, Borderlands 3, Counter Strike 2, DOTA 2, Far Cry 6, Fortnite, Final Fantasy XIV, Grand Theft Auto V, League of Legends, Mount & Blade II- Bannerlord, Overwatch 2, PUBG: Battlegrounds, Resident Evil Village, Team Fortress 2, Valorant, War Thunder, World of Warcraft

Claim # & Statement	Slide # & Title/Details
	23. Average 39% Performance Uplift at 1080p with XeSS
35. Average 39% performance uplift at 1080p with XeSS	
Up to 14% more FPS on Deceive Inc	
Up to 26% more FPS on Chorus	
Up to 36% more FPS on Anvil	Performance results are based on testing as of 11/27/2023.
Up to 24% more FPS on F1 2023	Full Configurations:
Up to 11% more FPS on Chivalry 2	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC
Up to 31% more FPS on Ghostrunner 2	graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
Up to 37% more FPS on Hitman 3 - Dubai	For more information on Al-based XeSS upscaling go to intel.com/graphics.
Up to 129% more FPS on Like a Dragon: Gaiden	
Up to 34% more FPS on Call of Duty: Modern Warfare 2	
Up to 23% more FPS on Death Stranding Directors Cut	

Claim # & Statement	Slide # & Title/Details
	23. Average 39% Performance Uplift at 1080p with XeSS
35. cont'd	
Average 39% performance uplift at 1080p with XeSS	
Up to 18% more FPS on Marvel's Spider-Man Remastered	Performance results are based on testing as of 11/27/2023. Full Configurations:
Up to 47% more FPS on Dying Light 2 Stay Human	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center) set to MSI Center: "Extreme performance";
Up to 35% more FPS on Shadow of the Tomb Raider	VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers. For more information on Al-based XeSS upscaling go to intel.com/graphics.
Up to 93% more FPS on Witcher 3: Wildhunt	
Up to 42% more FPS on Cyberpunk 2077	
	24. Ghostrunner 2 Gaming Performance
	Performance results are based on testing as of 1/27/2023.
36. Up to 3x faster 1080p gaming	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
	Processor: 13th Gen Intel® Core™ i7 1370P processor, PL1 set to 32W 14Core; tested on a Non production OEM design; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel GPU, Graphics driver 31.0.101.4952 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS E1592IMS.70A.

Claim # & Statement	Slide # & Title/Details
	24. Ghostrunner 2 Gaming Performance
	Performance results are based on testing as of 11/27/2023.
37. Up to 3x more power efficient	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=OOB (32W),16 Cores tested on a Non production OEM design; Memory: 32GB LPDDR5-6400MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel ARC graphics, Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center) set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. Pre-production BIOS and drivers.
	Processor: 13th Gen Intel® Core™ i7 1370P processor, PL1 set to 32W 14Core; tested on a Non production OEM design; Memory: 32GB LPDDR5-4800MHz; Storage: Samsung SSD 980 PRO 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.2428; Graphics card: Integrated Intel GPU, Graphics driver 31.0.101.4952 Power Plan set to Balanced, Power Mode set to "Best performance"; OEM power application (MSI Center)set to MSI Center: "Extreme performance"; VBS enabled, Defender enabled, and Tamper Protection enabled. BIOS E1592IMS.70A.

Claim # & Statement	Slide # & Title/Details
	25. The Best AI PC Experience
	As of December 2023, based on the broad compatibility, extensive software options, unique architecture, and impressive performance and other attributes that combine to deliver the best overall AI experience, including in comparison to AMD Ryzen 7 7840U, Qualcomm Snapdragon 8cx Gen 3, and Apple M3, as measured by:
	 Strong Al performance on CPU, GPU, and NPU features, including on UL Procyon Al Inference benchmark
	Broad selection of publicly available applications and proof of concepts
	Ongoing expansion of Al features and ISV-developed applications
	Dedicated AI engine to enable increased security and privacy with local AI processing
	Improved built-in GPU
	in proved bank in Cr O
	Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Learn more at intel.com/aipc. Performance varies by use, configuration and other details.
	Performance results are based on testing as of 11/27/2023. Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS
	:Preproduction BIOS ,Power Plan set to Balanced, Power Mode set to "Best Performance".
38. The best AI PC experience	Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: Snapdragon 8cx Gen3; 8 Cores; tested on Lenovo X13 Model 21BX0016US, Memory: LPDDR4X 4266 32GB; Storage: Union Memory SSD P/N SSSQL25210 512GB; OS: Windows 11 Pro; 22H2 Version:1000.22000.1165.0; Kernel Version: N3HET86W(1.58 (9-19-2023); Graphics: Adreno integrated GPU; Resolution set to default; Screen Size: 13.3" 1920 x1200; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS:ON; Defender: ON: Tamper Protection: ON
	Processor: Apple M3; 8(4performance +4 efficiency); tested on MacBook Pro 14" Model A2918, Memory: LPDDR5 24GB; Storage Brand: Apple, Storage: Apple SSD AP2048Z 2TB; OS: MacOS Version:14.1.1; Kernel Version: Darwin 23.1.0; Graphics: Apple 10 cores integrated GPU; Resolution set to default; Screen Size: 14" 3024x1964 Liquid Retina XDR; PC BIOS: N/A; GPU Mode: N/A; OS Power Plan: Preferences->Battery->Power Adaptor->energy mode is set to "Default"; VBS: N/A; Defender: N/A: Tamper Protection: N/A

Claim # & Statement	Slide # & Title/Details
	26. Three Al Engines
39. Deliver up to 34 TeraOPS	Based on Intel® Core™ Ultra 7 165H processor combined TOPS
39. Deliver up to 34 TeraOP3	of CPU, GPU, and NPU engines.
	27. Unmatched Consumer & Commercial Investment for Client Al
40. Unmatched Consumer & Commercial Investment for Client AI	Based on public AI software roadmap releases and/or commitments from AMD, Qualcomm, and Intel as of September 2023.
	28. Al Workflow Performance for Creators
41. Intel® Core™ Ultra processor and	
the built-in Intel® Arc™ GPU	
demonstrate winning Al software	
performance in creative workflows	Performance results are based on testing as of 11/30/2023.
1.1x performance vs. 13th Gen Intel® Core™ i7 1370P (Wondershare Filmora)	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS
1.7x performance vs. Ryzen 7 7840U (Adobe Premiere Pro)	:Preproduction BIOS ,Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575;
1.2x performance vs. AMD Ryzen 7 7840U (DaVinci Resolve)	BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
1.5x performance vs. AMD Ryzen 7 7840U (Adobe Lightroom Classic)	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 14Core (6P + 8E); tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.5005; BIOS Version: MTLPFWI1.R00.3323.D93.2310110906, Power Plan set to Balanced, Power Mode set to "Best Performance".
3.2x performance vs. AMD Ryzen 7 7840U (Stable Diffusion A1111)	Processor: Lenovo T16 AMD Ryzen 7-PRO-7840U processor Memory: LPDDR5-6400 2x16GB Dual Rank; Storage: Samsung 990 PRO NVMe 1TB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22621.2428 (22H2), Graphics driver: 31.0.14005.8004; BIOS version: 1.13; Power Plan set to Balanced, Power Mode set to "Best Performance".
5.4x performance vs. AMD Ryzen 7 7840U (GIMP Stable Diffusion)	

Claim # & Statement	Slide # & Title/Details
	29. Al Transformative Experiences
	Performance results are based on testing as of 11/30/2023.
	Full Configurations:
42.1.7x Generative Al Performance	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Performance results are based on testing as of 11/30/2023.
	Full Configurations: Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver:31.0.101.4725; BIOS
43.38% Lower Power in Video Calls	Version:MTLPFWI1.R00.3323.D93.2310110906,Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory; Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Performance results are based on testing as of 11/30/2023.
44. 2.5x Int8 Power Efficiency	Full Configurations:
	Processor: Intel Core Ultra 7 165H Processor (MTL-H) PL1=28W, 16 Cores; tested on a Intel Internal development system; Memory: LPDDR5-7467 2x16GB Dual Rank Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 22H2 22621.2215; Graphics driver: Pre-production driver; BIOS: Preproduction BIOS, Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".
	Processor: 13th Gen Intel® Core™ i7 1370P processor, 14 Core (6P + 8E); tested on a Intel Internal development system; Memory: Memory: LPDDR5-6000 2x16GB Dual Rank; Storage: Samsung PM9A1 NVMe 512GB; Display Resolution: 1920x1080; OS: Microsoft Windows 11 Pro 22H2 22621.608, Graphics driver: 30.0.101.4575; BIOS version:RPLPFWI1.R00.3361.A14.2211151548; Power Plan set to Balanced, Power Mode set to "Best Power Efficiency".

Claim # & Statement	Slide # & Title/Details								
		30. Al Broad Engine and Data Type Leadership							
		Al model performance demonstrated on a given engine for a given data type substandard or aberrant to the expected performance inferred from analysis of compute or raster operations on the same engine.							
	through the WinML Frame	Example A: GPU raster performance for Intel® Core™ Ultra 7 165H and Ryzen 7 7840U is comparable in testing, but Ryzen GPU int8 performance as measured through the WinML Framework via UL Procyon® AI Inference Test is approximately 1/9 th the performance of Intel. Intel cannot project or affirm the appropriate score, but we find it reasonable to conclude that equivalent performance falling to 1/9 th rate is unexpected.							
	approximately 30% of Intel® UL Procyon® Al Inference	Example B: Qualcomm 8cx Gen 3 SPECrate*2017_int_base (n-copy) power and performance estimates project multithread CPU compute performance at approximately 30% of Intel® Core™ Ultra 7 165H performance in the same test. However, CPU int8 performance as measured through the WinML Framework via the UL Procyon® Al Inference Test is approximately 1/8 th the performance of Intel. Intel cannot project or affirm the appropriate score, but we find it reasonable to conclude that 1/3 rd SPECrate*2017_int_base (n-copy) estimates falling to 1/8 th performance is unexpected. Cases described as "did not run" conforms with failure to start the test and/or failure to complete the test in the time allotted by the benchmark, resulting in a score of 0 (did not finish).							
	Intel offers these observation	ons in the spirit of f	acilitating ISV enabling	g discussions (framew	orks, drivers, models)	relevant to the AI PC e	ecosystem.		
_	Intel offers these observation								
	Intel offers these observation	r 2023 in UL Proc	on® Al Inference Tes	t. Learn more at <u>www.i</u> ı	ntel.com/Performance	elndex. Results may va	ary. Non-performant results are		
	Intel offers these observation Type Testing as of 06 Decembe	r 2023 in UL Proc	on® Al Inference Tes	t. Learn more at <u>www.i</u> ı	ntel.com/Performance	elndex. Results may va	ary. Non-performant results are		
_	Intel offers these observation Type Testing as of 06 Decembed defined as performance figure intel® Core™ Ultra 7 Processor 165H	r 2023 in UL Proc ures that are subs NPU FPI6	/on® Al Inference Tes andard to IP and fram	t. Learn more at <u>www.i</u> i ework performance de	ntel.com/Performance emonstrated by the Int	<u>elndex</u> . Results may va el® Core™ Ultra 7 165l	ary. Non-performant results are H processor.		
_	Intel offers these observation Type Testing as of 06 Decembed defined as performance figure 1. Intel® Core™ Ultra 7.	r 2023 in UL Proc ures that are subs NPU FPI6	yon® Al Inference Tes andard to IP and fram NPU Int8	t. Learn more at <u>www.ir</u> ework performance de GPU FP16	ntel.com/Performance emonstrated by the Int GPU Int8	elndex. Results may va el® Core™ Ultra 7 1651 CPU FP16	ary. Non-performant results are H processor. CPU Int8		
	Intel offers these observation Testing as of 06 December defined as performance figures. Intel® Core™ Ultra 7 Processor 165H OpenVINO Framewor	r 2023 in UL Proc ures that are subs NPU FPI6	von® Al Inference Tes andard to IP and fram NPU Int8	t. Learn more at <u>www.i</u> ework performance de GPU FP16 395	ntel.com/Performance emonstrated by the Int GPU Int8	elndex. Results may va el® Core™ Ultra 7 1651 CPU FP16	ary. Non-performant results are H processor. CPU Int8 227		
45. Al Broad Engine and Data T Leadership	Intel offers these observation Testing as of 06 December defined as performance figure intel® Core™ Ultra 7 Processor 165H OpenVINO Framewor Ryzen 77840U	r 2023 in UL Proc ures that are subs NPU FP16 270 DNR	von® Al Inference Tes andard to IP and fram NPU Int8	t. Learn more at <u>www.i</u> ework performance de GPU FP16 395	ntel.com/Performance emonstrated by the Int GPU Int8	elndex. Results may va el® Core™ Ultra 7 1651 CPU FP16	ary. Non-performant results are H processor. CPU Int8 227		

Claim # & Statement	Slide # & Title/Details					
	32. Now Running Local LLaMa2-7B					
46. Now Running Local LLaMa2-7B	Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at www.intel.com/AIPC .					
	34. Unmatched Scale & Speed					
47. Unmatched Scale & Speed	Based on public AI software roadmap releases and/or commitments from AMD, Qualcomm, and Intel as of September 2023.					
48. Targeting 100 Al software partners through 1H24	Rollout view as of 4Q23. Al software release dates are determined by Intel software partners. Release dates are subject to change without notice.					
	36. Intel® Core™ Ultra Processor					
49. H-Series Key Platform Features	Learn more at ark.intel.com.					
	All Intel® Evo™ designs feature high performing Intel® Core™ CPUs, consistent system responsiveness, premium audio & visual components, broad ecosystem compatibility, sleek form factor innovations, optional touch screen and connectivity solutions. Intel's comprehensive laptop innovation program Project Athena					
50. Intel® Evo™	ensures all designs with the Intel Evo brand have been tested, measured and verified against a premium specification and key experience indicators. Individual system results may vary. See www.intel.com/performance-evo for details.					
51. Intel vPro®	All versions of the Intel vPro® platform require an eligible Intel processor, a supported operating system, Intel LAN and/or WLAN silicon, firmware enhancements, and other hardware and software necessary to deliver the manageability use cases, security features, system performance and stability that define the platform. See intel.com/performance-vpro for details.					
52. Intel® Thread Director	See claim #8.					
53. 1x8 PCle Gen5	1x8 PCle Gen5 available on Intel® Core™ Ultra processor H-series systems only.					
54. Intel® Wi-Fi 7 (5Gig)/ Intel® Wi-Fi 6E (Gig+)	Based on the latest draft 802.11be specification's theoretical maximum data rate for 2x2 devices. While Wi-Fi 7 is backward compatible with previous generations, new Wi-Fi 7 features require PCs configured with Intel Wi-Fi 7 solutions, PC OEM enabling, operating system support, and use with appropriate Wi-Fi 7 routers/APs/gateways.					
	6 GHz Wi-Fi 7 may not be available in all regions.					
	Performance varies by use, configuration, and other factors. For details on performance claims, learn more at www.lntel.com/performance-wireless.					
	37. Leading Platform Technologies					
55. Leading Platforms Technologies	Learn more at intel.com/performanceindex (connectivity). Results may vary.					
	38. Intel® Core™ Ultra Processors					
56. SKU table	Learn more at ark.intel.com.					

Claim # & Statement	Slide # & Title/Details
	39. Available beginning Dec. 14
57. Intel® Evo ^{тм}	See claim #50.
58. Intel vPro®	See claim #51.
	41. Intel® Core™ Ultra Processor
59. Up to 11% more CPU compute than Ryzen in an ultrathin PC	See claim #10.
60. Performance Hybrid Architecture	See claim #1.
61. Up to 70% faster generative Al with GPU and NPU offload	See claim #42.
62. Up to 16 cores and 22 threads for ultrathin	Learn more at ark.intel.com.
63. Intel® Wi-Fi 7 (5Gig)	See claim #54.
64. Streaming video power reduced by 25% with LP E-cores	See claim #11.
65. Built-in Intel® Arc™ GPU	See claim #4.
66. Up to 2X gaming performance vs. 13 th Gen Intel® Core [™] i7 processor at 1080p	See claim #29.

Notices & Disclaimers

Performance varies by use, configuration and other factors. Learn more at www.intel.com/PerformanceIndex.

Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. See backup for configuration details.

Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at www.intel.com/AIPC.

Results that are based on pre-production systems and components as well as results that have been estimated or simulated using an Intel Reference Platform (an internal example new system), internal Intel analysis or architecture simulation or modeling are provided to you for informational purposes only. Results may vary based on future changes to any systems, components, specifications or configurations.

Your costs and results may vary. No product or component can be absolutely secure. Intel technologies may require enabled hardware, software or service activation.

All product plans and roadmaps are subject to change without notice.

Performance hybrid architecture combines two core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die first introduced on 12th Gen Intel® Core™ processors. Select 12th Gen and newer Intel® Core™ processors do not have performance hybrid architecture, only P-cores or E-cores, and may have the same cache size. See ark.intel.com for SKU details, including cache size and core frequency.

Intel® Arc[™] GPU only available on select H-series Intel® Core[™] Ultra processor-powered systems with at least 16GB of system memory in dual channel configuration. OEM enablement required; check with OEM or retailer for system configuration details.

Built into the hardware, Intel® Thread Director is provided only in performance hybrid architecture configurations of 12th Gen or newer Intel® Core™ processors; OS enablement is required. Available features and functionality vary by OS.

While Wi-Fi 7 is backward compatible with previous generations, new Wi-Fi 7 features require PCs configured with Intel Wi-Fi 7 solutions, PC OEM enabling, operating system support, and use with appropriate Wi-Fi 7 routers/APs/gateways. 6 GHz Wi-Fi 7 may not be available in all regions. Performance varies by use, configuration, and other factors. For details on performance claims, learn more at www.Intel.com/performance-wireless.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

it starts intel with