





ASUS Copilot+ PC Intelligence for All



Dedicated Al chip

All-local Al processing with 40+ TOPS performance, compatible with a wide range of ISVs.



The fastest, most intelligent Windows PCs ever.



ASUS Al applications

Empower your daily life with ASUS AI applications.

INSEARCH **OF INCREDIBLE**

ASUS is passionate about technology and driven by innovation. We dream, we dare, and we strive to create an effortless and joyful digital life for everyone. We're always in search of incredible ideas and experiences, and we aspire to deliver the incredible in everything we do. - Jonney Shih, ASUS Chairman

15,000 employees worldwide **5,000+ 76,117**

world-class r&d team

awards won since 2001

94,280 green certification in 2021

countries covered by the international warranty

ASUS is the No.1 consumer laptop brand in Asia-Pacific, and a top-three vendor of consumer laptops globally. We're also proud to be world's best-selling, most award-winning motherboard brand. The combined talent of 15,000 international employees, including a world-class R&D team of 5,000 engineers, has elevated ASUS to become one of Fortune magazine's World's Most Admired Companies in 2021.



CONTENT

Worldwide Achievements	05
Incredible Innovations	06
Explore with Exclusive Technology	
ASUS Lumina OLED	08

Best Quality Laptops	10
Security	1
Break The Sound Barrier	12
Ergonomic Design	13

Make Your Everyday Easier	
with ASUS Apps	14
ASUS ALPC	16

Product Page

ASUS Membership

Notebook	22
Desktop	66
Accessory	70
Global 2-Year Warranty	74
We're Here to Help	74
Comparison Spec	78



04

ProArt Series

Where Your Story Begins

ProArt laptops combine studio-grade, Ai-ready performance with wide-gamut, color accurate displays, and exclusive creator apps to facilitate creative workflow, ideal for content creation in studios or on the go.



ASUS Zenbook Series

Design You Can Feel

ASUS Zenbook series provides the tools needed to unleash true creativity. Combining ultrafast performance with precision-crafted elegance, Zenbook enables creative potential without bounds.



ASUS Vivobook Series

Think big, Do more

85

The bold and youthful ASUS Vivobook series is designed to represent individuality while offering top-notch performance. It features the innovative ErgoLift hinge for improved comfort and cooling, as well as the NanoEdge display for immersive viewing.

76,117 AWARDS WON SINCE 2001

ASUS is dedicated to pursuing the highest level of innovation and quality in everything we do. We aspire to become one of the world's most admired leading enterprises in the new digital era. Our ongoing efforts continue to receive worldwide recognition for every aspect of product development, including design, innovation, technology, quality, service, and energy efficiency.

Since 2001, ASUS has earned a total of 76,117 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless quest and commitment to creating solutions designed for everyone to joy.

















341

362 awards

233 awards

806

awards

89 awards

Notable Media Coverage

Laptop

UX581 | 2019

The ScreenPad is a visually stunning element that, when paired with the 4K OLED display above, makes for a captivating scene. Second displays on laptops aren't a new concept: Asus had quite a library of dual screens in the early 2000s. However, it's currently the only company that does the conceit justice.



UX581 | 2019

If you're looking for one laptop to rule them all or one that stands out from the rest in a big way, the ZenBook Pro Duo might just be what you're looking for.







TOP GLOBAL NOTEBOOKBRAND

- ASUS is among the Top 2 consumer notebook company in Asia-Pacific (Excluding China)¹ by units at the end of 2024.
- ASUS is among the Top 3 consumer notebook company in China in 2024 Q4 in units.
- ASUS is the No.1 consumer notebook company in East Europe² in 2024 Q4 in units.
- ASUS is among the No.2 consumer notebook company in West Europe³ in 2024 Q4 in units.
- ASUS is among the No.2 consumer notebook company in Europe⁴ in 2024 Q4 in units.
- ASUS is among the Top 3 consumer notebook company in MEA⁵ in 2024 Q4 in units.

- 3. by "West Europe", it contains Belgium, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Spain, Sweden and UK.
 4. by Croatia, Czech Republic, Greece, Hungary, Kazakhstan, Poland, Romania, CIS, Serbia, Slovakia, Ukraine, Belgium, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Spain, Sweden and UK.
- 5. by "MEA", it contains Algeria, Egypt, Ghana, Israel, Kenya, Morocco, Nigeria, Pakistan, Saudi Arabia, South Africa, Tunisia, Turkey, Uganda and United Arab Emirates
- * Source: IDC Quarterly Personal Computing Device Tracker, 2024 04

^{2.} by "East Europe", it contains Bulgaria, Croatia, Czech Republic, Greece, Hungary, Kazakhstan, Poland, Romania, Russia, Serbia, Slovakia and Ukraine

Internal source, consumer laptop market share, 2024 Q1-Q4.

INCREDIBLE INNOVATIONS

Established in 1989, ASUS is passionate about technology and driven by the desire to remain a leader in the new digital era. Simply, innovation is part of the ASUS DNA.







1998

days on the Mir Space Station















1989

ISA-386C First ASUS laptop

1997

P6300

is launched

600 days on Mir ASUS laptops used for 600 2000

S8

First ASUS laptop to win a

Good Design award

2002

A1 Innovative multimediafocused laptop

2003

S5N Ultraportable laptop with uncompromising performance

2004

W1 Carbon World's first carbon-fiber laptop 2006

S6

2006

ASUS Lamborghini VX Laptop co-branded as

ASUS-Lamborghini

2007

Eee PC 701 World's first netbook





2014

Chromebook

C200

The first ASUS

Chromebook











2010

NX90

ASUS laptop co-

designed with master







2015

ASUS Transformer Book V

World's first 2-in-1 Windows laptop and Android™ phone





2013

Zenbook UX301 World's first laptop with a glass-covered lid

2012

Vivobook S200 First ASUS Vivobook with Windows 8 and a touch display



2012

ASUS TAICHI™ World's first dual-screen Ultrabook™



2011

Zenbook UX21 The first ASUS Zenbook



2009

Eee PC 1008P EeePC with techno-chic digi-wave design by Karim Rashid



2008

Bamboo series Eco-friendly laptop with innovative bamboo cover



the world First laptop to be used

At the top of

2007

2016

ASUS Transformer 3 Pro 2-in-1 laptop with innovative

vapor-chamber cooling

Zenbook 3 Deluxe World's thinnest 14" laptop

2017

2018

Zenbook Pro 15 UX580 Innovative ScreenPad™

revolutionizes the laptop

form factor

Zenbook Pro Duo The world's first laptop with two 4K displays

2019

2020

ExpertBook B9 World's lightest 14" business laptop

2021

ProArt Studiobook 16

World's first physical rotary control ASUS Dial on a creative laptop

2022

World's first 17" foldable OLED laptop

Zenbook 17 Fold

2023

Zenbook S 13 OLED

World's slimmest OLED ultraportable laptop

2024

OLED touchscreens

Zenbook DUO Zenbook A14 World's First Dual Screen Laptop with two 14-inch

2025

World's Lightest Copilot+ PC



Make the everyday easier



ASUS Lumina OLED

Experience Visuals Like Never Before

At ASUS, we are constantly striving to innovate and optimize your experience with our OLED displays. As a result, we are proud to announce ASUS Lumina OLED - the name for a new generation of laptop displays with unprecedented visual quality. ASUS Lumina OLED displays are more accurate, more adaptive, and more reliable than other OLED displays, making them the ultimate choice for professionals, gamers, and entertainment enthusiasts who demand the best. These vivid OLED displays feature Pantone® Validated color rendering, VESA DisplayHDR™ True Black certification, and exceptional Delta E < 1 color accuracy, making them perfect for any task. When you choose a laptop equipped with an ASUS Lumina OLED display, you will enjoy the best possible visual experience, along with adaptive services such as color customization, power saving, and sharpened video playback. ASUS Lumina OLED displays are designed to be reliable, with eye care certification and ASUS OLED Care burn-in prevention, and laptops with ASUS Lumina OLED displays are strictly tested for durability. Get ready to experience a whole new level of visual performance and quality with ASUS Lumina OLED displays.

5 reasons to choose an OLED display



Vivid displays for precise creativity, color work and vibrant, visual entertainment.

70% less harmful blue light

With lower harmful blue-light levels, OLED offers better eye care and sleep quality. 120Hz / 0.2ms ultimate motion clarity

Blur-free action scenes in movies and games, with ultra-smooth

Clearer images at any brightness

Rich colors are maintained even at low brightness levels.

1.000,000:1 high contrast ratio

The deep blacks allow you to see previously unseen details in dark movie scenes.

Experience perfection with ASUS Lumina OLED

More Accurate

Color Accuracy **Motion Clarity** Contrast Ratio

More **Adaptive**

ASUS Splendid OLED Power Saving ASUS Tru2Life

More Reliable

Eye Care ASUS OLED Care **Panel Protection**

ASUS Lumina OLED	ASUS Lumina OLED	Normal OLED	Most LCD
Color gamut	100% DCI-P3 (133% sRGB) Delta E <1 ¹	100% DCI-P3 (133% sRGB)	62.5% sRGB (45% NTSC)
Pantone® validated	YES ²	depends	depends
Refresh rate	Up to 120 Hz	depends	60 Hz
Response time	0.2 ms	0.2 ms	10 ms
Peak brightness	HDR up to 600 nits	depends	250 nits
Contrast ratio	1,000,000:1 VESA True Black 500/600 certified	1,000,000:1	1,000:1
Harmful blue light	6.5% (70% reduction) TUV certified Flicker-free Dimming	6.5% (70% reduction)	21.5%
Customized modes	ASUS Splendid	х	Х
Burn In prevention	ASUS OLED Care Free panel swap under warranty ³	х	х
Panel protection	Thermal Design Protection US Military-Grade Test	depends	Х

L Average tested result in MyASUS Splendid Display P3 and sRGB color gamut: Delta E < 1, +/-0.5, and may vary by specification. Please note that the actu also may vary under different test procedures, equipment and pattern

^{2.} Pantone validation may vary by panel configuration.

It's important to note that if any burn-in issues do occur within the warranty period, which might vary by countries, ASUS offers a free exchange service for the affecte OLED laptop as long as the user did not manually turn off the OLED Care functions.

MILITARY-GRADE

US Military-grade Laptop Durability

From 2023 onwards, ASUS consumer laptop will be strictly tested according to the latest MIL-STD 810H US militarygrade standard to ensure maximum reliability to ensure maximum reliability and durability. Our comprehensive testing suite includes simulations of extreme environmental conditions-such as temperature, humidity, and altitude variations-along with physical vibration and shock tests that replicate everyday handling. These rigorous tests not only enhance the product's longevity but also contribute to its overall sustainability.











Altitude test



temperature test



Low temperature test



Security

Your privacy, our priority

Your privacy is not just our priority - it's the very essence of our innovation, allowing you to experience a world of possibilities with complete peace of mind.



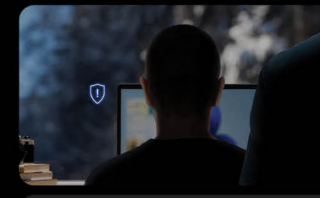
Adaptive Dimming

Elevate your experience with our Al-powered camera. It tracks your presence, automatically dimming when you look away for uninterrupted focus and comfort.

Adaptive Lock

ASUS Adaptive Lock protects your personal space and promotes energy efficiency. Seamlessly sensing your presence, it locks up when you step away.





Multi-person detection

With your laptop's built-in intelligence, it knows when someone's encroaching on your space, making sure your privacy stays locked down.

Windows Hello IR Camera

Windows Hello Infrared (IR) camera allows you to unlock your laptop quickly and securely.



Break The Sound Barrier

Dolby Atmos: Dive into sound

With Dolby Atmos, sound can be more spatially dynamic - even overhead - creating an immersive soundscape that feels more realistic.



Dirac: A new perspective on laptop audio

Dirac technology allows your device to reproduce the most immersive, pristine, and harmonically balanced experience you've ever heard on a PC, laptop or tablet. You'll hear a soundscape that is wider, with more depth than you would have thought possible. It's time to unleash the true audio potential of your device.

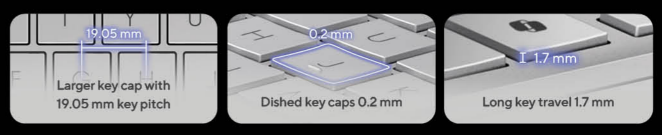




Ergonomic Design

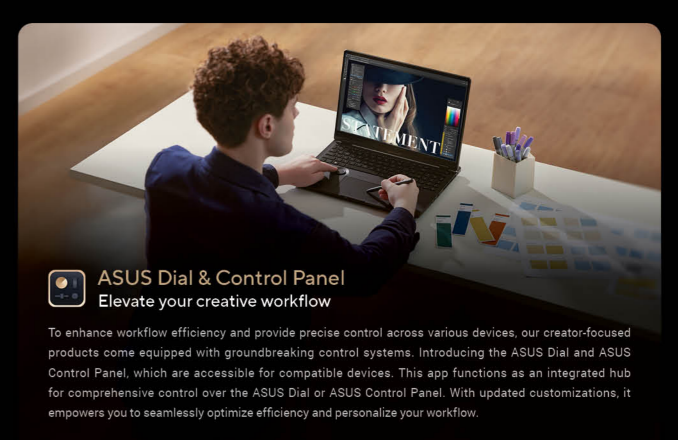
Nuanced ASUS ErgoSense keyboard and intuitive touchpad

Your comfort is our priority, which is why the ASUS ErgoSense keyboard delivers a satisfying feel with finely tuned key bounce and travel-making your work effortless.



Easily manage volume, brightness, video timelines, and launch ScreenXpert Control with the Smart-gesture touchpad, designed to make everyday tasks smoother and more intuitive.





Make Your Everyday Easier with ASUS Apps

ASUS offers a suite of software designed to take your computing experience up a notch. MyASUS provides a collection of handy apps and tools that help you get more out of your laptop, while GlideX enables you to get more done by sharing screens across devices. Plus, ScreenXpert helps you manage app windows across all connected displays for a smoother workflow.



MyASUS provides easy access to ASUS apps that are designed to help you maintain your system, update your software, optimize your PC's performance, and contact ASUS for after-sales support.



6 GlideX



GlideX is a cross-device screen-sharing solution. Using wired or wireless connection, you can create a bigger and better work or play space. GlideX optimizes your workflow in the blick of an eye!













Extend (Pc to pc)

Extend (Pc to mobile)

Mirror

Unify control

File transfer

Communication



ScreenXpert - which you can download from Microsoft Store or find in your PC's Start menu - helps you to manage app windows across displays connected to your ASUS PC and puts you in full control of your workflow!





App switcher





App navigator



Control center







Cursor locator Cursor edge lock



Al Your Way

Step into the future with ASUS AI PCs-designed to power the way you work, create, and connect. With a dedicated NPU for locally processed Al workloads, enjoy faster, more efficient, and private Al experiences. Whether you're streamlining daily tasks, boosting productivity, or unleashing creativity, AI enhances every step-making workflows seamless, interactions smarter, and ideas limitless. From go-getters to visionaries, there's an ASUS AI PC built for your ambitions. Experience AI you way.



For Everyday Achievers

Work smarter, not harder. This AI PC features a 10 TOPS NPU to boost efficiency and streamline tasks. Enjoy voice-to-text, smart scheduling, enhanced video calls, and adaptive battery optimization-helping you stay productive with minimal effort, so you can focus on what matters



For Power Users

Push boundaries and achieve more. With a 40+ TOPS NPU, Copilot+ PC accelerates workflows with real-time Al assistance. Speed up content creation, automate complex tasks, and optimize multitasking-giving power users the edge to work smarter, faster, and more efficiently than ever.



For Creators and Visionaries

Unleash your creativity. Equipped with a 40+ TOPS NPU and NVIDIA RTX AI, this AI PC transforms ideas into reality. From Algenerated art to advanced 3D rendering, experience accelerated performance and limitless possibilities-helping creators and visionaries bring their boldest ideas to life, faster than ever.

For Creators and Visionaries For Everyday Achievers For Power Users

NPU 🗸		√ (40+TOPS)	√ (40+TOPS)	
Opilot+PC		✓	✓	
GEFORCE RTX (Indian) Powering Advanced AI			✓	
Ai	✓	✓	✓	

Elevate Your Productivity with Al

Copilot+ PCs take productivity to the next level with intelligent enhancements that make every task faster, smoother, and more intuitive. Whether you're recalling past work instantly, generating summaries on demand, or refining ideas with Alpowered assistance, these PCs streamline your workflow effortlessly. Stay camera-ready in any setting, break language barriers in real time, and bring creative visions to life with powerful generative AI tools. With smarter insights, seamless multitasking, and creativity at your fingertips, Copilot+ PCs help you work, create, and connect like never before.





Recall with Ease

Never lose track of what matters. Recall lets you effortlessly find anything you've seen on your PCdocuments, chats, websites-just as you remember them, making rediscovery seamless and instant.



Summarize, Generate, Schedule, and real-time insights

Find what you need, faster. Copilot+ transforms search with smarter, Al-driven results and instant assistance, helping you summarize, generate ideas, and organize tasks with ease-so you can stay focused on what's next.



Always Camera-Ready, Anytime, Anywhere

Look your best, anywhere. Al-powered enhancements automatically refine lighting, blur backgrounds, and maintain eye contact, ensuring crystal-clear, professional video calls-so you always make a lasting impression.



Never get lost in translation

Break language barriers in real time. Al-powered Live Captions provide instant translations and subtitles across apps and calls, making global collaboration smoother and more accessible than ever.



Reimage your photos

Instantly refresh your images with Al-powered transformations. Change styles, enhance details, and give your pictures a whole new look with just a click.



Unleash your inner artist

Turn ideas into art with ease. Cocreator blends your sketches and descriptions with AI-powered magic, generating stunning visuals in real time-helping you bring your creativity to life effortlessly.

Microsoft 365: **Unlock New Levels** of Productivity

Supercharge your productivity with M365's Copilot integration. Experience Al-driven insights and seamless workflows that transform every task into a breeze.





















Word

Write Smarter, Faster

Generate content effortlessly, refine your writing with Al-powered suggestions, and maintain a polished, professional format with ease.



PowerPoint

Present Like a Pro

Turn ideas into stunning slides instantly. Copilot helps you build presentations from outlines and offers smart design suggestions for a polished look.



Transform Data into Decisions

Excel

Analyze data with ease-Copilot suggests formulas, creates charts, and provides insights, helping you spot trends and make informed decisions faster.



Outlook

Email, Simplified

Save time with Al-assisted email drafting and thread summarization, so you can respond quickly and stay on top of important conversations.

Limitless Creation, Effortless Al Performance

Unleash your creativity with AI PCs that integrate NVIDIA Studio's RTX™ and AI-powered tools, designed to transform your ideas into reality. Experience accelerated workflows, from Al-generated art to advanced 3D rendering, enabling you to bring your boldest concepts to life faster than ever. These powerful tools offer unparalleled performance, allowing creators and visionaries to focus on innovation without limitations. Whether you're designing intricate visuals or developing immersive content, our AI PCs provide the efficiency and speed needed to elevate your creative process.



156

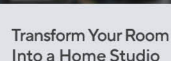


Your Personalized Chatbot

Get tailored responses from local files with ChatRTX. Search personal notes, files, and photos with text or voice with your custom, private chatbot.

High-Speed Image Generation

Generate images and videos in Stable Diffusion faster on NVIDIA RTX GPUs, accelerated by NVIDIA TensorRT™.



Level up your video conferencing calls, voice chats, and live streams with the NVIDIA Broadcast app. Offering Al-powered noise removal, background replacement, and more.







Upgrade Your Viewing Experience

RTX Video transforms internet video into crystal clear 4K HDR video with Al super resolution and video HDR. Available in Chrome, Edge, and Firefox browsers and VLC.

AI-Enhanced Video Editing

Supercharge your video editing process with AI effects and tools in DaVinci Resolve, Adobe Premiere Pro. and more.



Enjoy real-time viewport rendering, upscaling, accelerated rendering, and more in leading 3D creative apps.

ASUS Exclusive AI Creative Apps

Designed to Enhance Your Creative Workflow



MuseTree

Grow your dreams with Al magic

MuseTree is an Al-powered image-generation app that empowers your inspiration. It revolutionizes how you create and manage images and idea visuals using Al, helping you find endless new ideas effortlessly, even when you're offline and on the go. We've combined the power of Al with an easy-to-use visual interface that helps you quickly generate images, even from your own hand-drawn sketches.





StoryCube One-stop AI media hub

StoryCube is an intelligent digital-asset management app designed to provide you with a seamless and efficient file organizing experience. Easily collect photos, videos, and audio from various devices and cloud platforms, and organize and categorize them according to your preferences. Al helps you effortlessly identify different people or scenes automatically. Whether you're capturing or documenting daily moments, StoryCube offers convenience wherever you are.





ProArt Creator Hub Power up your imagination

Harness your creative potential with the ProArt Creator Hub app The app provides a unified experience across all your connected ProArt or ASUS creator devices so you can easily personalize setting, calibrate colors, monitor performance, and optimize your workflows. It also features Color Management to help you intelligently access color information, create your own color palette, and explore color trends so you can express your wild creativity



For Everyday Achievers

With a dedicated Al chip, enjoy clearer calls, noise reduction, and automatic power-saving and privacy when you step away.

For Power Users

A more efficient AI chip maximizes Copilot+PC's potential with instant translations, smarter file management, and generative Al

For Creators and Visionaries

NVIDIA GeForce RTX™ GPUs deliver faster computing and powerful performance

NPU	√	✓ (40+TOPS)	√ (40+TOPS)
Copilot+PC		√	✓
GEFORCE FIX IMM Fewering Museud II			✓
M i	✓	✓	✓
7000	ASUS exclu	sive AI experience	
Adaptive Dimming & Lock	√	√	√
Al Noise Cancelation	✓	✓	✓
StoryCube		✓	✓
MuseTree			✓.
	Copilot+	PC experience	
Recall (in preview) ²		✓	√
Click to Do (in preview)		✓	✓
Live Captions ³		✓	✓
Cocreator in Paint ⁴		✓	✓
Super Resolution in Photos		✓	✓
	RTX-powe	red AI experience	
ChatRTX			✓
RTX Video			√
NVIDIA DLSS			✓
Al-Enhanced Video Editing			✓
NVIDIA ACE			✓

lee and audio subtitles into English from 40+ languages. See [aka.ms/copilotpluspcs].



ProArt P16 H7606

Creativity Unrivaled, Anywhere



Copilot+PCs

for creativity



MD Ryzen™ Al 9

HX 370 processor





16:10 display





Up to NVIDIA® GeForce RTX™ 5070 graphics

16" 4K OLED HDR ASUS DialPad

US military-grade durability





Powerful creativity on the move

No borders, no limits: ProArt P16 is your on-the-go studio. Featuring an AMD Ryzen™ AI 9 HX 370 processor, and NVIDIA® GeForce RTX™ 50 Series Laptop GPU, it breezes through tasks with professional ease. Advanced thermal design guarantees sustained peak performance. Meanwhile, the lightning-fast RAM and SSD slash loading times, elevating your projects to masterpieces wherever you go.

64 GB 4TB LPDDR5X RAM PCIe® 4.0 SSD

Designed to enhance your creative workflow

From inspiration to execution, ASUS creative apps empower creators at every stage. Ignite your creativity with MuseTree, seamlessly organize and manage files in StoryCube, and boost performance with ProArt Creator Hub's performance mode. Finally, ASUS Dial & Control Panel provide intuitive, precise control across all your favorite creative apps.





The new ASUS Copilot+ PCs

Powered by the latest Al-enabled processors, the ProArt P16 brings you a next-level Al experience, with enhanced security, speed, and personalization. With integrated Al engines to accelerate Al computing, Copilot+ PCs for personalized assistance, and a suite of powerful ASUS AI applications, your PC is now your ultimate companion.

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	S Weight
H7606WI/ H7606WP/ H7606WV		AMD Ryzen™ AI 9 HX 370 processor	Up to NVIDIA [®] GeForce RTX™ 5070	Up to 64 GB LPDDR5X RAM	Up to 4 TB M.2 NVMe™ PCIe® 4.0 SSD	16" 4K OLED HDR 16:10 display	90WHrs	35.4 x 24.6 x 1.49	Approx. 1.85 kg

The fastest, most intelligent Windows PCs ever



ProArt PX13 HN7306 Creativity Unbound, Anywhere













Copilot+PCs for creativity

AMD Ryzen™ AI 9 HX 370 processor

NVIDIA® GeForce RTX™ 4070 graphics

13" 3K OLED HDR 16:10 display

ASUS DialPad

US military-grade durability





Powerful creativity on the move

No borders, no limits: ProArt PX13 is your on-the-go studio. Featuring up to an AMD Ryzen™ AI 9 HX 370 processor, and NVIDIA® GeForce RTX™ 40 Series Laptop GPU, it breezes through tasks with professional ease. Advanced thermal design guarantees sustained peak performance. Meanwhile, the lightning-fast RAM and SSD slash loading times, elevating your projects to masterpieces wherever you go.

Upto 2TB 32 GB

LPDDR5X RAM PCIe® 4.0 SSD

Designed to enhance your creative workflow

From inspiration to execution, ASUS creative apps empower creators at every stage. Ignite your creativity with MuseTree, seamlessly organize and manage files in StoryCube, and boost performance with ProArt Creator Hub's performance mode. Finally, ASUS Dial & Control Panel provide intuitive, precise control across all your favorite creative apps.





The new ASUS Copilot+ PCs

Powered by the latest Al-enabled processors, the ProArt PX13 brings you a next-level Al experience, with enhanced security, speed, and personalization. With integrated AI engines to accelerate Al computing, Copilot+ PCs for personalized assistance, and a suite of powerful ASUS Al applications, your PC is now your ultimate companion.

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weight
HN7306WI	Windows 11 Home	AMD Ryzen™ AI 9 HX 370 processor	NVIDIA® GeForce RTX™ 4070	32 GB LPDDR5X RAM	Up to 2TB PCIe SSD	13.3" 3K OLED HDR 16:10 display	73WHrs battery	29.8 x 20.9 x 1.58	Approx. 1.38 kg



ProArt PZ13 HT5306 Creativity Unplugged, Anywhere



Copilot+ PCs





Snapdragon® X Plus processor



IP52 resists dust and water ingress



13" 3K OLED 0.85 kg light and HDR 16:10 9 mm thin for display high portability



70 Wh long-lasting battery





Compact, efficient and fast

ProArt PZ13 runs on the powerful Snapdragon® X Plus processor, housed in a robust single-fan chassis. With efficient battery usage and fast LPDDR5X memory, it smoothly handles everyday tasks. Additionally, its exceptional on-device Al performance expands the possibilities of generative Al. Microsoft and Qualcomm have optimized hundreds of popular Windows 11 apps to ensure top-tier performance on the Snapdragon X Plus platform, whether running natively or in emulation.

16 GB 1TB

LPDDR5X RAM PCle® 4.0 SSD

The new ASUS Copilot+ PCs

Powered by the latest Al-enabled processors, the ProArt PZ13 brings you a next-level Al experience, with enhanced security, speed, and personalization. With integrated Al engines to accelerate Al computing, Copilot+ PCs for personalized assistance, and a suite of powerful ASUS AI applications, your PC is now your ultimate companion.





Protect against water, preserve your gear

IP52-rated ProArt PZ13 resists dust and water ingress, sudden showers, and humid environments, ensuring uninterrupted creativity anywhere. It's the perfect companion for your outdoor adventures.

	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
HT5306QA	Windows 11 Home	Snapdragon® X Plus X1P 42 100 Processor	Qualcomm® Adreno™ GPU	UP to 16 GB LPDDR5X RAM	Up to 1TB PCIe® SSD	13" 3K OLED HDR 16:10 display	70WHrs battery	29.75 x 20.29 x 0.90	Approx. 0.85 kg

World of ASUS Zenbook

When design is truly empathetic, anticipates your needs and understands your desires, it forges a sensory experience that resonates, crafting an interaction so intuitive and natural, that it feels less like using a device and more like an extension of yourself. Our designs are not only aesthetically pleasing but also address real challenges, ensuring that innovation is simple yet meaningful.



Zenbook A14

Born for commuters

The Zenbook A14 redefines portability with its sub-1kg Ceraluminum™ design and an incredible battery life of up to 32 hours*. It delivers Alenhanced performance for seamless productivity, all within a sleek, nature-inspired design.



Zenbook S14/S16

Born for perfectionists

The Zenbook S14/S16 combine premium design with powerful Intel® Core™ Ultra Al processors, a stunning 3K 120Hz OLED display, and impressive battery life, all in an incredibly 1.1cm slim chassis for ultimate portability and an immersive experience.



Zenbook DUO

Born for multitaskers

Open up new ways to work, create, and multitask. With two stunning 14inch 3K OLED touchscreens, a detachable full-size ErgoSense keyboard, and a built-in stand, the Zenbook DUO adapts to any workflow with versatile modes. Whether used in landscape or portrait orientation, it delivers a seamless, intuitive experience for a wide range of tasks.

Discover ASUS Zenbook

Exclusive Material Ceraluminum™





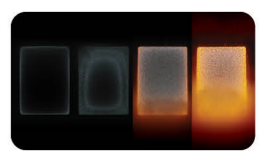




Modern Alchemy

This is ASUS' patented Ceraluminum™—an industry-first innovation refined over four years for precise colors, hardness, and texture. It offers unmatched scratch resistance and longevity. ASUS merges aluminum's lightness with ceramic's resilience through a ceramization process, resulting in a new patent application with distinctive natural hues, perfect for ultra-slim, durable designs.

Our low-impact, water-based process uses electricity to transform aluminum into Ceraluminum™ creating a unique, nature-inspired finish for every laptop. It's a clean process, free from organic compounds, strong acids, or heavy metals.



Lightness should never be taken lightly. How tough is enough?

Lightweight yet durable, Ceraluminum™ will retain its brilliance and beauty in all circumstances.

Lightweight Unique in lightness

Lightweight with a fracture toughness 3 times higher than anodized aluminum.

Smudge free Natural hue & texture



Everlasting

Wear & scratch resistance

In tribotesting, materials undergo over 18,000 cycles of simulated rubbing to assess wear and friction. Ceraluminum™ demonstrates excellent wear resistance.



Enduring

Shock resistance

To assess impact resistance, a 1-kilogram metal block is dropped onto the material from 30 centimeters. The absence of cracks demonstrates its superior toughness.





ASUS Zenbook DUO UX8406 Let's DUO it



Ultra 9 processor

(Series 2)



Windows 11



75Wh 16:10 3K 120 Hz lithium-polumer **OLED** display battery



31.3 x 21.7 x 14.6 cm (Approx. 1.35 kg, without keyboard)



Comprehensive

I/O ports











Redefining productivity

ASUS Zenbook DUO is a revolutionary dual-screen laptop, with two full-size 3K 120 Hz OLED touchscreens, detachable fullsize keyboard and built-in kickstand, - expertly combining multitasking versatility with superb mobility.



Power unleashed. Battery unmatched

Delightful software features put convenience at your fingertips. Paired with dedicated smart software, intuitive gesture control and an enhanced-lifespan 75 Wh battery, the easy-to-use Zenbook DUO maximizes productivity, with zero fuss.



battery capacity





Powerfully production

Zenbook DUO delivers powerful performance and Al Ready features. The blistering fast processor, dedicated NPU and graphics makes tasks easier with nowadays Al enhancement. Its up to 2 TB SSD storage, 32 GB RAM and Wi-Fi 7 allow you explore more.

Intel[®] Core[™] Ultra 9 (Series 2)

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UX8406CA	Windows 11 Home	Up to Intel® Core™ Ultra 9 285H processor	Intel [®] Arc™ Graphics	Up to 32 GB LPDDR5X RAM	Up to 2TB NVMe™ PCle® 4.0 SSD	Up to Dual 14"3K (2880 x 1800) OLED, 1610	75WHrs	31.3 x 21.7 x 1.46 (without keyboard) 31.3 x 21.7 x 1.99 (with keyboard) 31.3 x 20.9 x 0.51	Approx. 1.35 kg (without keyboard)



New Zen with superior Al

The fastest, most intelligent Windows PCs ever



all-day portability



Al 9 HX370 Processor

with 50 TOPS NPU







78Wh battery

capacity





Comprehensive I/O ports





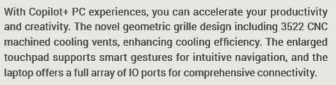
Light. Enduring. Everlasting. Unique.

1.5 kg¹

Zenbook S16 is the ultrathin 16-inch new-era ASUS Copilot+ PC, combining performance with sophistication. It has been completely redesigned from the inside out. The chassis incorporates our exquisite new Ceraluminum™, a high-tech ceramic in a range of nature-inspired colors. It provides the characteristics of hardness while completing the ultra-slim design and withstand the test of time.

1.1 cm

Superior Al



Upto AMD Ryzen™ AI 9 HX370

50 TOPS

battery capacity

processor



Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UM5606WA	Windows 11 Home	Up to AMD Ryzen™ AI 9 HX 370 processor		Up to 32 GB LPDDR5X RAM	Up to 2TB NVMe™ PCle® 4.0 SSD	Up to 16" 3K (2880 x 1800) OLED, 16:10	78WHrs	35.4 x 24.3 x 1.1	Approx. 1.5 kg





1.1 cm/1.2 kg¹ for

all-day portability











Up to Intel® Core™ Ultra High-tech 72Wh battery 9 processor (Series 2) Ceramic: capacity with 48 TOPS NPU Ceraluminum™

The fastest, most intelligent Windows PCs ever

14" 16:10 3K 120 Hz NanoEdge OLED display

Comprehensive I/O ports







Light. Enduring. Everlasting. Unique.

Experience the world-changing power of Al with Zenbook S14, a new-era ASUS Copilot+ PC that combines an exceptional 1.1 cm-slim design with cuttingedge technology. Its all-metal body - with a unique Ceraluminum™ high-tech ceramic lid and nature-inspired colors - houses next-level Al capabilities. Zenbook S14 brings you elegance, power, and innovation in a slim and sophisticated package.

1.1 cm 1.2 kg

Superior Al

With Copilot+ PC experiences, you can accelerate your productivity and creativity. The novel geometric grille design including 2715 CNC machined cooling vents, enhancing cooling efficiency. The enlarged touchpad supports smart gestures for intuitive navigation, and the laptop offers a full array of IO ports for comprehensive connectivity.

Intel® Core™ Ultra 9 (Series 2)

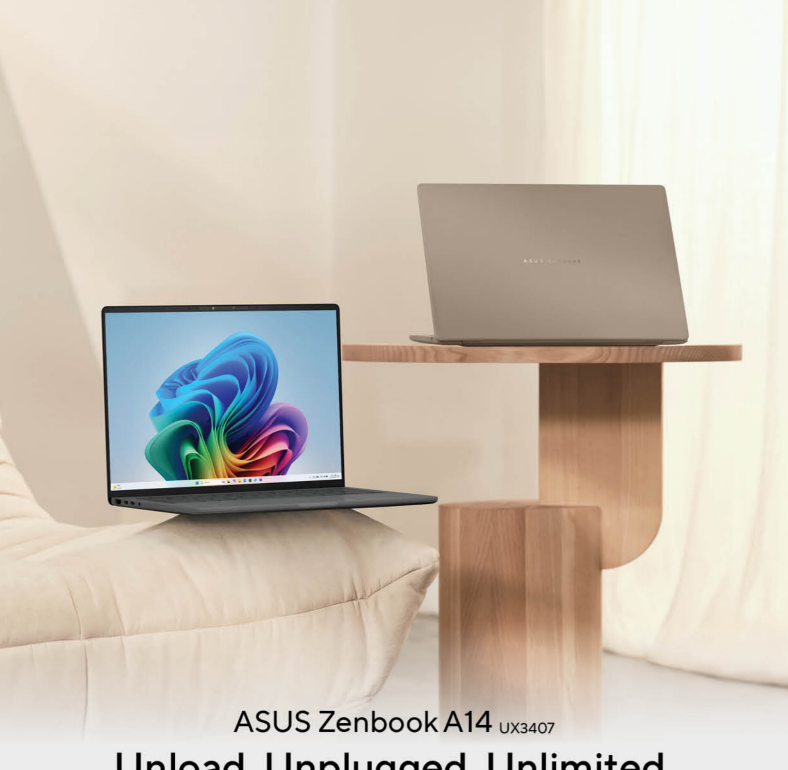
Upto 48 TOPS NPU



battery capacity



Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UX5406SA	Windows 11 Home	Up to Intel [®] Core™ Ultra 7 258V processor	Intel® Arc™ Graphics	Up to 32 GB LPDDR5X RAM	Up to 1TB NVMe™ PCle® 4.0 SSD	14" 3K (2880 x 1800) OLED, 16:10	72WHrs	31.0 x 21.5 x 1.1	Approx. 1.2 kg



Unload. Unplugged. Unlimited.

The fastest, most intelligent Windows PCs ever



Under 1 kg featherweight



Up to 32 hours of sustained battery power



High-tech Ceramic: Ceraluminum™



Snapdragon® X 14" 16:10 FHD series processors NanoEdge with 45 TOPS NPU **OLED** display

OLED



Comprehensive I/O ports







Defy gravity

We've designed Zenbook A14 to be lighter, so you can carry more of what matters. The laptop lid, keyboard frame, and base are crafted from Ceraluminum™. Its unmatched scratch resistance and rich, enduring texture ensure it's built for the long haul, embodying both sustainability and resilience. Achieving ultralightweight and durability, all in under 1 kilogram.

980g1

Power unleashed. **Battery unmatched**

It lasts up to 32 hours² of continuous video playback on a single charge, making it perfect for long flights, extended travel, or binge-watching without recharging. Enjoy unparalleled power efficiency, longer battery life, and seamless connectivity. Unleash the performance with the advanced NPU and the fastest processor in the Snapdragon® X series.



Snapdragon® X series

battery capacity

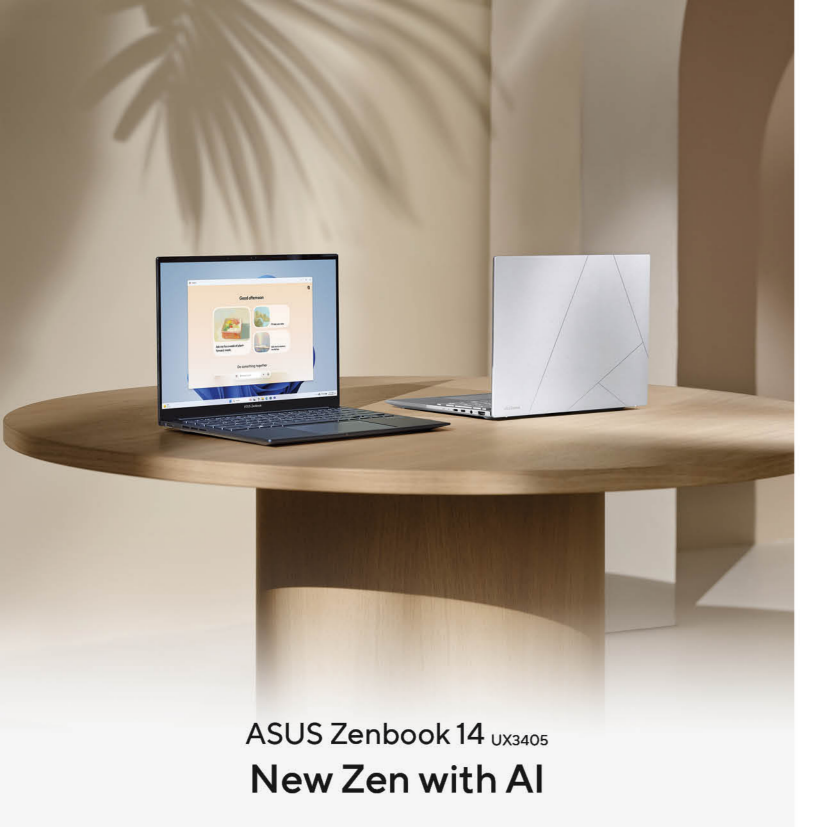




A whole new way of interaction with your PC is here. With Copilot+ PC experiences, you can accelerate your productivity and creativity. The EasyLift™ hinge ensures the display remains steady and wobbie-free during use. The enlarged touchpad supports smart gestures for intuitive navigation, and the laptop offers a full array of IO ports for comprehensive connectivity.

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UX3407RA	Windows 11	Snapdragon® X Elite X1E 78 100 processor	Qualcomm®	Up to 32 GB	Up to 1 TB NVMe™	14" FHD	Upto		Approx. 980 g
UX3407QA	Home	Snapdragon® X X1 26 100 processor	Adreno™ graphics	LPDDR5X RAM	PCIe® 4.0 SSD	(1920 x 1200) OLED, 16:10	70WHrs	31.1 x 21.4 x 1.3	Approx. 899~980 g

^{2.} Battery tests conducted by ASUS in November, 2024 using the 1080p Video Playback scenario. Test configuration: ASUS Zenbook A14 (UX3407), FHD OLED panel, Snapdragon X processor, 1TB SSD, 32GB RAM, 70Wh battery. Test settings: WiFi disabled, Keyboard backlight disabled, Windows Power Mode set to Balance mode, display brightness set to 150 cd/m2 with headset, default earbud volume. Actual battery life may vary depending on product configuration, usage, operational conditions and power management settings. Battery life will decrease over the lifetime of the





all-day portability





Ultra 9 processor

(Series 2)

Up to 14" 16:10 3K120 Hz OLED display

Your Al Companion.



18+ hours battery life



Dedicated Copilot key



Comprehensive I/O ports







Enjoy your freedom

Enjoy uncompromising mobility with the sleek, lightweight, and sturdy all-metal design. The specially crafted seamless finish on the sides offers a smoother touch experience. Zenbook 14 is always ready for any challenge, anywhere!

14.9 mm

Unleash new AI experiences

Effortlessly tackle tasks with the Al-enhanced multitasking prowess of Zenbook 14. With the integrated NPU AI engine in the Intel Core Ultra processor, Al-based apps will fly, and its ultrafast up to 1 TB SSD storage, 32 GB RAM and Wi-Fi 7 mean you'll wait less and be able work faster, wherever you are.

Intel® Core™ Ultra 9 (Series 2) Wi-Fi 7





View the incredible

The ultra-vivid 2880 by 1800 ASUS Lumina OLED display makes every moment incredible, with its up to 600-nit brightness, webfriendly 16:10 aspect ratio, and 87% screen-to-body ratio. And adaptive sync automatically adjusts the refresh rate for always-



Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UX3405CA	Windows 11 Home	Up to Intel [®] Core [™] Ultra 9 285H processor	Intel® Arc™ Graphics	Up to 32 GB LPDDR5X RAM	Up to 1TB NVMe™ PCle® 4.0 SSD	14" 3K (2880 x 1800) OLED, 16:10	75WHrs	31.2 x 22.0 x 1.5	Approx. 1.2 kg



ASUS Zenbook 14 UM3406

New Zen with Al



1.2 kg / 14.9 mm for

all-day portability









display



The fastest, most intelligent Windows PCs ever

75Wh



Dedicated Copilot key



Comprehensive I/O ports



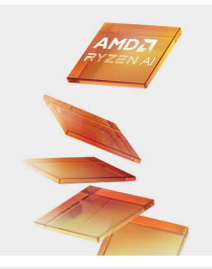


Effortless mobility

Experience unmatched portability with the slim, lightweight, and durable all-metal construction, and enjoy the feel of the seamless edge finish. Zenbook 14 is up for all challenges, no matter where you are!

1.2 kg¹ 14.9 mm





Harness the power of Al

Powered by up to AMD Ryzen™ AI Processor with up to 50 TOPS NPU for superior AI experience, lightning-fast up to 1 TB SSD storage, 32 GB of RAM, and Wi-Fi 6E connectivity, you'll experience less waiting and increased productivity, no matter where you're working.

Upto

50 TOPS

AMD Ryzen™ AI 7350

NPU

Vivid, super-smooth visuals

ASUS Vivobook S16 elevates your experience with its 16" 3K 120 Hz OLED display, delivering smooth and immersive visuals. An RGB-backlit keyboard, a spacious touchpad, and an ASUS Al camera enhance usability and convenience. Experience immersive entertainment with crystal-clear audio and a comfortable viewing experience, perfect for long hours of use.





Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
UM3406KA	Windows 11 Home	Up to AMD Ryzen™ Al 7 350 processor	Up to AMD Radeon™ 860M Graphics	Up to 32 GB LPDDR5X RAM	Up to 1TB NVMe™ PCle® 4.0 SSD	Up to 14" 3K (2880 x 1800) OLED, 16:10	75WHrs	31.2 x 22.0 x 1.5	Approx. 1.2 kg

1. Weight might vary by specifications.

40 | /SUS

/5U5 | 41





ASUS Vivobook Pro 15 N6506 Creative Pro, Gaming Pro



Up to Intel® Core™

Ultra 9 processor

(Series 2)



ASUS IceCool Pro

thermal technology



ASUS DialPad for

intuitive creativity

Your Al companion







Al Ready for productivity enhancement 15.6" 3K 120Hz ASUS Lumina OLED display

Long-lasting 75 Whr battery for on-the-go productivity





Pro-level performance

ASUS Vivobook Pro 15 is built for creators, gamers, and professionals, delivering top-tier performance with up to an Intel® Core™ Ultra 9 processor (Series 2) and NVIDIA® RTX™ 4050 Laptop GPU. ASUS IceCool Pro cooling system ensures up to 125 W TDP¹ for uninterrupted power, while up to 24GB DDR5 memory and 2TB PCle® SSD storage provide seamless multitasking. Work, create, and game like a pro!

Intel® Core™ Ultra 9 (Series 2)





Ultimate visuals

ASUS Vivobook Pro 15 features a 16:9 3K OLED HDR NanoEdge display with Dolby Vision and PANTONE Validation for precise color accuracy. With 500 nits peak brightness and VESA DisplayHDR™ True Black 500, it delivers deep blacks and ultra-realistic details. The DCI-P3 color gamut, and 120Hz refresh rate ensure vibrant, smooth visuals.



Smart Controls, seamless connectivity

The ASUS DialPad offers precise fingertip control for creative apps, enhancing workflow efficiency. Exceptional high-speed connectivity with a Thunderbolt™ 4 port and a standard SD card reader ensure seamless file transfers. Also, the ASUS Al camera tracks your presence, while Windows Hello IR enables secure, instant login.

5 MP

Al Noise Cancelation

high-resolution camera



Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
N6506CU	Windows 11	Up to Intel® Core™ Ultra 9 processor 285H	NVIDIA [®] GeForce RTX [™]	Up to 24 GB DDR5	Up to 1TB M.2	15.6" 3K (2880		35.57 x 23.53 x	Approx. 1.8 kg
N6506MU	Home	Up to Intel [®] Core™ Ultra 9 processor 185H	4050 Laptop GPU	RAM	NVMe [™] PCle [®] 4.0 SSD	x 1620) OLED, 16:9	75WHrs	1.99	





1.42 kg light and

1.47 cm ultra-thin



Elite Processor with

45 TOPS NPU



up to 18 hours

Up to Snapdragon® X Stay unplugged for



IO ports

The fastest, most intelligent Windows PCs ever





Dedicated Copilot Comprehensive key for more Al exploration









More intelligent

The ASUS Vivobook S15 brings you a next-level Al experience, with enhanced security, speed, and personalization. With integrated AI engines to accelerate AI computing, Copilot in Windows for personalized assistance, and a suite of powerful ASUS Al applications, ASUS Copilot+ PC put an extraordinary Al experience at your fingertips, now.





ASUS Al application

45 TOPS NPU

More productive

Equipped with up to the Snapdragon® X Elite Processor for responsive multitasking, it guarantees a seamless experience for productivity, creativity, and entertainment without compromising battery life. Elevate your performance with up to 45 TOPS NPU1 for unmatched AI performance and lightning-fast 32 GB 8448 MHz LDPPR5X memory2.

45WTDP ASUS IceCool

thermal technology





Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
S5507QA	Windows 11 Home	Up to Snapdragon [®] X Elite X1E 78 100 Processor	Qualcomm [®] Adreno™ GPU	Up to 32 GB LPDDR5X RAM	Up to 1TB M.2 NVMe™ PCle® 4.0 SSD	15.6" 3K (2880 x 1620) OLED, 16:9	70WHrs	35.26 x 22.69 x 1.47	1.42 kg

^{1.} The figures are based on theoretical performance. Actual performance may vary in real-world situations

Maximum RAM capacity may vary according to device configuration.
 *The model shown is for reference purposes only. Actual models may differ.



ASUS Vivobook S14 55406

Simply Slim, Simply Stunning

The fastest, most intelligent Windows PCs ever



1.3 cm thin and 1.39 kg light



Intel® Core™ Ultra processors (Series 2) with Intel® Al Boost NPU



Dedicated Copilot key for more Al exploration



backlit keyboard

Up to 14" 16:10 3K Single-zone RGB 120 Hz true-to-life **OLED** display

OLED



Long-lasting 75 Whr battery for onthe-go productivity







Slim for mobility

Designed for on-the-go lifestyles, the ASUS Vivobook S14 weighs just 1.3 kg¹ and is only 1.39 cm slim with a sleek, minimalist design. Despite its compact frame, it delivers an impressive 27-hour battery life2 to power through the days. With WiFi 7, it ensures fast, reliable connections, making it the perfect travel-friendly laptop without sacrificing performance.

27 hours of battery life







Simple to amaze

Enjoy stunning visuals on the ASUS Vivobook S14's 3K ASUS Lumina OLED display with rich colors and lifelike clarity. An RGB-backlit keyboard, a spacious touchpad, and an ASUS AI camera enhance usability and convenience. Experience immersive entertainment with crystal-clear audio and a comfortable viewing experience, perfect for long hours of use.



■ Dolby

harman/kardon

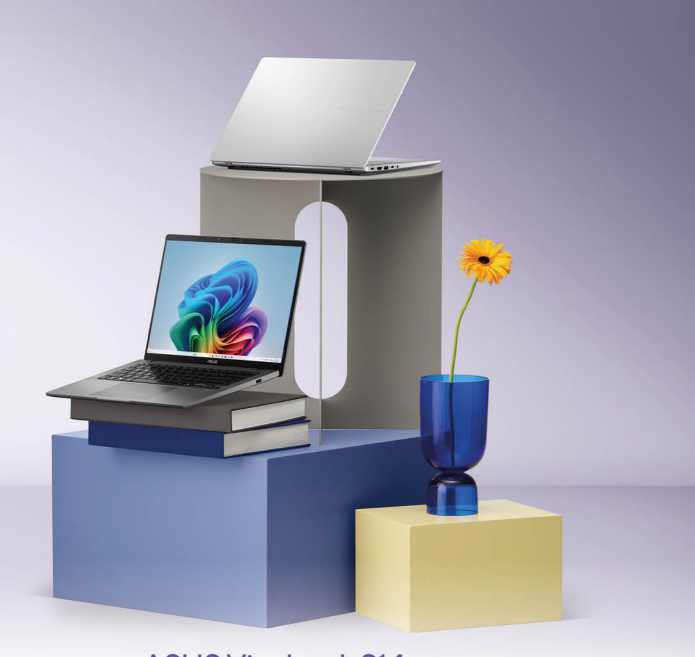
Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
S5406SA	Windows 11 Home	Up to Intel® Core™ Ultra 7 processor 258V	Intel [®] Arc™ Graphics	Up to 32GB LPDDR5X RAM	Up to 1TB M.2 NVMe™ PCle® 4.0 SSD	Up to 14" 3K (2880 x 1800) OLED, 16:10	75WHrs	31.05 x 22.19 x 1.39-1.59	Approx. 1.3 kg

Weight might vary by specifications.
 ASUS tested Vivobook S14 (S5406) in Jan 2025 with 1080p video playback. Battery life varies with use and settings.

^{3.} Copilot key functionality varies by device and market, learn more at aka.ms/WindowsAlFeatures. Timing of feature delivery varies by device. Feature availability varies by market.

Requires Microsoft account to login.

*The model shown may for reference purposes only. Actual models may differ



ASUS Vivobook S14 S34070A

More Intelligent, More Productive, More Secure



Snapdragon®X

processor



Al enhanced

speed and power



Al camera secures

your privacy



for up to 30.5

hours



lightweight

metallic design



Stunning FHD

OLED or 2.5K IPS display







More intelligent

ASUS Vivobook S14 blends style and performance, powered by the Snapdragon® X processor and 45 TOPS NPU for Al-driven productivity. With the ASUS Al app, a dedicated Copilot key1, and extended battery life, it keeps you connected and efficient. Work, create, or unwind with smooth performance wherever you go.





Dedicated Copilot key

ASUS Al application

Up to 45 TOPS NPU

More productive

With up to 30.5 hours of battery life2, the Vivobook S14 keeps you productive and entertained all day. Its slim 1.35 kg³ design features an 86% screen-to-body ratio4 and a stunning FHD OLED or 2.5K IPS display with vibrant audio. Full I/O ports, the ErgoSense keyboard, and an enlarged touchpad ensure seamless navigation and comfort.







Stunning FHD OLED or 2.5K IPS display



More secure

Vivobook S14 prioritizes your security. Microsoft Pluton safeguards sensitive data, while the FHD IR camera with Windows Hello enables quick, secure logins via facial recognition and passkey. ASUS Al camera features adaptive dimming and adaptive lock, protecting your privacy at all times. Work confidently, knowing your data is fully secure.







Microsoft Pluton

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
S3407QA	Windows 11 Home	Snapdragon® x X1 26 100 Processor	Qualcomm [®] Adreno™ graphics	Up to 16 GB LPDDR5X RAM	Up to 1 TB M.2 NVMe™ PCle® 4.0 SSD	14" FHD (1920 x 1200) OLED, 16:10 14" 2.5K (2560 x 1600) IPS, 16:10	70WHrs	31.5 x 22.3 x 1.59	1.35kg
S3407VA		Intel® Core™ i5-13420H Processor							



Game On, Create Smart



Core™ 7 (Series 2)

Processor



GeForce

RTX™ 5060







16" 16:10 FHD 144

Hz IPS display



ASUS IceCool thermal Dual memory technology up to 80W CPU+GPUTDP

Large smart-gesture touchpad



Play more games, in more places, in more ways. With Windows 11, an elevated gaming experience awaits.





Game changer

Unleash your creativity and gaming potential with the ASUS V16, your ultimate on-thego companion. Powered by an Intel® Core™ 7 (Series 2) Processor and the latest NVIDIA GeForce RTX 50 Series Laptop GPU, it handles creative tasks and gaming with ease. Advanced cooling ensures peak performance, while fast RAM and SSD reduce loading

Up to NVIDIA® GeForce RTX[™] 5060

Laptop GPU

1TB PCIe® 4.0 SSD1

Upto

Game hard, stay cool

Experience next-level gaming with the ASUS V16 and its IceCool cooling system. Dual fans and heat pipes optimize performance for the Intel® Core™ 7 (Series 2) and NVIDIA GPU. The 79-blade LCP fans reduce vibrations and ensure quiet operation, delivering peak performance for intense gaming sessions on the go.

Upto

80 W CPU+GPUTDP2 heat pipes vents





Experience every frame

Stay competitive with professional gamers with the help of an FHD 144 Hz display. This ensures incredibly smooth and realistic gameplay, reducing latency, stuttering, and visual tearing for an optimal gaming experience. The impressive 89% screen-to-body ratio enhances your immersion in videos and games without compromising on portability.

1920 x 1200

refresh rate screen-to-body3 ratio

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
V3607VU	Windows 11 Home	Up to Intel® Core™ 7 processor 240H (Series 2) Processor	Up to NVIDIA® GeForce RTX™ 4050 Laptop GPU	Up to 32 GB 5600 MHz DDR5 RAM	Up to 1TB M.2 NVMe™ PCle® 3.0 SSD	Up to 16.0" FHD (1920 x 1200) IPS, 16:10	63WHrs	36.0 x 25.1 x 1.8~2.2	2.0 kg



ASUS Vivobook 15 x1504

Make every day your day



60% in 49 mins fast charging



17.9 mm / 1.7 kg thin and light



180° hinge for diverse usage



ASUS Antimicrobial **Guard Plus**

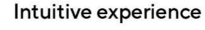


ASUS Al noise cancelation noise-free video conferencing



US Military-grade durability





Unlock your Vivobook 15 with a single touch using the fingerprint sensor and Windows Hello. Enjoy instant privacy with the webcam shield. The lay-flat hinge makes sharing and collaboration easy, transitioning from personal use to group interactions just like that, ensuring everyone stays on the same page.









ASUS webcam shield

for instant privacy



180°

The Vivobook 15 is ready for any task with its Intel® Core™ i7 processor, 16 GB of memory, and 1 TB SSD. Enjoy fast wireless connectivity with WiFi 6 and quick charging that powers up to 60% in just 49 minutes. Stay productive and entertained with the performance you need.

Intel[®] Core™ i7





60% in 49 mins

processor (series 1)





Crystal Clear View

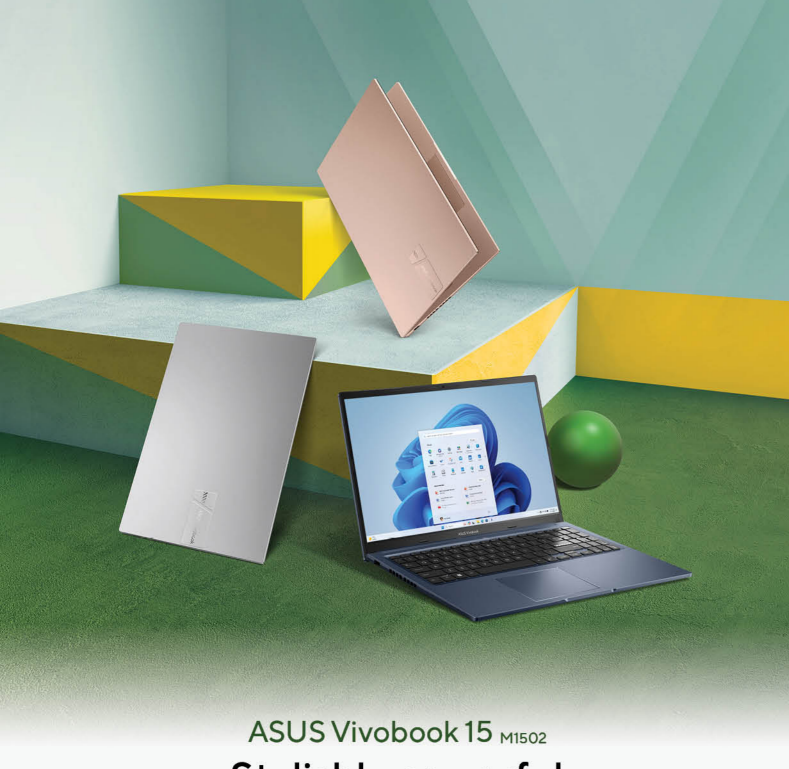
The Vivobook 15 features a three-sided slim-bezel NanoEdge display with an 82.5% screen-to-body ratio. Enjoy clear visuals from wide viewing angles, and reduce eye strain with TÜV Rheinlandcertified low blue-light levels and flicker-free technology.

Three-sided Nano Edge design



low blue light software certified

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
X1504VA	Windows 11 Horne	Up to Intel® Core™ i7-1355U Processor	Intel Iris X ^e Graphics	Up to 16 GB DDR4 RAM	Up to 1TB M.2 NVMe™ PCle® 3.0 SSD	Up to 15.6"FHD (1920 x 1080), 16:9	42WHrs	36 x 23.2 x 1.8	Approx. 1.7 kg



Stylishly powerful





Windows 11

for instant privacy



60% in 49 mins fast charging



180° hinge **ASUS** for diverse usage Antimicrobial **Guard Plus**



US Military-grade durability



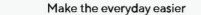






Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
M1502YA	Windows 11 Home	Up to AMD Ryzen™ 7 7730U Processor	AMD Radeon™ Graphics	Up to 16 GB DDR4 RAM	512GB M.2 NVMe™ PCle® 3.0 SSD	15.6"FHD (1920 x 1080), 16:9	42WHrs	36 x 23.2 x 2	Approx. 1.7 kg







ASUS Vivobook 14 X14070A

More Intelligent, More Productive, More Secure

The fastest, most intelligent Windows PCs ever



Snapdragon® X

processor



Al enhanced

speed and power



Al camera secures

your privacy





IO ports



Stay unplugged for up to 29 hours

Comprehensive

Large touchpad with Smart Gesture







More intelligent

Vivobook 14 redefines the everyday laptop as a Copilot+ PC for everyone. Powered by the Snapdragon® X processor with 45 TOPS NPU, it offers exceptional performance tailored for Al applications. Featuring ASUS Al app, a dedicated Copilot key¹, and outstanding cost-effectiveness, it's built for smarter, faster, and more efficient productivity.





ASUS Al application 45 TOPS NPU

More productive

With up to 29 hours of battery life2, the Vivobook 14 supports multi-day productivity and entertainment without compromise. Its FHD IPS display, with an 87% screen-to-body ratio, delivers vivid visuals in a slim 1.49 kg³ design. Full I/O ports, the ErgoSense keyboard, and enlarged touchpad with Smart Gesture ensure seamless navigation and comfort.

29 hours 16:10 of battery life FHD IPS display





More secure

Vivobook 14 prioritizes your security. Microsoft Pluton safeguards sensitive data, while the FHD IR camera with Windows Hello enables quick, secure logins via facial recognition and passkey. ASUS AI camera features adaptive dimming and adaptive lock, protecting your privacy at all times. Work confidently, knowing your data is fully secure.





FHD IR camera Microsoft Pluton

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
X1407QA	Windows 11 Home	Snapdragon® X X1 26 100 Processor	Qualcomm [®] Adreno™ graphics	Up to 16 GB LPDDR5X RAM	Up to 1 TB M.2 NVMe™ PCIe® 4.0 SSD	14" FHD (1920x1200) IPS, 16:10	50WHrs	31.5 x 22.3 x 1.8-2.0	1.49 kg

^{1.} Copilot key functionality varies by device and market, learn more at aka.ms/WindowsAlFeatures. Timing of feature delivery varies by device. Feature availability varies by market.

^{2.} ASUS tested Vivobook 14 (X1407QA) in Jan 2025 with 1080p video playback. Battery life varies with use and settings.

Weight might vary by specifications.
 The model shown may for reference purposes only. Actual models may differ.



ASUS Vivobook 14 x1404

Make every day your day







17.9 mm / 1.4 kg thin and light



180° hinge for diverse usage



ASUS Antimicrobial **Guard Plus**



ASUS Al noise cancelation noise-free video conferencing



US Military-grade durability





Intuitive experience

Unlock your Vivobook 14 with a single touch using the fingerprint sensor and Windows Hello. Enjoy instant privacy with the webcam shield. The lay-flat hinge makes sharing and collaboration easy, transitioning from personal use to group interactions just like that, ensuring everyone stays on the same page.



for diverse usage



via touchpad sensor



ASUS webcam shield

for instant privacy

Unmatched Power

The Vivobook 14 is ready for any task with its Intel® Core™ i7 processor, 16 GB of memory, and 1 TB SSD. Enjoy fast wireless connectivity with WiFi 6 and quick charging that powers up to 60% in just 49 minutes. Stay productive and entertained with the performance you need.



Fast charging

60% in 49 mins

Intel[®] Core™ i7 processor (series 1)





Crystal Clear View

The Vivobook 14 features a three-sided slim-bezel NanoEdge display with an 82.5% screen-to-body ratio. Enjoy clear visuals from wide viewing angles, and reduce eye strain with TÜV Rheinlandcertified low blue-light levels and flicker-free technology.

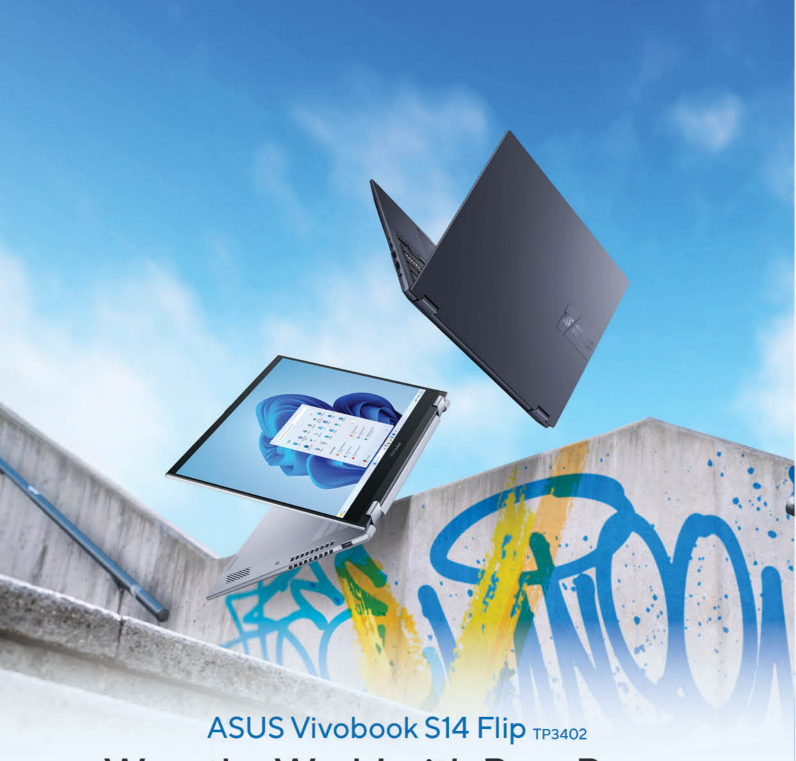
Three-sided NanoEdge design



low blue light software certified

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
X1404VA	Windows 11 Horne	Up to Intel® Core™ i7-1355U processor	Intel Iris X ^e Graphics	Up to 16 GB DDR4 RAM	Up to 1TB M.2 NVMe™ PCle® 4.0 SSD	14" FHD (1920 x 1080), 16:9	42WHrs	32.5 x 21.3 x 1.8	Approx. 1.4 kg





Wow the World with Pure Power



Up to 13th Gen Intel® Core™ processor



360° hinge

Up to 14" **WUXGA** display

Make the everyday easier



3-sided NanoEdge Display



Thin and light chassis



Support 4096 pressure level stylus







Power up for productivity

Vivobook S14 Flip makes everyday computing effortless! Powered by up to a 13th Gen Intel[®] Core™ i5 processor, up to 16GB RAM, and a 512GB SSD, it handles streaming, browsing, editing, and video calls with ease. Advanced cooling with IceBlade fan ensures smooth performance, while ultrafast WiFi 6E keeps you connected seamlessly for a hassle-free experience!

Intel® Iris® X®

Intel® Core™ i5-13420H

GPU

13th Gen processor

Expand your visual enjoyment

Enjoy stunning visuals with Vivobook S14 Flip's 16:10 2.8K 90 Hz OLED NanoEdge touchscreen, protected by Corning Gorilla® Glass NBT™. With 500-nit brightness, 100% DCI-P3 colors, and an 85% screen-to-body ratio, everything looks vibrant. PANTONE® Validated and VESA DisplayHDR™ True Black 500 certified, it also features low blue-light technology for eye comfort during long viewing sessions.



Gorilla® Glass touchscreen protection





WE Uninterrupted workflow

The long-lasting battery and 1.5 kg-light chassis keep you going longer, with fast charging reaching 60% in just 49 minutes. For crystalclear video calls, ASUS 3DNR enhances webcam clarity, while Al Noise-Canceling Technology filters ambient noise. The optional ASUS NumberPad 2.0 makes everything much easier, and with ASUS Pen 2.0's 4096 pressure levels, precise sketching and shading become effortless.

Upto 70 Wh 60% in 49 mins

battery capacity²

ASUS Pen 2.04 Fast charging technology3

support 4096 pressure levels, USB-C charge

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
TP3402VA	Windows 11 Home	Up to Intel® Core™ i5-13420H processor	Up to Intel [®] Iris X [®] Graphics	Up to 16GB DDR4 RAM	512B M.2 NVMe™ PCle® 3.0 SSD	14" WUXGA (1920x1200), 16:10	50 WHrs for IPS panel	31.32 x 22.76 x 1.89	Approx. 1.5 kg

^{2.} Battery durability will vary depending on usag

^{3.} Fast Charging Technology is tested while the device is powered off with the default adapter included with the device. Charging time may vary +/- 10% due to system tolerance 4. ASUS Pen 2.0 is optional. Please check with your local ASUS retailer for details.



ASUS Vivobook Go 15 F1504F Be productive as you Go



60% in 49 mins

fast charging







Up to 15.6" OLED display



180° hinge for diverse usage



ASUS ErgoSence keyboard



US Military-grade durability





Explore a vivid vision

Vivobook Go 15 has stunningly crisp and clear visuals, with a reduced risk of eye strain during long viewing sessions thanks to its TÜV Rheinland eye-care certified OLED panel. The NanoEdge slim-bezel design gives you more screen space for multitasking and immersive

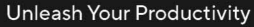


500 nits



OLED ulta-vivid color

peak brightness



Achieve peak performance with the Vivobook Go 15, powered by up to an AMD Ryzen™ 5 processor, 16 GB of LDDR5 memory, and 512 GB of storage. Whether it's graphic design, web browsing, or video calls, this laptop handles it all with ease. Plus, with fast charging, you can power up to 60% in just 49 minutes, keeping you productive on the go.

Up to AMD Radeon™ 610M

Up to AMD Ryzen™ 5 7520U

Mobile Processor



User Friendly Experience

Unlock your Vivobook Go 15 with a single touch using the fingerprint sensor and Windows Hello. Enjoy instant privacy with the webcam shield. The lay-flat hinge makes sharing and collaboration easy, transitioning from personal use to group interactions just like that, ensuring everyone stays on the same page.



for diverse usage



One-touch login

via touchpad sensor



ASUS webcam shield

for instant privacy

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
E1404FA	Windows 11 Home	Up to AMD Ryzen™ 5 7520U Processor	AMD Radeon™ Graphics	Up to 16 GB LPDDR5 RAM	Up to 512GB M.2 NVMe™ PCle® 3.0 SSD	15.6-inch, FHD (1920 x 1080) OLED, 16:9	Up to 50WHrs	36 x 23.6 x 1.8	Approx. 1.63 kg
E1404GA	Windows 11 Home	Up to Intel® Core™ i3- N305 Processor	Intel [®] UHD Graphics	Up to 16 GB LPDDR5 RAM	Up to 256GG UFS 2.1	15.6-inch, FHD (1920 x 1080) OLED, 16:9	Up to 50WHrs	36 x 23.6 x 1.8	Approx. 1.63 kg







ASUS Vivobook Go 15 F1504G Go with your productivity!







ASUS webcam shield for instant privacy



Up to 15.6" OLED display



180° hinge for diverse usage



ASUS ErgoSence keyboard



US Military-grade durability





Explore a vivid vision

Vivobook Go 15 has stunningly crisp and clear visuals, with a reduced risk of eye strain during long viewing sessions thanks to its TÜV Rheinland eye-care certified OLED panel. The NanoEdge slim-bezel design gives you more screen space for multitasking and immersive



500 nits



OLED ulta-vivid color

peak brightness

low blue light certified

Unleash Your Prouctivity

Achieve peak performance with the Vivobook Go 15, powered by up to an Intel® Core™ i3-N305 processor, 8 GB of DDR4 memory, and 512 GB PCle® 3.0 SSD storage. Whether it's graphic design, web browsing, or video calls, this laptop handles it all with ease. Plus, with fast charging, you can power up to 60% in just 49 minutes, keeping you productive on the go.

Up to AMD 8 GB DDR4 3200 MHz

memory

Up to AMD Intel[®] Core™ i3-N305 processor



for diverse usage

User Friendly Experience

Unlock your Vivobook Go 15 with a single touch using the fingerprint sensor and Windows Hello. Enjoy instant privacy with the webcam shield. The lay-flat hinge makes sharing and collaboration easy, transitioning from personal use to group interactions just like that, ensuring everyone stays on the same page.





One-touch login

via touchpad sensor



ASUS webcam shield

for instant privacy

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
E1504GA	Windows 11 Home	Up to Intel® Core™ i3- N305 Processor	Intel® UHD Graphics	Up to 8GB DDR4 RAM	Up to 256GB UFS 2.1	15.6-inch, FHD (1920 x 1080) OLED, 16:9	Up to 50WHrs	36 x 23.6 x 1.8	Approx. 1.63 kg







Optimal Performance, **Enhanced Productivity**



Up to Intel® Core™

i7 processor



Intel® UHD

Graphics

ASUS exclusive thermal solutions

Make the everyday easier



technology

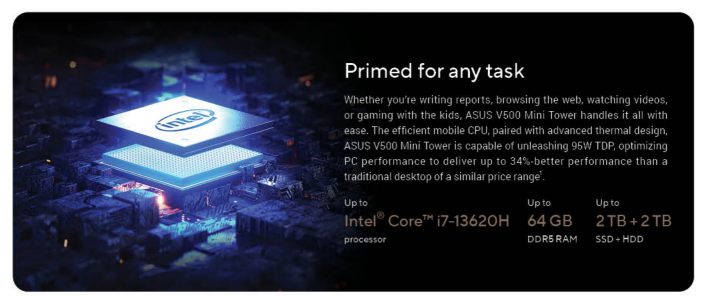
Al noise-canceling Comprehensive I/O ports



US militarygrade durability







Ensuring optimal performance

With an all-new and advanced thermal design, ASUS V500 Mini Tower ensures exceptional performance and also delivers remarkable efficiency, lowering power consumption by up to 34%². ASUS V500 Mini Tower is also whisper-quiet operation, generating under 38 dB in Performance mode.





Play and create, empowered

ASUS V500 Mini Tower has up to an Intel® UHD Graphics, ASUS V500 Mini Tower is primed to deliver high-quality entertainment

Intel® UHD Graphics

Model name	Operation system	Processor	Graphics	Memory	Storage	Display	Battery	Dimensions (WxDxH cm)	Weights
V500MV	Windows 11 Home	Up to Intel® Core™ i7-13620H processor	Up to NVIDIA® GeForce RTX™ 4060	Up to 64 GB DDR5X RAM	Up to 2 TB PCIe® 4.0 SSD + 2 TB 3.5" HDD	N/A	Up to 330W power supply (80+ Platinum)	15.5 x 29.6 x 34.7	6 kg

^{1.} Comparing ASUS V500 Mini Tower with Intel® Core® i7-13620H mobile processor to a traditional desktop with Intel® Core® i5-13400 desktop processor. With both of them falling into a similar price range. All performance claims are based on theoretical performance. Actual figures may vary in real-world situation

^{2.} Comparing ASUS V500 Mini Tower with Intel® Core® i7-13620H mobile processor to a desktop with Intel® Core® i7-13700 desktop processor. All performance claims are based on theoretical performance. Actual figures may vary in real-world situations.







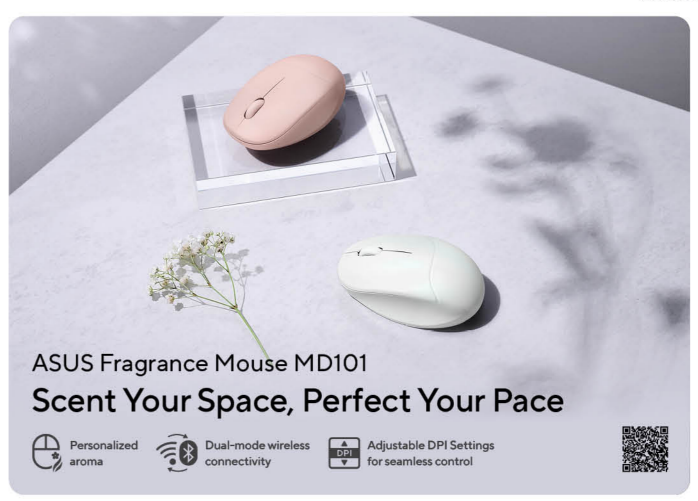
Easy to carry

concealed strap

Ultraslim

Portable











ASUS WT200 Wireless Mouse



ASUS WT300 Wireless Mouse



ASUS WT425 Wireless Mouse





ASUS SMART CARD KEYBOARD KU100

100% full-sized keyboard

10-million-keys: Durable keys for long lifespan

Angle adjustable kickstand



ASUS WIRELESS KEYBOARD AND MOUSE SET CW100

Up to 6 months keyboard &1 year mouse battery life Slim, lightweight

Gaming-grade, laser-engraved keycaps



ASUS W5000 WIRELESS KEYBOARD AND MOUSE SET

Ultra-thin 11mm profile with a stylish metal-like finish

Rubber dome switches for silent, responsive keystrokes

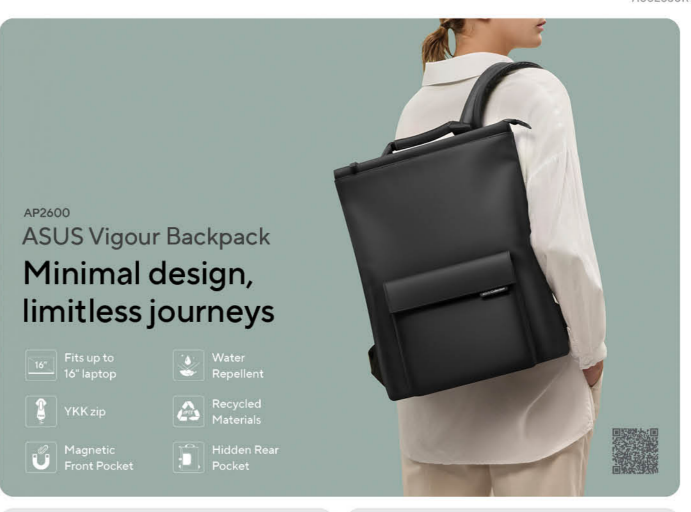
2.4GHz wireless connection for



ASUS U2000 KEYBOARD AND **MOUSE SET**

Driver-less plug and play

Comfortable, silent operation Built-in multimedia



ASUS AP1602 **BACKPACK**

Padded back panel, breathable straps for comfort

Fits 16-inch laptop with large internal compartment.

Water-resistant exterior and minimalist style



ASUS AP4600 BACKPACK

Quick-access pockets

Water-repellent protection and style

Lightweight, practical and durable





ProArt Backpack



ASUS NEREUS BACKPACK



ASUS Nereus Carry Bag



ASUS Vantage Briefcase 15.6

ASUS PREMIUM CARE

ASUS Perfect Warranty

Register your products to receive the ASUS Perfect Warranty!

Complete product registration within ninety (90) days of purchase and enjoy peace of mind with ASUS Perfect Warranty (APW).

We offer ASUS Perfect Warranty (complimentary accidental damage protection) on your ASUS products* so that when accidents happen, we have you covered.



What is ASUS Perfect Warranty?

ASUS Perfect Warranty (APW) is an additional protection service for ASUS products*, providing coverage for any damage to the unit not covered under the ASUS manufacturer's warranty, including customer-induced damage. APW also includes International Warranty within its coverage. We provide the APW with free pick-up and return service in the UAE only.

How to receive ASUS Perfect Warranty?

Complete product registration within ninety (90) days of purchase to enjoy ASUS Perfect Warranty. Please refer the following direction.

Step#1
Register as an ASUS Member

Step#2
Regtister your products within 3
months of purchase

Step#3 Enjoy peace of mind with ASUS Perfect Warranty

Inclusions

ASUS Perfect Warranty covers the events listed below: Accidental drops, falls and other collisions Liquid damage, Electrical surges, Accidental breakage.

Exclusions

Theft, loss, natural damage including but not limited to rain, fire, and flood, or any intentional damage.

Notice

This APW promotion is only applicable to purchases and repairs within UAE.

Under this Service Package coverage period, customer is eligible to one (1) claim per year, and one (1) part is allowed per claim. For any additional claims made for a repair of additional part(s), the labor, shipping and spare parts costs will be borne by the customer.

If any questions, please visit the ASUS support site https://www.asus.com/me-en/support/. ASUS reserves the right to approve, change, modify, or cancel the content of this promotion.

ASUS Perfect Warranty Terms & Conditions

Accidents happen. ASUS Perfect Warranty helps you reduce potential repair or replacement costs due to any unfortunate mishaps that occur during normal use of your devices.

- » ASUS Perfect Warranty provides coverage for the following types of accidental damage arising out of normal use: drops, falls or other collisions, liquid damage, electrical surges and accidental breakage.
- » The ASUS Perfect Warranty does not cover the events listed below.
- The installation of wrong programme (or illegal programme) by the customer
- Lost or stolen products
- The damage caused by customer intentionally
- Loss of data during transfer, recovery of installation to the laptop
- ASUS Business products and accessories (Mouse, Cable, Bag etc...)
- Serial number is not recognizable
- » In this Service Package, the Customer is eligible for one (1) service claim per year during the coverage period and only one part is allowed to be claimed remedy. The start for this Service Package will be backdated to the date the ASUS product was purchased.
 Eligible only for selected ASUS / ROG laptops purchased from UAE ASUS authorized partners.
- » The ASUS Perfect Warranty can only be used within the UAE, and products must also be purchased from authorized ASUS Partners in the UAE only.
- » To receive your ASUS Perfect Warranty upgrade, customer must register as an ASUS Member and your products within ninety (90) day.
- » The total cumulative costs of repair services claimed by customers under this service package shall not exceed the customer purchase price of the product.
- » All components repaired or replaced by an ASUS Service Center will be under warranty for three months or for the remainder of the warranty period, whichever is applicable.
- » In order to make a claim under this service package, you will have to provide a summary of where and when the incident occurred, as well as a detailed description of the incident. Failure to provide sufficient information or requested documentation will result in the claim being rejected.
- » ASUS reserves the right to modify the terms & conditions without prior notice.

Contact our service center for more information: service_me@asus.com

Up to 2 Year* International Warranty



- Up to 2 Year International Warranty
- Free pick-up and return service within UAE

Did you know that ASUS offers a up to 2 year* International Warranty that's absolutely FREE? Some vendors claim to give a 3 year warranty, but it's actually only a 1-year labor & parts warranty plus 2 year free labor. That means after the 1 year warranty has expired, you still have to pay the cost of spare parts for repairs!

We're confident in the quality and durability of our products, so we provide a up to 2 year* International Warranty across the globe for ASUS laptop.

International Warranty Available across the Globe



https://www.asus.com/support/service-center-location

* subject to models

72 **/SUS** 73

We're Here to Help

ASUS Support

From purchasing and using your device, to aftersales service, ASUS Support offers a diverse range of services to ensure you have a



Pick Up & Return Service

Enjoy a door-to-door service including pick up, repair and return of supported hardware. Across UAE



Zero Bright Dot (ZBD)

warranty

Ensures your LCD display is of the highest quality. Please find detailed T&Cs on the official site





ASUS Premium Care

Extend or upgrade your warranty and keep your ASUS products in tip-top condition.



Two-year International

Warranty

100% free of charge, with no hidden costs. Covers over 50 countries



Recycled for Charity

Drop off your old laptop at any ASUS service center, and we'll refurbish and donate it to those in need.

ASUS Pick-Up & Return Service with in UAE.

On top of our 2-Year international warranty, we offer a premium Pick Up & Return Service for our customers and dealers. Customers can request for a door-to-door pick-up service, or simply drop off your ASUS device at the nearest ASUS Service Center or retailer for repair.



Scan QR Code for pickup website

ASUS SERVICE CENTER IN THE UAE



UAE



Abu Dhabi Mall,) Tel: 800-2787-63 Email: service_me@asus.com



ASUS SERVICE CENTER IN THE MIDDLE EAST



Free Pick-up & Return Service within UAE



Call 8000 330 5910 to request for the Pick Up & Return Service



A Customer Service Representative will provide you with a Service Request



You will receive a confirmation email. please print out the delivery docket form attached in the email



Paste the delivery docket form on the box and wait for the courier to collect the device from you.

Service Product Collection / Drop location in UAE

Sharaf DG:

Abu Dhabi - Abu Dhabi Mall Level 2, Abu Dhabi Mall, Abu Dhabi, UAE

Toll Free: 800-2787-63 10:00am-10:00pm (Daily)

Products: Motherboarzd, Notebook, Graphic Card, Wireless, Mobile Phone, LCD Monitors, Desktop PC, Multimedia, Peripherals & Accessories, All-in-one PCs, Projectors, Tablet, PadFone, Eee Box, Vivo PC, ZenFone, Chromebox, Commercial NB, ZenPad, Gaming NB, Gaming DT, ROG Component.

Sharaf DG:

Dubai, -Time Square Center

Level 1, Between 3rd & 4th Interchange, Sheikh Zayed Road, Al Qouz, Dubai, UAE

Toll Free: 800-2787-63 10:00am-10:00pm (Daily)

Products: Motherboarzd, Notebook, Graphic Card, Wireless, Mobile Phone, LCD Monitors, Desktop PC, Multimedia, Peripherals & Accessories, All-in-one PCs, Projectors, Tablet, PadFone, Eee Box, Vivo PC, ZenFone, Chromebox, Commercial NB, ZenPad, Gaming NB, Gaming DT, ROG Component.

* Services may vary by country. Please contact your local ASUS representative for more information. http://www.asus.com/support









Model Name	UX8406CA-PZ005W	UX8406CA-OLED7	UX5606SA-RJ053W	UX5406SA-OLEDU731WG	UX3407RA-QD906W
Processor	Intel® Core™ Ultra 9 285H Processor Intel® AI Boost NPU	Intel® Core™ Ultra 7 255H Processor Intel® Al Boost NPU	Intel® Core™ Ultra 7 258V Processor Intel® AI Boost NPU	Intel® Core™ Ultra 7 258V Processor Intel® Al Boost NPU	Snapdragon® X Elite X1E 78 100 CPU, Qualcomm® Hexagon™ NPU
Operating System	Windows 11 Home				
Graphics Card	Intel® Arc™ Graphics	Intel® Arc™ Graphics	Intel® Arc™ Graphics	Intel® Arc™ Graphics	Qualcomm® Adreno™ GPU
Screen Size	14.0" OLED 3K (2880x1800) 120Hz, 16:10, Touch screen	14.0" OLED 3K (2880x1800) 120Hz, 16:10, Touch screen	16.0° OLED 3K (2880x1800) 120Hz, 16:10	14.0" OLED 3K (2880x1800) 120Hz, 16:10	14.0" OLED WUXGA(1920x1200) 16:10
Memory	32GB LPDDR5X				
Storage	2TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	2TB M.2 NVMe™ PCIe® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD
Colour	Inkwell Gray	Inkwell Gray	Zumaia Gray	Zumaia Gray	Zabriskie Beige
Accessories / Camera	1080P FHD camera, Backpack Sleeve, Stylus	1080P FHD camera, Sleeve, Stylus	FHD camera, Sleeve	FHD camera, Sleeve	FHD camera, Sleeve
2 Year International Warranty	✓	V	✓	·	1











Model Name	UX3407QA-QD180W	UX3405CA-PZ060W	UX3405MA-OLED9W	UX3405CA-PZ052W	UM5606WA-RK233W
Processor	Snapdragon® X X1 26 100 CPU, Qualcomm® Hex- agon™GPU	Intel® Core™ Ultra 9 285H Processor Intel® AI Boost NPU	Intel® Core™ Ultra 9 185H Processor Intel® Al Boost NPU	Intel® Core™ Ultra 7 255H Processor Intel® Al Boost NPU	AMD Ryzen™ AI 9 HX 370 CPU, AMD XDNA™ NPU
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	Qualcomm® Adreno™ GPU	Intel® Arc™ Graphics	Intel® Arc™ Graphics	Intel® Arc™ Graphics	AMD Radeon™ 890M Graphics
Screen Size	14.0" OLED WUXGA(1920x1200) 16:10	14.0" OLED 3K (2880x1800) 120Hz, 16:10, Touch screen	14.0" OLED 3K (2880x1800) 120Hz, 16:10, Touch screen	14.0" OLED 3K (2880x1800) 120Hz, 16:10, Touch screen	16.0" OLED 3K (2880 x 1800) 120Hz,16:10
Memory	16GB LPDDR5X	32GB LPDDR5X	16GB LPDDR5X	16GB LPDDR5X	32GB LPDDR5X
Storage	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	2TB M.2 NVMe™ PCle® 4.0 SSD
Colour	Zabriskie Beige	Ponder Blue	Ponder Blue	Ponder Blue	Scandinavian White
Accessories / Camera	FHD camera, Sleeve	FHD camera, Sleeve	FHD camera, Sleeve	FHD camera, Sleeve	1080p FHD camera
2 Year International Warranty	√	1	ď	✓	✓

*Colors of actual products may differ from product shots due to photography lighting or display setting of your viewing device













Model Name	H7606WP-ME025W	H7606WI-ME123W	H7606WV-ME088X	HN7306WI- OLED12C32W	HT5306QA-LX002W
Processor	AMD Ryzen™ AI 9 HX 370 Processor	AMD Ryzen™ AI 9 HX 370 Processor	AMD Ryzen™ AI 9 HX 37 Processor	AMD Ryzen™ AI 9 HX 370 Processor	Snapdragon® X Plus X1P 42 100 Processor
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Pro	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 5070 with 8GB GDDR7	NVIDIA® GeForce RTX™ 4070 with 8GB GDDR6	NVIDIA® GeForce RTX™ 4060 with 8GB GDDR6	NVIDIA® GeForce RTX™ 4070 with 8GB GDDR6	Qualcomm® Adreno™ GPU
Screen Size	16.0" 4K OLED (3840x2400) 16:10, Touch screen	16.0" 4K OLED (3840x2400) 16:10, Touch screen	16.0" 4K OLED (3840x2400) 16:10, Touch screen	13.3" 3K OLED (2880x1800) 16:10, Touch screen	13.3" 3K OLED (2880x1800) 16:10, Touch screen
Memory	64GB LPDDR5X	64GB LPDDR5X	32GB LPDDR5X	32GB LPDDR5X	16GB LPDDR5X
Storage	2 x 2TB M.2 NVMe™ PCle® 4.0 SSD	2TB M.2 NVMe™ PCIe® 4.0 SSD	2TB M.2 NVMe™ PCle® 4.0 SSD	2TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD
Colour	Nano Black	Nano Black	Nano Black	Nano Black	Nano Black
Accessories	1080p FHD camera, ASUS DialPad	1080p FHD camera, ASUS DialPad, Backpack	1080p FHD camera, ASUS DialPad,Backpack	1080p FHD camera, Stylus, ASUS DialPad, Backpack	13.0M Rear camera, 5.0M front facing camera, Stylus, Backpack
2 Year International Warranty	£	√	1	✓	/









E-				
Model Name	UM3406KA-PP147W	S5507QA-MA001W	S5507QA-MA007W	V3607VP-RP002W
Processor	AMD Ryzen™ AI 7 350 CPU, AMD XDNA™ NPU	Snapdragon® X Elite X1E 78 100 CPU, Qualcomm® Hexagon™ NPU	Snapdragon® X Plus X1P 42 100 CPU, Qualcomm® Hexagon™ NPU	Intel® Core™ 7 240H Processor
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	AMD Radeon™ Graphics	Qualcomm® Adreno™ GPU	Qualcomm® Adreno™ GPU	NVIDIA® GeForce RTX™ 5070 8GB GDDR7
Screen Size	14.0" OLED 3K (2880 x 1800) 120Hz,16:10	15.6" 3K OLED (2880 x 1620) 16:9 120Hz refresh rate	15.6" 3K OLED (2880 x 1620) 16:9 120Hz refresh rate	16" WUXGA (1920x1200) 16:10 144Hz refresh rate
Memory	32GB LPDDR5X	32GB LPDDR5X	16GB LPDDR5X	32GB DDR5
Storage	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCIe® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCIe® 4.0 SSD
Colour	Jade Black	Cool Silver	Cool Silver	Matte Black
Accessories	1080p FHD camera	1080p FHD camera	1080p FHD camera	1080p FHD camera
International Warranty	2 year	1 year	1 year	1 year

^{*}Specifications may vary from country to country

^{*}Colors of actual products may differ from product shots due to photography lighting or display setting of your viewing device









Model Name	V3607VM-RP036W	V3607VH-RP011W	V3607VU-RP038W	V3607VU-RP051W
Processor	Intel® Core™ 7 240H Processor	Intel® Core™ 5 210H Processor	Intel® Core™ 5 210H Processor	Intel® Core™ i7-13620H Processor
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 5060 8GB GDDR7	NVIDIA® GeForce RTX™ 5050 8GB GDDR7	NVIDIA® GeForce RTX™ 4050 6GB GDDR6	NVIDIA® GeForce RTX™ 4050 6GB GDDR6
Screen Size	16" WUXGA (1920x1200) 16:10 144Hz refresh rate			
Memory	16GB DDR5	16GB DDR5	16GB DDR5	16GB DDR5
Storage	1TB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD
Colour	Matte Black	Matte Black	Matte Black	Matte Black
Accessories	1080p FHD camera	1080p FHD camera	1080p FHD camera	1080p FHD camera
1 Year International Warranty	1 year	1 year	1 year	1 year



*Specifications may vary from country to country







Model Name	N6506CU-MA034W	N6506MU-MA011W	S3407QA-KP014W	S3407VA-LY031W	
Processor	Intel® Core™ Ultra 9 285H Processor	Intel® Core™ Ultra 9 185H Processor	Snapdragon® X X1 26 100 Processor	Intel® Core™ i5-13420H Processor	
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home	
Graphics Card	NVIDIA® GeForce NVIDIA® GeForce RTX™ 4050 with 6GB GDDR6 RTX™ 4050 with 6GB GDDR6		Qualcomm® Adreno™ GPU	Intel® UHD Graphics	
Screen Size	15.6" 3K OLED (2880 x 1620) 16:9 120Hz	x 1620) 16:9 (2880 x 1620) 16:9		14.0" WUXGA (1920x1200) 16:10	
Memory	24GB DDR5	16GB DDR5	16GB LPDDR5X	16GB DDR5	
Storage	1TB M.2 NVMe™ PCIe® 4.0 SSD	1TB M.2 NVMe™ PCIe® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	
Colour	Earl Grey	Earl Grey	Matte Gray	Cool Silver	
Accessories	5.0M camera ; With privacy shutter, ASUS Dial Pad	5.0M camera ; With privacy shutter, ASUS Dial Pad	1080p FHD camera	1080p FHD camera	
1 Year International Warranty	1	1	V	·	











Model Name	TP3402VA-LZ669W	TP3402VA-LZ255W	TN3402YA-LZ327W	M5406WA-OLEDR9L31WPB	X1407QA-LY046W
Processor	Intel® Core™ i5-13420H Processor	Intel® Core™ i5-1335U Processor	AMD Ryzen™ 5 7430U Processor	AMD Ryzen™ AI 9 365 Processor AMD XDNA™ NPU	Snapdragon® X X1 26 100 CPU, Qualcomm® Hexagon™ NPU
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Pro	Windows 11 Home
Graphics Card	Intel Iris X ^e Graphics	Intel Iris X ^e Graphics	AMD Radeon™ Graphics	AMD Radeon™ 890M Graphics	Qualcomm® Adreno™ GPU
Screen Size	14.0" WUXGA (1920 x 1200) 16:10 Touch screen	14.0" WUXGA (1920 x 1200) 16:10 Touch screen	14.0" WUXGA (1920 x 1200) 16:10 Touch screen	14.0" OLED WUXGA (1920 x 1200) 16:10	14.0" WUXGA (1920 x 1200) 16:10
Memory	16GB DDR4	8GB DDR4	8GB DDR4	32GB LPDDR5X	16GB LPDDR5X
Storage	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 3.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD	1TB M.2 NVMe™ PCle® 4.0 SSD
Colour	Cool Silver	Cool Silver	Quiet Blue	Neutral Black	Platinum Gold
Accessories	1080P camera	Stylus, 1080P camera	Stylus, 1080P camera	1080p FHD camera ; With privacy shutter	1080p FHD camera With privacy shutter
1 Year International Warranty	V	✓	V	7	V











Model Name	X1404VA-EB711W	X1404VA-NKI715WU	X1404VA-EB385W	X1404VA-NKI585WU	X1404VA-NK884W
Processor	Intel® Core™ i7-1355U Processor	Intel® Core™ i7-1355U Processor	Intel® Core™ 5 120U Processor	Intel®Core™ i5-1335U Processor	Intel®Core™ i5-1334U Processor
Operating System	Windows 11 Home				
Graphics Card	Intel Iris Xe Graphics	Intel Iris Xe Graphics	Intel® Graphics	Intel Iris Xe Graphics	Intel Iris Xe Graphics
Screen Size	14.0" FHD (1920 x 1080) 16:9				
Memory	16GB DDR4	16GB DDR4	16GB DDR4	8GB DDR4	8GB DDR4
Storage	1TB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCIe® 4.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	512GB M.2 NVMe™ PCIe® 4.0 SSD
Colour	Quiet Blue				
Accessories	720p HD camera With privacy shutter				
1 Year International Warranty	✓	✓	✓	✓	1

Z

^{*}Specifications may vary from country to country











Model Name	X1504VA-BQ715W	X1504VA-NJ123W	X1504VA-NJ1828W	X1504VA-BQ580W	E1504GA-BQ203W
Processor	Intel®Core™ i7-1355U Processor	Intel®Core™ i5-1335U Processor	Intel®Core™ i5-1334U Processor	Intel® Core™ 5 120U Processor	Intel® Core™ i3-N305 Processor
Operating System	Windows 11 Home				
Graphics Card	Intel Iris X ^e Graphics	Intel Iris X ^e Graphics	Intel Iris Xº Graphics	Intel® Graphics	Intel® UHD Graphics
Screen Size	15.6" FHD (1920 x 1080) 16:9	15.5" FHD (1920 x 1080) 16:9			
Memory	16GB DDR4	8GB DDR4	8GB DDR4	16GB DDR4	8GB DDR4
Storage	512GB M.2 NVMe™ PCle® 3.0 SSD	512GB M.2 NVMe™ PCle® 3.0 SSD	512GB M.2 NVMe™ PCle® 3.0 SSD	512GB M.2 NVMe™ PCle® 4.0 SSD	256G UFS 2.1
Colour	Cool Silver	Quiet Blue	Quiet Blue	Cool Silver	Cool Silver
Accessories	720p HD camera With privacy shutter				
1 Year International Warranty	V	✓	V	✓	✓









Model Name	E1504GA-NJ084W	E1404FA-NK185W	E1404FA-EB165W	E1404GA-NK039W
Processor	Intel® Core™ i3-N305 Processor	AMD Ryzen™ 5 7520U Processor	AMD Ryzen™ 5 7520U Processor	Intel® Core™ i3-N305 Processor
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	Intel® UHD Graphics	AMD Radeon™ Graphics	AMD Radeon™ Graphics	Intel® UHD Graphics
Screen Size	15.5" FHD (1920 x 1080) 16:9	14.0" FHD (1920 x 1080) 16:9	14.0" FHD (1920 x 1080) 16:9	15.6" HD (1366x768) 16:9
Memory	8GB DDR4	8GB LPDDR5	8GB LPDDR5	8GB DDR4
Storage	256G UFS 2.1	512GB M.2 NVMe™ PCle® 3.0 SSD	512GB M.2 NVMe™ PCIe® 3.0 SSD	256GB UFS 2.1
Colour	Cool Silver	Mixed Black	Mixed Black	Cool Silver
Accessories	720p HD camera With privacy shutter			
1 Year International Warranty	/	✓		✓.









Model Name	M1502YA-BQ137W	M1502YA-NJ116W	X1505VA-MA897W	X1505VA-L1696W
Processor	AMD Ryzen™ 7 7730U Processor	AMD Ryzen™ 7 7730U Processor	Intel® Core™ i9-13900H Processor	Intel® Core™ i9-13900H Processor
Operating System	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	AMD Radeon™ Graphics	AMD Radeon™ Graphics	Intel Iris X ^e Graphics	Intel Iris X ^e Graphics
Screen Size	15.6" FHD (1920 x 1080) 16:9	15.6" FHD (1920 x 1080) 16:9	15.6" OLED 2.8K (2880x1620) 120Hz	15.6" OLED FHD (1920x1080)
Memory	16GB DDR4	16GB DDR4	16GB DDR4	16GB DDR4
Storage	512GB M.2 NVMe™ PCle® 3.0 SSD	512GB M.2 NVMe™ PCIe® 3.0 SSD	1TB M.2 NVMe™ PCIe® 4.0 SSD	1TB M.2 NVMe™ PCIe® 4.0 SSD
Colour	Quiet Blue	Quiet Blue	Indie Black	Indie Black
Accessories	720p HD camera With privacy shutter			
1 Year International Warranty	√	<i>y</i>	V	V









Model Name	E510KAB-BR1141WS	E510KAB-BR1140WS	E510KA-BR858WS	E510KA-BR859WS
Processor	Intel® Celeron® N4500 Processor	Intel® Celeron® N4500 Processor	Intel® Celeron® N4500 Processor	Intel® Celeron® N4500 Processor
Operating System	Windows 11 Home in S mode	Windows 11 Home in S mode	Windows 11 Home in S mode	Windows 11 Home in S mode
Graphics Card	Intel® HD Graphics	Intel® HD Graphics	Intel® HD Graphics	Intel® HD Graphics
Screen Size	15.6" HD (1366x768) 16:9	15.6" HD (1366x768) 16:9	15.6" HD (1366x768) 16:9	15.6" HD (1366x768) 16:9
Memory	4GB DDR4	4GB DDR4	4GB DDR4	4GB DDR4
Storage	128G eMMC	128G eMMC	128G eMMC	128G eMMC
Colour	Star Black	Star Black	Peacock Blue	Peacock Blue
Accessories	MS 365 Personal 1-year included, 720p HD camera	MS 365 Personal 1-year included, 720p HD camera	MS 365 Personal 1-year included, 720p HD camera	MS 365 Personal 1-year included, 720p HD camera
1 Year International Warranty	V	~	Z.	/

80 /5US /SUS | 81



Step Up to Windows 11 Today!

For Home users	Business /	Power users
----------------	------------	--------------------

	Windows 11 Home	Windows 11 Pro
BitLocker Encryption	Limited	Full Data Encryption
Additional Security	-	
Domain Joining		
Remote Desktop		
RAM	Up to 128GB	Up to 128GB
CPU Cores	Up to 64 cores	Up to 128 cores with two CPUs
Virtualization		Hyper-V (To run virtual machines on PC)

Powerful default protection to break new ground with the latest innovation in Al.

Intelligence at work with Copilot in Windows



Register Now &

Unlock Exclusive Rewards!

Join ASUS Membership today and never miss out on the latest news, exclusive offers, and special events. Members who stay engaged — by responding to invitations or completing selected activities — will have the chance to receive exciting rewards such as ASUS laptops, accessories, e-vouchers, or gift cards. The earlier you join, the more opportunities you'll enjoy!

The earlier you join, the more chances you'll have to win!

Terms & Conditions:

- Winners will be contacted via EDM, so please ensure your email is valid and subscribed.
- Prizes vary monthly and may include laptops, accessories, e-vouchers, or gift cards.
- ASUS reserves the right to modify event rules, with updates posted on the official site

Don't miss out - Register today and be the next lucky winner!

One Account, All ASUS

- Manage the warranties of your ASUS products
- Download drivers and software for your products
- Get technical support and keep track of your repair status
- Quick checkout and easy order tracking
- Get exclusive offers and discounts
 - Stay up to date with the latest news and events



Scan To know more



No.1 Choice for



Copilot+PC





The fastest, most intelligent Windows PCs ever