

CONTENT

Why ASUS	2
Enterprise grade security	4
Robust durability	6
Upgrade to premium service	8
Sustaining an incredible future	10
Customer stories	12
ASUS ExpertBook P Series	14
ASUS ExpertBook B Series	18
ASUS ExpertCenter	30
ASUS All-in-One PC	40
ASUS Chromebook	44
ASUS Education	52
ASUS Accessories	64
ASUS Trusted Business Solution	72
Product Specifications	90

Why ASUS

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.

Over 16,000

Employees worldwide

5,000+

World-class R&D team

200+



ASUS has been included in Fortune's list of the 2024 World's Most Admired Companies for 9 times.



Forbes has named ASUS among the Top Regarded Companies annual survey that evaluates companies on topics such as trustworthiness, social conduct, performance of the company's product or service and the company as an employer.

Interbrand

We have topped Interbrand's annual brand survey for the past several years. We have been ranked as Taiwan's most valuable brand for 10 years.

AWARDS AND RECOGNITION

Since established in 1990, ASUS has earned awards and recognitions 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.















awards

























































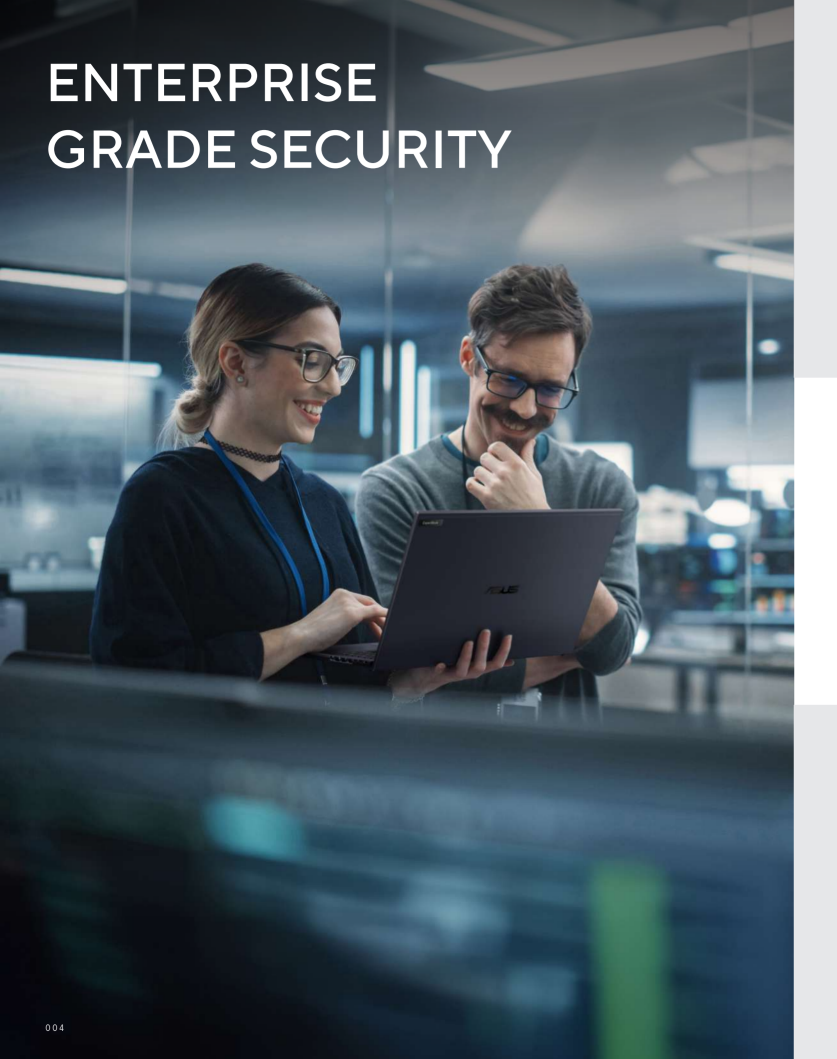












IT Management

It allows Management Information System (MIS) staff to remotely control and manage company assets, making sure all digital data is safe and sound.



Intel vPro

The intel vPro platform support hardwarebased data encryption at the file, folder, and drive levels. Accelerate encryption and protect keys directly within the hardware.



ASUS Control Center

A centralized IT management software that supports Windows® Active Directory authentication, registry editor and USB storage disabling, to ensure that all data and information is controlled and secured.



Storage Security Control

MIS can enable/disable external USB devices or optical drives writing or reading data to restrict user's access right to get confidential data or reduce virus infection.

Identity Security

Identity security protection helps prevent attacks by hackers looking to capture passwords and encryption keys for sensitive data.



Biometric Authentication

Provide the fast and secure login options with the integrated fingerprint sensor and the facial recognition IR camera.



Near Field Communication

The NFC reader integrated into touchpad means logging in to ExpertBook can be a simple, swift and secure as the swipe of an authorized cord.



Smart card reader

Dual identity log-in option with the built-in smart card reader for confidential scenarios.



Trusted Platform Module (TPM2.0)

A TPM chip securely stores the authentication information (such as passwords or encryption keys) used by software to protect important data and transactions.

Hardware Protection

Hardware-based protection ensures robust physical security for your PCs and notebooks.



Kensington Security

Slot & Padlock

The Kensington type locks are useful to prevent quick grab-and-run thefts of equipment from casually supervised locations.



Chassis Intrusion Alert

The chassis intrusion alert would show on BIOS during next boot once your PC case had been opened.

HIGHEST MILITARY-GRADE **DURABILITY**



Commercial products are remarkably robust with highest military-grade durability standards in the businesslaptop marketplace. It endures multiple individual tests that adhere to the exacting US military-grade MIL-STD-810H standard



Temperature Shock Test

Endure a sharp change of temperature from -51°C to 71°C three cycles for an hour.



Withstand 18 harsh shocks at the speed of 40G/11ms with



Vibration Test

Withstand 10-500Hz physical vibrations for 60 min.



Sand & Dust Test

Resist ingress of particles with 1.2g/



Altitude Test

Handle extreme 15,000-ft heights,



High Temperature Test

Endure 32°C~49°C for 3 x 24 hr. Cycles with power on.



Low Temperature Test

Endure -37°C~ -46°C for 3 x 24 hr. cycles with power on



Explosive Atmosphere Test

Tested in a fuel-vapor environment



Fungus Test

28 days exposure to common fungi.



Shipboard Vibration Test

4-33Hz for 2 hours to mimic shiphoard transit



Freeze/Thaw Test

Withstand rapid 30°C to -10°C temperature change at 95% relative



Solar Radiation Test

Endure three 24-hour cycles of simulated radiation.

ROBUST ASUS SUPERIOR **DURABILITY TEST**



ASUS ensures that every component of commercial products delivers long and reliable service, no matter how tough the going gets.



Hinge Test (Clamshell)

Up to 50,000 open/close cycles, replicating usage of 12 times per day for over 11 years.



Hinge Test (Flip)

Simulates entering and exiting flip mode 10,000 times, or 4 times per day for over 7 years.



Drop Test

Survives a single up to 120 cm1 accidental drop on its base, onto a concrete floor.



Rump Pressure Test

Both the lid and bottom side can withstand a 50 kg2 squashing force.



Keyboard Durability Test

Up to a 10,000,000 keystroke lifespan, simulating continuous typing for 4 hours per day for 6 years.



Keyboard Durability Test

Up to a 10,000,000 keystroke lifespan, simulating continuous typing for 4 hours per day for 6 years.



Keyboard Spillresistant Test

Withstands water spills of up to 405 cc4



Port Durability Test

Mimics a users connecting a USB Type-A device 5,000 times, or 3 times a day for over 4.5 years.



Twist Test

50,000 chassis twist tests to simulate normal handling and carrying with one hand 30 times per day for 4.5 years.



Tolerate 95% relative humidity at temperatures of 30°C and 60°C.









Global 3-Year Warranty

100% FREE Labor & Spare Parts Warranty Service International Warranty in 82 Countries *

ASUS Business Support for Commercial PCs

We offer all-around support for businesses of all sizes, providing dedicated assistance from the very beginning and proactively addressing your needs every step of the way. From hardware support to ASUS-designed deployment and IT-management software, we're here to support you from first enquiry to purchase and beyond. With our flexibility and instant support, you can focus on upgrading your business to incredible heights.

More than just support

Our ASUS Business Support Plus goes beyond traditional support, offering image customization software and centralized IT management tools to help IT teams tackle complicated PCs deployment, maintenance, and management tasks with ease.

Tailor-made to your IT needs

Whether you're a small or medium firm or a large enterprise, you can find the right ASUS Business Support package for your business. We also offer the flexibility to choose the individual services you need.

Minimize downtime

Our instant remote response and on-site support are designed to ensure minimal downtime for your business.

Warranty Extension

We offer up to five years' warranty extension for commercial laptops, desktops and all-in-one PCs, so you can enjoy continuous hardware support

Local Accidental Damage Protection

Provides repair or replacement coverage for free or partial cost for drops, falls, liquid damage, electrical surges, and accidental breakage outside of normal use, once per year¹. This coverage goes beyond our standard warranty protection, giving you added peace of mind.

Next Business Day Local On-site Service

Professional technicians repair devices at your business location with labor and parts prioritization to minimize disruption.

VIP Hotline

Enjoy privileged contact via a dedicated support line, or priority access when you need any support from us.

Repair Reports

For a better management and tracking, we provide a report to you after

ASUS System Diagnostics

A versatile utility that identifies hardware issues and works even in the absence of Windows or a functioning system drive. It also delivers streamlined support through generated QR codes, optimizing the efficiency of RMA and service workflows - making it highly desirable for diverse business scenarios

HDD/SSD Retention

To secure business confidential and sensitive data, our service allows you to keep defective HDDs or SSDs that have been replaced by ASUSauthorized technicians.

Battery Service Package

You can extend the period of coverage beyond the standard battery warranty. With our Battery Service Package, if your laptop battery is found to be defective, a replacement battery will be provided — even once every year, if needed.

International Warranty

Remote working is the new normal. Our global support network ensures worry-free laptop² operation and productivity for your employees, whether they're simply working at home for the day or traveling the world on

Service Account Manager

Our professional and responsive technicians dedicated to your needs so our service always comes with that personal touch.

ASUS Image Maker (IM)

A highly-demanded, comprehensive cloud service for the customization of Windows images that empowers increased system-deployment productivity and efficiency for enterprise IT professionals, all via an intuitive and user-friendly interface.

ASUS Control Center (ACC)

A centralized IT-management suite that offers IT staff a visible, controllable and manageable hardware and software inventory - with zero touch.

Find the right package for your business

	Standard	ASUS Business Support	ASUS Business Support Plus
Parts repair and replacement within standard warranty	•	•	•
International Warranty	•	•	•
Repair Reports	•	•	•
ASUS System DiagnosticsDiagnoses hardware components and generates QR codes in BIOS, for efficient RMA	•	•	•
Next Business Day Local On-Site Service		•	•
VIP Hotline		•	•
Local Accidental Damage Protection			•
HDD/SSD Retention			•
Service Account Manager			•
ASUS Image Maker (IM) System image customization and deployment			•
ASUS Control Center (ACC) Centralized device-management console with visibility			•

^{2.} International Warranty is available for ASUS ExpertBook and ASUS Chromebook series. When International Warranty is purchased as part of the ASUS Business Support package or ASUS Business Support package or ASUS Business

^{3.} Service levels and response times for International Warranty may vary depending on your geographic location

SUSTAINING **AN INCREDIBLE FUTURE**

and fostering innovation.

RESPONSIBLE

We work together with our partners to ensure environmental,

labor, and human rights responsibility in our supply chain,

protecting the rights of everyone our business touches.



RE100 CLIMATE We always search for the incredible. Our commitment to environmental, social, and governance is to empower you and everyone else we work with to push forward for a more sustainable future. Let's make it sustainable - together. Our 2025 sustainability goals: 100% renewable energy usage in Taiwan-based operations centers by 2030, and in global operations centers by 2035 50% carbon emissions reduction from global operations centers by 2030 30% above Energy Star standard efficiency from key products 30% reduction in carbon intensity rates from key suppliers **CIRCULAR NET-ZERO** We leverage Design Thinking and technological innovation We collaborate with stakeholders to create a cleaner environment and mitigate the impact of climate change by to develop eco-friendly products, making our business increasing our energy efficiency, utilizing renewable energy, model more environmentally-friendly to minimize our

impact on the planet.

SHARED

create shared value for all.

We explore innovations in digital inclusion, cross-sector

collaborations, and sustainable business models that can

A Circular Approach To Sustainability







ExpertBook

are EPEAT Gold-verified with Carbon footprint reports in 2023



Recycling

- · Global take-back services
- · Components re-use
- · E-waste recycling





- · Green, recycled materials
- Reduce virgin materials
- Substance management
- · Tantalum, tin, tungsten and gold sourced from qualified smelters



are EPEAT Silver-verified with Carbon footprint reports in 2023



- · Sharing platform
- Leasing services
- · Repair, warrantee



Design & production

· Easily disassembled

- Energy efficient
- Efficient, modular design Recycled/recyclable packaging

Our sustainable actions has earned high recognition internationally











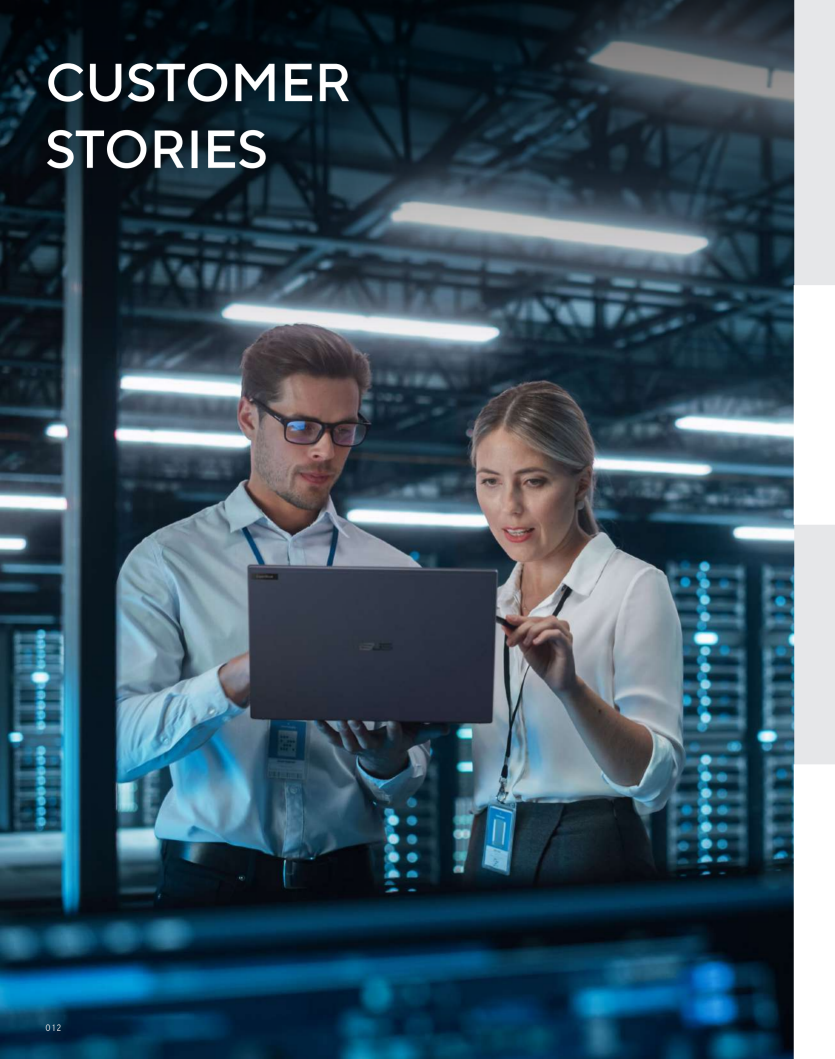














Netherlands | ExpertBook B1500, B1400, B3402

LTO Noord

LTO Noord encountered difficulties in finding a supplier that could cater to their specific logistical requirements and provide reliable local support. Their previous supplier posed expansion challenges, prompting them to seek an alternative solution. ASUS Business emerged as the solution provider, offering a smooth transition from LTO Noord's previous supplier. The modular design of ExpertBook laptops allowed for easy scalability, enabling LTO Noord to choose essential configurations while maintaining lightweight systems. These devices with touch screens and foldable designs enhanced presentations and improved communication. The partnership led to operational optimization, increased efficiency, and elevated professionalism at LTO Noord.



Malaysia | ExpertBook B1400C

Credit Guarantee Corporation Malaysia

Credit Guarantee Corporation Malaysia (CGC), a key supporter of Small and Medium Enterprises (SMEs) growth recognized the need to boost operational efficiency and digital infrastructure to better serve SMEs. They needed technology that aligned with their innovation-driven approach, enhanced security, and supported essential applications. CGC chose 600 units of ASUS ExpertBook B1400C laptops, known for robust performance, advanced security, and seamless integration. With features like the digital number-pad 2.0 and US military-grade durability, the ExpertBook strengthened security and streamlined workflows. Its compatibility with essential business apps improved processes and interactions, aligning perfectly with CGC's vision for SME support and innovation.



Croatia | Expert series B9403 OLED, E3402 AiO

LF Medical Group

"Why do we choose ASUS for computers? Well, they are high quality product, they are fast, they are reliable, just like our company." Surgeons at LF Medical Group required technology that guarantees fast and reliable compatibility across platforms and devices. ASUS ExpertBook B9 OLED and ExpertCenter E3402 AiO exceeded their stringent criteria, enhancing preoperative assessments for patients. As the world's lightest 14-inch OLED business laptop, the exceptional portability and data security of the ExpertBook B9 OLED seamlessly integrated with LF Medical Group's surgical team, ensuring the delivery of comfortable and safe services. This enabled customers to regain confidence through cutting-edge treatments, both online and offline.



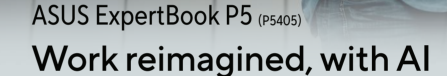
South Africa | Expert series B5402, E5402 AiO

Life Day Spa

Life Day Spa, one of South Africa's largest spas, aimed to transition to a paperless system, offering electronic consultations and prescriptions. With the assistance of ASUS Expert series, they successfully made the digital leap. Speed and reliability were top priorities for Life Day Spa during their digitization efforts. The ExpertBook B5402 proved to be the perfect solution, equipped with up to a 12th Gen Intel® Core™ i7 processor. This device facilitated seamless integration with the spa's POS system, ensuring efficient scheduling and operations. Praised as "phenomenal" by the managing partner at Life Day Spa, the ExpertCenter E5402 AiO simplified spa appointments for all therapists. Life Day Spa's success in digitalization empowered their staff to deliver the most rejuvenating experiences to their customers.



ASUS ExpertBook P series is designed for reimagining work with Al and sets a new standard in professional computing tailored for today's ambitious entrepreneurs, prosumers and home-office workers. This series combines flexibility, performance and security to meet the evolving demands of modern professionals. ExpertBook P series elevates business productivity with advanced Al integration, featuring uncompromised security at every level to ensure end-to-end protection.



Say hello to ASUS ExpertBook P5 – a revolutionary leap in AI PC for work. Designed to elevate productivity for mobile professionals and home offices, ExpertBook P5 harnesses the power of Intel® Core™ Ultra processors (Series 2)¹. This AI powerhouse empowers you with our brand-new, exclusive meeting assistant ASUS AI ExpertMeet, streamline workflows and enhance collaboration. With a light yet durable aluminum chassis, stunning 14″ 2.5K 144 Hz display, and business-grade security and service, the ExpertBook P5 provides peak performance and seamless work experiences, anywhere.





Sleek and light
1.29 kg² aluminur
chassis



Business-grad



Military-grade



ASUS EXPERTBOOK | P5 SERIES

- Powered by Intel[®] Core[™] Ultra processors (Series 2) with up to 47 NPU TOPS
- · ASUS first Copilot+ PC for work
- 14" 2.5K 144 Hz anti-glare display
- 1.29kg lightweight all metal design
- ASUS exclusive AI ExpertMeet to superchage meeting productivty and efficiency
- ASUS ExpertGuardian with business-grade NIST Cybersecurity Framework



Intel "Core" Ultra processors (Series 2) availability varies by country and region Product weight may vary according to device configuration.

ASUS EXPERTBOOK | P3 SERIES

ASUS EXPERTBOOK | P1 SERIES •

ASUS ExpertBook P3 (P3405)

Productivity, leveled up



Comprehensive connectivity







- · Windows 11 Pro ASUS recommends Windows 11 Pro for business
- ••Up to 13th Gen Intel® Core™ i7 processor, starting from 1.36kg¹
- ASUS AI ExpertMeet² to supercharge productivity
- · · Dual-SSD RAID support up to 3TB storage
- · · ASUS ExpertGuardian with business-grade NIST Cybersecurity Framework



ASUS ExpertBook P3 (P3605)

Productivity, leveled up





Comprehensive connectivity



grade security





- ••Up to 13th Gen Intel® Core™ i7 processor, starting from 1.76kg¹
- ASUS AI ExpertMeet² to supercharge productivity
- • Dual-SSD RAID support up to 3TB storage
- · · ASUS ExpertGuardian with business-grade NIST Cybersecurity Framework



ASUS ExpertBook P1 (P1403)

Elevate your efficiency, anywhere











- Up to Intel[®] Core[™] i7 processor
- · Lightweight starting at 1.4kg
- · ASUS exclusive AI ExpertMeet to superchage meeting productivty and efficiency
- Dual-SSD RAID support to provide up to 1TB capacity
- Business-grade BIOS security compliant with NIST SP 800-155 resilience requirements
- ExpertCool thermal to maintain performance even in clamshell mode



ASUS ExpertBook P1 (P1503)

Elevate your efficiency, anywhere





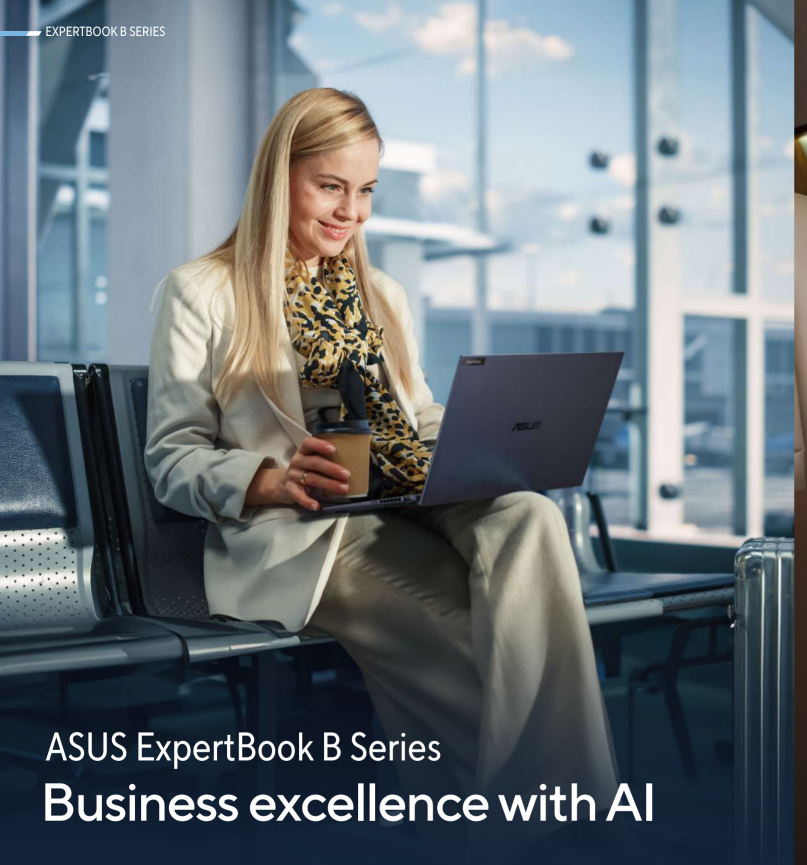






- Up to Intel® Core™ i7 processor
- · Lightweight starting at 1.6kg
- ASUS exclusive AI ExpertMeet to superchage meeting productivty and efficiency
- · Dual-SSD RAID support to provide up to 1TB capacity
- Business-grade BIOS security compliant with NIST SP 800-155 resilience requirements
- ExpertCool thermal to maintain performance even in clamshell mode





ExpertBook laptops are designed to focus on take-anywhere mobility, crafted with lightness, power, and toughness, while prove that business laptops can also be stylish, sophisticated and elegant, helping your business to project a truly professional outlook. Along with the robust security features, you're allowed to get things done fast, securely, and intelligently, anytime and anywhere.



Designed with premium magnesium-lithium alloy, ASUS ExpertBook B9 OLED pushes the limits of lightness for ultimate portability and durability. With an environmentally-friendly design, brilliant 16:10 OLED display, Al-powered conferencing for modern work experiences, the latest Intel® Core™ 7 processor (Series 1) with Intel vPro® platform and a multitude of enterprise-grade security features, ExpertBook B9 OLED is the perfect partner for executives and business travelers, upping both your green credentials and professionalism — and setting a new benchmark for elite business laptops.



Ultralight magnesium-lithium



Sustainable technology



Modern wo experience



Performance and security



ASUS EXPERTBOOK | B9 SERIES -

- The world's lightest 14" OLED business laptop, weighing a mere 990g1
- Up to Intel[®] Core[™] 7 processor (Series 1)
- Dedicated Copilot key for more AI exploration
- Sustainable across the product lifecycle
- · All-metal premium magnesium-lithium alloy chassis
- MIL-STD 810H US military-grade durability





 As of November 17, 2023, based on internal ASUS market analysis comparing the size and weight of the highlighted ASUS lap competitor products from vendors including LG, HP, Dell and Lenovo. Actual weight may vary by specifications.



ASUS ExpertBook B5 (B5405)

Smart, secure AI power for business

ASUS ExpertBook B5 is a lightweight, Al-enhanced marvel that combines the latest Intel® Core™ Ultra processor with Intel vPro® and built-in Intel® Arc™ graphics¹, ushering in a new era of productivity. It is your reliable business partner with superb on-the-go performance, enterprise-grade security and versatile customization for strategic-thinking professionals - and infused with AI to make lighter work of the modern business world.



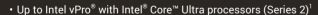












- Dedicated NPU capable of 13 TOPS, up to 99 total-platform TOPS²
- · ASUS ExpertGuardian with enterprise-grade security
- Flexible configurations to streamline IT management
- Premium all-metal design, starting at 1.36kg³
- Sustainable design with Digital Product Passport (DPP) for circular economy



ASUS ExpertBook B5 (B5605)

Smart, secure AI power for business

Powered by up to Intel vPro® with Intel® Core™ Ultra processors (Series 2) and stacked with a dedicated NPU and Intel® Arc™ graphics¹, ASUS ExpertBook B5 empowers modern business professionals to advance incredible productivity and creativity, engage in immersive collaboration and leverage comprehensive security protection against cyber threats. This capable laptop handles core AI tasks efficiently, allowing experts to prioritize preferred tasks while AI takes care of the rest.











ASUS EXPERTBOOK | B5 SERIES ▼

- Up to Intel vPro[®] with Intel[®] Core[™] Ultra processors (Series 2)¹
- Dedicated NPU capable of 13 TOPS, up to 99 total-platform TOPS²
- · ASUS ExpertGuardian with enterprise-grade security
- · Flexible configurations to streamline IT management
- Premium all-metal design, starting at 1.76kg³
- Sustainable design with Digital Product Passport (DPP) for circular







ASUS ExpertBook B5 is the perfect on-the-go companion for forward-thinking professionals. It's an ultralight, AI-ready marvel that combines Intel® Core™ Ultra processor with Intel vPro® and discrete NVIDIA® graphics1, ushering in a new era of productivity — plus a taller 16:10 touchscreen2 for deeper immersion. With Al-powered features like an intelligent camera and noise cancelation plus seamless WiFi 73 and 4G connectivity4, everyday business is smarter, faster and smoother. ExpertBook B5 equips you for effective, enjoyable work — everywhere you go.











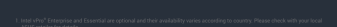




- Dedicated Copilot key for more AI exploration
- Up to NVIDIA® GeForce RTX 2050 discrete graphics
- Ultrafast 4G and WiFi 7 support
- Starting from 1.29 kg light
- Dual SO-DIMM up to 64GB DDR









ASUS ExpertBook B5 (B5604)

Business excellence with Al

ASUS ExpertBook B5 is the perfect on-the-go companion for forward-thinking professionals. It's an ultralight, Al-ready marvel that combines Intel® Core™ Ultra processor with Intel vPro® and discrete NVIDIA® graphics¹, ushering in a new era of productivity — plus a taller 16:10 touchscreen² for deeper immersion. With Al-powered features like an intelligent camera and noise cancelation plus seamless WiFi 7³ and 4G connectivity⁴, everyday business is smarter, faster and smoother. ExpertBook B5 equips you for effective, enjoyable work — everywhere you go.











ASUS EXPERTBOOK | B5 SERIES

- Up to Intel vPro[®] with Intel[®] Core[™] Ultra 7 processor
- Dedicated Copilot key for more AI exploration
- Up to NVIDIA® GeForce RTX 2050 discrete graphics
- Ultrafast 4G and WiFi 7 support
- Dual SO-DIMM up to 64GB DDR
- Enterprise-grade security features







ASUS EXPERTBOOK | B3 SERIES

ASUS EXPERTBOOK | B3 SERIES

ASUS ExpertBook B3 (B3405)

Al PC, configured for you



Intel[®] Core[™] Ultra processors (Series 2) with Intel vPro



grade security





- Intel Al Boost NPU and ASUS Al ExpertMeet¹ to supercharge productivity
- · Enterprise-grade security with the NIST cybersecurity framework, and McAfee Smart AI™ threat detection²
- · Dual SO-DIMM up to 64 GB DDR5 RAM
- 1.4 Kg³ lightweight design, 14" display with up to 63 Wh battery⁴
- Brand-new design with optimized thermal performance, zero-screw guick battery servicing design, ensuring effortless battery replacement



ASUS ExpertBook B3 (B3605)

Al PC, configured for you





Intel[®] Core[™] Ultra processors (Series 2) with Intel vPro®



practicality





- Powered by up to the latest Intel[®] Core[™] Ultra 7 processor with Intel vPro[®] and Intel[®] Arc graphics
- Intel AI Boost NPU and ASUS AI ExpertMeet¹ to supercharge productivity
- · Enterprise-grade security with the NIST cybersecurity framework, and McAfee Smart AI™ threat detection2
- · Dual SO-DIMM up to 64 GB DDR5 RAM
- 1.78kg3 lightweight design, 14" display with up to 63 Wh battery4
- · Brand-new design with optimized thermal performance, zero-screw quick battery servicing design, ensuring effortless battery replacement



2. McAfee Smart Al threat detection is an optional feature

ASUS ExpertBook B3 (B3404)

Configured to advance your business with Al







Enterprisegrade security





· Windows 11 Pro - ASUS recommends Windows 11 Pro for business

 Up to Intel[®] Core[™] Ultra 7 processor² with Intel vPro[®] with dedicated AI engine (NPU) and **Dedicated Copilot key**

- · Comprehensive connectivity, and smart card reader³
- 16:10 display, with optional touchscreen functionality
- Robust security features, including biometric login and TPM³ technology
- Certified to US MIL-STD 810H¹ standard for exceptional durability







ASUS ExpertBook B3 (B3604)

Configured to advance your business with Al



performance



Comprehensive connectivity



grade security





· Windows 11 Pro - ASUS recommends Windows 11 Pro for business

• Up to Intel® Core™ Ultra 7 processor² with Intel vPro® with dedicated AI engine (NPU) and **Dedicated Copilot key**

- Comprehensive connectivity, and smart card reader³
- · 16:10 display, with optional touchscreen functionality







ASUS ExpertBook B3 Flip (B3402)

Maximum flexibility anytime, anywhere





Two-way Al-powered noise cancellation







- · Windows 11 Pro ASUS recommends Windows 11 Pro for business
- Up to Intel[®] Core[™] 7 processor (Series 1)
- 360°-flippable design with MPP 2.0 garaged stylus
- · ASUS Antibacterial Guard protection
- · Two-way Al noise-canceling audio technology with instant mic-mute key
- Enterprise-grade security with fingerprint-reader power button



ASUS ExpertBook B1 (B1403)

Elevated, effortless and secure





Up to Intel®









- Powered by up to Intel[®] Core[™] 7 processor with Intel[®] Iris[®] Xe Graphics
- · Al ExpertMeet¹ and Al noise-canceling technology for productivity
- · Robust security features including, a physical webcam shield, a fingerprint sensor2 and McAfee Smart AI™ threat detection3
- 1.4 Kg⁴ lightweight design with up to 63 Wh battery⁵
- · Brand-new design with optimized thermal performance, zero-screw quick battery disassembly design, ensuring effortless battery replacement
- MIL-STD 810H US military standard certified for exceptional durability⁶

- McAfee Smart Al threat detection is an optional featu

ASUS ExpertBook B1 (B1503)

Elevated, effortless and secure





Up to Intel®







- Powered by up to Intel[®] Core[™] 7 processor with Intel[®] Iris[®] Xe Graphics
- Al ExpertMeet¹ and Al noise-canceling technology for productivity
- · Robust security features including, a physical webcam shield, a fingerprint sensor2 and McAfee Smart AI™ threat detection3
- 1.6 Kg⁴ lightweight design with up to 63 Wh battery⁵
- Brand-new design with optimized thermal performance, zero-screw guick battery disassembly design, ensuring effortless battery replacement
- MIL-STD 810H US military standard certified for exceptional durability⁶



ASUS ExpertBook BM1 (BM1503)

Elevate everyday performance to the next level



noise cancellation



Ryzen[™] 7 processor





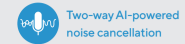


- Powered by up to AMD[®] Ryzen[™] 7 processor with AMD[®] Radeon[™] Graphics
- Al ExpertMeet¹ and Al noise-canceling technology for productivity
- · Robust security features including, a physical webcam shield, a fingerprint sensor2 and McAfee Smart AI™ threat detection3
- 1.6 Kg⁴ lightweight design with up to 63 Wh battery⁵
- · Brand-new design with optimized thermal performance, zero-screw quick battery disassembly design, ensuring effortless battery replacement
- MIL-STD 810H US military standard certified for exceptional durability⁶



ASUS ExpertBook BM1 (BM1403)

Elevate everyday performance to the next level











- Powered by up to AMD® Ryzen™ 7 processor with AMD® Radeon™ Graphics
- Al ExpertMeet¹ and Al noise-canceling technology for productivity
- · Robust security features including, a physical webcam shield, a fingerprint sensor² and McAfee Smart AI™ threat detection³
- 1.4 Kg⁴ lightweight design with up to 63 Wh battery⁵
- Brand-new design with optimized thermal performance, zero-screw quick









ASUS ExpertCenter is designed as powerhouses to allow business to do more. To achieve this goal, we choose world-leading components, employ sophisticated chassis design, and employ rock-solid construction, while offering comprehensive options with a wide range of specification and form factor. Recognizing that security and management are vital for your business, we are constantly striving to provide thoughtful solutions to create products that can minimize your business Total cost of ownership (TCO)



ASUS ExpertCenter B900 SFF (B900SF)

Maximum productivity, rock-solid reliability

ASUS ExpertCenter B900 SFF is the first ASUS commercial AI desktop that combines the latest Intel vPro® with Intel® Core™ Ultra 9 processor and up to professional-grade discrete graphics with enterprise-grade security with ASUS ExpertGuardian, and management features in an ultra-compact design, providing business users with a flexible and organized workspace. Designed to withstand and meet MIL-STD-810H US military standards, it features an expandable chassis, ensuring prolonged reliability and convenient upgrades for professionals.











- Up to Intel vPro[®] with Intel Core[™] Ultra 9 processor
- · Up to professional NVIDIA® GeForce graphics
- · 8.6 compact and tool-free chassis
- Up to 128 GB DDR5 memory
- Up to 2 TB HDD + 4TB SSD storage













ASUS ExpertCenter B900 Mini Tower (B900MF)

Maximum productivity, rock-solid reliability

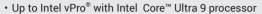












- Up to professional NVIDIA® GeForce graphics
- 15L compact and tool-free chassis for maximum expandability
- Up to 128 GB DDR5 memory
- Up to 4 TB HDD + 4TB SSD storage



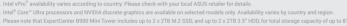


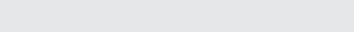












ASUS ExpertCenter B700 SFF (B700SF)

Powerful, expandable and always reliable













- Up to Intel Core™ Ultra 7 processor
- · 8.6 compact and tool-free chassis for maximum expandability
- Extensive I/O ports to support all your connectivity needs
- Durability-tested with MIL-STD 810H military standards and ASUS in-house
- Enterprise ready security with ASUS ExpertGuardian





















ASUS ExpertCenter B700 Mini Tower (B700MF)

Powerful, expandable and always reliable

ASUS ExpertCenter B700 Mini Tower combines high performance, enterprise-grade security with ASUS ExpertGuardian, and management features in a compact and sleek design, providing Al-driven business users with a flexible and organized workspace. Designed to withstand and meet MIL-STD-810H US military standards, it features an expandable chassis, ensuring prolonged reliability and convenient upgrades for professionals.











- Up to Intel Core™ Ultra 7 processor
- Up to NVIDIA® GeForce® RTX 4060 graphics
- 15L compact and tool-free chassis for maximum expandability
- Extensive I/O ports to support all your connectivity needs
- · Durability-tested with MIL-STD 810H military standards and ASUS in-
- · Enterprise ready security with ASUS ExpertGuardian



















Exceptional Value and Performance for Businesses

The ASUS ExpertCenter P400 AiO combines versatility and security to meet all business productivity needs. Powered by up to the Intel® Core™ i7 processor and ultrafast Wi-Fi 7, it ensures peak performance. Its 24-inch wide-view FHD touchscreen enhances the visual experience, while the innovative retractable camera protects your privacy with a sleek design. Built with NIST SP 800-155 compliant BIOS and optional TPM 2.0, it keeps your business secure against potential threats.

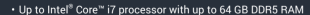












- Up to NVIDIA® GeForce RTX™ 4060 graphics
- Up to 30% better performance than a traditional commercial desktop of a similar price range
- ASUS AI ExpertMeet
- · Tool-free and expandable chassis





Enterprise-grade security and scalable manageability

Built to perform and easy to manage for enterprises, ASUS ExpertCenter D9 Mini Tower delivers serious business horsepower with up to Intel vPro® with Intel® Core™ 14th gen processor, up to professional-grade discrete graphics and comprehensive connectivity. The design is easily customizable and upgradable, ensuring ExpertCenter D9 Mini Tower's ability to serve your business effectively not only today but also for the long term.











- Up to Intel vPro® with Intel® Core™ 14th gen processor
- · Redesigned tool-free chassis makes it easier to maintain and manage
- · Built with industry-leading ASUS motherboards and tested to stringent ASUS and MIL-STD 810H US military standards
- Up to 128 GB DDR5 RAM and up to 8 GB storage
- · Up to four displays simultaneously
- Supercharge your productivity with dedicated Copilot key











ASUS ExpertCenter D9 SFF (D901SDR)

Configured to advance your business with Al

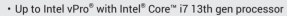












- · 9L compact chassis with rotatable cage for maximum expandability
- · Easy maintenance and upgrade with the tool-free chassis design
- Durability tested with MIL-STD 810H military standard and ASUS in-house testing
- · Comprehensive connectivity for the real business connections
- Enterprise ready security with TPM 2.0 supports and more







ASUS ExpertCenter D7 SFF (D701SER)

Powerful, expandable and always reliable











- · Windows 11 Pro ASUS recommends Windows 11 Pro for business
- 8.6L compact and tool-free chassis with rotatable cage for maximum expandability
- · Durability-tested with MIL-STD 810H military standards and ASUS inhouse testing
- Extensive I/O ports to support all your connectivity needs











ASUS ExpertCenter D7 Mini Tower (D701MER)

Powerful, expandable, and always reliable















- Up to Intel® Core™ i7 14th gen processor
- Up to NVIDIA® GeForce® RTX 4060 graphics
- · 15L compact and tool-free chassis for maximum expandability
- Durability-tested to MIL-STD 810H military-grade and ASUS in-house testing
- Extensive I/O ports to support all your connectivity needs













ASUS ExpertCenter D7 Tower (D700TER)

Secure, reliable, and business-ready













- Up to Intel[®] Core[™] 14th gen processor
- · Enterprise ready security with TPM 2.0 supports and more
- · Built with industry-leading ASUS motherboards and tested to stringent ASUS and MIL-STD 810H US military standards
- Up to 128 GB DDR5 RAM and up to 6 GB storage
- · Up to four displays simultaneously
- Supercharge your productivity with dedicated Copilot key





ASUS EXPERTCENTER | D5 SERIES ASUS EXPERTCENTER | D5 SERIES ▼

ASUS ExpertCenter D5 Mini Tower (D501MER)

Enterprise-grade security and scalable manageability

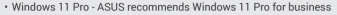












- Up to Intel[®] Core[™] i7 14th gen Processor
- Up to NVIDIA® GeForce® RTX 4060 graphics
- 15L compact and tool-free chassis for maximum expandability
- · Durability-tested to MIL-STD 810H military-grade standard and ASUS in-house testing
- Extensive I/O ports to support all your connectivity needs















ASUS ExpertCenter D5 SFF (D501SER)

Enterprise-grade security and scalable manageability















- Up to Intel Core i7 14th gen processor
- Up to NVIDIA GeForce GT 1030 graphics
- 8.6L compact and tool-free chassis with removable cage for maximum expandability
- Durability-tested to MIL-STD 810H military-grade standard and ASUS in-house testing
- Extensive I/O ports to support all your connectivity needs













ASUS ExpertCenter D5 Tower (D500TER)

Exceptional small-business value







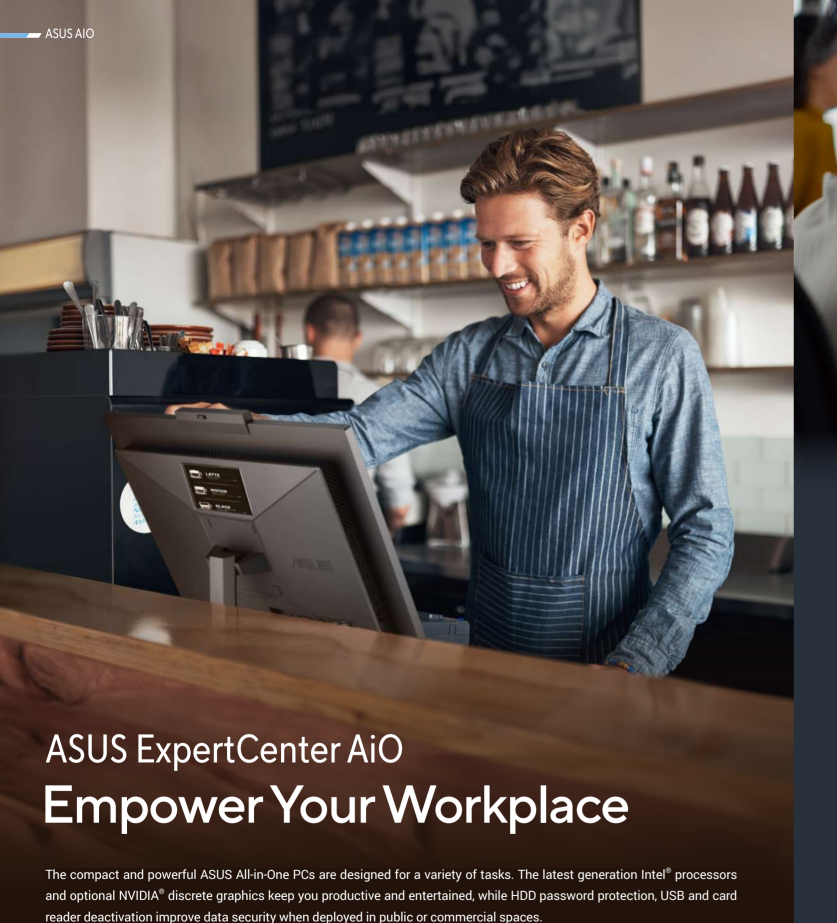




- Up to Intel[®] Core[™] 14th gen processor
- Enterprise ready security with TPM 2.0 supports and more
- · Built with industry-leading ASUS motherboards and tested to stringent ASUS and MIL-STD 810H US military standards
- Up to 64 GB DDR5 RAM and up to 6 GB storage
- · Up to three displays simultaneously
- · Supercharge your productivity with dedicated Copilot key







ASUS ExpertCenter P400 AiO (P440VA/P470VA)

Expansive vision for ever-expanding businesses

The ASUS ExpertCenter P400 AiO combines versatility and security to meet all business productivity needs. Powered by up to the Intel® Core™ i7 processor and ultra-fast Wi-Fi 7, it ensures peak performance. Its 24/27 inch wide-view FHD touchscreen enhances the visual experience, while the innovative retractable camera protects your privacy with a sleek design. Built with NIST SP 800-155 compliant BIOS and optional TPM 2.0, it keeps your business secure against potential threats.











ASUS AIO | EXPERTCENTER

- Up to the Intel[®] Core[™] i7 processor
- Up to 2 TB SSD
- Ultra-fast Wi-Fi 7
- NIST SP 800-155 compliant BIOS and optional TPM 2.0
- · Dolby Atmos certified dual 5W speakers
- Up to 100 Hz panel refresh rate





A no-compromise solution for forward-thinking businesses, ASUS ExpertCenter E5 AiO features the latest Intel® Core™ 14th Generation processors, high-speed connectivity, two-way ASUS AI noise canceling technology, upgradeable storage, VESA mount compatibility, and enterprise-grade security features.





Dolby Atmos



Kensington®



VESA Mount



- Up to Intel[®] Core[™] 7 14th Gen processor
- Up to ultrafast Intel® WiFi 6E
- Clear and powerful online meetings with Al Camera and Al Noise-Canceling technology
- ASUS AdaptiveLock* to secure data in public areas
- VESA Mount compatible
- · Dolby Atmos enhanced audio



ASUS ExpertCenter E3 AiO (E3202WVA/ E3402WVA)

Beautiful by design. Imagination truly expanded.



Jp to 13th Gen CPU









- Up to Intel[®] Core[™] i7 & Intel[®] Core[™] 7 processors for fast computing
- WIFI 6E high speed gives users productive performance (Optional)
- Clear and powerful online meetings with Al Camera and Al Noise-Canceling technology
- Physical Camera shutter to protect users' privacy
- TPM 2.0 chip for security capabilities (Optional)
- · Dolby Atmos support to enhance listening experience



- Trusted Platform Module (TPM) is option

ASUS ExpertCenter E1 AiO (E1600)

Unwavering versatility. Always ready.



Integrated



Convenient



5.6" touch



anless lesign



- · Windows 11 Pro for business
- Unique integrated UPS design to protect your data from unstable power currents
- · Fanless design for a quiet operation
- · Compact productivity with expansive 15.6" multi-touch screen
- · Standard VESA mount compatible
- Convenient IO selections for versatile business applications



- The uninterruptible power supply (UPS) is an optional feature. Availability varies by country and region.

WiFi 6 is backwards-compatible with legacy 802.11 specs. Actual performance of WiFi 6 may vary in real-world situations



ASUS Chromebook Simple, Fast, and Effective

Simple, yet effective - that's what the ASUS Chromebook Series is all about. ASUS Chromebook laptops provide full connectivity to give you quick and easy access to everything you have stored in the cloud. It's easy to manage and update, and helps keep costs down. And with ChromeOS, it's a convenient gateway to the immense variety of apps on the Google Play Store for work or school.

- Intel vPro Enterprise and Chrome Enterprise upgrade
- 8M HDR web camera with Al-powered tools
- · Ultralight all metal chassis
- High-resolution WQXGA (2560x1600) display with optional touchscreen
- 89% screen-to-body ratio with 3-sided NanoEdge design









ASUS Chromebook Plus CX34 (CX3402)

Every experience, stepped up

ASUS Chromebook Plus CX34 is powerful, portable and primed to push productivity further - offering double the speed, double the memory, and double the storage¹, plus Al-powered Google and Adobe features to do more of what you love. With a stylish, lightweight and durable design, it's the perfect choice for professionals. Packed with productivity features, from a 180°, lay-flat hinge to fast and stable WiFi 6, ASUS Chromebook Plus CX34 is expertly engineered to step up every experience.



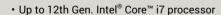




Fast and stable connections







- · Chromebook Plus with AI powered apps
- 14' inch 1920x1080 FHD 250nits display for immersive experience
- · FHD webcam for high-quality visuals
- · Wi-Fi 6 technology
- · Efficient and intuitive control with optional touchscreen





ASUS Chromebook CM30 Detachable (CM3001)

Versatile modes, boundless delight











- · Easily transform between laptop and tablet
- Two-way push-pop garaged stylus¹
- 10.5-inch 16:10 WUXGA display
- US military grade MIL-STD 810H standard2
- Impact shield for optimal protection³
- Wi-Fi 6 technology⁴ and 4G LTE⁵





ASUS Chromebook Plus CM34 Flip (CM3401)

Your secure and capable companion



Up to AMD Ryzen^T 57520C processor







shutter



- · ASUS Chromebook Plus Enterprise CM34 Flip with Chrome Enterprise Upgrade
- Powerful performance with AMD Ryzen[™] 5 processors
- 13 hours¹ all-day-long battery life for work
- · Adjusting any-angle with 360° Ergo-Lift hinge
- · Fast WiFi 6 to keep you connected anywhere
- The garaged stylus² for unleashing creativity



ASUS Chromebook CX1 (CXI500)

Get more done every day, from anywhere



US military - grade













- Up to Intel® Pentium® Silver N6000 processor
- Up to 15.6" FHD 1920x1080 anti-glare display
- 180° lay-flat hinge for easy idea sharing
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS Chromebook CX14 (CX1405)

Style That Works











- 1.39 kg lightweight design
- Expansive FHD display with a wide-angle view and 86% screen-
- 180-degree hinge for a variety of use scenarios.
- Full connectivity, including an HDMI port to enhance learning
- · Easy-to-swap battery design and simplified assembly
- Passed up to 24 MIL-STD 810H US military durability tests*



ASUS Chromebook Flip CX1 (CX1500F)

Flip to do more, every day





connections





Long lasting battery life





- Up to Intel® Pentium® Silver N6000 processor
- Up to 15.6" FHD 1920x1080 touchscreen display
- · Flexible 360° hinge
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS Chromebook CX1 (CX1400)

Get more done every day, from anywhere





Fast, stable connections



US military - grade durability



battery life



- Up to Intel[®] Pentium[®] Silver N6000 processor
- ChromeOS
- Up to 14" FHD 1920x1080 anti-glare display
- 180° lay-flat hinge for easy idea sharing
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS CHROMEBOOK | CONSUMER

ASUS CHROMEBOOK | CONSUMER

ASUS Chromebook Flip CX1 (CX1400F)

Flip to do more, every day









Long lasting battery life





- Up to Intel® Pentium® Silver N6000 processor
- Up to 14" FHD 1920x1080 touchscreen display
- Flexible 360° hinge
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS Chromebook CM14 (CM1402C)

The everyday companion that does more



MediaTek Kompanio 520 processor







Antimicrobial





• MediaTek Kompanio 520 processor

- Up to 14" FHD 1920x1080 anti-glare display
- 180° lay-flat hinge for easy idea sharing
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS Chromebook CM14 Flip (CM1402F)

The everyday companion that does more





MediaTek Kompanio 520 processor





Spill-resistant kevboard



- · ChromeOS
- MediaTek Kompanio 520 processor
- Up to 14" FHD 1920x1080 touchscreen display
- Versatile 360° hinge with garage stylus¹
- · MIL-STD 810H US military-grade durability
- Fast, stable connections with dual-band WiFi 6 (802.11ax)



ASUS EDUCATION **ASUS Education** Tough, compact, school-ready

ASUS is dedicated to solving the unique challenges facing today's students and educators. We are here to help cultivate the minds of the next generation with a comprehensive, student-centered products that include Chromebooks, and Windowsbased laptops to enable progressive and innovative learning in an ever-changing world.

ASUS BR1402C

Your dependable everyday ally



Ruggedized design









- Up to 10 hours battery life²
- Up to 1TB PCIe® 3.0 SSD3 with quick upgrade RAM door
- Anti-glare FHD display with TÜV Rheinland-certified
- · ASUS Antimicrobial Guard protection
- US MIL-STD 810H military-grade durability¹
- · Technician-friendly modular design



- The testing regime includes the requirements of both military-grade standards and ASUS quality tests, and varies depending on device. MIL-STD-810 testing is conducted on selected ASUS products only. Note that the MIL-STD-810 testing helps to ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental, and considered as the conditions are as a considered as the conditions are as a condition of the conditions.
- 2. Battery tests conducted by ASUS on March 20, 2023 based on Mobile Mark 2018. Test configuration: Intel® Processor N200, 2566B UFS 2.1, BGB DDR4 SO-DIMM, FHD value IPS display Test estitings: Wife reabled, WiFILED indicator off. 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 battery.
- B. BR1402 series offers up to 512GB M.2 PCIE SSD storage. 1TB SSD is only available as a user-upgraded configuration

ASUS BR1402F

Your dependable everyday ally



Ruggedized



Flexible 360°



MPP 2.0 garaged



Technician-friendly modular design



- Up to 10 hours battery life¹
- 360°-flippable hinge with optional MPP 2.0 garaged stylus
- · Touchscreen FHD display
- $\bullet \ \, \text{Scratch-resistant Corning} \\ \text{$^{\$}$ Gorilla} \\ \text{$^{\$}$ Glass with T\"{UV} Rheinland-certified} \\$
- US MIL-STD 810H military-grade durability²
- · Technician-friendly modular design



^{1.} The testing regime includes the requirements of both military-grade standards and ASUS quality tests, and varies depending on device. MIL-STD-810H testing is conducted on selected ASUS products only. Note that the MIL-STD-810H testing helps to ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental, and would not be covered by the standard ASUS and the production of the product of the production of the produc

^{2.} Intel® Core™ Ultra processors are available on selected models only. Availability varies by country and region.

^{3.} Optional feature. May vary by model, specification or re-



ASUS BR1204CGA/CTA

Ruggedized excellence for limitless learning

ASUS BR1204C stands out as an excellent tool for limitless learning in K-12 education, boasting a durable fingerprint-resistant finish and robust modular design that incorporates replaceable internal components, thereby extending its product lifespan. Smartly crafted to withstand accidental drops, ASUS BR1204C undergoes rigorous testing, meeting US military-grade standards¹ and exacting in-house ASUS assessments to ensure unwavering durability making it the perfect choice for modern education.

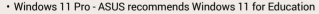






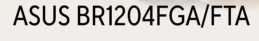






- Up to Intel® Processor N250
- Marvelous 12.2" rugged laptop with 16:10 display for superb visual experiences
- · MIL-STD 810H US military durability standard
- · Modular design for easy maintenance
- · Comprehensive connectivity
- Scratch-resistant Corning® Gorilla® Glass
- · Optional touchscreen with stylus
- · Sustainable across the product lifecycle





Ruggedized excellence for limitless learning

ASUS BR1204F stands out as an excellent tool for limitless learning in K-12 education, boasting a durable fingerprint-resistant finish and robust modular design that incorporates replaceable internal components, thereby extending its product lifespan. Smartly crafted to withstand accidental drops, ASUS BR1204F undergoes rigorous testing, meeting US military-grade standards and exacting in-house ASUS assessments to ensure unwavering durability making it the perfect choice for modern education.











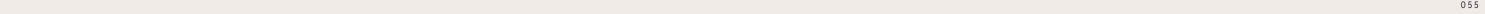
ASUS | EDUCATION -

- · Windows 11 Pro ASUS recommends Windows 11 for Education
- Up to Intel® Processor N250
- Marvelous 12.2" rugged laptop with 16:10 display for superb visual
- MIL-STD 810H US military durability standard¹
- · Modular design for easy maintenance
- · Comprehensive connectivity
- Touchscreen with garaged stylus²
- Scratch-resistant³ Corning[®] Gorilla[®] Glass⁴
- · Sustainable across the product lifecycle



reddot winner 2024





ASUS BR1104CGA/CTA

Ruggedized excellence for limitless learning





Engineered for easy maintenance



Al noise-canceling





- · Windows 11 Pro ASUS recommends Windows 11 for Education
- Up to Intel® Processor N250
- · MIL-STD 810H US military durability standard
- · Modular design for easy maintenance
- · Comprehensive connectivity
- Scratch-resistant Corning[®] Gorilla[®] Glass
- · Optional touchscreen with stylus
- Sustainable across the product lifecycle





ASUS BR1104FGA/FTA

Ruggedized excellence for limitless learning









for flexible learning



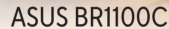
- · Windows 11 Pro ASUS recommends Windows 11 for Education
- Up to Intel® Processor N250
- · MIL-STD 810H US military durability standard
- · Modular design for easy maintenance
- · Comprehensive connectivity
- · Scratch-resistant Corning® Gorilla® Glass
- · Touchscreen with garaged stylus
- · Sustainable across the product lifecycle











Strong, smart power for learning

ASUS BR1100C is designed with one thing in mind: to keep on going however tough the environment gets. Built to military-grade standards¹, it's packed with clever protective features, including an all-round rubber bumper, spill-resistant keyboard and ultratough I/O ports. BR1100C also supports up to WiFi 6 and 4G LTE for fast connectivity and has Al-powered noise-canceling technology for high-quality remote learning and conferencing.







battery life





ASUS | EDUCATION -

- Up to Intel® Pentium® Silver N6000 Processor
- 11.6" LED backlit, HD (1366 x 768) 16:9, anti-glare, 220 nits brightness
- Up to WiFi 6 (802.11ax) and 4G LTE support (optional)
- · Noise-reducing camera
- · Power and internet status LED indicator
- Spill-resistant keyboard can cope with liquid spills of up to 330 cc²





Strong, smart power for learning

ASUS BR1100F is the best learning companion for students of all ages, with a tough, innovative design that's made to last. As well as a versatile touchscreen display and stylus, there's also a 360° hinge and a world-facing camera. It's packed with clever protective features, including an all-round rubber bumper, spillresistant keyboard and ultratough I/O ports. BR1100F also supports up to WiFi 6 and optional 4G LTE, and has Al-powered noise-canceling technology for high-quality remote learning and conferencing.

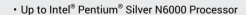












• 11.6" LED backlit, HD (1366 x 768) 16:9 IPS glossy touch panel, 250 nits

- Up to WiFi 6 (802.11ax) and 4G LTE support (optional)
- · Power and internet status LED indicator
- · Noise-reducing camera
- 13MP world-facing camera with garaged stylus2



ASUS Chromebook CR12 (CR1204CTA)

Learning without limits







Modular easymaintenance design



- Up to Intel® Processor N250
- Up to 16 GB RAM, 128 GB eMMC, WiFi 6E1 and 4G LTE2 for fast
- 12.2-inch Corning® Gorilla® Glass touch panel³ protects against scratches and chips, plus rubber bumper for all-around
- · Up to 1080p FHD front-facing webcam provides students with clearer image quality
- · Easy-to-service modular design for easy maintenance and minimized downtime



ASUS Chromebook CR12 Flip (CR1204FTA)

Learning without limits









Modular easymaintenance design



- Up to Intel® Processor N250
- Up to 16 GB RAM, 128 GB eMMC, WiFi 6E1 and 4G LTE2 for fast connectivity
- 12.2-inch Corning® Gorilla® Glass touch panel protects against scratches and chips, plus rubber bumper for all-around protection
- MIL-STD 810H US military-grade³ durability for everyday strength
- · 360°-flippable hinge provides adaptability for an enriched educational
- Up to 1080p FHD front-facing webcam and a 13MP world-facing camera provide students with clearer image quality



ASUS CHROMEBOOK | CZ SERIES

ASUS CHROMEBOOK | CR SERIES

ASUS Chromebook CZ12 (CZ1204C)

The rugged, student-centric study mate









maintenance design



- Powered by MediaTek Kompanio 520 processor
- 12.2-inch Corning® Gorilla® Glass^{1,2} touchscreen protects against scratches and chips, plus rubber bumper for all-around protection
- Up to 8 GB RAM, 128 GB eMMC, WiFi 6 and 4G LTE¹ for fast
- · MIL-STD 810H US military-grade durability for everyday strength
- 180° lay-flat hinge provides flexibility and enriched educational
- Easy-to-service modular design for easy maintenance and full I/O ports for convenient learning experiences



ASUS Chromebook CZ12 Flip (CZ1204F)

The rugged, student-centric study mate









maintenance design



- · Powered by MediaTek Kompanio 520 processor
- · 12.2-inch Corning® Gorilla® Glass touch panel protects against scratches and chips, plus rubber bumper for all-around protection
- Up to 8 GB RAM, 128 GB eMMC, WiFi 6 and 4G LTE¹ for fast connectivity
- MIL-STD 810H US military-grade durability for everyday strength
- 360°-flippable hinge provides flexibility and enriched educational
- Easy-to-service modular design for easy maintenance and full I/O ports for convenient learning experiences



ASUS Chromebook CR11 (CR1104CTA)

Learning without limits









Modular easymaintenance design



- Up to Intel[®] Processor N250
- Up to 16 GB RAM, 128 GB eMMC, WiFi 6E1 and 4G LTE2 for fast
- 11.6-inch Corning® Gorilla® Glass³ touchscreen protects against scratches and chips, plus rubber bumper for all-around protection
- MIL-STD 810H US military-grade durability for everyday strength
- Up to 1080p FHD front-facing webcam provides students with clearer image quality
- · Easy-to-service modular design for easy maintenance and minimized downtime



ASUS Chromebook CR11 Flip (CR1104FTA)

Learning without limits



rubber bumpe







Modular easymaintenance design



- Up to Intel® Processor N250
- Up to 16 GB RAM, 128 GB eMMC, WiFi 6E1 and 4G LTE2 for fast
- 11.6-inch Corning® Gorilla® Glass touchscreen protects against scratches and chips, plus rubber bumper for all-around protection
- MIL-STD 810H US military-grade³ durability for everyday strength
- 360°-flippable hinge provides adaptability for an enriched educational
- Up to 1080p FHD front-facing webcam and a 13MP world-facing camera provide students with clearer image quality



ASUS Chromebook CZ11 (cz1104c)

The rugged, student-centric study mate











- · Powered by MediaTek Kompanio 520 processor
- 11.6-inch Corning® Gorilla® Glass^{1,2} touchscreen protects against scratches and chips, plus rubber bumper for all-around protection
- Up to 8 GB RAM, 128 GB eMMC, WiFi 6 and 4G LTE¹ for fast
- MIL-STD 810H US military-grade durability for everyday strength
- 180° lay-flat hinge provides flexibility and enriched educational
- Easy-to-service modular design for easy maintenance and full I/O ports for convenient learning experiences



ASUS Chromebook CZ11 Flip (CZ1104F)

The rugged, student-centric study mate







maintenance design



- · Powered by MediaTek Kompanio 520 processor
- 11.6-inch Corning® Gorilla® Glass touchscreen protects against scratches and chips, plus rubber bumper for all-around protection
- Up to 8 GB RAM, 128 GB eMMC, WiFi 6 and 4G LTE¹ for fast connectivity
- MIL-STD 810H US military-grade durability for everyday strength
- 360°-flippable hinge provides flexibility and enriched educational
- Easy-to-service modular design for easy maintenance and full I/O ports for convenient learning experiences







ASUS accessories ensure you stay productive, providing your PC or mobile devices with durable and high-quality products including docking, mouse, keyboard, adaptors, and headsets.



Your one-stop connection station

ASUS SimPro Dock 2 is a sleek, compact one-stop dock that streamlines laptop connectivity. Attach your laptop via a single cable and it's powered, connected to your network and peripherals, and is primed for multitasking across up to four monitors¹ — including an up to 8K display². It also has an integrated smart card reader for a diverse array of business. Simply, SimPro Dock 2 keeps your desk neat, tidy and organized while setting you up for work in the blink of an eye.³⁴



A full set of



Jp to four display



Smart ca



Fast charging

ASUS ACCESSORIES | SIMPRO DOCK 2 -



- Light weight from 650g
- 9.9 (W) x 16.15 (D) x 4.06 (H) cm
- Connect up to four displays1 at once
- User authentication and security for a diverse array of business applications
- Supports up to 6A of power throughput for rapid charging



- US SimPro Dock 2 display support varies by the processor and graphics capabilities of the connected laptop. Please check specifications for fu
- ASUS SimPro Dock 2 supports up to one 8K display for a laptop which supports DSC (Display Stream Compression).
- 4. SimPro Dock 2 supports additional features, such as MAC address passthrough, WOL, multiple display support and mirrored power button, on m

→ ASUS ACCESSORIES

ASUS ACCESORIES

ASUS ACCESSORIES

ASUS ACCESSORIES

ASUS A



ProArt Mouse MD300

ASUS ProArt Mouse MD300 is the first mouse that works with ASUS Dial, allowing creators to make quick and precise settings adjustments. This premium mouse also features a side scroll wheel and three buttons with professional-grade switches that provide tactile mouse clicks. ProArt Mouse MD300 has a high-performance sensor that tracks at up to 4200 dpi for unmatched precision, even when used on a glass surface.



ASUS SmartO Mouse MD200

ASUS SmartO Mouse is tailor-made to help you work faster, better and smarter. It has been meticulous crafted for a luxurious, low-profile aesthetic with superior ergonomics to provide comfortable, effortless all-day use. With a unique elastic carrying loop and a high-performance sensor that gives it the ability to work on almost any surface, including glass, ASUS SmartO Mouse perfectly combines flexibility, style and functionality. It is your perfect executive partner.





ASUS W5000 Wireless Keyboard & Mouse Set

ASUS W5000 is a wireless keyboard and mouse set designed to free you from being tethered to your PC or laptop. The low-profile keyboard measures an ultrathin 11mm and features chiclet keys with durable, high-quality rubber dome switches for silent, responsive keystrokes.





ASUS Wireless Keyboard & Mouse Set CW100

The ASUS Wireless Keyboard and Mouse Set CW100 gives you unmatched convenience and reliable performance, connecting to your PC or laptop via a single 2.4 GHz nano-transceiver with a range of up to 10 meters. Built-in powersaving technology helps prolong battery life by going into sleep mode when not in use.



ASUS 90W Universal Adapter

The ASUS 90W Universal Adapter is a 90-watt AC adapter for ASUS laptops and Ultrabooks. It includes three different connector tip sizes to ensure compatibility with different devices, so you can share it with friends and colleagues. Compact, travel-friendly dimensions $(7.5 \times 7.5 \times 2.88 \text{ cm}, \text{ adapter only})$.



ASUS Ultra Mini Universal Adapter

Engineered for easy travel, ASUS 65W USB-C Ultra Mini Universal Adapter features a compact design, high compatibility and changeable plugs, allowing on-the-go pros to charge quickly and easily. With fast-charge support for seamless productivity and integrated overheat and overpower protection, it's the small, smart and lightweight charger that packs a whole lot of power — perfect for your worldwide travels.



ASUS Pen 2.0 SA203H

ASUS Pen 2.0 is the perfect match for your compatible ASUS touchscreen devices, giving you the ability to write, draw or add markup in any supported app. Built-in Microsoft Pen Protocol (MPP) 2.0 technology offers ultralow latency and fast response, allowing ASUS Pen 2.0 to accurately and effortlessly reproduce the finest lines and broadest brush strokes. A 4096-level pressure sensitivity and 5-350 gram pen tip force enables you to create detailed notes or drawings that accurately capture your thoughts.



ASUS Garaged Stylus SA304H

ASUS's SA304H stylus boasts a two-way push-pop design, ensuring convenience and ease of use. With 4096-level pressure sensitivity and minimal latency, it offers unparalleled accuracy in writing tasks. Its fast charging capability allows for a rapid 15-second full charge, providing an impressive 45 minutes of usage. Additionally, its versatility shines through with smooth performance at angles of up to 55°, enhancing flexibility in creative endeavors.

0.66 0.67

■ ASUS ACCESSORIES
ASUS ACCESSORIES ■



Clique H10

These exquisite wireless Bluetooth® headphones are specially designed to deliver sensational audio performance that enriches every music listening experience. Clique H10 redefines the Bluetooth® headphone experience with its sensational audio performance and versatile, sleek design. Unique lock-in ear fins ensure earbuds stay securely and comfortably in place during exercise 5+ hours of continuous listening and 260 hours of standby time.



ROG Strix Fusion Wireless

ROG Strix Fusion Wireless is a wireless headset designed to give you freedom of movement. Compatible with PC, its 2.4GHz wireless connection and dual-antenna design offer a more stable and instant audio transmission, letting you game freely and without interruption. Its 50mm ASUS Essence drivers and exclusive airtight chamber technology lets you hear every detail in the game, and its easy touch controls ensure a smooth experience. Get ready to enjoy unparalleled flexibility.



Al Noise-Canceling Mic Adapter

ASUS AI Noise-Canceling Mic Adapter is the world's first USB-C-to-3.5 mm adapter with integrated AI Noise-Canceling Microphone (AI Mic) technology. It uses AI-powered noise cancelation to deliver crystal clear voice communication when used with any 3.5 mm headset with a microphone. Weighing just 8 grams, it includes a digital-toanalogue converter (DAC) that includes exclusive ASUS Hyper-Grounding technology to prevent electromagnetic interference, giving you noise-free audio. Get a big upgrade on sound quality with this small device



Docking station

The newly upgraded ASUS USB3.0 HZ-3A Plus Dock lets you easily connect your laptop to all your accessories, and also gives you convenient network and audio connections! It connects to your PC via a single USB cable, and features two USB 3.0 ports on each side that now support a powerful fast-charge function for quickly recharging your portable devices. We've also added a DC-out 90W charger port for charging your laptop at the mean time.



ASUS MHS07K monitor ergonomic stand

The ASUS MHS07K monitor ergonomic stand maximizes viewing comfort and improves productivity by giving tilt, pivot, swivel, and height adjustable capability for the ideal viewing position. For example, with the ASUS MHS07K monitor stand, users can pivot the monitor clockwise or counterclockwise 90° into a portrait orientation for less scrolling while reading longer e-mails and web pages.



ASUS MKT02 mini-PC Mounting Kit

The ASUS LCD monitor mounting solution, MKT02 Mini PC Kit, is designed to work with ASUS selective monitors for those who need to mount mini PCs on the monitor, to make the desktop clutter-free and space saving. Easily mount mini PCs on the selective stand to make the desktop clutter-free and space saving. The VESA is 100x100mm compatible.



ASUS Triple Display USB-C Dock DC300

ASUS Triple Display USB-C Dock is a sleek, compact onestop device that streamlines laptop connectivity. Power your laptop through a single cable, connect to your network and peripherals, and multitask with up to four monitors — including a laptop monitor and three external monitors. It also has an integrated SD card reader for a diverse array of business scenarios. Simply put, ASUS Triple Display USB-C Dock keeps your desk neat, tidy and organized while setting you up for work in the blink of an eve.



ASUS Dual 4K USB-C Dock DC201

ASUS Dual 4K USB-C Dock DC201 is a compact, portable, and stylish 5-in-1 docking station that offers dual 4K output via HDMI® 2.1 or USB-C®, superfast 10 Gbps file transfers, Gigabit Ethernet, and up to 100-watt Power Delivery to power and charge the latest laptops and mobile devices. It offers users a world of convenience, efficiency, and productivity.



ASUS USB-C Mini Dock DC100

ASUS USB-C Mini Dock is a compact and lightweight USB-C[®] dock that gives PCs and laptops additional expandability options. It features a HDMI[®] with 4K output, USB Type-A and USB-C for up to 10 Gbps transfer speeds, plus up to 100 W power delivery passthrough.



Your Trusted Business Solutions

ASUS offers a comprehensive business product portfolio including servers, workstations, intelligent edge computers, Mini PCs, business motherboards, monitors, routers and projectors to deliver end-to-end total solutions for business of all sizes, and has over 1,000 service centers across 98 countries and employs over 5,000 world-class R&D talents, bridging the gap between business requirements and IT deployments.



ASUS ESC-N8-E11 / ASUS ESC-N8-E11V Best Choice for Heavy Al Workloads

This 7U NVIDIA HGX H100/H200 8-GPU server, designed for generative AI, integrates optimized server systems and AI development tools by ASUS. It accelerates AI and data science with a one-GPU-to-one-NIC topology, supports up to eight NICs, and provides effective cooling, scalability, and high performance for compute-intensive workloads.



End-to-End AI Supercomputing Platform





Modular design with reduced cable usage







- Fueled by dual 5th Gen Intel® Xeon® Scalable processors, supporting 350W TDP
- Direct GPU-to-GPU interconnect via NVLink delivers 900GB/s bandwidth for efficient scaling
- Supports up to 8 NICs for the highest throughput during compute-intensive workloads
- $\bullet \ \, \text{The full power of NVIDIA GPUs, BlueField-3, NVLink, NVSwitch, and networking}$
- High level of power efficiency: 4+2 80 PLUS Titanium power supplies
- Supports direct-to-chip (D2C) cooling solution and features dedicated CPU and GPU airflow tunnels for efficient heat dissipation











ASUS ExpertCenter Pro ET900A X9

Power to Perform

Equipped with the latest AMD Ryzen™ Threadripper™ PRO CPU, supporting up to four NVIDIA® Quadro RTX™ graphics cards, DDR5 ECC RDIMM memory, and dual 10Gb LAN pertfect for content creation and deep learning tasks.





NVIDIA Ouadro® RTX

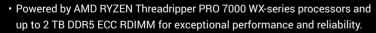


Up to eight DDR5



Dual Onboard 10 Gb Ethernet





- Supports up to four NVIDIA Quadro RTX graphics cards for powerful 2D/3D rendering and AI workloads.
- Seven PCle 5.0 x16 slots for maximum expandability and future-proofing.
- Dual onboard 10 Gb LAN for ultra-fast, high-bandwidth, and low-latency connectivity.
- Supports up to four PCle 5.0 M.2 slots and four SATA 6Gb/s ports for extensive storage options and high-speed data transfers.
- Two SlimSAS ports, ready for industrial-grade NVMe storage devices.
- ASUS Control Center Express empowers real-time IT monitoring and management for enhanced data protection.





Pro Q670M-C-CSM

Micro-ATX Q670 business motherboard with Intel® vPro support and enhanced security, reliability, manageability and serviceability







- Intel® LGA 1700 Socket: Ready for 14th, 13th and 12th Gen Intel® processors
- ASUS CSM program: A stable motherboard supply, end-of-life notifications, and IT software for business motherboards
- ASUS Control Center Express: Integrated IT monitoring and management software that simplifies enterprise-level system administration
- Enhanced system security: Boot defender with NIST SP 800-193 compliance, a self-recovering BIOS, and TPM to safeguard PCs
- Consistent and reliable performance: High-quality components and rigorous testing to help ensure durability in harsh environments
- Efficient management and customization: An event log and commercial BIOS kit to enable easy maintenance





ASUS ZenBeam L2 Smart Portable LED Projector

Effortless Cinema, Anywhere!





Google assiatance voice command



Harman Kardor Speaker



3.5hr Built-in Battery



- 960 LED lumens output and Full HD native resolution, plus 4K compatibility
- Short-throw lens projects a 40-inch image from one meter, and up to a 120inch image at three meters
- Includes Google Certified Android TV box with preloaded Netflix
- Connectivity includes Chromecast, HDMI, one USB-C with DP Alt mode and one USB-C for charging, USB Type-A (5 V/1.5 A) and earphone jack
- ASUS Light Wall includes 26 different cinemagraphs for variable ambiances
- Instant autofocus and H/V keystone and four-corner correction





■ ASUS WEBCAM MONITOR | BE24ECSNK/BE27ACSBK ASUS ZENSCREENS / WEBCAM MONITOR >



The Smartest Choice

ASUS BE24ECSNK/BE27ACSBK monitors offer video conferencing features in two display sizes: 24-inch Full HD and 27-inch WQHD. Built-in webcam, mic, and speakers with noise cancellation enhance your online meetings. The IPS panel provides clear visuals and wide viewing angles.

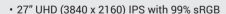












- ASUS first Google TV Smart monitor, Google TV provide up to 10,000+ apps and personalized recommendations
- · Support wireless display include Miracast, Chromecast
- Built-in 5W*2 front facing speakers certified with Harman Kardon
- Extensive connectivity includes USB Type-C with 90W Power Delivery, HDMI, DisplayPort, USB hub
- Support Multi-platform Live streaming function allows user to broadcast your live stream simultaneously to multiple online platform









ASUS ZenScreen (MB229CF)

Redefine Your Workspace











- 22-inch FHD IPS display with sleek, ultraslim profile and 2.2 kg overall weight enable effortless portability
- · Multiple stand options and accessories, including an integrated carrying handle/kickstand, height-adjustable C-clamp with Z-axis adjustment
- · Partition hook kit for flexible placement
- Rich connectivity options include a full-function USB-C® with 60-watt power delivery, HDMI[®], and earphone jack
- · Powerful 2.1-channel audio with subwoofer for exceptionally well-balanced
- Environmentally friendly design with ENERGY STAR®-certified energy efficiency, and packaged in FSC® certified paper







ASUS WEBCAM MONITOR (BE24ECSNK/BE27ACSBK)

The Complete Videoconferencing Solution









That Does It All



- 23.8-inch/27-inch Full HD(1920x1080) frameless IPS panel with wide viewing angles.
- · ASUS AI Noise-Canceling Microphone offers crystal-clear voice communication
- Face Auto Exposure technology helps users' face to stand out from the background and keep the image crisp.
- Extensive connectivity with HDMI, USB-C, DisplayPort, DisplayPort out for daisy-chain, earphone jack, USB hub and RJ45 LAN port for the most flexibility.
- USB-C port allows simple laptop docking for data transmission and video signal to the display, as well as charging the laptop via just one cable.
- · Zoom Certified monitor has undergone comprehensive testing and review processes to ensure seamless communication.





Redefining Versatility and Innovation

The ASUS NUC brand represents a commitment to technological excellence, prioritizing innovative product design, to push the boundaries of performance and user experience.

Developed through a partnership between ASUS and Intel, the ASUS NUC product lines anchor on delivering uncompromised performance in the smallest form factors, backed by industry best quality and reliability, innovative modular designs, extended lifes pan options, smart cooling solutions, and advanced AI capabilities. The versatility of the products shines through an array of configurations catering to diverse user needs, from developers, to power users, to casual home use. Positioned as the preferred choice for a variety of business applications, vertical industries, and everyday users, the ASUS NUC combines exceptional performance with essential features, aiming to shape the next generation of PC experiences.

With a focus on supporting diverse businesses and enhancing PC applications, the ASUS NUC aspires to deliver on the brand promise of delivering the Next Unit of Compute (NUC) and make a lasting impact in the ever-evolving tech landscape.



ASUS NUC 14 Pro+

Style Meets Performance

Featuring up to an Intel[®] Core™ Ultra 9 processor, the NUC 14 Pro+ effortlessly handles intensive AI workloads within its stylish aluminum chassis. With support for a stunning 4K quad display, it offers an immersive and productive visual experience.

- Up to Intel[®] Core[™]
 Ultra 9 Processor
- Dual-Channel DDR5-5600MHz SODIMMs, up to 48GB x2
- Unlocked AI
 Usage
- Support Quad
 Display



- Latest Intel[®] Core[™] Ultra processors, Intel[®] Arc[™] GPUs, and Intel[®] Al Boost for all compute needs
- · Certified Bluetooth® for seamless connectivity
- Wi-Fi sensing for instant availability and reduced power consumption
- \bullet Toolless chassis access for easy, safe, and fast upgrades
- \bullet Eye-catching 5 x 4-inch anodized aluminum chassis
- Superior performance surpassing other competitive mini-PCs









 178 07

ASUS NUC 14 Pro

Compact Power, Intelligent Performance

- Ultra 7 Processor
- Up to Intel® Core™ Dual-Channel DDR5-5600MHz Intel vPro® Enterprise for SODIMMs, up to 48GB x2
 - Comprehensive Security and Remote Management
- Al Ready for Optimal Performance



- Intel® Core™ Ultra processors with three AI engines for high throughput and fast response
- Intel vPro® Enterprise for exceptional security, manageability, and stability
- Wi-Fi sensing for instant availability and reduced power consumption
- Certified Bluetooth® dongle-free for seamless connectivity
- Toolless access 4x4-inch chassis for easier, safer, and faster upgrades
- Best-in-class performance among comparable mini-PC offerings











NUC 14 Pro (Slim)

NUC 14 Pro (Tall)

ASUS NUC 14 Performance

Level Up. Embrace intelligence.

- Up to Intel[®] Core[™] **Ultra 9 Processor**
- NVIDIA® GeForce RTX[™] 4070 or RTX[™] 4060 **Discrete Graphics**
- Unparalleled Multitasking with Support for Up to Five 4K Displays
- Dual-Channel DDR5-4400MHz SODIMMs, up to 32GB x2





- Speed: NVIDIA[®] GeForce RTX[™] 4070/4060 Discrete Graphics are beyond fast for business productivity
- Five 4K Display: Efficiently control and manage your calendar, meetings, cloud files, and emails without compromising productivity
- · Flexible: The stand provides better versatility in various placement options, making it easier to plug and unplug cables
- Al Ready: Exploits the prowess of Intel[®] Core[™] Ultra processors' three AI engines - GPU, NPU, and CPU - for high throughput, low power, and quick reaction











ASUS ExpertCenter PN65

Unleash Compact Power for Business and Industrial Use

The ASUS ExpertCenter PN65 is your ultimate solution, delivering robust performance tailored for both business and industrial applications. Powered by Powered by Intel® Core™ Ultra 7 processor 155H or Intel® Core™ Ultra 5 processor 125H with Intel® Arc™ Graphics, it achieves the perfect balance of power and efficiency. Customize it to your preferences with various multi-storage configurations, including dual high-speed PCIe® Gen 4 SSD for rapid boot-up and app loading.



- · Robust computing power for Al applications, such as object recognition and sound detection
- Versatile I/O support with DP port, HDMI, VGA, COM or LAN
- Suitable for various uses like signage, Kiosk, POS system, and intelligent vending machine
- · Innovative cooling and anti-dust self-cleaning system
- · Quad-display support or 4K UHD resolution at 60 Hz
- · Compact size of under 1 liter











ASUS ExpertCenter PN43

- Powered by Intel[®] Processor N97, N200 and N100
- Enhanced Durability and Thermal Design
- Support up to 3 Displays
- Ultrafast WiFi 6 / WiFi 6E



- Silent fanless models or performance-boosting fan models available
- Ultrafast WiFi 6 / WiFi 6E and Bluetooth for seamless wireless connections
- Al noise-cancelation for clear online meeting communication
- · Versatile I/O support with DP port, HDMI, Type-C with DP, COM, or VGA
- · Supports up to 3 displays simultaneously or dual 4K displays
- Compact size of under 0.67 liter







• Designed for applications requiring resilience against dust exposure, shocks,

• IP50-rated fanless and

dust-resistant chassis

- · Kits and boards offer high performance, connectivity, and reliability in a fanless, ruggedized chassis
- Can withstand operating temperatures of 0° to 50°C (select kits)

ASUS NUC 13 Rugged

- Features Intel® Atom® x7425E / Intel® Atom® x7211E / Intel® Processor N50
- · Versatile platform for edge solutions with small form factor, long platform life, and expandable I/O
- Qualified for 24x7 sustained operation, reliable for long-term and intensive use"

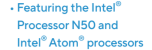




• Withstand 0-50°

external ambient

temperatures







ASUS ExpertCenter PB63

Solid Reliability for Your Business

- Up to Intel[®] Core[™] i7 processor 14700K
- Dual-Channel DDR5-5600MHz SODIMMs, up to 32GB x2
- Supports Triple Displays and 4K Resolution
- MIL-STD-810H Military Standard for Harsh **Environments**





- · Ultrafast Gig+ wireless speeds with Intel Wi-Fi 6E and Bluetooth 5.2
- Versatile I/O support with DP port, VGA, LAN, COM, or HDMI
- · Optional accessories available: optical drive, VESA mount, vertical stand
- 24/7 reliability tested for stable operation
- Ideal for offices, hospitals, digital signage, or retail environments













ASUS Mini PC PL64-D1

Compact, Fanless, Reliable **Built for Indoor Industrial Applications**

Reliable Performance in Unreliable Conditions

Oualified for 24/7

sustained operation

- Up to 12th Gen Intel® Core[™] i7 processors
- Dual-Channel DDR4-3200MHz SODIMMs, up to 32GB x2
- Supports Triple Displays and 4K Resolution
- MIL-STD-810H Military Standard



- Supports 12th gen Intel® Core™ mobile processor with Intel® Iris Xe Graphics
- Triple LAN ports with PoE+ support for easy PTZ camera connections
- · Multiple mounting options with a Z-height of less than 35mm for versatile usage
- Ideal for surveillance, digital signage, retail, machine vision, and IoT control units
- Operates in up to 50°C ambient temperature
- MIL-STD-810H standard and extensive 24/7 testing for long-term reliability











ASUS CHROMEBOX

ASUS Chromebox 5a

Simple, Speedy, and Secure

- Built-in Google Play support
- Support ChromeOS with **Advanced Security Features**
- Up to 13th Gen Intel® Core™ i7 Processor
- Dual-Channel DDR4-3200MHz SODIMMs. up to 32GB x2





- Supports up to four 4K displays
- Intel® WiFi 6E for ultrafast network speeds
- · Comprehensive business-grade security against viruses, malware, and security threats
- · MIL-STD-810H military-grade reliability
- · Made of Post-Consumer Recycled Plastic (PCR) with a durable scratch-resistant textured surface for sustainability















ASUS Fanless Chromebox CF40

Built for Diverse Commercial Applications

- Powered by Intel[®] Celeron[™] N4500 Processor
- Fanless design for Extremely **Quiet Operation**
- Support ChromeOS with **Advanced Security Features**
- Advanced Cooling



- · Ideal for POS, warehouse, Kiosk, and wayfinding applications
- Fanless design for stable thermal performance in any environment
- Supports dual 4K displays
- Built-in Google Play support for access to a wide range of Android apps
- Automatic software and security updates for virus and malware protection









ASUS - Google Meet hardware kit

Meetings with Anyone, Anywhere!

- Immersive HD **Meeting Experience**
- Face-to-Face **Audio Quality**
- Stylish and Reliable Compute System
- Suitable for Meetings of Various Sizes

ASUS GOOGLE MEET HARDWARE KIT



- · Smart one-touch video conferencing solution
- · Vivid and smooth 4K full HD resolution for stunning video conferencing
- · Peripheral options include ePTZ UHD camera, PTZ camera, speakerphone, touch control panel, and remote control
- · Supports meetings of all sizes, from small huddle rooms to large conference and boardrooms
- · Daisy chainable speakerphones with 360° pickup, duplex echo cancellation, and noise suppression support.









Your Business WiFi Expert Within Reach

The ASUS ExpertWiFi EBM68 provides a fast, secure, and scalable network with rich features tailored for small-to-midsized businesses. Whether used independently or extended with other ASUS ExpertWiFi solutions, the ExpertWiFi EBM68 can easily adapt to your business network needs.

- Tri-band WiFi 6
- Self-Defined Network (SDN)
- Extendable AiMesh
- Commercial-Grade Network
 Security



- High-efficiency WiFi 6 Ultrafast WiFi 6 tri-band boosts speeds up to 7,800 Mbps, with 160 MHz channels for better efficiency and throughput
- Separate and Secure Usage Up to five SSIDs to separate and prioritize devices for different business scenarios.
- Customizable Guest Portal Customize the SSID, portal type, logo, brand name and templates to fit your business style.
- Expandable WiFi Coverage ExpertWiFi provides up to 12 mesh node connections to expand your business network with AiMesh features.
- Commercial-grade Network Security Receive a free subscription to ASUS AiProtection Pro and safe browsing features to secure your WiFi environment.
- Easy management The all-in-one ASUS router app provides easy setup and hassle-free management of your WiFi network.





The ASUS ExpertWiFi series is compatible with all ASUS AiMesh products, but supported features may vary based on model.

ASUS ExpertWiFi (EBA63)

Dual-Band WiFi 6

Gigabit PoE+

• 2400 sq.ft. coverage

• 100+ connected devices



- Seamless and Extendable Connections Enjoy uninterrupted roaming with WiFi 6 speeds of up to 3000 Mbps, support for up to 100 active devices and easy scalability to meet the evolving needs of your business network.
- Secure and Segmented Networking Easy WiFi network settings via Selfdefined Networks, and enhanced business security with VLAN support, offering up to five SSIDs for device segregation and prioritization in diverse business scenarios.
- Flexible Deployment with PoE Support for both Power over Ethernet (PoE) connection and AC adapters, providing versatile options for installation.
- Accommodate to Any Space Supports ceiling and wall mounting to fit into various business environments with more flexibility.
- Built for Safety and Reliability Compliant with IEC 60601-1-2 standards, and with the top half of the device made of materials that meet the UL94 5VB plastics flammability standard*, the EBA63 ensures a stable and reliable connection.



nly the top half of the EBA63 is constructed using UL94 5VB plastics flammability standard material.

The ASUS ExpertWiFi series is compatible with ASUS AiMesh products; however, the functionality of software features is subject to the capabilities of the primary router. The availability of some ExpertWiFi features may also depend on whether the AiMesh router supports them.

ASUS ExpertWiFi (EBR63)

• Dual-Band WiFi 6

 Self-Defined Network (SDN) • Extendable AiMesh

Commercial-Grade Network
 Security



- Secure and Segmented Networking Easy business WiFi network settings via Self-Defined Networks, and enhanced business security with VLAN support, offering up to five SSIDs for device segregation and prioritization in diverse business scenarios.
- Customizable Guest Portal Guest portals can be tailored to meet your business needs, with custom portal types, branding and visual templates to fit particular business styles
- Backup WAN for Stable Connectivity –The USB port can be used as a backup WAN by connecting it to a mobile phone with hotspot to maintain a reliable internet connection
- Commercial-Grade Network Security and VPN Safe Browsing, VPN features to connect easily and securely to public WiFi, and a free subscription to ASUS AiProtection Pro
- Accommodate to Any Space The EBR63 comes with a built-in bracket and wall mount hole that can be adjusted to fit into almost any location for space-saving and more flexibility



- The ASUS ExpertWiFi series is compatible with all ASUS AiMesh products, but supported features may vary based on

ASUS EXPERTWIFE

ASUS EXPERTWIFI -

ASUS ExpertWiFi (EBG15)

- Up to 3 WAN Ethernet Ports with load balancing and failover
- 1.5 Gbps IDS/IPS throughput
- Site-to-Site VPN Commercial-Grade **Network Security**



- Easier-Than-Ever Setup Convenient and easy router management via web browser or the ASUS ExpertWiFi mobile app through Bluetooth setup.
- VLAN for Added Security —Each of the Ethernet ports can be assigned to one or more VLAN IDs that provides additional security for your business.
- Up to 3 WAN Ethernet Ports 1 gigabit WAN port and 2 gigabit WAN/LAN ports with load balancing optimize multi-line broadband usage.
- Backup WAN for Stable Connectivity -The USB port can be used as a backup WAN by connecting it to a mobile phone with hotspot to maintain a reliable internet connection.
- Commercial-Grade Network Security and VPN Secure public WiFi connections with Safe Browsing and VPN features. Enjoy a freesubscription ASUS AiProtection Pro, including robust intrusion prevention system (IPS) features like deep packet inspection (DPI) and virtual patching to block malicious traffic.



ASUS ExpertWiFi (EBP15)

- 5 x Gigabit Ports
- 4 x PoE+ Ports with 60W PoE Budget
- Support VLAN, QoS and **IGMP** snooping
- Wall mount and Desktop



- Power over Ethernet 4 PoE+ ports capable of delivering up to 60 watts of power offer a convenient solution for powering various PoE-enabled devices.
- VLAN for Added Security Each of the Ethernet ports can be assigned to one or more VLAN IDs that provides additional security for your business.
- Fluent Network Experience with QoS Dedicated bandwidth priority based on Quality of Service traffic management ensures better delivery of missioncritical traffic such as voice and video, without delay.
- Multimedia Traffic Optimization IGMP snooping to prevent traffic congestion and optimize multicast traffic distribution, ensuring better network experiences during video conferencing or media streaming.
- Device Management Made Easy The ASUS ExpertWiFi router on your network enables conveniently centralized control over the EBP15 and connected devices.



ASUS ExpertWiFi (EBG19P)

- Up to 3 WAN Ethernet Ports with load balancing and failover
- 8 PoE+ ports
- 1.5 Gbps IDS/IPS throughput
- · Commercial-Grade **Network Security**



- Power over Ethernet 8 PoE ports capable of delivering up to 123 watts of power offer a convenient solution for powering various PoE-enabled
- VLAN for Added Security —Each of the Ethernet ports can be assigned to one or more VLAN IDs that provides additional security for your business.
- Up to 3 WAN Ethernet Ports 1 gigabit WAN port and 2 gigabit WAN/LAN ports with load balancing optimize multi-line broadband usage. Besides, the USB port can be used as a backup WAN by connecting it to a mobile phone with hotspot to maintain a reliable internet connection.
- Device Management Made Easy Conveniently centralized control over the PoE devices like EBA63 connected to the EBG19P via web browser or the ASUS ExpertWiFi mobile app.
- · Commercial-Grade Network Security and VPN Secure public WiFi connections with Safe Browsing and VPN features. Enjoy a freesubscription ASUS AiProtection Pro, including robust intrusion prevention system (IPS) features like deep packet inspection (DPI) and virtual patching to block malicious traffic.



	P5405CSA		P3405CVA		P3605CVA
Operating System	Windows 11 Home Windows 11 Pro	Operating Sys	tem	Windows 11 Pro/ Ho Windows 11 Pro Educ	
CPU	Intel® Core™ 7 Processor 258 V 32 GB 1.8 GHz (12 MB Cache, up to 4.8 GHz, 8 cores, 8 Threads); Intel® AI Boost NPU up to 47 Intel® Core™ 5 Processor 228 V 32 GB 1.6 GHz (8 MB Cache, up to 4.5 GHz, 8 cores, 8 Threads); Intel® AI Boost NPU up to 40 Intel® Core™ 5 Processor 226 V 16 GB 1.6 GHz (8 MB Cache, up to 4.5 GHz, 8 cores, 8 Threads); Intel® AI Boost NPU up to 40	CPU	Intel [®] Core™ i7-13 Intel [®] Core™ i5-1	620H Processor 2.4 GHz (24MB 0 3420H Processor 2.1 GHz (12MB 0	Cache, up to 4.9 GHz, 10 cores, 16 Threads) Cache, up to 4.6 GHz, 8 cores, 12 Threads)
GPU	Intel [®] Arc [™] 140 V GPU (16GB) Intel [®] Arc [™] 130 V GPU (16GB) Intel [®] Arc [™] 130 V GPU (8GB)	GPU	Intel	UHD Graphics for Intel® Core™ w	vith 64-bit memory populated
Memory	Up to 32 GB LPDDR5X-8533 MOP	Memory		2 x SO-DIMM, up to 32GB+32 SO-DIMM: 8 GB/16 GB/32 G	IGB DDR5 5200 MHz BB DDR5 5200 MHz
Storage	1 x M.2 2280 SSD, 512 GB /1 TB M.2 PCle [®] 4.0 Value SSD up to 2 TB PCle [®] 4.0 SSD User upgradeable 1 x M.2 2230 SSD, up to 1 TB PCle [®] 4.0 SSD User upgradeable	Storage		Main Slot 1 x M.2 2280 SSD, up to 2 TB PCI 256 GB/512 GB/1TB M.2 512 GB/1TB/2TB M.2 PCIe [®] 4 2nd Slot: 1 x M.2 2230 SSD, up to 11 512 GB/1TB* M.2 PC 3 SSD + 512 GB SSD, Non-RAID/RA	le 4.0 Performance SSD 2 PCIe® 4.0 SSD 3 PCIe® 4.0 SSD 5 TB PCIe 4.0 SSD 6 SSD 6 SSD 6 SSD 6 A O SSD AID 0/RAID 1 on shipping configuration
Display	14.0" 2560 x 1600 Anti-Glare, 100% sRGB, 400 nits 2X Thunderbolt™ 4, USB 3.2 Gen2, support wide range 5-20 V 1 x USB Type-A 3.2 Gen2, support BC1.2 1 x USB Type-A 3.2 Gen2	Display	Non-touch 14" WUXGA (1920 x 1200), 16:10, Value-IPS 300nits 14" WQXGA (2560 x 1600), 16:10, IPS, wide v sRGB 100% Screen-to-body ratio: 83	riew, anti-glare, 400nits,	Non-touch 16" WUXGA (1920 x 1200), 16:10, Value-IPS, wide view, anti-glare, 300nits 16" WQXGA (2560 x 1600), 16:10, IPS, wide view, anti-glare, 400nits, sRGB 100% Screen-to-body ratio: 85.3%
I/O Port Camera	1x USB Type-A 3.2 Gen2 1x HDMI® 2.1 1x Audio combo jack 1x Kensington® Nano lock slot 1080p FHD IR camera, Webcam Shield	I/O Port		2 x USB 3.2 Gen 2 Type- 2 x USB 3.2 Gen 1 Type-A (c 1 x HDMI v2.1 T 1 x Combo audi 1 x Nano Kensingtor 1 x LAN (RJ45	one support BC1.2) TMDS io jack [©] Lock slot
Wireless	WiFi 6E (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card WiFi 7 (802.11be) (Dual band) 2*2 + Bluetooth® 5.4 Wireless Card-2025Q1	Camera		FHD camera, Webo FHD+IR camera, Wel	
Audio	2 x speaker 2 x multi-array microphone with intelliGO beam forming Smart amp technology	Wireless	Wi-Fi 6 (8	02.11ax) (Dual band) 2*2 + Blueton	ooth® 5.4 Wireless Card (Non-Intel)
Weight	Dolby Atmos certified 63 Wh battery: starting at 1.299kg	Audio	2x: Support Spe	Speaker with Dirac technology su ech Cognition and Smart AMP, A	pport, 2x Array microphone ISUS Al Noise-Canceling Technology
·		Weight	starting at 1.36kg		Starting at 1.76kg
Dimensions (WxDxH)	312 x 223 x 16.45 mm	Dimension (WxDxH)		n	358.4 x 253.9 x 17.99 mm
Battery	63 Wh 3-cell, Li-polymer	Battery		50Wh, 3 cell Li-F 63Wh, 3 cell Li-F	Polymer Polymer
Keyboard	Full-size keyboard with 1.5 mm key travel; backlit, spill-resistant 78 cc	Security		Nano Kensington® lock slot, Fing Webcam Shield, TPM	gerprint sensor (optional) 2.0 (optional)
Touchpad	ASUS ErgoSense touchpad Smart gesture touchpad Silent touchpad technology	Keyboard a touchpad	d Full-size key	board with 1.5 mm key travel, Bac *Quantity used during testing, with	cklit (optional), spill-resistant to 66cc* h duration of 3 minutes
Chassis	Color: Misty Grey	Featured softs	vare ASUS Control Center (sold separately), MyASUS, Expert	t Panel, AI ExpertMeet, AI Camera with Morpho
AC adapter	65 W non-wall mount Type-C [®] power jack, Input: 100-240 V AC, 50 / 60 Hz universal	AC adapte	(Output:	65 W AC Adapter, U 20 V DC, 3.25 A, 65 W / Input: 10	ISB Type-C [®] 10-240 V AC, 50 /60 Hz universal)

SPEC | P3 SERIES

090 091

SPEC | B9

	P1403CVA	P1503CVA		B9403CVAR
Operating System	Windows Window		Operating system	Windows 11 Pro/Pro Education 64 bit, Windows 11 Home 64 bit, Windows 11 pure OS (not for open channel), Windows 11 Pro 64 bits with Drive support, Without OS
CPU	Intel® Core™ i3-1315U processor 1.2 GHz Intel® Core™ i7-13700H pro Intel® Core™ i5-13500H pro	: (10 MB cache, up to 4.5 GHz, 6 cores) coessor 2.4 GHz (14 cores)	Processor	Intel® Core™ 7 processor 150U (12M cache, up to 5.4 GHz, 10 cores)(vPro® Essential)* Intel® Core™ 5 processor 120U (12M cache, up to 5.0 GHz, 10 cores)(vPro® Essential)* Intel® Core™ 7 processor 150U (12M cache, up to 5.4 GHz, 10 cores) Intel® Core™ 5 processor 120U (12M cache, up to 5.0 GHz, 10 cores) *The availability of Vpro Essential varies by market and region.
			Graphics	Intel® Graphics
GPU	Intel® UHD Graphics for Intel® Core™ with 64-bit me Intel® Iris® Xe Graphics for Intel® Core™ with 128-	emory populated (i3, and i5, i7 with single channel) bit memory populated (i5, i7 with dual channel)	Memory	Up to 64GB LPDDR5x7500 MHz Onboard: 16/32/64 GB LPDDR5x7500 MHz
Memory	2x SO-DIMM, up to 64 SO-DIMM: 8 /16 GB		SSD	1 x M.2 SSD, up to 2TB PCIe® 4.0 SSD 512GB/1 TB M.2 PCIe® 4.0 Value SSD 512GB/1 TB/2TB M.2 PCIe® 4.0 Performance SSD
	1 x M.2 2280 NVMe PCle [®] 4.0 256 /512 GB/1 TB M.2 I 2nd s	PCle® 4.0 Value SSD	HDD	N/A
Storage	1 x M.2 2230 NVMe PCle [®] 4.0, t 512 GB M.2 PCle [°] Support 512 GB (Value) + 512 GB (V	up to 512 GB PCle® Gen4 SSD ® 4.0 Value SSD	Display	14.0" 3K OLED (2880x1800), 16:10, wide view, glare, 400 nits, 100% sRGB, 100% DCI-P3
Display	14.0" FHD (1920 x 1080) Value-IPS, 16:9, wide view, Anti-Glare 300 nits, 45% NTSC	15.6" FHD (1920 x 1080) Value-IPS, 16:9, wide view, Anti-Glare 300 nits, 45% NTSC 15.6" FHD (1920 x 1080) TN, 16:9, wide view, Anti-Glare 250 nits, 45% NTSC	Stylus	Not available
	$2 \times USB 3.2 \text{ Gen2 Type-C}^{\circ}$ (full function, Power Delivery and Dis		I/O ports	1x USB 3.2 Gen 2 Type-A, 2 x Thunderbolt™ 4.0 Type-C, 1 x HDMI 2.1(TMDS), 1 x 3.5 mm combo audio jack, 1 x Nano Kensington® lock slot, 1 x N HDMI transfer to RJ45
I/O Port	1x 3.5 mm Combo audio jack / 1x Ke		Video Camera	1080p FHD IR camera, Webcam Shield
Camera	HD camera, we	ebcam shield	Wireless	Wireless on board Wi-Fi 6E (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card
Wireless	WiFi 6 (802.11ax) (Dual band) 2*2	+ Bluetooth® 5.2 Wireless Card	Audio	2 x speaker, 2 x multi-array microphone with intelligo beam forming, ASUS two-way Al Noise-Canceling Technology, Smart amp technology Dolby Atmos certified
	Will to (GOZ.HUX) (Budi bulla) 2.2. Blactooth 3.2 Wildess bulla		WWan	N/A
Audio	2 x speaker with Dirac® technolog: ASUS AI Noise-Can		LAN	Intel Ethernet Connection I219-LM 10/100/1000(vPro) Intel Ethernet Connection I219-V 10/100/1000(non-vPro)
Weight	Starting at 1.4kg	Starting at 1.6kg	Weight	63 Wh battery: starting at 990g
			Dimensions (WxDxH)	311 x 215 x 15.78-16.99 mm
Dimensions (WxDxH)	324.5 x 214.4 x 19.7 mm	359.5 x 232.2 x 19.9 mm	AC adapter	65W non-Wall mount Type C power jack, Input: 100~240V AC, 50/60Hz universal
Battery	42 Wh 3-cell, 50 Wh 3-cell, 63 Wh 3-cell,	Li-Polymer	Battery	63 Wh, 3-cell, Li-polymer
	Nano Kensington [®] lock slot / Finge	erprint Sensor (combo touchpad)	Keyboard & Touchpad	Full-size keyboard with 1.5 mm key travel; backlit; spill-resistant to 400cc
Security	Nano Kensington [®] lock slot / Finge Webcam Shie	ld / TPM 2.0	NumberPad	Yes
Keyboard and touchpad	Full-size keyboard with 1.35 mm ke *Quantity used during testing		Security	Nano Kensington [®] lock slot, Fingerprint sensor with power button, Webcam shield, TPM 2.0 (optional), NFC login
Featured software	ASUS Control Center (option	nal), MyASUS, ExpertMeet	Manageability	ASUS Control Center (optional), ASUS Business Manager, MyASUS
			Certificates	MIL-STD-810H, TÜV Rheinland
AC adapter	65 W AC Adapte (Output: 20 V DC, 3.25 A, 65 W / Input	r, USB Type-C [®] : 100-240 V AC, 50 /60 Hz universal)	Ecolabels & Compliances (Sustainability)	EPEAT Gold with Climate+, TCO 9.0, Energy Star 8.0, Packing FSC Mix

SPEC | B5 SERIES SPECIAL SPECI

	B5405CVA	B5405CCA			B5605CVA	B5605CCA
Operating system	Windows 11 Pro Windows 11 Pro I Windows 11 pure OS (Win11 PRO 64 bits with Witho	Éducation 64bit (not for open channel) 1 Driver WHQL support	Opera	ating system	Windows 11 Pr Windows 11 Pro Windows 11 pure OS (Win11 PRO 64 bits with Witho	Éducation 64bit not for open channel) Driver WHQL support
CPU	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1334U Processor 1.3 GHz (12MB Cache, up to 4.6 GHz, 10 cores, 12 Threads) Intel® Core™ i7-1370P processor 2.2 GHz (24M cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ i5-1350P processor 1.9 GHz (12M cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ i5-13420H Processor 2.1 GHz (12MB Cache, up to 4.6 GHz, 8 cores, 12 Threads) Intel® Core™ i7-13620H Processor 2.4 GHz (24MB Cache, up to 4.9 GHz, 10 cores, 16 Threads)	Intel® Core™ Ultra 7 vPro® Processor; Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 5 vPro® Processor; Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 7 Processor 255H 2.0 GHz (24MB Cache, up to 5.1 GHz, 16 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 225H 1.7 GHz (18MB Cache, up to 4.9 GHz, 14 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS		CPU	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1334U Processor 1.3 GHz (12MB Cache, up to 4.6 GHz, 10 cores, 12 Threads) Intel® Core™ i7-1370P processor 2.2 GHz (24M cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ i5-1350P processor 1.9 GHz (12M cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ i5-13420H Processor 2.1 GHz (12MB Cache, up to 4.6 GHz, 8 cores, 12 Threads) Intel® Core™ i7-13620H Processor 2.4 GHz (24MB Cache, up to 4.9 GHz, 10 cores, 16 Threads)	Intel® Core™ Ultra 7 vPro® Processor; Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 5 vPro® Processor; Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 7 Processor 255H 2.0 GHz (24MB Cache, up to 5.1 GHz, 16 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 225H 1.7 GHz (18MB Cache, up to 4.9 GHz, 14 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS
GPU	Intel® Iris® Xe Graphics for Intel® Core™ i5/i7 with 128-bit (dual channel) memory populated Intel UHD Graphics for Intel® Core™ with 64-bit memory populated	Intel Arc Graphics for Intel Core Ultra with 128-bit (dual channel) memory populated Intel Graphics for Intel Core Ultra with 64-bit memory populated		GPU	Intel [®] Iris [®] Xe Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated Intel UHD Graphics for Intel [®] Core [™] with 64-bit memory populated	Intel Arc Graphics for Intel Core Ultra with 128-bit (dual channel) memory populated Intel Graphics for Intel Core Ultra with 64-bit memory populated
Memory	Dual SO-DIMM, 8GB/16GB/32GB DDR5x 5200 MHz, up to 32+32GB	Dual SO-DIMM, 8GB/16GB/32GB DDR5x 5600 MHz, up to 32+32GB	M	Memory	Dual SO-DIMM, 8GB/16GB/32GB DDR5x 5200 MHz, up to 32+32GB	Dual SO-DIMM, 8GB/16GB/32GB DDR5x 5600 MHz, up to 32+32GB
Storage	1 x M2.2 2280 SSD, up 256 GB/512 GB/1 TB M. 512 GB/1 TB / 2TB M.2 PC 512 GB M.2 NV 1 x M.2 2230 NVMe PCle [®] 4.0, 512 GB M.2 PCle Support 512 GB (Value) + 512 GB	.2 PCIe® 4.0 Value SSD cIe® 4.0 Performance SSD VMe SED SSD , up to 512GB PCIE Gen4 SSD e® 4.0 Value SSD	s	Storage	512 GB M.2 N ¹ 1x M.2 2230 NVMe PCle [®] 4.0	.2 PCIe® 4.0 Value SSD Ie® 4.0 Performance SSD VMe SED SSD up to 512GB PCIE Gen4 SSD \$^4.0 Value SSD
Display	Non-touch 14"" WUXGA (1920 x 1200), Value-IPS, 16:10, wide view, anti-glare, 300 nits 14"" WQXGA (2560 x 1600), IPS, 16:10, wide view, anti-glare, 400nits, sRGB 100%		ι	Display	Non-touch 16" WUXGA (1920 x 1200), Value-IPS, 16:10, wide view, anti-glare, 300 nits 16" WQXGA (2560 x 1600), IPS, 16:10, wide view, anti-glare, 400nits, sRGB 100%	
I/O ports	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen 1 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington® nano lock slot, 1 x RJ45, 1 x Micro SD, 1 x Smart card reader (optional)		1/4	O ports	2 x Thunderbolt™ 4 USB-C™, 2 x USB : 1 x HDMI v2.1, 1 x Combo audio jac 1 x RJ45, 1 x Micro SD, 1 x Sr	
Video camera	FHD camera, Webcam Shield, FHD+IR camera, Webcam Shield		Vide	eo camera	FHD camera, Webcam Shield, FHD+IR camera, Webcam Shield	
Wireless	$WLAN: \\ Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth $^{\circ}$ 5.3 Wireless Card \\ Wi-Fi 6E (802.11ax) (Dual band) 2*2 + Bluetooth $^{\circ}$ 5.3 Wireless Card \\$	WLAN: Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card Wi-Fi 7 (802.11be) (Dual band) 2*2 + Bluetooth® 5.4 Wireless Card	W	Vireless	WLAN: Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card Wi-Fi 6E (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card	WLAN: Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card Wi-Fi 7 (802.11be) (Dual band) 2*2 + Bluetooth® 5.4 Wireless Card
Audio	2x Speaker with Dirac technolog Support Speech Cognition and Smart AM	gy support, 2x Array microphone, MP, ASUS AI Noise-Canceling Technology		Audio	2x Speaker with Dirac technolog Support Speech Cognition and Smart AM	y support, 2x Array microphone, IP, ASUS AI Noise-Canceling Technology
Weight	Starting at 1.36kg (with 50W b	pattery and 14" 400nits panel)	v	Weight	Starting at 1.76kg (with 50W batte	ry and 16″ 300nits/400nits panel)
Dimensions (WxDxH)	315.1*226.8	3*17.95 mm	Dimensi	ions (WxDxH)	358.4*253.	9*17.95 mm
Battery	50Wh-3 cell, Li-Polymer,	, 63Wh-3 cell, Li-Polymer	Е	Battery	50Wh-3 cell, Li-Polymer,	63Wh-3 cell, Li-Polymer
Security	Kensington® Nano lock slot, Fingerp Webcam Shield, TPM 2.0 (dTPM / f1	orint sensor(standard configuration), TPM), Smart Card Reader (optional)	s	Security	Kensington® Nano lock slot, Fingerp Webcam Shield, TPM 2.0 (dTPM / f	orint sensor(standard configuration), TPM), Smart Card Reader (optional)
Keyboard and touchpad	Full-size keyboard with 1.5 mm key travel, *Quantity used during testing	, Backlit (optional), spill-resistant to 66cc* g, with duration of 3 minutes		board and buchpad	Full-size keyboard with 1.5 mm key travel, *Quantity used during testin	Backlit (optional), spill-resistant to 66cc* g, with duration of 3 minutes
Featured software	ASUS Control Center (sold separately	y), ASUS Business Manager, MyASUS	Featur	red software	ASUS Control Center (sold separately	y), ASUS Business Manager, MyASUS
AC adapter	65W AC Adapt Output: 20V DC, 3.25A, 65W / Inpu	er, USB Type-C tt: 100-240V AC, 50/60Hz universal	AC	Cadapter	65W AC Adapt Output: 20V DC, 3.25A, 65W / Inpu	er, USB Type-C t: 100-240V AC, 50/60Hz universal
Energy efficiency compliance	EPEAT Gold Climate+, Energy S WEEE, Repairab	Star 8.0, TCO 10.0, FSC Recycle, iility Index, RoHS		gy efficiency mpliance	EPEAT Gold Climate+, Energy S WEEE, Repairab	star 8.0, TCO 10.0, FSC Recycle, ility Index, RoHS

SPEC | B5 SERIES SPEC | B5 SERIES

	B5404CVA	B5404CVF	B5404CMA			B5604CVA	B5604CVF	B5604CMA
Operating system		4bit, Windows 11 Pro Education 64bit, Windows 11 pure Vin11 PRO 64 bits with Driver WHQL support Without (Operation	ng system		pit, Windows 11 Pro Education 64bit, Windows 11 pure (In 11 PRO 64 bits with Driver WHQL support, Without 0	
СРИ	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ 7 processor 150U Intel® Core™ 7 processor 120U Intel® Core™ 17-1370P processor 2.2 GHz (24MB cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ i5-1350P processor 1.9 GHz (12MB cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ i7-1360P processor 2.2 GHz (18MB cache, up to 5.0 GHz, 12 cores) Intel® Core™ i5-1340P processor 1.9 GHz (12MB cache, up to 4.6 GHz, 12 cores)	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores)	Intel® Core™ Ultra 7 processor 155U Intel® Core™ Ultra 5 processor 125U Intel® Core™ Ultra 7 processor 165H (vPro® Enterprise) Intel® Core™ Ultra 7 processor 155H Intel® Core™ Ultra 5 processor 125H	c	CPU	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores): Intel® Core™ 7 processor 150U (vPro® Essential) Intel® Core™ 7 processor 120U (vPro® Essential) Intel® Core™ 7 processor 120U Intel® Core™ 5 processor 120U Intel® Core™ 17-1370P processor 2.2 GHz (24M cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ i5-1350P processor 1.9 GHz (12M cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ i7-1360P processor 2.2 GHz (18M cache, up to 5.0 GHz, 12 cores) (vPro® Essential) Intel® Core™ i7-1360P processor 1.9 GHz (18M cache, up to 5.0 GHz, 12 cores) (vPro® Essential) Intel® Core™ i5-1340P processor 1.9 GHz (12M	Intel [®] Core [™] i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel [®] Core [™] i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores)	Intel® Core™ Ultra 7 processor 155U Intel® Core™ Ultra 5 processor 125U Intel® Core™ Ultra 7 processor 165H (vPro® Enterprise) Intel® Core™ Ultra 5 processor 135H (vPro® Enterprise) Intel® Core™ Ultra 7 processor 155H (vPro® Essential) Intel® Core™ Ultra 5 processor 125H (vPro® Essential) Intel® Core™ Ultra 5 processor 155H Intel® Core™ Ultra 7 processor 125H Intel® Core™ Ultra 5 processor 125H
GPU	Raptor Lake CPU: Intel [®] Iris [®] Xe Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated, Intel UHD Graphics for Intel [®] Core [™] with 64-bit memory populated, Raptor Lake Refresh CPU: Intel Graphics for Intel Core with 64-bit memory populated	NVIDIA® GeForce® RTX 2050 Laptop GPU w/4GB GDDR6 VRAM Support	Intel Arc® Graphics for Intel® Core™ Ultra with 128-bit (dual channel) memory populated, Intel Graphics® for Intel® Core™ Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)			cache, up to 4.6 GHz, 12 cores) (vPro® Essential) Intel® Core™ i7-1360P processor 2.2 GHz (18M cache, up to 5.0 GHz, 12 cores) Intel® Core™ i5-1340P processor 1.9 GHz (12M cache, up to 4.6 GHz, 12 cores)		inter core onto 3 processor izari
Memory		4GB DDR5 5200 MHz, /32GB DDR5 5200 MHz	2x SO-DIMM, up to 64GB DDR5 5600 MHz, SO-DIMM: 8GB/16GB/32GB DDR5 5600 MHz 1x M.2 2280 NVMe PCle [®] 4.0, up to 2TB PClE Gen4 SSD	G	SPU	Raptor Lake CPU: Intel [®] Iris [®] X ^e Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated, Intel UHD Graphics for Intel [®] Core [™] with 64-bit memory populated, Raptor Lake Refresh CPU: Intel Graphics for Intel [®] Core [™] with 64-bit memory populated, Raptor Lake Refresh CPU: Intel Graphics for Intel [®] Core with 64-bit memory populated.	NVIDIA GeForce RTX 2050 Laptop GPU w/4GB GDDR6 VRAM Support	Intel® Arc Graphics for Intel® Core™ Ultra with 128-bit (dual channel) memory populated Intel® Graphics for Intel® Core™ Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)
	1 x M.2 2280 NVMe PCIe [®] 4.0 , up to 2TB PCIE Gen4 SSD, 256 GB/512 GB/1TB M.2 PCIe [®] 4.0	1 x M.2 2280 NVMe PCIe [®] 4.0 , up to 2TB PCIE Gen4 SSD, 256 GB/512 GB/1TB M.2 PCIe [®] 4.0	256GB/512 GB/1TB M.2 PCIe [®] 4.0 Value SSD 512GB/1TB/2TB M.2 PCIe [®] 4.0 Performance SSD	Mei	emory	Intel Core with 64-bit memory populated 2x SO-DIMM, up to	64GB DDR5 5200 MHz, SO-DIMM: 8GB/16GB/32GI	B DDR5 5200 MHz
Storage	Value SSD, 512 GB/ITB/ZTB M.2 PCIe® 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	Value SSD, 512 GB/TTB/2TB M.2 PCIe® 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	256 GB/512 GB M.2 NVMe SED SSD 1x M.2 2280 NVMe PCIe® 4.0 +1x M2.2 2230 SSD, up to 1TB PCIe 4.0 SSD (only in wo/LTE SKU) 512GB M.2 PCIe® 4.0 Value SSD	Sto	orage	1x M.2 2280 NVMe PCle [®] 4.0, up to 2TB PCle Gen4 SSD, 256GB/512GB/ITB M.2 PCle [®] 4.0 Value SSD, 512GB/ITB/2TB M.2 PCle [®] 4.0	1x M.2 2280 NVMe PCle [®] 4.0, up to 2TB PCle Gen4 SSD, 256GB/512GB/ITB M.2 PCle [®] 4.0 Value SSD, 512GB/ITB/2TB M.2 PCle [®] 4.0	1x M.2 2280 NVMe PCle® 4.0, up to 2TB PCle Gen4 SSD 256GB/512GB/ITB M.2 PCle® 4.0 Value SSD 512GB/ITB/2TB M.2 PCle® 4.0 Performance SSD 256GB/512GB M.2 NVMe SED SSD
Display	Non-Touch 14" WUXGA(1920 x 1200), Value-IPS, 16:10, wide view, anti-glare, 300 nits, 14" WUXGA(1920 x 1200), IPS, 16:10, wide view, anti-glare, 400 nits, 72% NTSC/Low power, 14" WQXGA (2560 x 1600), IPS, 16:10, wide view, anti-glare, 500 nits, 100% DCI-P3, Touch				Performance SSD, 256GB/512GB M.2 NVMe SED SSD	Performance SSD, 256GB/512GB M.2 NVMe SED SSD	1 x M.2 2280 NVMe PCIe [®] 4.0 + 1 x M2.2 2230 SSD, up to 1 TB PCIe 4.0 SSD (only in wo/LTE SKU) 512GB M.2 PCIe [®] 4.0 Value SSD	
	14" WUXGA (1920 x 1200), Value-IPS, 16:10, touch screen, wide view, anti-glare + anti-fingerprint, 300 nits, stylus support 14" WQXGA (2560 x 1600), IPS, 16:10, touch screen, wide view, anti-glare + anti-fingerprint, 500 nits, 100% DCI-P3, stylus support				16"" WLIYGA/1920 v 1200) Value-IPS 16:10 wide vie	Non-Touch w, 300 nits, 16"" WUXGA(1920 x 1200), IPS,16:10, wide	wiew anti-glare 400nits low nower 72% NTSC 16""	
Stylus	ASUS Pen 2.0 SA203H (optional/only support touch SKU), non-garaged stylus		Dis	splay	WQXGA(2560x160	(0), IPS, 16:10, wide view, anti-glare, narrow border, 500 Touch view, touch screen, anti-glare + anti-fingerprint, 300 n	Onits, DCI-P3 100%	
I/O ports	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1 x HDMI 2.1, 1 x	ype-A (one support BC1.2), 1x HDMI 2.1, 1x 2 Type-A (one support BC1.2), 1x HDMI 2.1, 1x 2 Type-A (one support BC1.2), 1x HDMI 2.1, 1x 2 Type-A (one support BC1.2), 1x HDMI 2.1, 1x		St	tylus		n screen, anti-glare + anti-fingerprint, 500nits, stylus su O SA203H (optional/only support touch SKU), non-ga	
Video camera			, ,	1/0	ports	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington® nano lock slot, 1 x RJ45, 1 x Smart card reader (optional)	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington® nano lock slot, 1 x RJ45, 1 x Smart card reader (optional)	2 x Thunderbolt [™] 4 USB-C [™] , 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington [®] nano lock slot, 1 x RJ45, 1 x Smart card reader (optional), 1X nano SIM (optional)
			Wi-Fi 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireless Card,	Video	camera	FHD camera,	webcam shield, FHD+IR camera, webcam shield, supp	(1 /
Wireless		x2 + Bluetooth® 5.2 Wireless Card 2x2 + Bluetooth® 5.3 Wireless Card	Wi-Fi 6E (802,11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wireless Card, Wi-Fi 7 (802,11be) (Dual band) 2x2 + Bluetooth® 5.4 Wireless Card, 4G/LTE FM101-GL with eSIM & physical nano SIM	Wir	reless	Wi-Fi 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wireless Card	Wi-Fi 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wireless Card	Wi-Fi 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wireless Card Wi-Fi 7 (802.11be) (Dual band) 2x2 + Bluetooth® 5.4 Wireless Card
Audio	2 x speaker with Dolby	technology support, Array microphone, ASUS AI Noise	-Canceling Technology					4G/LTE FM101-GL with eSIM & physical nano SIM
Weight	1.29kg (non touch/Battery 50Wh)	1.4kg (non touch/Battery 63Wh)	1.29kg (non touch/Battery 50Wh)		udio eight	2 x speaker with Dolby t >1.65kg(non touch/Battery 50Wh)	echnology support, Array microphone, ASUS Al Noise >1.76kg(non touch/Battery 63Wh)	-Canceling Technology >1.65kg(non touch/Battery 50Wh)
Dimensions (WxDxH)	313.7 x 226.8 x 18.95 mm	313.7 x 226.8 x 22.95mm	313.7 x 226.8 x 18.95 mm	Dime	ensions (DxH)	358 x 254.27 x 18.95 mm	358 x 254.27 x 22.95 mm	358 x 254.27 x 18.95 mm
Battery	50Wh-3cell 63Wh-3cell	63Wh-3cell	50Wh-3cell 63Wh-3cell		ttery	50Wh, 3-cell polymer battery, 63Wh, 3-cell polymer battery	63Wh, 3-cell polymer battery	50Wh, 3-cell polymer battery, 63Wh, 3-cell polymer battery
Security	Nano Kensington [®] lock slot, fingerpri	int sensor, webcam shield, TPM 2.0 (optional), Smart Card F	Reader (optional), IR Camera (optional)			Fingerprint sensor with power button, Webcam shield, Kensington® nano lock slot, IR camera	Fingerprint sensor with power button, Webcam shield, Kensington® nano lock slot, IR camera	Fingerprint sensor with power button, Webcam shield, Kensington® nano lock slot, IR camera
Keyboard and touchpad	Full-size keyt	board with 1.5 mm key travel; backlit (optional); spill-res *Quantity used during testing, with duration of 3 minutes	istant to 66cc*		curity	(optional), TPM 2.0 (optional), Smart Card Reader (optional)	(optional), TPM 2.0 (optional), Smart Card Reader (optional)	(optional), TPM 2.0 (optional), Smart Card Reader (optional)
NumberPad		Not available			oard and chpad	Full-size keyb	oard with 1.5 mm key travel; backlit (optional); spill-resi *Quantity used during testing, with duration of 3 minutes	istant to 66cc
Featured software	ASUS	Control Center (optional), ASUS Business Manager, M	yASUS		berPad		Not available	
22.2.2.2.00.1.1.0	65W AC Adapter, USB Type-C	90W AC Adapter, USB Type-C	65W AC Adapter, USB Type-C	Featured	d software	ASUS (65W AC Adapter, USB Type-C	Control Center (optional), ASUS Business Manager, My 90W AC Adapter, USB Type-C	yASUS 65W AC Adapter, USB Type-C
AC adapter	Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal	Output: 20V DC, 4.5A, 90W, Input: 100~240V AC 50/60Hz universal	Output: 20V DC, 325A, 65W / Input: 100-240V AC, 50/60Hz universal		dapter	Ostv AC Adapter, USB 1ype-C Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal	Output: 20V DC, 4.5A, 90W, Input: 100~240V AC 50/60Hz universal	Osty AC Adapter, USB Type-C Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal
Energy efficiency compliance		EPEAT Gold, Energy Star 8.0, TCO 9.0, FSC Mix			efficiency pliance		EPEAT Gold, Energy Star 8.0, TCO 9.0, FSC Mix	

SPEC | B3 SERIES SPEC | B3 SERIES

	B3405CVA	B3405CCA		B360	5CVA	B3605CCA
Operating System	Windows 11 Pro Windows 11 pure OS (Win11 PRO 64 bits with	o/ Home 64bit Education 64bit (not for open channel) o Driver WHQL support out OS	Operating Sy	stem	Windows 11 Pro Windows 11 pure OS Win11 PRO 64 bits witl	ro/ Home 64bit b Education 64bit (not for open channel) h Driver WHQL support out OS
CPU	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i3-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores) Intel® Core™ i7-1365U vPro® Processor 1.8GHz (12M Cache, up to 5.2GHz, 10 cores) Intel® Core™ i5-1345U vPro® Processor 1.6GHz (12M Cache, up to 4.7 GHz, 10 cores) Intel® Core™ i5-1334U Pro® Processor 1.3 GHz (12MB Cache, up to 4.6 GHz, 10 cores, 12 Threads) Intel® Core™ i7-1370P vPro® processor 1.9 GHz (24M Cache, up to 5.2 GHz, 14 cores) Intel® Core™ i5-1350P vPro® processor 1.9 GHz (12M Cache, up to 4.7 GHz, 12 cores) Intel® Core™ i7-13620H Processor 2.4 GHz (24MB Cache, up to 4.9 GHz, 10 cores, 16 Threads) Intel® Core™ i7-13420H Processor 2.4 GHz (24MB Cache, up to 4.9 GHz, 10 cores, 16 Threads) Intel® Core™ i5-13420H Processor 2.1 GHz (12MB Cache, up to 4.9 GHz, 8 cores, 12 Threads)	Intel® Core™ Ultra 7 Processor 155H 1.4 GHz (24MB Cache, up to 4.8 GHz, 16 Cores); Intel® Al Boost NPU Intel® Core™ Ultra 5 Processor 125H 1.2 GHz (18MB Cache, up to 4.5 GHz, 14 Cores); Intel® Al Boost NPU Intel® Core™ Ultra 7 vPro® processor 165H 1.4 GHz (24M Cache, up to 5.0 GHz, 16 cores); Intel® Al Boost NPU Intel® Core™ Ultra 5 vPro® processor 135H 1.7 GHz (18M Cache, up to 4.6 GHz, 14 cores) Intel® Al Boost NPU Intel® Core™ Ultra 7 vPro® Processor 265U 2.1 GHz (12MB Cache, up to 5.3 GHz, 12 cores, 12 Threads) Intel® Al Boost NPU up to 12 TOPS Intel® Core™ Ultra 5 vPro® Processor 235U 2.0 GHz (12MB Cache, up to 4.9 GHz, 12 cores, 12 Threads); Intel® Al Boost NPU up to 12 TOPS Intel® Core™ Ultra 7 Processor 255H 2.0 GHz (24MB Cache, up to 5.1 GHz, 16 cores, 16 Threads); Intel® Al Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 225H 1.7 GHz (18MB Cache, up to 4.9 GHz, 16 cores, 16 Threads); Intel® Al Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 225H 1.7 GHz (18MB Cache, up to 4.9 GHz, 14 cores, 16 Threads); Intel® Al Boost NPU up to 13 TOPS	CPU	(12MB cache, up to Intel® Core™ i3-1315 (10MB cache, up to Intel® Core™ i3-1315 (10MB cache, up to Intel® Core™ i5-1345U (12M Cache, up to Intel® Core™ i5-1345U (12MB Cache, up to 4.6 (12MB Cache, up to 4.6 (12MB Cache, up to 4.7 (12MB Cache, up to 4.9 (12MB Cache, up to 4.	5U processor 1.7 GHz b 5.0 GHz, 10 cores) SU processor 1.2 GHz co 4.5 GHz, 6 cores) vPro® Processor 1.8GHz b 5.2GHz, 10 cores) vPro® Processor 1.6GHz b 4.7 GHz, 10 cores) su processor 1.3 GHz GHz, 10 cores, 12 Threads) vPro® processor 1.9 GHz b 5.2 GHz, 14 cores) vPro® processor 1.9 GHz b 4.7 GHz, 12 cores) OH Processor 2.1 GHz GHz, 10 cores, 16 Threads) OH Processor 2.1 GHz GHz, 10 cores, 16 Threads) OH Processor 2.1 GHz GHz, 10 cores, 16 Threads)	Intel® Core™ Ultra 7 Processor 155H 1.4 GHz (24MB Cache, up to 4.8 GHz, 16 Cores); Intel® AI Boost NPU Intel® Core™ Ultra 5 Processor 125H 1.2 GHz (18MB Cache, up to 4.5 GHz, 14 Cores); Intel® AI Boost NPU Intel® Core™ Ultra 7 vPro® processor 165H 1.4 GHz (24M Cache, up to 5.0 GHz, 16 cores); Intel® AI Boost NPU Intel® Core™ Ultra 5 vPro® processor 135H 1.7 GHz (18M Cache, up to 4.6 GHz, 14 cores); Intel® AI Boost NPU Intel® Core™ Ultra 7 vPro® Processor 265U 2.1 GHz (12MB Cache, up to 5.3 GHz, 12 cores, 12 Threads); Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 5 vPro® Processor 235U 2.0 GHz (12MB Cache, up to 4.9 GHz, 12 cores, 12 Threads); Intel® AI Boost NPU up to 12 TOPS Intel® Core™ Ultra 7 Processor 255H 2.0 GHz (24MB Cache, up to 5.1 GHz, 16 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 255H 2.0 GHz (18MB Cache, up to 4.9 GHz, 14 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS Intel® Core™ Ultra 5 Processor 225H 1.7 GHz (18MB Cache, up to 4.9 GHz, 14 cores, 16 Threads); Intel® AI Boost NPU up to 13 TOPS
GPU	Intel [®] Iris [®] Xe Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated Intel [®] UHD Graphics for Intel [®] Core [™] with 64-bit memory populated	Intel® Arc Graphics for Intel Core Ultra with 128-bit (dual channel) memory populated Intel® Graphics for Intel Core Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)	GPU	memory	ore™ i5/i7 with 128-bit (dual channel) populated re™ with 64-bit memory populated	Intel® Arc Graphics for Intel Core Ultra with 128-bit (dual channel) memory populated Intel® Graphics for Intel Core Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)
Memory	2 x SO-DIMM, up to 64 GB DDR5 5200 MHz (Configuration up to 1 x 32 GB or 2 x 16GB) SO-DIMM: 8 GB/16 GB/32 GB DDR5 5200 MHz	2 x SO-DIMM, up to 64 GB DDR5 5600 MHz (Configuration up to 1 x 32 GB or 2 x 16GB) SO-DIMM: 8 GB/16 GB/32 GB DDR5 5600 MHz	Memory	GB or 2	200 MHz (Configuration up to 1 x 32 x 16GB) /32 GB DDR5 5200 MHz	2 x SO-DIMM, up to 64 GB DDR5 5600 MHz (Configuration up to 1 x 32 GB or 2 x 16GB) SO-DIMM: 8 GB/16 GB/32 GB DDR5 5600 MHz
Storage	1 x M2.2 2280 SSD, up to 1 TB PCIe 4.0 SSD 128 GB/256 GB/512 GB/1 TB M.2 PCIe® 4.0 Value SSD 512 GB/1 TB M.2 PCIe® 4.0 Performance SSD 512 GB M.2 NVMe SED SSD 1 x M.2 2230 NVMe PCIe® 4.0, up to 512GB PCIE Gen4 SSD (only on WO/WWAN SKUs) 512 GB M.2 PCIe® 4.0 Value SSD Support 512 GB (Value) + 512 GB (Value) Non-RAID/RAID 0/RAID 1		Storage	1x M	128 GB/256 GB/512 GB/17 512 GB/17B M.2 PCIe 512 GB M.2 N .2 2230 NVMe PCIe® 4.0, up to 512GB 512 GB M.2 PCI	p to 1TB PCIe 4.0 SSD TB M.2 PCIe® 4.0 Value SSD ® 4.0 Performance SSD IVMe SED SSD PCIE Gen4 SSD (only on WO/WWAN SKUs) e® 4.0 Value SSD (Value SSD (Value) Non-RAID/RAID 0/RAID 1
Display	Non-touch 14" WUXGA (1920 x 1200), Value-IPS, 16:10, wide view, anti-glare, 300 nits 14" WQXGA (2560 x 1600), IPS, 16:10, wide view, anti-glare, 400nits, sRGB 100%		Display	1	14" WUXGA (1920 x 1200), Value-IPS	-touch S, 16:10, wide view, anti-glare, 300 nits vide view, anti-glare, 400nits, sRGB 100%
I/O Port	2 x Thunderbolt™ 4 USB-C™, support PD3.0 (charge in) PD & DP2.1 (only in w/vPro SKU) 2 x USB 3.2 Gen2 Type C, full function (only in wo/vPro SKU) 2 x USB 3.2 Gen1 Type-A (one support BC1.2) 1 x HDMI 2.1 TMDS, 1 x Combo audio jack, 1 x Kensington® nano lock slot 1 x RJ45, 1 x Micro SD, 1 x Nano SIM (optional), 1 x Smart card reader (optional)		I/O Port		2 x Thunderbolt™ 4 USB-C™, support PD3.0 (charge in) PD & DP2.1 (only in w/vPro SKU) 2 x USB 3.2 Gen2 Type C, full function (only in wo/vPro SKU) 2 x USB 3.2 Gen1 Type-A (one support BC1.2) 1 x HDM1 2.1 TMDS, 1 x Combo audio jack, 1 x Kensington® nano lock slot 1 x RJ45, 1 x Micro SD, 1 x Nano SIM (optional), 1 x Smart card reader (optional)	
Camera	FHD camera, Webcam Shield, FHD+IR camera, Webcam Shield		Camera		FHD camera, Webcam Shield, I	FHD+IR camera, Webcam Shield
Wireless	WLAN: Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (3rd party) Wi-Fi 6E (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (intel) WWAN: 4G/LTE RW101R-GL with eSIM & physical nano SIM 5G FM350-GL/FM350R-GL with eSIM & physical nano SIM		Wireless		Wi-Fi 6 (802.11ax) (Dual band) 2*2 + B Wi-Fi 6E (802.11ax) (Dual band) 2*2 WV 4G/LTE RW101R-GL with	LAN: luetooth® 5.3 Wireless Card (3rd party) + Bluetooth® 5.3 Wireless Card (intel) WAN: ueSIM & physical nano SIM with eSIM & physical nano SIM
Audio		gy support, 2x Array microphone, MP, ASUS AI Noise-Canceling Technology	Audio	S		gy support, 2x Array microphone, MP, ASUS AI Noise-Canceling Technology
Weight	Starting at 1.4kg (WO/WWAN, with 5	50Whr Battery and 14" 400nits panel)	Weight		Starting at 1.37kg (WO/WWAN, with	50Whr Battery and 14" 400nits panel)
Dimensions (WxDxH)	315.1 x 226.8	3 x 18.95 mm	Dimensio (WxDxH		315.1 x 226.	8 x 18.95 mm
Battery	50Wh-3 cell, Li-Polymer, 63Wh-3 cell, Li-Polymer		Battery		50Wh-3 cell, Li-Polymer	r, 63Wh-3 cell, Li-Polymer
Security	Kensington® Nano lock slot, Fingerp TPM 2.0 (dTPM / fTPM), Sr	rint sensor(optional), Webcam Shield mart Card Reader (optional)	Security		Kensington® Nano lock slot, Fingerp TPM 2.0 (dTPM / fTPM), Si	orint sensor(optional), Webcam Shield mart Card Reader (optional)
Keyboard and touchpad		, Backlit (optional), spill-resistant to 66cc* g, with duration of 3 minutes	Keyboard a touchpa			I, Backlit (optional), spill-resistant to 66cc* ng, with duration of 3 minutes
Featured software	ASUS Control Center (sold separate)	y), ASUS Business Manager, MyASUS	Featured sof	ware	ASUS Control Center (sold separate	ly), ASUS Business Manager, MyASUS
AC adapter		ter, USB Type-C ut: 100-240V AC, 50/60Hz universal	AC adapt	er		oter, USB Type-C ut: 100-240V AC, 50/60Hz universal

SPEC | B3 SERIES SPEC | B3 SERIES

	B3404CVA	B3404CVF	B3404CMA		B3604CVA	B3604CVF	B3604CMA
Operating system	Windows 11 Pro/ Home 64 V	4bit, Windows 11 Pro Education 64bit, Windows 11 pure Vin11 PRO 64 bits with Driver WHQL support Without (OS (not for open channel), OS	Operating system		Hoit, Windows 11 Pro Education 64bit, Windows 11 pure /in11 PRO 64 bits with Driver WHQL support, Without	
CPU	Intel® Core™ 7 processor 150U Intel® Core™ 5 processor 120U Intel® Core™ 5 processor 100U Intel® Core™ 73 processor 100U Intel® Core™ 17-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ 15-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ 13-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores) Intel® Core™ 17-1370P processor 2.2 GHz (24M cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ 15-1350P processor 1.9 GHz (12M cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ 17-1360P processor 2.2 GHz (18M cache, up to 5.0 GHz, 12 cores) Intel® Core™ 15-1350P processor 1.9 GHz (18M cache, up to 5.0 GHz, 12 cores) Intel® Core™ 15-1340P processor 1.9 GHz (12M cache, up to 5.0 GHz, 12 cores)	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ i3-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores)	Intel® Core™ Ultra 7 processor 155U Intel® Core™ Ultra 5 processor 125U Intel® Core™ Ultra 7 processor 165H (vPro® Enterprise) Intel® Core™ Ultra 7 processor 155H Intel® Core™ Ultra 5 processor 125H	CPU	Intel® Core™ 7 processor 150U Intel® Core™ 5 processor 120U Intel® Core™ 5 processor 100U Intel® Core™ 3 processor 100U Intel® Core™ 17-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ 15-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ 13-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores) Intel® Core™ 17-1370P processor 2.2 GHz (24M cache, up to 5.2 GHz, 14 cores) (vPro® Enterprise) Intel® Core™ 15-1350P processor 1.9 GHz (12M cache, up to 4.7 GHz, 12 cores) (vPro® Enterprise) Intel® Core™ 17-1360P processor 2.2 GHz (18M cache, up to 5.0 GHz, 12 cores) Intel® Core™ 15-1350P processor 1.9 GHz (18M cache, up to 5.0 GHz, 12 cores) Intel® Core™ 15-1340P processor 1.9 GHz (12M cache, up to 5.0 GHz, 12 cores)	Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ i3-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores)	Intel® Core™ Ultra 7 processor 155U Intel® Core™ Ultra 5 processor 125U Intel® Core™ Ultra 7 processor 165H (vPro® Enterprise) Intel® Core™ Ultra 7 processor 155H Intel® Core™ Ultra 5 processor 125H
GPU	Raptor Lake CPU: Intel [®] Iris [®] Xe Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated, Intel UHD Graphics for Intel [®] Core [™] with 64-bit memory populated, Raptor Lake Refresh CPU: Intel Graphics for Intel Core with 64-bit memory populated	NVIDIA® GeForce® RTX 2050 Laptop GPU w/4GB GDDR6 VRAM Support	Intel Arc [®] Graphics for Intel [®] Core [™] Ultra with 128-bit (dual channel) memory populated, Intel Graphics [®] for Intel [®] Core [™] Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)	GPU	Raptor Lake CPU: Intel® Iris® X° Graphics for Intel® Core™ i5/i7 with 128-bit (dual channel) memory populated, Intel UHD Graphics for Intel® Core™ with 64-bit memory populated, Raptor Lake Refresh CPU: Intel Graphics for Intel Core with 64-bit memory populated	NVIDIA GeForce RTX 2050 Laptop GPU w/4GB GDDR6 VRAM Support	Intel® Arc Graphics for Intel® Core™ Ultra with 128-bit (dual channel) memory populated Intel® Graphics for Intel® Core™ Ultra with 64-bit memory populated (MTL-H CPU with single-channel memory or MTL-U CPU)
Memory		2 GB DDR5 5200 MHz, /32 GB DDR5 5200 MHz	2x SO-DIMM, up to 32GB DDR5 5600 MHz, SO-DIMM: 8GB/16GB DDR5 5600 MHz	Memory	2x SO-DIMM, up to 37 SO-DIMM: 8GB/16GB/	2GB DDR5 5200 MHz, 32GB DDR5 5200 MHz	2x SO-DIMM, up to 32GB DDR5 5600 MHz, SO-DIMM: 8GB/16GB DDR5 5600 MHz
Storage	1x M2.2 2280 SSD, up to 1TB PCle 4.0 SSD, 128 GB/256 GB/512 GB/1TB M.2 PCle 4.0 Value SSD, 512 GB/1TB M.2 PCle 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	1 x M2.2 2280 SSD, up to 1TB PCle 4.0 SSD, 128 GB/256 GB/512 GB/1TB M.2 PCle 4.0 Value SSD, 512 GB/1TB M.2 PCle 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	1x M2.2 2280 SSD, up to 1TB PCle 4.0 SSD, 128 GB/256 GB/512 GB/1TB M.2 PCle® 4.0 Value SSD, 512 GB/1TB M.2 PCle® 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD, 1 x M.2 2280 NVMe PCle® 4.0 + 1 x M2.2 2230 SSD, up to 1TB PCle 4.0 SSD (only in wo/LTE SKU), 512 GB M.2 PCle® 4.0 Value SSD	Storage	1x M2.2 2280 SSD, up to 1TB PCIe 4.0 SSD 128 GB/256 GB/512 GB/1TB M.2 PCIe 4.0 Value SSD, 512 GB/1TB M.2 PCIe 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	1x M2.2 2280 SSD, up to 1TB PCle 4.0 SSD 128 GB/256 GB/512 GB/ITB M.2 PCle® 4.0 Value SSD, 512 GB/ITB M.2 PCle® 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD	1 x M2.2 2280 SSD, up to 1TB PCle 4.0 SSD 128 GB/256 GB/512 GB/1TB M.2 PCle® 4.0 Value SSD, 512 GB/1TB M.2 PCle® 4.0 Performance SSD, 256 GB/512 GB M.2 NVMe SED SSD, 1 x M.2 2280 NVMe PCle® 4.0 +1 x M2.2 2230 SSD, up to 1TB PCle 4.0 SSD (only in wo/LTE SKU), 512 GB M.2 PCle® 4.0 Value SSD
Display	Non-touch 14" WUXGA (1920 x 1200), Value-IPS, 16:10, wide view, anti-glare, 300 nits 14" WQXGA (2560 x 1600), IPS, 16:10, wide view, anti-glare, 500 nits, 100% DCI-P3 Touch 14" WUXGA (1920 x 1200), Value-IPS, 16:10, touch screen, wide view, anti-glare + anti-fingerprint, 300 nits, stylus support 14" WQXGA (2560 x 1600), IPS, 16:10, touch screen, wide view, anti-glare + anti-fingerprint, 500 nits, 100% DCI-P3, stylus support		Display	16" WQXGA (i 16" WUXGA (1920 x 1200), Value	Non-touch GA (1920 x 1200), Value-IPS, 16:10, wide view, anti-glar 2560 x 1600), IPS, 16:10, wide view, anti-glare, 500 nits Touch -IPS, 16:10, touch screen, wide view, anti-glare + anti-fingerprint, , touch screen, wide view, anti-glare + anti-fingerprint,	, 100% DCI-P3 ngerprint, 300 nits, stylus support	
Stylus	ASUS Pen 2.0 SA203H (optional/only support touch SKU), non-garaged stylus		Stylus	ASUS Pen 2.0 SA203H (optional/only support touch SKU), non-garaged stylus			
I/O ports	1xThunderbolt™ 4 USB-C™, 1x USB 3.2 Gen2 Type C, 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1x HDMI v2.1,1x Combo audio jack, 1x Kensington® nano lock slot, 1x RJ45, 1x Smart card reader(optional)	1xThunderbolt™ 4 USB-C™, 1x USB 3.2 Gen2 Type C, 2x USB 3.2 Gen 2 Type-A (one support BC1.2), 1x HDMI v2.1, 1x Combo audio jack, 1x Kensington® nano lock slot, 1x RJ45, 1x Smart card reader(optional)	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen2 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington® nano lock slot, 1 x RJ45, 1 x Smart card reader(optional), 1X nano SIM (optional)	I/O ports	1xThunderbolt™ 4 USB-C™, 1x USB 3.2 Gen 2 Type C, 2x USB 3.2 Gen 2 Type-A (one support BC1.2), 1x HDMI v2.1, 1x Combo audio jack, 1x Kensington® nano lock slot, 1x RJ45, 1x Smart card reader(optional)	1xThunderbolt™ 4 USB-C™, 1x USB 3.2 Gen 2 Type C, 2x USB 3.2 Gen 2 Type-A (one support BC1.2), 1x HDMI v2.1, 1x Combo audio jack, 1x Kensington® nano lock slot, 1x RJ45, 1x Smart card reader(optional)	2 x Thunderbolt™ 4 USB-C™, 2 x USB 3.2 Gen 2 Type-A (one support BC1.2), 1 x HDMI v2.1, 1 x Combo audio jack, 1 x Kensington® nano loc slot, 1 x RJ45, 1 x Smart card reader(optional), 1 X nano SIM (optional)
Video camera		HD camera and FHD+IR		Video camera	720P I	HD camera, Webcam Shield, FHD+IR camera, Webcar	n Shield
Wireless	Wi-Fi Wi-Fi	i 6 (802.11ax) (Dual band) 2x2 + Bluetooth [®] 5.2 Wireles: 6E (802.11ax) (Dual band) 2x2 + Bluetooth [®] 5.3 Wireles	s Card ss Card	Wireless		i 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireles 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wirele	
Audio	2 x speaker with Dolby	technology support, Array microphone, ASUS AI Noise	e-Canceling Technology	Audio	2 x speaker with Dolby	technology support, Array microphone, ASUS AI Noise	e-Canceling Technology
Weight	50Wh battery/ non-touch panel : starting at 1.4kg	63Wh battery/ non-touch panel : starting at 1.54kg	50Wh battery/ non-touch panel : starting at 1.4kg	Weight	50Wh battery/ non-touch panel : starting at 1.78kg	63Wh battery/ non-touch panel : starting at 1.9kg	50Wh battery/ non-touch panel : starting at 1.78kg
Dimensions (WxDxH)	313.7 x 226.8 x 19.95 mm	313.7 x 226.8 x 23.95 mm	313.7 x 226.8 x 19.95 mm	Dimensions (WxDxH)	358 x 254.27 x 20.35 mm	358 x 254.27 x 24.35 mm	358 x 254.27 x 20.35 mm
Battery	50Wh, 3-cell polymer battery 63Wh, 3-cell polymer battery	63Wh, 3-cell polymer battery	50Wh, 3-cell polymer battery 63Wh, 3-cell polymer battery	Battery	50Wh, 3-cell polymer battery, 63Wh, 3-cell polymer battery	63Wh, 3-cell polymer battery	50Wh, 3-cell polymer battery, 63Wh, 3-cell polymer battery
Security	Kensington® Nano lockslo	t, Fingerprint sensor(optional), Webcam Shield, TPM 2.0 (o	optional), Smart Card Reader	Security	Kensington [®] Nano lock slo	ot, fingerprint sensor(optional), webcam shield, TPM 2.0 (o	otional), Smart Card Reader
Keyboard and touchpad	Full-size keyb	ooard with 1.5 mm key travel; backlit (optional); spill-resi *Quantity used during testing, with duration of 3 minutes	istant to 60cc*	Keyboard and touchpad	Full-size keyb	oard with 1.5 mm key travel; backlit (optional); spill-res *Quantity used during testing, with duration of 3 minutes	istant to 60cc*
NumberPad		Not available		NumberPad		Not available	
Featured software	ASUS	Control Center (optional), ASUS Business Manager, M	IyASUS	Featured software	ASUS	Control Center (optional), ASUS Business Manager, M	lyASUS
AC adapter	65W AC Adapter, USB Type-C Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal	90W AC Adapter, USB Type-C Output: 20V DC, 4.5A, 90W, Input: 100~240V AC 50/60Hz universal	65W AC Adapter, USB Type-C Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal	AC adapter	65W AC Adapter, USB Type-C Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60Hz universal	90W AC Adapter, USB Type-C Output: 20V DC, 4.5A, 90W, Input: 100~240V AC 50/60Hz universal	65W AC Adapter, USB Type-C Output: 20V DC, 3.25A, 65W / Input: 100-240 AC, 50/60Hz universal
Energy efficiency compliance		EPEAT Gold, Energy Star 8.0, TCO 9.0, FSC Recycle	. ,	Energy efficiency compliance	•	EPEAT Gold, Energy Star 8.0, TCO 9.0, FSC Recycle	

	B3402FVA
Operating system	Windows 11 Pro/Home 64bit, Windows 11 Pro Education 64bit, Without OS
Processor	Intel® Core™ 7 processor 150U 1.8 GHz (12MB cache, 10 cores) Intel® Core™ 5 processor 120U 1.4 GHz (12MB cache, 10 cores) Intel® Core™ 3 processor 100U 1.2 GHz (10MB cache, 6 cores) Intel® Core™ i7-1355U processor 1.7 GHz (12MB cache, up to 5.0 GHz, 10 cores) Intel® Core™ i5-1335U processor 1.3 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ i3-1315U processor 1.2 GHz (10MB cache, up to 4.5 GHz, 6 cores)
Graphics	Raptor Lake CPU: Intel [®] Iris [®] Xe Graphics for Intel [®] Core [™] i5/i7 with 128-bit (dual channel) memory populated, Intel UHD Graphics for Intel [®] Core [™] with 64-bit memory populated, Raptor Lake U Refresh CPU: Intel Graphics for Intel Core with 64-bit memory populated
Memory	1x onboard, 1x SO-DIMM, up to 40 GB DDR4 3200 MHz Onboard: 8 GB DDR4 3200 MHz SO-DIMM: 8 GB/16 GB DDR4 3200 MHz
SSD	1x M.2 SSD, up to 2 TB PCle® 4.0 Performance SSD 128 GB/256 GB/512 GB/1 TB M.2 PCle® 4.0 Value SSD 512 GB/1 TB/2 TB M.2 PCle® 4.0 Performance SSD
Display	14" FHD (1920 x 1080), IPS, 16:9, touch screen, wide view, 400 nits, stylus support, 72% NTSC 14" FHD (1920 x 1080), Value IPS, 16:9, touch screen, wide view, 250 nits, stylus support, 45% NTSC
Stylus	MPP 2.0 ASUS Pen (optional)
I/O ports	2 x Thunderbolt [™] 4 Type-C (supports 4K display, USB PD3.0), 2 x USB3.2 Gen1 Type-A (both support BC1.2 charging), 1 x HDMI 2.1 (TMDS), 1 x RJ45, 1 x 3.5 mm combo audio jack, 1 x Kensington Security Slot [™] , 1 x microSD card and nano SIM card combo slot (optional)
Video Camera	720P HD user-facing camera, webcam shield, 13MP world facing camera(optional)
Wireless	Wi-Fi 6 (802.11ax) (Dual band) 2x2 + Bluetooth® 5.0 Wireless Card Wi-Fi 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5.2 Wireless Card 4G LTE FM101-GL with eSIM & physical nano SIM
Audio	2 x speaker, 2 x multi-array microphone, ASUS AI Noise-Canceling Technolog
Weight	From 1.6kg
Dimension	329 x 223.95 x 19.3 mm
AC adapter	USB Type-C [®] , 65 W; Output: 20 V DC, 3.25 A; Input: 100~240 V AC 50/60 Hz universal
Battery	50 Wh, 3-cell, Polymer
yboard & Touchpad	Full-size keyboard with 1.5 mm key travel; backlit (optional); spill-resistant to 400cc* *Quantity used during testing, with duration of 3 minutes
NumberPad	Yes (optional)
Security	Fingerprint sensor (on power button), webcam shield, Kensington Security Slot™, TPM 2.0 (optional)
Manageability	ASUS Control Center (sold separately), ASUS Business Manager, MyASUS
Ecolabels & Compliances (Sustainability)	EPEAT Gold (TBC), Energy ster, FSC mix, TCO 9.0, RoHS

	B1403CVA	B1503CVA
erating System	Windows 11 Pr Windows 11 pure C	Pro/ Home (64 bit) o Education (64 bit) iS (not for open channel) thout OS
CPU	Intel® Core™ 5 processor 120U 1.4 G Intel® Core™ 3 processor 100U 1.2 C Intel® Core™ i7-1355U processor 1.7 C Intel® Core™ i5-1335U processor 1.3 C Intel® Core™ i3-1315U processor 1.2 C Intel® Core™ i7-13700H processor 2.4 GHz (Hz (12 MB cache, up to 5.4 GHz, 10 cores) Hz (12 MB cache, up to 5.0 GHz, 10 cores) GHz (10 MB cache, up to 4.7 GHz, 6 cores) SHz (10 MB cache, up to 5.0 GHz, 10 cores) GHz (12 MB cache, up to 4.6 GHz, 10 cores) GHz (10 MB cache, up to 4.5 GHz, 6 cores) SHz (10 MB cache, up to 5.0 GHz, 14 cores, 20 Threads) (18 MB cache, up to 4.7 GHz, 12 cores, 16 Threads)
GPU	Intel® Iris® Xe Graphics for Intel® Core with 12	memory populated (i3, and i5, i7 with single channel) 28-bit memory populated (i5, i7 with dual channel) 64-bit memory populated (Core3, 5, 7)
Memory		o 64 GB DDR5 5200 MHz 22 GB DDR5 5200 MHz
Storage	128/256/512 GB/ 512 GB/ITB M.2 PC 2 1 x M.2 2230 NVMe PCIe [®] 4 512 GB M.	4.0, up to 1TB PCIe® Gen 4 SSD ITB M.2 PCIe® 4.0 SSD Ie® 4.0 Performance SSD and slot: .0, up to 512 GB PCIe® Gen 4 SSD 2 PCIe® 4.0 SSD GB Non-RAID/RAID 0/RAID 1
Display	Non-Touch 14.0" FHD (1920 x 1080) Value-IPS, 16:9, Wide View, Anti-Glare 300 nits, 45% NTSC Screen-to-body ratio: 87.04%	Non-Touch 15.6" FHD (1920 x 1080) Value-IPS, 16:9, Wide View, Anti-Glare 300 nits, NTSC 45% 15.6" FHD (1920 x 1080) TN, 16:9, Wide View, Anti-Glare 250 nits, NTSC 45% Screen-to-body ratio: 86.91%
Stylus	Not	available
I/O ports	2 x ŪSB 3 1 x H 1 x 3.5 mm 1 x Kensingt	(full function, supports PD+DP) .2 Gen 1 Type-A DMI [®] 1.4b combo audio jack on [®] nano lock slot x RJ45
lideo camera		a, webcam shield ra, webcam shield
Wireless		12*2 + Bluetooth® 5.3 wireless card 1) 2*2 + Bluetooth® 5.3 wireless card
Audio	2 x arra	rac [®] technology support y microphone canceling technology
Weight	Starting from 1.4 kg	Starting from 1.6 kg
Dimensions (WxDxH)	324.5 x 214.4 x 19.70 mm	359.5 x 232.2 x 19.90 mm
Battery	50 Wh 3-	cell, li-polymer -cell, li-polymer cell, li-polymer
Security	Fingerprint sensor (c Web	ington [®] lock slot ombo touchpad) (optional) cam shield .0 (optional)
eyboard and touchpad	Backl Spill-resi	with 1.35 mm key travel it (optional) stant to 66 cc* sting, with duration of 3 minutes
NumberPad	Yes (optional)	Not available
tured software	ASUS B	Center (sold separately) usiness Manager MyASUS
AC adapter	65 W AC Adapter, USB Type-C [®] (Output: 20 V DC,	3.25 A, 65 W / Input: 100-240 V AC, 50 / 60 Hz universal)
ergy efficiency compliance	EPEAT Gold Climate +, Energy Star 8.0, TCC	O 9.0, FSC Recycle, WEEE, RoHS, TÜV Rheinland

	BM1503CDA	BM1403CDA		B900SF	B900MF
Operating System	Windows 11 Pro/ Home 64bit Windows 11 Pro Education 64bit Windows 11 pure OS (not for open channel) Win11 PRO 64 bits with Driver WHQL support		Operating system	Windows 11 Home - ASUS recomn	ends Windows 11 Pro for business / nends Windows 11 Pro for business / ws 10 Government (China only)
	Without OS AMD® Ryzen™ 77735U 2.7 GHz (8 cores)		Processor	Intel [®] Core	™ Ultra 5-235 ™ Ultra 7-265 ™ Ultra 9-285
CPU	AMD® Rýzen™ 5 7535U 2.9 GHz (6 cores) AMD® Ryzen™ 3 7335U 3.0 GHz (4 cores)		Chipset	Intel ⁶	⁹ Q870
GPU	AMD [®] Radeon™ Graphics		Discrete Graphics	NVIDIA® RTX A400 4GB GDDR6 : 4x mini-DP	NVIDIA® GeForce RTX™4060 DUAL 8GB GDDR6: 3x NVIDIA® GeForce® RTX3050 6GB GDDR6 : 3x DF A400 (by request)
Memory	2x SO-DIMM, up to 64GB DDR5 5200 MHz SO-DIMM: 8GB/16GB/32GB DDR5 5600 MHz		Integrated raphics	U	MA
	1 x M.2 2280 NVMe PCle® 4.0, up to 1TB PCIE Gen4 128 GB/256 GB/512 GB/1TB M.2 PCle® 4.0SSD 512 GB/1TB M.2 PCle® 4.0 Performance SSD	SSD	Memory	8G 5600MHz (8G x 1) / 16G 5600MHz (8G x 2	DDR5 5600 MHz up to 128GB / 2 or 16G x 1) / 32G 5600MHz(8G x 4 or 16G x 2) / 5 x 2) / 128G 5600MHz (32G x 4)
Storage	1 x M.2 2230 NVMe PCle® 4.0, up to 512GB PCIE Gen-	4 SSD	Expansion Slot	1 x PCI Express 4.0 x16, 2 x PCI Express 3.0) x1, 1 x M.2 (support wifi) PCIe & CNVi colay
	512 GB M.2 PCie® 4.0SSD Support 512 GB + 512 GB Non-RAID/RAID 0/RAID	1	Serial ATA	4 x Serial A	TA 6.0 Gb/s
Display	Non-Ttouch 15.6" FHD (1920 x 1080) Value-IPS, 16:9, Wide View, Anti-Glare 300nits, 45% NTSC 15.6" FHD (1920 x 1080) TN, 16:19, Wide View, Anti-Glare 250nits, 45% NTSC Screen-to-body ratio: 87%	Non-Ttouch x 1080) Value-IPS, 16:9, Wide View, Anti-Glare 300nits, 45% NTSC Screen-to-body ratio: 87%	Storage	Storage space: 1x3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) +1x2.5" HDD (Optional assembly kit) 2x M2 SSD, up to 4TB PCle® 4,0 SSD -1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) -2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	Storage space: 2 x 3.5"up to 4TB 7200rpm (support HDD to 3.5"" HDD) 2 x M.2 SSD, up to 4TB PCIe® 4.0 SSD - 1st M.2 support PCIe (Gen 4) x4 mode (near-by cpu), rese w/2280 - 2nd M.2 support PCIe (Gen 4) x4 mode (near-by Caw/2230/2280
Stylus	Not available		Optical Drive	W/O ODD (optional), w/ swappable bezel, Slim type	e DVD RW (optional), Slim type DVD ROM (optional)
I/O ports	2 x USB 3.2 Gen2 Type-C (full function, support PD+ 2 x USB 3.2 Gen1 Type-A 1 x HDM1 1.4b 1 x 3.5mm Combo audio jack 1 x Kensington [®] naol ock slot 1 x RJ45 ethernet	DP)	Wireless	WIFI6 CARD_2x2 AX (CNVI)/ 802.11 AX WLAN + BT5.2(M WIFI6E CARD 2x2 AX w, vPRO (CNVI/PCIE) Wa 802.11 AX WLAN + BT5.2(M WIFI6E CARD 2x2 AX w/o vPRO (CNVI/PCIE) W:	WiFi Card PCIE) Wake on WLAN (S3/S4) .2), 2 x 2 Antenna w/Internal / ke on WLAN (S3/S4) Note: current Intel CNVi only .2), 2 x 2 Antenna w/Internal / ake on WLAN (S3/S4) Note: current Intel CNVi only 1.2), 2 x 2 Antenna w/Internal
/ideo camera	HD camera, webcam shield		Audio		Two-Way Al Noise-Canceling Technology, PK box (optional)+ AMP IC EUA2075JIR1
Wireless	FHD camera, webcam shield Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wirel	ess Card	Front I/O Ports	1 x combo audio jack (Bla	Type C USB 3.2 Gen2 (Gen2 x 2) (Black) ck), 1 x headphone (Black), /SD card 2.0 (optional)
Audio	Wi-Fi 6É (802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wire 2 x speaker with Dirac® technology support 2 x array microphone ASUS AI noise-canceling technology	eless Car	Rear I/O Ports	1x optional port (inclúding HDMI 2.1TMDS/DP 1.4/VG, 1x 1G LAN (RJ-45) port with LED indicator, 2 x USB 2. 4 x USB 3.2 Gen1 Type-A, 3 x Audio jacks support 7.1 cha	20Hz/8k@60Hz/HBR3), 1x VGA port (black), A (Black))(DP1.4 supports 4k@120Hz/8k@60Hz/HBR3), O Type-A (Black), support USB K/B power on function, nnel audio output. line in (L-B), line out (L-G), MIC (Pink) I), 1x Serial port (optional)
Weight	Starting at 1.6kg	Starting at 1.4kg	Power Supply	180W power suppy (TFX Single Output) (80+ Bronze) 330W power suppy (TFX Single Output) (80+ Platinum)	180W power suppy (TFX Single Output) (80+ B 330W power suppy (TFX Single Output) (80+ Pl 500W power supply (TFX Single Output) (80+ Platinu
Dimensions (WxDxH)	359.5 x 232.2 x 19.90 mm	324.5 x 214.4 x 19.70 mm	Dimension (WxDxH)	$Without Handle: 296(D)x93(W)x305(H)mm\\ Handle size: 29(H)mm\\ (Height doesn't include rubber foot, please add 10mm if it include rubber foot)$	Without Handle : 296(D)x 155(W)x 347(H)n Handle size : 29(H)mm (Height doesn't include rubber foot, please add 10mm if it include
Battery	42Wh 3-cell, li-polymer 50Wh 3-cell, li-polymer		Dimension with Carton (WxDxH)	23.8 cm x 49.2 cm x 51.0 cm	49.0 cm x 23.6 cm x 51.0 cm
	63Wh 3-cell, li-polymer Nano Kensington® lock slot		Weight	5kg	6kg
Security	Fingerprint Sensor (combo touchpad) (optional) Webcam Shield TPM 2.0 (optional)		In the Box	Power cord, Warranty card, Quick st	art guide, Keyboard/Mouse (optional)
eyboard and touchpad	Full-size keyboard with 1.35 mm key travel Backlit (optional) spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes		Optional Accessories	COM Port bracket or PS2 Port bracket, keyboard (L-G) and mouse port (L-P) / COM Port cable, Parallel Port cable / BUZZER Cable / INTRUSION Cable / SD card reader 2.0 / Internal Audio	COM Port bracket or PS2 Port bracket, keyboard (L-G) and /COM Port cable / Parallel Port cable / BUZZER Cable / INTRUSION Cable / S + SD card reader 2.0 / Internal Audio / KB Mouse locker / VGA Assembly Kit / ODD, HDD Assembly Kit / 3.5 HDD ASSEMBLY KIT (With Front B
NumberPad	Not available	Yes (optional)			2280 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD (For Tool free SSD) / Handle
atured software	ASUS Control Center (sold separately) ASUS Business Manager MyASUS		Security	Trusted Platform Module (TPM) 2.0, Buzzer cable (optional), Kensing	
AC adapter	65WAC Adapter, USB Type-C®		Software Energy efficiency		hina only and Taiwan only), Al Noise Cancellation
	(Output: 20V DC, 3.25A, 65W / Input: 100-240V AC, 50/60F	rz universal)	compliance	Energy Star, Tai	get EPEAT Gold

SPEC | B900 SERIES —

104 105

Energy efficiency compliance

EPEAT Gold Climate +, Energy Star 8.0, TCO 9.0, FSC Mix, WEEE, RoHS, TÜV Rheinland

SPEC | B700 SERIES SPEC | P5 SERIES

Section 1	D/00 3L	VIES .			
Section 1 Sectio		B700SF	B700MF		P500MV
Column	rating system			Operating System	Windows 11 Drg / Windows 11 Home
Column	Processor	Intel [®] Core™ Ultra	ra 5 Processor 235	Operating System	vviiluows II Flo/ vviiluows II Floirie
The state of the control of the cont	Chipset			CPU	Up to Intel® Core™ i7 processors
Fig. 12 Part P	screte Graphics	NVIDIA® RTX A400 4GB GDDR6 : 4x mini-DP	NVIDIA® GeForce® RTX4060 DUAL 8GB GDDR6: 3xDP, 1x HDMI		
	tegrated raphics	10		GPU	Up to NVIDIA® GeForce RTX™4060
	Memory	(8G x 1) / 16G 5600MHz (8G x 2 or 16G x 1) / 32G 5600MHz(8G x 4 or 16G x 2)	(8G x 1) / 16G 5600MHz (8G x 2 or 16G x 1) / 32G 5600MHz (8G x 4 or 16G x 2)	Memory	Up to 64GB DDR5
1.2.7 PCC up 1.7.8 PCC up 1.7	Expansion Slot	1 x PCI Express 4.0 x16, 2 x PCI Express 3.0	Dx1, 1x M.2 (support wifi) PCIe & CNVi colay		
Part	Serial ATA	4x Serial A7	ATA 6.0 Gb/s	Storage	Up to 2TB HDD + 2TB SSD
Marca Type Water Marca		1x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) +1 x 2.5" HDD (Optional assembly kit) 2x M.2 SSD, up to 4TB PCle ⁶ 4.0 SSD -1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) -2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	1x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) +1x 2.5" HDD (Optional tool-free assembly kit) 2x M.2 SSD, up to 4TB PCIe [®] 4.0 SSD -1st M.2 support PCIe (Gen 4) x4 mode (near-by cpu) -2nd M.2 support PCIe (Gen 4) x4 mode (near-by Card Reader)	Front I/O Ports	1 x Audio combo jack 2 x USB 3.2 Gen 1 Type-A 1 x USB 3.2 Gen 1 Type-C [®] 1 x combo audio jack (Black)
ASUS TOW WHITE AND SERVICE CONTROL OF A MUSIC CONTROL AND TOWNS AN		Atenna Type: Internal Without Wi-Fi Card (optional) CNVi/PCle co-lay WIFI6 CARD 2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Internal Antenna WIFI6E CARD 2x2 AX wo/ vPRO (CNVi/PCIE) Note: current Intel CNVi only Wake on WLAN (S3/S4)		Rear I/O Ports	1x HDMI port 1.4 1x DisplayPort 1.4 2 x USB 2.0 Type-A 2 x USB 2.0 Type-A (support USB K/B Power on Function) 1x 1Gb LAN port w/ LED indicator 1x Microphone port 1x Line out port
Security	Audio	7.1 Channel High ASUS Two-Way Al Noise-Canceling Technology, Dirac Audio	n Definition Audio, o, Realtek ALC897-VA2-CG, SPK box + AMP IC EUA2075JIR1		, A <u>Line II</u> , por
Trigotomation (including Info/Mac (Info/Mac (Bluer)) Trigotomation (including Info/Mac (Bluer)) Trigotomation (including Info/Mac (Info/Mac (Bluer)) Trigotomation (Info/Mac (Bluer))	ont I/O Ports	1 x combo audio jack, 1 x headphone,	1 x combo audio jack, 1 x headphone,		Optional
Sapply Power Supply Sapply Power Supply (TFX Single Output) (80+ Platinum) Sapply (TFX Single Output) (80+ Platinum) Sapply (TFX Single Output) (80+ Platinum) Sapply (TFX Single Output) (80+ Platinum) Power supply Power supply (TFX Single Output) (80+ Platinum) Power supply	Rear I/O Ports	1x optional port (including HDMI 2.1TMDS/DP.1.4/VGA (Blue)) (DP1.4 supports 4K@120Hz/8k@60Hz/HBR3), 1x1G LAN (RJ-45) port with LED indicator, 2x USB 2.0 Type-A, support USB K/B power on function, 2x USB 3.2 Gen1Type-A, 1x USB 2.0 Type-A, 3 x Audio jacks support 7.1 channel audio output, 1 x Parallel Port Bracket (optional), 1x COM Port (optional), 1x COM Port bracket or PS2 Port bracket	1x VGA port, 1x optional port (including HDMI 21 TMDS/ DP 1.4/ VGA (Blue)) (DPI.4 supports 4K@i2OHz/8k@6OHz/HBR3), 1x IG LAN (RJ-45) port with LED indicator, 2x USB 2.0 Type-A, support USB K/B power on function, 2x USB 3.2 Gen1 Type-A, 1x USB 2.0 Type-A, 3x Audio jacks support 7.1 channel audio output, 1x COM Port cable (optional), 1x COM Port bracket or PS2 Port bracket (keyboard (L-G) and mouse port		7.1 Channel High-Definition Audio
Dimension (WiDAH) Without Handle : 296(D)x 93(W)x 30(H)mm (WiDAH) Without Handle : 296(D)x 93(W)x 30(H)mm (WiDAH) Without Handle : 296(D)x 93(W)x 30(H)mm (Handle state 20(H)mm (Handle state	Power Supply		330W power suppy (TFX Single Output) (80+ Platinum)		
weight 5kg 6kg In the Box Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional) Optional Accessories Parallel Port cable / Parallel Port cable / Buzzer cable (optional) Accessories Parallel Port cable / SDC ard reader 2.0 / Internal Audio Security Suzzer Cable (pottonal) Intrusion Cable (optional) (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool free SSD) / 4230 SSD ASSEMBLY KIT (For Tool			Without Handle : 296(D)x 155(W)x 347(H)mm Handle size : 29(H)mm	Power supply	
In the Box Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional) COM Port bracket or PS2 Port bracket / keyboard (L-G) and mouse port (L-P) / COM Port cable / Parallel Port cable / Parallel Port cable / Parallel Port cable / Parallel Port cable / INTRUSION Cable / SD card reader 4.0 / Internal Audio / KB Mouse locker / VGA Assembly Kit / ODD Assembly Kit / ODD Assembly Kit / 3.5 HDD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (For Tool free SSD) / Handle Security ASUS Control Center, MyASUS, Al Recovery (China only and Taiwan only), Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional) COM Port bracket or PS2 Port bracket , keyboard (L-G) and mouse port (L-P) / COM Port cable / Parallel Port cable / SD card reader 4.0 / Internal Audio / KB Mouse locker / VGA Assembly Kit / ODD Assembly Kit / 3.5 HDD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (For Tool free SSD) / 2330 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT	Dimension with Carton (WxDxH)	9.3 cm x 29.6 cm x 30.9 cm	49.0 cm x 23.6 cm x 51.0 cm	Important Specs	9cm fan, three 6mm-diameter heat pipes, total heat dissipation area of 3,402mm²
Optional Accessories COM Port bracket or PS2 Port bracket / keyboard (L-G) and mouse port (L-P) / COM Port cable / Parallel Port cable / BUZZER Cable / INTRUSION Cable / SD card reader 2.0 / Internal Audio / KB Mouse locker / VGA Assembly Kit / 3.5 HDD Assembly Kit / 3.5 HDD Assembly Kit / (For Tool free SSD) / 2280 SSD ASSEMBLY KIT (For Tool free SSD) / Handle Security ASUS Control Center, MyASUS, Al Recovery (China only and Taiwan only).	Weight	5kg	6kg		
COM Port bracket or PS2 Port bracket / keyboard (L-G) and mouse port (L-P) Optional Accessories COM Port cable / Parallel Port cable / BUZZER Cable / INTRUSION Cable Sucrat reader 4.0 /	In the Box	Power cord, Warranty card, Quick sta	art guide, Keyboard/Mouse (optional)	Dimension	296 x 155 x 347 mm (D x W x H)
Security Buzzer cable (optional), Intrusion Cable (optional) Kensington lock slot, Pad lock slot, HDD user password protection and security Software ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only),		/ COM Port cable / Parallel Port cable / BUZZER Cable / INTRUSION Cable	/ COM Port cable / Parallel Port cable / BUZZER Cable / INTRUSION Cable / Smart card reader + SD card reader 4.0 / Internal Audio / KB Mouse locker / VGA Assembly Kit / ODD Assembly Kit / 3.5 HDD Assembly Kit / 3.5 HDD ASSEMBLY KIT (With Front Bezel system fan) / 2280 SSD ASSEMBLY KIT (For Tool free SSD) / 2230 SSD ASSEMBLY KIT	Weight	ó kg
	Security	Buzzer cable (optional), Intrusion Ca	Cable (optional) Kensington lock slot,		
	Software				

106

107

Energy efficiency compliance

Energy Star, Target EPEAT Gold

SPEC | D9 SERIES SPEC | D9 SERIES -

	D901MDR
Operating system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business, Windows 11 Home - ASUS recommends Windows 11 Pro for business, Without OS, Pure OS, Windows 10 Government (China only)
Processor	Intel® Core™ i9 Processor 14900 2.1GHz (36M Cache, up to 5.2GHz, 24 cores)Intel® Core™ i7 Processor 14700 2.1GHz (33M Cache, up to 5.3GHz, 20 cores)Intel® Core™ i5 Processor 14500 2.6GHz (24M Cache, up to 5.0GHz, 14 cores)Intel® Core™ i5 Processor 14400 2.5GHz (20M Cache, up to 4.7GHz, 10 cores)Intel® Core™ i7 Processor 13700 2.1GHz (30M Cache, up to 5.2GHz, 16 cores)Intel® Core™ i5 Processor 13500 2.5GHz (24M Cache, up to 4.8GHz, 14 cores)
Chipset	Intel® Q670
Discrete Graphics	NVIDIA® GeForce RTX™4060 DUAL 8GB GDDR6: 3xDP, 1x HDMI NVIDIA® GeForce® RTX3050 8GB GDDR6 : 3x DP, 1x HDMI NVIDIA® GeForce® RTX3050 6GB GDDR6 : 1x DP, 1x HDMI, 1x DVI-D
Integrated raphics	Up to Intel® UHD Graphics 770
Memory	4 x DIMM slot, dual channel DDR5 4400 MHz up to 128 GB
Expansion Slot	1x PCI Express 4.0 x16, 2 x PCI Express 3.0/2.0 x1, 1 x PCI Express 3.0 x4 with x 16 connector via PCH, 1 x M.2 (support wifi) PCIe & CNVi colay
Serial ATA	4 x Serial ATA 6.0 Gb/s
Storage	2 x 3.5" HDD up to 4TB 7200rpm (support HDD tool-free design on 3.5" HDD), 2 x M.2 SSD, up to 4TB PCle [®] 4.0 SSD - 1st M.2 support PCle (Gen 4) x4 mode (near-by Card Reader) - 2nd M.2 support PCle (Gen 4) x4 mode (near-by cpu)
Drive Bays	2 x 3.5" HDD
Optical Drive	W/O ODD (optional), w/ swappable bezel, Slim type DVD RW (optional), Slim type DVD ROM (optional)
Wireless	Without WiFi Card WIFI6 CARD 2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4), 802.11 AX WLAN + BT5(M.2), 2 x 2 Antenna w/Internal WIFI6E CARD 2x2 AX w/ vPRO (CNVi/PCIE) Wake on WLAN (S3/S4) Note: current Intel CNVi only 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal WIFI6E CARD 2x2 AX w/o vPRO (CNVi/PCIE) Wake on WLAN (S3/S4) Note: current Intel CNVi only 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal WIFI6 CARD_AX101 (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 1 x 1 Antenna w/Internal
Audio	7.1 Channel High Definition Audio, ASUS Two-Way AI Noise-Canceling Technology, Dirac AudioRealtek ALC897-VA2-CG
Front I/O Ports	4 x Type A USB 3.2 Gen 2, 1 x Type C USB 3.2 Gen2 (Gen2 x 2), 1 x combo audio jack, 1 x headphone, 1 x Smart card reader/SD card 4.0 (optional)
Rear I/O Ports	1x HDMI port 1.4, 2x Display Port 1.4 4K@60Hz/HBR2, 1x optional port (including HDMI 2.1 TMDS/ DP 1.4/VGA (Blue))(DP1.4 supports 4K@120Hz/8k@60Hz/HBR3), 1x 1G LAN (RJ-45) port with LED indicator, 2x USB 2.0 Type-A (Black), support USB K/B power on function, 4x USB 3.2 Gen1 Type-A, 3x Audio jacks support 7.1 channel audio output. line in, line out, MIC, 1x Parallel port (optional), 1x Serial port (optional)
Power Supply	180W power supply (TFX Single Output) (80+ Bronze) / 300W power supply (TFX Single Output) (80+ Platinum) / 330W power supply (TFX Single Output) (80+ Platinum) / 500W power supply (TFX Single Output) (80+ Gold)
Dimension (WxDxH)	Without Handle: 296(D)x 155(W)x 347(H)mm Handle size: 29(H)mm (Height doesn't inculde rubber foot, please add 10mm if it inculde rubber foot)
Dimension with Carton (WxDxH)	490 x 236 x 510 mm
Weight	6kg
In the Box	Power cord, Warranty card, Quick start guide, Keyboard/mouse (optional)
Optional Accessories	COM Port bracket or PS2 Port bracket, keyboard (L-G) and mouse port (L-P), COM Port cable, Parallel Port cable, Trusted Platform Module (TPM) 2.0 (descret card), BUZZER Cable, INTRUSION Cable, Smart card reader + SD card reader 4.0, Internal Audio, KB Mouse locker
Security	Trusted Platform Module (TPM) 2.0 (optional), Buzzer cable (optional), Kensington lock slot, Pad lock slot, HDD user password protection and security
Software	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only), AI Noise Cancellation
Energy efficiency compliance	Energy Star, EPEAT Gold

108

	5/ E6 / 5/ 5EME
	D901SDR
Operating system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business Without OS, Pure OS, Windows 10 Government (China only)
Processor	Intel® Core™ i7 Processor 14700 2.1GHz (33M Cache, up to 5.3GHz, 20 cores) Intel® Core™ i5 Processor 14500 2.6GHz (24M Cache, up to 5.0GHz, 14 cores) Intel® Core™ i5 Processor 14400 2.5GHz (20M Cache, up to 4.7GHz, 10 cores) Intel® Core™ i7 Processor 14100 3.5GHz (12M Cache, up to 4.7GHz, 4 cores) Intel® Core™ i7 Processor 13700 2.1GHz (30M Cache, up to 5.2GHz, 16 cores) Intel® Core™ i5 Processor 13500 2.5GHz (24M Cache, up to 4.8GHz, 14 cores) Intel® Core™ i5 Processor 13400 2.5GHz (20M Cache, up to 4.6GHz, 10 cores) Intel® Core™ i5 Processor 13400 3.4GHz (12M Cache, up to 4.5GHz, 4 cores)
Chipset	Intel® Q670
Discrete Graphics	NVIDIA® GeForce® GT1030 2GB: 1x DVI, 1x HDMI NVIDIA® T400 4GB DDR6: 3x mini-DP
Integrated raphics	Up to Intel® UHD Graphics 770
Memory	4 x DIMM slot, dual channel DDR5 4400 MHz up to 128 GB
Expansion Slot	$1 \times PCle^{\circ}$ 4.0 x16, $2 \times PCle^{\circ}$ 3.0/2.0 x1, $1 \times PCle^{\circ}$ 3.0 x4 with x16 connector via PCH, $2 \times M.2$ for storage (PCle 4 x4), $1 \times M.2$ for WiFi (PCle & CNVi co-lay)
Serial ATA	4 x Serial ATA 6.0 Gb/s
Storage	1x 3.5" HDD +1x 2.5" HDD, support up to 3TB 7200rpm - 3.5" HDD support HDD tool-free design - 2.5" HDD can be optionally fitted by the user, up to 1TB 1TB/2TB HDD 3.5" 7200 rpm, no HDD only SKU 2x M.2, up to 4TB PCIe® 4.0 SSD (support Raid O/1 for user upgrade) - 1st M.2 support SSD PCIe® 4x4 mode (via CPU, near-by CPU) - 2nd M.2 support PCIe® 4x4 mode (via PCH, near-by card reader) 256GB/512GB/1TB M.2 PCIe® Value Gen4 SSD (M.2) 512GB/1TB/2TB M.2 PCIe® Performance Gen 4 SSD (M.2)
Drive Bays	1x3.5" HDD+1x2.5" HDD
Optical Drive	W/O ODD (optional), Slim type DVD RW (optional), Slim type DVD ROM (optional)
Wireless	Without WiFi Card WIFI6 CARD_2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5(M.2), 2 x 2 Antenna w/External WIFI6E CARD 2x2 AX w/ vPRO (CNVi/PCIE) Wake on WLAN (S3/S4) Note: current Intel CNVi only 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal WIFI6E CARD 2x2 AX w/o vPRO (CNVi/PCIE) Wake on WLAN (S3/S4) Note: current Intel CNVi only 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal WIFI6 CARD_Ix1 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 1 x 1 Antenna w/Internal
Audio	7.1 Channel High Definition Audio, ASUS Two-Way AI Noise-Canceling Technology, Dirac Audio, Realtek ALC897-VA2-CG
Front I/O Ports	4xType A USB 3.2 Gen 1, 2xType A USB 3.2 Gen 2, 1xType C USB 3.2 Gen2 (5V/3A), 1x combo audio jack, 1x headphone, 1x Smart card reader/SD card (optional)
Rear I/O Ports	2 x PS/2 keyboard/ mouse port, 1 x HDMI port 1.4, 2 x Display Port 1.4 HBR2, 1 x D-Sub port, 1 x 1G LAN (RJ-45) port with LED indicator, 2 x USB 2.0 Type-A, 2 x USB 3.2 Gen1 Type-A, 3 x Audio jacks support 7.1 channel audio output, 1 x Parallel port (optional), 2 x Serial port (optional) (*one via serial port w/BKT)
Power Supply	180W power supply (TFX Single Output) (80+ Bronze), 300W power supply (TFX Single Output) (80+ Platinum), 330W power supply (TFX Single Output) (80+ Platinum)
Dimension (WxDxH)	With foot stand: (D)x(W)x (H)mm 292.66 X 149.9 X 3521 (mm) Without foot stand: (D)x(W)x (H)mm 292.66 X 94.6 X 339.6 (mm) (Height doesn't include rubberfoot, please add 1.7mm if it include rubberfoot)
Dimension with Carton (WxDxH)	232 x 492 x 490 mm
Weight	5kg
In the Box	Power cord, Warranty card, Quick start guide, Keyboard/mouse (optional)
Optional Accessories	COM Port bracket or PS2 Port bracket, keyboard (L-G) and mouse port (L-P), COM Port cable, Parallel Port cable, Trusted Platform Module (TPM) 2.0 (descret card), AUDIO MODULE, BUZZER Cable, INTRUSION Cable, Smart card reader + SD card reader
Security	Trusted Platform Module (TPM) 2.0 (optional), Buzzer cable (optional), Kensington lockslot, Pad lockslot, HDD user password protection and security
Software	ASUS Control Center, MyASUS, Al Recovery (China only and Taiwan only), Al Noise Cancellation
Energy efficiency compliance	Energy Star, EPEAT Silver

SPEC | D7 SERIES SPEC | D7 SERIES

	D701MER	D701SER	
Operation system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business Without OS, Pure OS, Windows 10 Government (China only)		
СРИ	Intel® Core™ i7 Processor 14700 2.1GHz (33M Cache, up to 5.3GHz, 20 cores) Intel® Core™ i5 Processor 14500 2.6GHz (24M Cache, up to 5.0GHz, 14 cores) Intel® Core™ i5 Processor 14400 2.5GHz (20M Cache, up to 4.7GHz, 10 cores) Intel® Core™ i3 Processor 14100 3.5GHz (12M Cache, up to 4.7GHz, 4 cores) Intel® Core™ i3 Processor 14100 3.5GHz (12M Cache, up to 4.7GHz, 4 cores) Intel® Celeron® G6900 Processor 3.7 GHz (6M Cache, up to 3.4 GHz, 2 cores) Intel® Celeron® G6900 Processor 3.4 GHz (4M Cache, up to 3.4 GHz, 2 cores)		
Chipset	Inte	I B760	
Discrete GPU	NVIDIA [®] RTX A400 4GB GDDR6; 4x mini-DP NVIDIA [®] GeForce [®] RTX4060 DUAL 8GB GDDR6; 3xDP, 1x HDMI NVIDIA [®] GeForce [®] RTX3050 6GB GDDR6; 1x DP, 1x HDMI, 1x DVI-D	NVIDIA® RTX A400 4GB GDDR6 : 4x mini-DP NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI	
Integrated GPU	UMA: Support up to Ir	ntel® UHD Graphics 770	
Memory	8G 5600MHz (8G x 1) / 16G	DR5 4400MHz (4 x DIMM slot) 5600MHz (8G x 2 or 16G x 1) / Hz (16G x 4 or 32G x 2) / 128G 5600MHz(32G x 4)	
Expansion slot		5, 2 x PCI Express 3.0 x1, fi) PCIe & CNVi colay	
Serial ATA	4 x Serial A	NTA 6.0 Gb/s	
Storage	Storage space: 1 x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) + 1 x 2.5" HDD (Optional tool-free assembly kit) 2 x M.2 SSD, up to 4TB PCle® 4.0 SSD - 1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) - 2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	Storage space: 1 x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) + 1 x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) + 1 x 3.5" HDD (Optional assembly kit) 2 x M.2 SSD, up to 4TB PCle ⁶ 4.0 SSD - 1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) - 2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	
Optical drive	W/O ODD (optional), Slim type DVD RW (optional), Slim type DVD ROM (optional)		
Wireless	Atenna Type: Internal Without Wi-Fi Card (optional) CNVi/PCle co-lay WIFI6 CARD_2x2 AX (CNVi/PClE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Internal Antenna WIFI6E CARD 2x2 AX wo/ vPRO (CNVi/PCIE) Note: current Intel CNVi only Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Internal Antenna		
Audio	7.1 Channel High Definition Audio, ASUS Two-Way AI Noise-Canceling Technology, Dirac Audio, Realtek ALC897-VA2-CG SPK box + AMP IC EUA2075 JIR1		
Front I/O ports	2xType A USB 2.0, 2xType A USB 3.2 Gen 2, 1xType C USB 3.2 Gen2x2, 1x combo audio jack, 1x headphone, 1x Type C USB 3.2 Gen2(Cen2X2), 1x combo audio jack, 1x headphone, 1x Spart Card Reader/SD card 2.0(optional)		
Rear I/O ports	1x HDMI port 1.4, 1x Display Port 1.4 (4K@60Hz/HBR2), 1x VGA port, 1x optional port (including HDMI 2.1 TMDS/ DP 1.4/ VGA (Blue)) (DP1.4 supports 4K@120Hz/8k@60Hz/HBR3), 1x 1G LAN (RJ-45) port with LED indicator, 2 x USB 2.0 Type-A, support USB K/B power on function, 2 x USB 3.2 Gen1 Type-A, 1x USB 2.0 Type-A, 3 x Audio jacks support 7.1 channel audio output, 1x COM Port cable (optional), 1x COM Port bracket or PS2 Port bracket (keyboard (L-G) and mouse port (L-P) (optional), 1x Parallel Port cable (optional)	1x HDMI port 1.4, 1x Display Port 1.4 (4K@60Hz/HBR2), 1x VGA por 1x optional port (including HDMI 2.1TMDS/ DP 1.4/ VGA (Blue)) (DP1.4 supports 4K@120Hz/8k@60Hz/HBR3), 1x 1G LAN (RJ-45) port with LED indicator, 2x USB 2.0 Type-A, support USB K/B power on function, 2 x USB 3.2 Gen1 Type-A, 1x USB 2.0 Type-A, 3 x Audio jacks support 7.1 channel audio output, 1x Parallel Port Bracket (optional), 1x COM Port (optional), 1x COM Port bracket or PS2 Port bracket keyboard (L-G) and mouse (L-P) (optional)	
Power supply	180W power suppy (TFX Single Output) (80+ Bronze) 330W power suppy (TFX Single Output) (80+ Platinum) 500W power suppy (TFX Single Output) (80+ Platinum) 330W power suppy (TFX Single Output) (80+ Platinum)		
Dimension (W x D x H)	$Without Handle: 296(D)x155(W)x347(H)mm\\ Handle size: 29(H)mm\\ (Height doesn't include rubber foot, please add 10mm if it include rubber foot)$	Without Handle: 296(D)x 93(W)x 309(H)mm Handle size: 29(H)mm (Height doesn't include rubber foot, please add 10mm if it include rubber foot)	
Dimension with carton(W x D x H)	15.50 x 29.60 x 34.70 cm	49cm x 16.8 cm x 51 cm	
Weight	6kg	5kg	
Included in the box	Power cord, Warranty card, Quick st	art guide, Keyboard/Mouse (optional)	
Optional accessories	Handle, Internal Speaker, Dustproof Net, KB Mouse locker, VGA ASSEMBLY KIT, ODD ASSEMBLY KIT, 3.5 HDD ASSEMBLY KIT (With Front Bezel system fan), 2.5 HDD ASSEMBLY KITTool-less tray, 2280 SSD ASSEMBLY KIT (For Tool free SSD), 2280 SSD ASSEMBLY KIT, 2230 SSD ASSEMBLY KIT (For Tool free SSD)	SD card reader 2.0, Internal Speaker, FOOT STAND, ODD ASSEMBLY KI 3.5 HDD ASSEMBLY KIT, 2.5 HDD ASSEMBLY KIT, 2280 SSD ASSEMBLY KIT, 2230 SSD ASSEMBLY KIT	
Security	Trusted Platform Module (TPM) 2.0 (optional), Buzzer cable (optional), Intrusion Cable (optional) Kensington lock slot, Pad lock slot, HDD user password protection and security		
Feature software	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only), AI Noise Cancellation		
Energy efficiency compliance	Energy Star, Target EPEAT Gold		

- Intel vPro® Enterprise and Essential are optional and their availability varies according to country. Please check with your local ASUS retailer for details. - Energy Star 8.0 & EPEAT certifications are for selected SKUs only. - All accessories may vary in different market. Brand and product names mentioned are trademarks of their respective companies. - Product specifications may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. - Colors of products may not be perfect accurate and comprehensive information at the time of publication, we reserve the right to make changes without prior notice. - ASUS Expert Series Service Package may

110

	SFECT DI SERIES
	D700TER
Operating system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business Without OS, Pure OS, Windows 10 Government (China only)
Processor	Intel® Core™ i9 Processor 14900 2.1GHz (36M Cache, up to 5.2GHz, 24 cores) Intel® Core™ i7 Processor 14700 2.1GHz (33M Cache, up to 5.3GHz, 20 cores) Intel® Core™ i5 Processor 14500 2.6GHz (24M Cache, up to 5.0GHz, 14 cores) Intel® Core™ i5 Processor 14400 2.5GHz (20M Cache, up to 4.7GHz, 10 cores) Intel® Core™ i3 Processor 14100 3.5GHz (12M Cache, up to 4.7GHz, 4 cores) Intel® Core™ i7 Processor 13700 2.1GHz (30M Cache, up to 5.2GHz, 16 cores) Intel® Core™ i5 Processor 13500 2.5GHz (24M Cache, up to 4.8GHz, 14 cores) Intel® Core™ i3 Processor 13500 3.4GHz (12M Cache, up to 4.5GHz, 4 cores) Intel® Core™ i3 Processor 13100 3.4GHz (12M Cache, up to 4.5GHz, 4 cores) Intel® Core™ i3 Processor 3.4 GHz (4M Cache, up to 4.5GHz, 2 cores) Intel® Celeron® G6900 Processor 3.4 GHz (4M Cache, up to 3.4 GHz, 2 cores)
Chipset	Intel® B760
Discrete Graphics	NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI NVIDIA® GeForce® RTX4060PH 8GB NVIDIA® GeForce® RTX3060PH 12GB : 3xDisplayPort , 1x HDMI NVIDIA® DUAL-RTX3050 6G, NVIDIA T400 4GD6
Integrated raphics	Up to Intel® UHD Graphics 770
Memory	
Expansion Slot	1x PCle® 4.0 x 16 / 2x PCle® 3.0 x 1 / 1x PCl 3.0 x 1 / 1x M.2 for WiFi (Key E) (Support CNVi & PCle interface) / 2x M.2 for storage / M.2_1 slot (Key M), type 2280 (supports PCle 4.0) / 4x DIMM Slot
Serial ATA	4 x Serial ATA 6.0 Gb/s
Storage	4 Storages : 2×3.5 " (Support tool-less HDD Tray)+ $2 \times M.2$ SSD (support SATA mode & PCIe Gen4 x4 mode) *Support SATA RAID 0/1 $2 \times M.2$ SSD, up to 2TB PCIe $^{\circ}$ 4.0 SSD: 1st M.2 support SSD PCIe x4 mode
Drive Bays	2 x 3.5" HDD internal bay (support tool-free)
Optical Drive	Slim type DVD RW, Slim type DVD ROM
Wireless	Antenna Type: External Without Wi-Fi Card (optional) WIFI6 CARD_2x2 AX w/o vPRO (CNV/PCIE) (Intel AX201) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0 (M.2), 2 x 2 Antenna WIFI6E CARD 2x2 AX w/o vPRO (CNV/PCIE) Note: current Intel CNVi only (AX211 w/o vPRO) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0 (M.2), 2 x 2 Antenna WIFI6 CARD_AX101 (CNV/PCIE) (Intel AX101) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0 (M.2), 1 x 1 Antenna
Audio	7.1 Channel High Definition Audio, ASUS Two-Way Al Noise-Canceling Technology, Dirac Audio, Realtek ALC897-VA2-CG
Front I/O Ports	$2 \times USB\ 2.0\ Type-A+2 \times USB\ 3.2\ Gen\ 1\ Type-A/$ $2 \times USB\ 2.0\ Type-A+1 \times USB\ 3.2\ Gen\ 1\ Type-A+1 \times USB\ 3.2\ Gen\ 1\ Type-C,\ 1 \times Smart\ Card\ Reader\ \&\ SD\ Card\ Reader\ (optional),\ 1 \times Microphone,\ 1 \times Headphone$
Rear I/O Ports	4x USB 3.2 Gen 1 Ports (Type-A), 2x USB 2.0 ports (Type-A), support USB K/B power on function, 2x DisplayPort 1.4, 1x HDMI, 1x D-Sub port (VGA Port), 1x 1G LAN (RJ-45) port with LED indicator, 3x Audio jacks support 7.1 channel audio output, line in, line out, MIC, 1x PS/2 keyboard port, 1x PS/2 mouse port, 1x Parallel port, 1x Serial port
Power Supply	300W power supply (ATX Multi Output) (80+ Bronze) 500W power supply (ATX Multi Output) (80+ Bronze) 550W power supply (ATX Multi Output) (Gold)
Dimension (WxDxH)	176 x 365+28 mm(Bezel thickness) x 380+5 mm (rubber foot) With Handle version: 176 x 393 x 409 mm
Dimension with Carton (WxDxH)	502 x 246 x 470 mm
Weight	9.5 kg
In the Box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional)
Optional Accessories	COM Port bracket, COM Port cablez, Parallel Port cable, Trusted Platform Module (TPM) 2.0 (descret card), AUDIO MODULE, BUZZER cable, Smart card reader + SD card reader 2.0
Security	Trusted Platform Module (TPM) 2.0 (optional), Buzzer cable (optional), Kensington lock slot, Pad lock slot, HDD user password protection and security
Software	ASUS Control Center, MyASUS, AI Recovery (China and Taiwan only), AI Noise Cancellation
Energy efficiency compliance	Energy Star, EPEAT Silver

from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. Service and warranty coverage may vary depending on country and territory. We recommend that you check with your local retailers to confirm

differ from country to co the options available.

SPEC | D5 SERIES SPEC | D5 SERIES

	D501MER	D501SER	
peration system	Windows 11 Home - ASUS recomm	ends Windows 11 Pro for business mends Windows 11 Pro for business ws 10 Government (China only)	
CPU	Intel® Core™ 15 Processor 14500 2.6Gi Intel® Core™ 15 Processor 14400 2.5Gi Intel® Core™ 13 Processor 14100 3.5G Intel® Pentium® Gold G7400 Proc	Az (33M Cache, up to 5.3GHz, 20 cores) Hz (24M Cache, up to 5.0GHz, 14 cores) Hz (20M Cache, up to 4.7GHz, 10 cores) Hz (12M Cache, up to 4.7GHz, 4 cores) cessor 3.7 GHz (6M Cache, 2 cores) GHz (4M Cache, up to 3.4 GHz, 2 cores)	
Chipset	Intel	B760	
Discrete GPU	NVIDIA® RTX A400 4GB GDDR6: 4x mini-DP NVIDIA® GeForce® RTX4060 DUAL 8GB GDDR6: 3xDP, 1x HDMI NVIDIA® GeForce® RTX3050 6GB GDDR6: 1x DP, 1x HDMI, 1x DVI-D	NVIDIA® RTX A400 4GB GDDR6 : 4x mini-DP NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI	
Integrated GPU	UMA: Support up to In	ntel® UHD Graphics 770	
Memory	8G 5600MHz (8G x 1) / 16G	DR5 4400MHz (2 x DIMM slot) 5600MHz (8G x 2 or 16G x 1) / 164G 5600MHz (32G x 2)	
Expansion slot	1 x PCI Express 4.0 x16, 2 x PCI Express 3.0	x1, 1 x M.2 (support wifi) PCle & CNVi colay	
Serial ATA	4 x Serial A	TA 6.0 Gb/s	
Storage	Storage space: 1 x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) +1 x 2.5" HDD (Optional tool-free assembly kit) 2 x M.2 SSD, up to 4TB PCle® 4.0 SSD -1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) -2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	Storage space: 1 x 3.5" HDD up to 2TB 7200rpm (support HDD tool-free design) + 1 x 2.5" HDD (Optional assembly kit) 2 x M.2 SSD, up to 2TB PCle [®] 4.0 SSD -1st M.2 support PCle (Gen 4) x4 mode (near-by cpu) - 2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader)	
Optical drive	W/O ODD (optional), Slim type DVD RW (optional), Slim type DVD ROM (optional)	W/O ODD (optional), w/ swappable bezel, Slim type DVD RW (optional), Slim type DVD ROM (optional)	
Wireless	Atenna Type: Internal Without Wi-Fi Card (optional) CNVi/PCIe co-lay WIFI6 CARD_2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Internal Antenna WIFI6E CARD 2x2 AX wo/ vPRO (CNVi/PCIE) Note: current Intel CNVi only Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Internal Antenna	Atenna Type: Internal Without Wi-Fi Card (optional) CNVi/PCle co-lay WIF16 CARD_2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Internal Antenna WIF16E CARD 2x2 AX wo/ vPRO (CNVi/PCIE) Note: current Intel CNVi only Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Internal Antenna	
Audio		Canceling Technology, Dirac Audio, Realtek ALC897-VA2-CG IC EUA2075JIR1	
Front I/O ports	2 x Type A USB 2.0 (Black), 2 x Type A USB 3.2 Gen 2 (T-Blue), 1 x combo audio jack (Black), 1 x headphone (Black), 1 x Smart Card Reader/SD card 2.0(optional)	2 x Type A USB 2.0 (Black), 2 x Type A USB 3.2 Gen 2 (T-Blue), 1 x combo audio jack (Black), 1 x headphone (Black), 1 x SD card 2.0 (optional)	
Rear I/O ports	1x HDMI port 1.4, 1x VGA port (Black), 1x1G LAN (RJ-45) port with LED indicator, 1x optional port (including HDMI 2.1 TMDS/ DP 1.4/ VGA (Blue) (DP1.4 supports 4K@12OHz/8k@6OHz/HBR3), 2x USB 2.0 Type-A (Black), support USB K/B power on function, 2x USB 3.2 Gen1 Type-A (Blue), 3 x Audio jacks support 7.1 channel audio output line in (L-B), line out (L-G), MIC (Pink), 1x COM Port cable (optional), 1x COM Port bracket or PS2 Port bracket (keyboard (L-G) and mouse port (L-P) (optional), 1x Parallel Port cable (optional)	1x HDMI port 1.4, 1x VGA port (Black), 1x 1G LAN (RJ-45) port with LED indicator, 1x optional port (including HDMI 2.1 TMDS/ DP 1.4/ VGA (Blue) (DP1.4 supports 4K@120Hz/8k@60Hz/HBR3), 2 x USB 2.0 Type-A (Black), support USB K/B power on function, 2 x USB 3.2 Gen1 Type-A (Blue), 3 x Audio jacks support 71 channel audio output line in (L-B), line out (L-G), MIC (Pink), 1x Parallel Port Bracket (optional), 1x COM Port (optional), 1x COM Port bracket or PS2 Port bracket keyboard (L-G) and mouse port (L-P) (optional)	
Power supply	180W power suppy (TFX Single Output) (80+ Bronze) 330W power suppy (TFX Single Output) (80+ Platinum) 500W power supply (TFX Single Output) (80+ Platinum)	180W power suppy (TFX Single Output) (80+ Bronze) 330W power suppy (TFX Single Output) (80+ Platinum)	
Dimension (W x D x H)	$Without \ Handle: 296(D)x\ 155(W)x\ 347(H)mm\\ Handle: size: 29(H)mm\\ (Height \ doesn't \ include \ rubber \ foot, please \ add\ 10mm \ if it include \ rubber \ foot)$	$Without Handle: 296(D)x93(W)x309(H)mm\\ Handle size: 29(H)mm\\ (Height doesn't include rubber foot, please add 10mm if it include rubber foot)$	
Pimension with rton(W x D x H)	15.50 x 29.60 x 34.70 cm	49cm x 16.8 cm x 51 cm	
Weight	6 kg	5kg	
cluded in the box	Power cord, Warranty card, Quick sta	art guide, Keyboard/Mouse (optional)	
Optional accessories	Handle, Internal Speaker, Dustproof Net, KB Mouse locker, VGA ASSEMBLY KIT, ODD ASSEMBLY KIT, 3.5 HDD ASSEMBLY KIT (With Front Bezel system fan), 2.5 HDD ASSEMBLY KIT Tool-less tray, 2280 SSD ASSEMBLY KIT (For Tool free SSD), 2280 SSD ASSEMBLY KIT, 2230 SSD ASSEMBLY KIT (For Tool free SSD)	SD card reader 2.0, Internal Speaker, FOOT STAND, ODD ASSEMBLY KIT, 3.5 HDD ASSEMBLY KIT, 2.5 HDD ASSEMBLY KIT, 2280 SSD ASSEMBLY KIT, 2230 SSD ASSEMBLY KIT	
Security		le (optional), Intrusion Cable (optional) Kensington lock slot, sword protection and security	
	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only), AI Noise Cancellation		

- Intel vPro® Enterprise and Essential are optional and their availability varies according to country. Please check with your local ASUS retailer for details. - Energy Star 8.0 & EPEAT certifications are for selected SKUs only. - All accessories may vary in different market. Brand and prod names mentioned are trademarks of their respective companies. - Product specifications may differ from country. We recommend that you check with your local dealers for the specifications of the products available in your country. - Colors of products may not be perfective.

	D500TER
Operating system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business Without OS, Pure OS, Windows 10 Government (China only)
Processor	Intel® Core™ i7 Processor 14700 2.1GHz (33M Cache, up to 5.3GHz, 20 cores) Intel® Core™ i5 Processor 14500 2.6GHz (24M Cache, up to 5.0GHz, 14 cores) Intel® Core™ i5 Processor 14400 2.5GHz (20M Cache, up to 4.7GHz, 10 cores) Intel® Core™ i7 Processor 13700 2.1GHz (30M Cache, up to 5.2GHz, 16 cores) Intel® Core™ i5 Processor 13500 2.5GHz (24M Cache, up to 4.8GHz, 14 cores) Intel® Core™ i5 Processor 13400 2.5GHz (20M Cache, up to 4.6GHz, 10 cores) Intel® Core™ i3 Processor 13100 3.4GHz (12M Cache, up to 4.5GHz, 4 cores) Intel® Celeron® G6900 Processor 3.4 GHz (4M Cache, up to 3.4 GHz, 2 cores)
Chipset	Intel® B760
Discrete Graphics	NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI NVIDIA® GeForce® RTX4060PH 8GB NVIDIA® GeForce® RTX3060PH 12GB : 3xDisplayPort , 1x HDMI NVIDIA® DUAL-RTX3050 6G
ntegrated raphics	Up to Intel® UHD Graphics 770
Memory	2 x DIMM slot, dual channel DDR5 4400 MHz, up to 64 GB
Expansion Slot	1x PCle® 4.0 x 16 / 2 x PCle® 3.0 x 1 / 1 x PCl 3.0 x 1 / 1 x M.2 for WiFi (Key E) (Support CNVi & PCle interface) / 2 x M.2 for storage / M.2_1 slot (Key M), type 2280 (supports PCle 4.0) / M.2_2 slot (Key M), type 2280 (supports PCle 4.0) / 2 x DIMM Slot
Serial ATA	4 x Serial ATA 6.0 Gb/s
	4 Storages : 2 x 3.5"(Support tool-less HDD Tray)+ 2 x M.2 SSD (support SATA mode & PCle Gen4 x4 mode) *Support SATA RAID 0/1
Storage	2 x M.2 SSD, up to 2TB PCIe® 4.0 SSD -1st M.2 support SSD PCIe x4 mode - 2nd M.2 support SSD PCIex4 mode
Drive Bays	2 x 3.5" HDD internal bay
Optical Drive	Slim type DVD RW, Slim type DVD ROM
Wireless	Antenna Type: External Without Wi-Fi Card (optional) WIFI6 CARD_2x2 AX w/o vPRO (CNVi/PCIE) (Intel AX201) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna WIFI6E CARD 2x2 AX w/o vPRO (CNVi/PCIE) Note: current Intel CNVi only (AX211 w/o vPRO) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna WIFI6 CARD_AX101 (CNVi/PCIE) (Intel AX101) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 1 x 1 Antenna
Audio	7.1 Channel High Definition Audio, ASUS Two-Way AI Noise-Canceling Technology, Dirac Audio, Realtek ALC897-VA2-CG
Front I/O Ports	2 x USB 2.0 Type-A + 2 x USB 3.2 Gen 1 Type-A or 2 x USB 2.0 Type-A + 1 x USB 3.2 Gen 1 Type-A + 1 x USB 3.2 Gen 1 Type-C, 1 x Smart Card Reader & SD Card Reader (optional), 1 x Microphone, 1 x Headphone
Rear I/O Ports	2 x USB 3.2 Gen 1 Ports (Type-A) / 2 x USB 2.0 ports (Type-A) , support USB K/B power on function / 1 x DisplayPort 1.4 / 1 x HDMI / 1 x D-Sub port (VGA Port) / 1 x 1G LAN (RJ-45) port with LED indicator / 3 x Audio jacks support 7.1 channel audio output / line in , line out (L-G), MIC / 1 x PS/2 keyboard (purple) port / 1 x PS/2 mouse (green) port 1 x Parallel port / 1 x Serial port
Power Supply	300W power supply (ATX Multi Output) (80+ Bronze) 500W power supply (ATX Multi Output) (80+ Bronze) 550W power supply (ATX Multi Output) (Gold)
Dimension (WxDxH)	17.6cm x 36.5cm+2.8cm(Bezel thickness) x 38.0cm+0.5cm (rubber foot) With Handle version™ 17.6cm x 39.3cm x 40.9cm
Dimension with Carton (WxDxH)	502 x 246 x 470 mm
Weight	9.5kg
In the Box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional)
Optional Accessories	COM Port bracket, COM Port cablez, Parallel Port cable, Trusted Platform Module (TPM) 2.0 (descret card), AUDIO MODULE, BUZZER cable, Smart card reader + SD card reader 2.0
Security	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only), AI Noise Cancellation
Software	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only)
Energy efficiency compliance	Energy Star*Note: Depends testing result

differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. Service and warranty coverage may vary depending on country and territory. We recommend that you check with your local retailers to confirm

113

	P440VA	P470VA
Operating System	Windows 11 Pro/Windows 11 Home	Windows 11 Pro/ Windows 11 Home
Display	P440VA multitouch screen: 23.8" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 250 nits, 72% NTSC, 75Hz	P470VA multitouch screen: 27" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 300 nits, 72% NTSC, 75Hz
СРИ	Up to Intel® Core™ i7 processor	Up to Intel® Core™ i7 processor
GPU	Intel [®] Graphics	Intel [®] Graphics
Memory	Up to 32GB DDR5 RAM	Up to 32GB DDR5 RAM
Storage	Up to 2 TB SSD	Up to 2 TB SSD
Side I/O Ports	1 x Kensington® lock slot 1 x Audio combo jack 1 x USB 2.0 Type-A 1 x HDMI-in mode Button (optional)	1 x Kensington® lock slot 1 x Audio combo jack 1 x USB 2.0 Type-A 1 x HDMI-in mode Button (optional)
Rear I/O Ports	1x USB 3.2 Gen 1 Type-C [®] 1x RJ45 LAN 1x Power Input 1x HDMI-in 1.4 (optional) 3 x USB 3.2 Gen 1 Type-A 1x HDMI-out 1.4	1 x USB 3.2 Gen 1 Type-C [®] 1 x RJ45 LAN 1 x Power Input 1 x HDMI-in 1.4 (optional) 3 x USB 3.2 Gen 1 Type-A 1 x HDMI-out 1.4
Keyboard and Mouse	Optional	Optional
Wireless	Up to WiFi 7 2x2	Up to WiFi 7 2x2
Audio	Dolby® Atmos certified dual 5W internal stereo speakers	Dolby® Atmos certified dual 5W internal stereo speakers
Battery	N/A	N/A
Powersupply	90W 120W	90W 120W
Chassis	N/A	N/A
Dimension	540.6 x 415.2 x 220 mm	612.46 x 446.48 x 220 mm
Weight	Fixed stand 6.9kg	Fixed stand 8.97kg

	E5402WVAR	E5702WVAR
Operating system	Windows 11 Pro/Windows 11 Home	Windows 11 Pro/Windows 11 Home
Processor	Intel® Core 7 series 150U Processor Intel® Core 5 series 120U Processor Intel® Core 3 series 100U Processor	Intel® Core 7 series 150U Processor Intel® Core 5 series 120U Processor Intel® Core 3 series 100U Processor
Graphics	Intel® Graphics	Intel® Graphics
Storage	Pure SSD 256GB/512GB/1TB M.2 PCIe® 4.0 SSD SSD+SSD 2 x 256GB/512GB/1TB M.2 PCIe® 4.0 SSD	Pure SSD 256GB/512GB/1TB M.2 PCIe [®] 4.0 SSD SSD+SSD 2 x 256GB/512GB/1TB M.2 PCIe [®] 4.0 SSD
Memory	Up to 64GB DDR5 5200 MHz (2 x SO-DIMM) 8GB/16GB/32GB/64GB DDR5	Up to 64GB DDR5 5200 MHz (2 x SO-DIMM) 8GB/16GB/32GB/64GB DDR5
Display	23.8" non-touch/multitouch FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 250 nits, 72% NTSC	27" non-touch/multitouch FHD (1920 x 1080), IPS, 16:9, wide view, anti- glare, 250 nits, 72% NTSC
Side I/O ports	1x Thunderbolt™ 4 with USB 4™ Type-C (supports 4K display, USB PD 3.0) 1x USB 3.2 Gen 2 Type-C 1x USB 3.2 Gen 1 Type-A 1x 2-in-1 card reader SD / MMC / MS 1x Headphone combo jack	1xThunderbolt™ 4 with USB 4™ Type-C (supports 4K display, USB PD 3.0) 1x USB 3.2 Gen 2 Type-C 1x USB 3.2 Gen 1Type-A 1x 2-in-1 card reader SD / MMC / MS 1x Headphone combo jack
Rear I/O Ports	2 x USB 3.2 Gen 1Type-A 2 x USB 2.0 Type-A 1 x RJ45 Gigabit Ethernet 1 x HDMI Out 2.0a 1 x DisplayPort 1.4 or 1 x RS232 1 x DC-in 1 x Kensington® lock	2 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 Type-A 1 x RJ45 Gigabit Ethernet 1 x HDMI Out 2.0a 1 x HDMI In 1 x DC-in 1 x Kensington® lock
Camera	Integrated HD + IR camera Integrated FHD camera	Integrated HD + IR camera Integrated FHD camera
Wireless	WiFi 6E (802.11ax) (Dual band) 2x2 + Bluetooth® 5	WiFi 6E (802.11ax) (Dual band) 2*2 + Bluetooth® 5
Audio	Dolby Atmos	2.1 Channel Dolby Atmos
Weight	5.9kg (Product) / 7.2kg (Normal stand) / 8.9kg (HAS)	7.6kg (Product) / 9.8kg (Normal stand)
Dimensions (WxDxH)	541 x 426 x 201 mm	613 x 467 x 234 mm
Security	Kensington lock slot, Webcam shield, Trusted Platform Module (TPM) 2.0	Kensington lock slot, Webcam shield, Trusted Platform Module (TPM) 2.0
Keyboard	Full-size keyboard with 2.5mm key travel	Full-size keyboard with 2.5mm key travel
Manageability	ASUS Control Center, ASUS UEFI BIOS, MyASUS, McAfee, ASUS Business Manager	ASUS Control Center, ASUS UEFI BIOS, MyASUS, McAfee, ASUS Business Manager
AC Adapter	ø4.5, 120 W AC adapter; Output: 20 V DC, 6.0 A, 120 W; Input: 100~240 V AC 50/60Hz universal	ø4.5, 120 W AC adapter; Output: 20 V DC, 6.0 A, 120 W; Input: 100~240 V AC 50/60Hz universal
Energy Compliance	Energy Star [®] 8.0, EPEAT™ Silver	Energy Star® 8.0, EPEAT™ Silver
Accessories	Keyboard + mouse (optional), height-adjustable stand (optional), VESA compatible	Keyboard + mouse (optional), VESA compatible

SPEC | E3 AIO

	E3202WVA	E3402WVA		E1600WKA
Operating system	Windows 11 Home/ Pro Without OS	Windows 11 Pro (ASUS recommends Windows 11 Pro) Windows 11 Home	Operating system	Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business
CPU	Intel 13th RPL-U & RPL-U Refresh processor 15W 13-1315U & 3-100U 15-1335U & 5-120U 17-1355U & 7-150U	Intel® Core™ i7-1355U Processor / Intel® Core™ i5-1335U Processor / Intel® Core™ i3-1315U Processor / Intel® Core 3 100U / Intel® Core 5 120U / Intel® Core 7 150U	CPU	Intel® Celeron® N4500 processor 1.1 GHz (4 MB cache, up to 2.8 GHz, 2 cores)
GPU	Intel® Graphics	Intel® Graphics	Chipset	Intel [®] Graphics
Memory	DDR5 At least 5200MB/s (support 8GB, 16GB) 8GBx1/8GBx2/16GBx1	8GB / 8GBx2 / 16GB DDR5-5200MHz Dual Channel Support	GPU	Up to Intel® UHD graphics
Storage	Pure SSD M.2 2280 port x1 support PCIe Gen4 16GT/s PCIe Gen4 SSD 256G/ PCIe Gen4 SSD 512G/ PCIe Gen4 SSD 1TB	Up to 1TB M.2 NVMe™ PCle® 4.0 SSD	Memory	1x SO-DIMM, Up to 8 GB DDR4 2933 MHz 4GB/ 8GB DDR4 SO-DIMM
Display	21.45" Non-Touch FHD(1920x1080) 23.8" Touch/Non-Touch FHD(1920x1080)	23.8" Non Touch FHD(1920x1080)16:9, NTSC 72%, Screen-to-Body ratio: 88 % Anti-glare display, LED Backlit 23.8" Touch FHD(1920x1080)16:9, NTSC 72%, Screen-to-Body ratio: 88 %, Anti-glare display, LED Backlit	Storage	128 GB/ 256 GB M.2 PCIe® 3.0 SSD or 128 GB/ 256 GB M.2 PCIe® 3.0 SSD+1 TB SATA HDD, 5400 rpm
Rear I/O ports	1x HDMI-out 1.4 / 1x HDMI-in 1.4 (A3402WVA only) / 3x USB3.2 Type A Gen1 / 1x USB2.0 / 1x RJ45 LAN / 1x Power Input / 1x USB 3.2 Type C Gen 1	1x HDMI-in 1.4 / 1x HDMI-out 1.4 / 1x HDMI-in 1.4 / 3 x USB3.2 Type A Gen1 / 1 x USB2.0 / 1 x RJ45 LAN / 1 x Power Input / 1 x USB3.2 Type C Gen 1	Display	15.6" multitouch HD (1366 x 768), 16:9, anti-glare, 220 nits, 45% NTSC
Side I/O Ports	1x USB 2.0 Type A / 1x Microphone / Headphone Combo Jack / 1x Kensington lock / 1x 2-in-1 memory card reader(Support SD/SDHC/SDXC & MMC) (optional)	1x USB2.0 type A / 1x Microphone / Headphone Combo Jack / 1x Kensington lock / 1x HDMI-in mode button / 1x 2-in-1 memory card reader (Support SD/SDHC/SDXC & MMC) (optional)	Optical drive	External optical drive (optional)
Video Camera	1.0M 720P: HD camera with integrated array mic *with camera shutter	1.0M 720P: HD camera with integrated array mic	Side I/O ports	1 x 2-in-1 card reader SD/SDHC/SDXC & MMC 2 x USB 3.2 Gen 1 Type-A, 1 x Combo audio jack
Wireless	Wifi 6: 802.11 ax (1x1) + BT 5 / Wifi 6E: 802.11 ax (2x2) + BT 5	WiFi 6E (2x2) + BT 5 WiFi 6 (2x2) + BT 5	Rear I/O ports	2 x Serial port, 1 x Kensington lock, 1 x DC-in, 1 x RJ45 Gigabit Ethernet 1 x HDMI 2.0a, 2 x USB 3.2 Gen 1 Type-A, 1 x USB 3.2 Gen 1 Type C
Audio	Built-in speakers SonicMaster Built-in array microphone	Built-in microphone / Built-in Stereo 2x3W Speakers	Video camera	1.0M 720P: HD camera with integrated array mic
Weight	4.84 kg	5.4 kg	Wireless	Dual band 2x2 Wi-Fi 5 (802.11ac) + Bluetooth 5.0 Dual band 1x1 Wi-Fi 5 (802.11ac) + Bluetooth 5.0
Dimensions (WxDxH)	493 x 395 x 13 ~ 16.5 mm	529 x 423 x 15 ~ 16.5 mm	Audio	2 x speakers, 2 x array microphones ASUS two-way AI Noise-Canceling technology
Security	McĂfee LiveSafe™ 30-day trial, ł	HDD User Password Protection and Security, Kensington Security Slot™(7x 3mm), ule (TPM), Trusted Platform Module (TPM) 2.0	Dimensions (WxDxH)	365.8 x 247.6 x 45.3 mm
Keyboard	Wired optical	otional) al mouse (USB) keyboard (USB)	Weight	2.216kg(WO Battery)/ 2.413kg(W Battery)
AC Adapter		Output: 19V DC, 4.74A, 90W, IC 50/60Hz universal	Security	HDD user password protection and security, Kensington lock slot, Trusted Platform Module (TPM) 2.0 (optional)
Featured software		dusiness Manager / nter (ACC) / MyASUS	Keyboard	Full-size keyboard with 2.5 mm key travel (optional)
Color	Black	s/White	Feature software	ASUS Control Center (optional), ASUS UEFI BIOS, MyASUS, McAfee, ASUS Business Manger

⁻ Intel vPro® Enterprise and Essential are optional and their availability varies according to country. Please check with your local ASUS retailer for details. - Energy Star 8.0 & EPEAT certifications are for selected SKUs only. - All accessories may vary in different market. Brand and product names mentioned are trademarks of their respective companies. - Product specifications may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. - Colors of products may not be perfect accurate due to variations caused by vehotorarely and monitor settings. - ASUS Excert Series Service Packs.

Energy efficiency

Energy Star 8.0

ø4.5, 65 W AC adapter; Output: 19 V DC, 3.42 A, 65 W; Input: 100~240 V AC 50/60Hz universal

SPEC | E1 AIO

116 117

AC adapter

may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. Service and warranty coverage may vary depending on country and territory. We recommend that you check with your local retailers

JPEC 1 CA3403	
	CX5403CMA
Operating System	ChromeOS Chrome OS with Chrome Enterprise Upgrade
Processor	Intel® Core™ Ultra 7 Processor 165U 1.7 GHz (12MB Cache, up to 4.9 GHz, 12 Cores, 14 Threads) Intel® Core™ Ultra 7 Processor 155U 1.7 GHz (12MB Cache, up to 4.8 GHz, 12 Cores, 14 Threads) Intel® Core™ Ultra 5 Processor 135U 1.6 GHz (12MB Cache, up to 4.4 GHz, 12 Cores, 14 Threads) Intel® Core™ Ultra 5 Processor 125U 1.3 GHz (12MB Cache, up to 4.3 GHz, 12 Cores, 14 Threads) Intel® Core™ Ultra 5 Processor 115U 2.1 GHz (10MB Cache, up to 4.2 GHz, 8 Cores, 10 Threads)
Graphics	Intel® Graphics
Memory	Up to 16 GB LPDDR5X 6400 MHz Onboard: 8GB LPDDR5 6400MH (Product specifications and availability may vary due to supply) 16GB LPDRR5X 6400MHZ
Storage	up to 512 GB PCle® 4.0 SSD 128 GB M.2 PCle® 3.0 Value SSD 256 GB/512 GB M.2 PCle® 4.0 Value SSD
Display	14"WQXGA(2560x1600) IPS 500nits,16:10, DCI-P3100% panel 14"WQXGA(2560x1600) IPS 500nits,16:10, DCI-P3 100% panel, Touchscreen AG+AF coating
I/O Port	2 x USB 3.2 Gen 2 Type-A 2 x Thunderbolt™ 4 Type-C® (supports 4K display, USB PD3.0) 1 x 3.5 mm combo audio jack 1 x microSD card reader 1 x HDMI 2.1
Camera	8M HDRnet camera
Wireless	Wi-Fi 6E(802.11ax) + Bluetooth® 5.2
Audio	2 x speaker with harman kardon certified 2 x multi-array microphone Google Assistant voice-recognition support
Weight	1.3 kg (None Touchscreen Sku) 1.4 kg (Touchscreen Sku)
Dimensions (WxDxH)	313.7x 222.8 x 16.69 mm
Battery	63 Wh, 3-cell, Li-Polyme
Security	Google Titan C2 chip, Webcam Shield, Fingerprint sensor, Kensington lock slot
Keyboard	backlit keyboard with anti-ghost and 1.4 mm key travel
Manageability	Google Admin console (sold separately)
AC Adapter	USB Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal USB Type-C®, 65 W; Output: 20 V DC, 3.25 A; Input: 100~240 V AC 50/60 Hz universal (TBD) The availability of AC Adapter varies by market and region. Please contact sales representative for details.
Certificates	EPEAT Gold/TCO/FSC Mix/Energy star 8.0

	CX3402CBA
erating System	ChromeOS ChromeOS with Chrome Enterprise Upgrade
Processor	Intel® Core™ i7-1255U processor 1.2 GHz (12MB cache, up to 4.6 GHz, 10 cores) Intel® Core™ i5-1235U processor 1.2 GHz (12MB cache, up to 4.2 GHz, 10 cores) Intel® Core™ i3-1215U processor 1.0 GHz (12MB cache, up to 4.2 GHz, 6 cores)
Graphics	Intel® Iris® Xe graphics (Intel Core i7, Intel Core i5) Intel® UHD graphics (Intel Core i3)
Memory	Up to 16 GB LPDDR5 4800 MHz Onboard: 8 GB/16 GB LPDDR5 4800 MHz
Storage	128GB/256GB UFS or 512GB M.2 PCIe 4.0 SSD
Display	14.0" FHD (1920 x 1080) Value-IPS AG, NTSC45%, 250nits, Non-touch 14.0" FHD (1920 x 1080) Value-IPS AG, NTSC45%, 250nits, Touch
I/O Port	2 x USB 3.2 Gen 1 Type-C (Full function) 2 x USB 3.2 Gen 1 Type-A 1 x HDM1 1.4 1 x 3.5 mm audio combo jack
Camera	1080p FHD camera, Webcam Shield
Wireless	WiFi 6 (802.11ax) + Bluetooth® 5.2
Audio	2 x speaker 2 x multi-array microphone Google Assistant voice-recognition support
Weight	1.44kg
Dimensions (WxDxH)	326.4 x 214.4 x 18.7 mm
Battery	50 Wh, 3-cell, Li-Polymer
Security	Titan C security chip, Webcam Shield
Keyboard	backlit keyboard*(optional) 1.5 mm key travel; spill-resistant to 60cc* *Quantity used during testing, with duration of 3 minutes
1anageability	Google Admin console (sold separately)
AC Adapter	USB Type-C [®] , 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal
Certificates	TCO 9.0/FSC MIX (Recycled 100%)/Energy star

	CM3001DM2A		CM3401FFA
Operating System	ChromeOS ChromeOS with Chrome Enterprise Upgrade	Operating System	ChromeOS Chrome Enterprise Upgrade
Processor	MediaTek Kompanio 520 2.0 GHz(1M Cache, up to 2.0 GHz, 8 cores, MTK8186)	Processor	AMD Ryzen [™] 5 7520C Processor 2.4 GHz (2M Cache, up to 4.3 GHz, 4 cores) AMD Ryzen [™] 3 7320C Processor 2.4 GHz (2M Cache, up to 4.1 GHz, 4 cores)
Memory	Up to 8 GB LPDDR4X 4266 MHz Onboard: 4GB/ 8 GB LPDDR4X 4266 MHz	Graphics	AMD Ryzen™ Processor with Radeon™ Graphics
Storage	Up to 128GB eMMC Onboard: 64GB/128GB eMMC	Memory	Up to 16 GB LPDDR5 Onboard: 8 GB/16 GB LPDDR5 5500 MHz
Display	10.5" (1920X1200), 60Hz, IPS, 16:10, touch screen wide view, 400 nits + Bend, 73% screen-to-body ratio, stylus support	Storage	Up to 512 GB SSD 128 GB/256 GB/512 GB M.2 PCIe® 3.0 SSD
Stylus	USI garaged stylus (USI 2.0), push pop design (Optional)	Display	14" WUXGA (1920 x 1200), 60Hz, Value IPS, 16:10, touch screen, wide view, 300 nits, stylus support
I/O Port	1 x USB 3.0 Type-C 1 x 3.5 mm audio combo jack 1 x Pogo Pin interface for detachable keyboard	I/O Port	2 x USB 3.2 Gen 2 Type-C 1 x USB 3.2 Gen 2 Type-A 1 x HDMI 2.1 (TMDS) 1 x 3.5 mm audio combo jack 1 x Kensington lock slot 1 x microSD card reader
Camera	Front 5MP+Rear 5MP Camera	Camera	FHD(1920x1080) Camera; Camera Shield
Wireless	WiFi: WiFi 6 (802.11ax) + Bluetooth® 5.2 LTE: FM101 4G	Wireless	Wi-Fi 6(802.11ax) (Dual band) 2x2 + Bluetooth® 5.3 Wireless Card
Audio	2 x Build-in high quality speaker Built-in microphone	Audio	2 x speaker with harman/kardon certified 2 x multi-array microphone Google Assistant voice-recognition support
Weight	O.61kg without stand cover and detachable keyboard	Weight	1.85kg
Dimensions	0.9kg with magnetic cover and detachable keyboard 1.1kg with impact shield and detachable keyboard 259.5 x 169.2 x 8.9 ~ 9.0 mm without case and detachable keyboard	Dimensions (WxDxH)	319.6 x 235.3 x 20.7mm
(WxDxH)	259.5 x 178.6 x 17.1 mm with magnetic cover and detachable keyboard 267.76 x 177.45 x 19.6 mm with impact shield-protective case and detachable keyboard	Battery	63 Wh, 3-cell, Li-Polymer
Battery	38 Wh, Li-Polymer	Security	Titan C security chip, Kensington lock slot, Webcam Shield
Security	Titan C security chip	Keyboard	Full-size, white backlit, spill-resistant, with 1.4 mm key travel
Keyboard	Detachble shicklet keyboard(Optional) 1.5mm key travel, pogo pin connector	Manageability	Google Admin console (sold separately)
AC Adapter	USB Type-C [®] , 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal	AC Adapter	USB Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal
Certificates	EPEAT Gold / Energy star 8.0/TCO	Certificates	Energy star 8.0, EPEAT™ Silver

	CX1500CKA	CX1500CNA		CX1500FKA
Operating System	Chrom Chrome OS with Chrom		Operating System	Chrome OS with Chrome Enterprise Upgrade
Processor	Intel® Pentium® N6000 processor 1.1 GHz (4MB cache, up to 3.3 GHz, 4 cores) Intel® Celeron® N5100 processor 1.1 GHz (4MB cache, up to 2.8 GHz, 4 cores) Intel® Celeron® N4500 processor 1.1 GHz (4MB cache, up to 2.8 GHz, 2 cores)	Intel® Pentium® N4200 processor 1.1GHz (2MB cache, up to 2.5 GHz, 4 cores) Intel® Celeron® N3350 processor 1.1 GHz (2MB cache, up to 2.4 GHz, 2 cores)	Processor	Intel® Pentium® N6000 processor 1.1 GHz (4 MB cache, up to 3.3 GHz, 4 cores) Intel® Celeron® N5100 processor 1.1 GHz (4 MB cache, up to 2.8 GHz, 4 cores) Intel® Celeron® N4500 processor 1.1 GHz (4 MB cache, up to 2.8 GHz, 2 cores)
Graphics	Intel [®] UHD graphics	Intel [®] HD graphics	Graphics	Intel® UHD graphics
On board memory	4 GB/8 GB LPDDR4X	4 GB/8 GB LPDDR4	Memory	Up to 8 GB LPDDR4X Onboard: 4 GB/8 GB LPDDR4X
Memory Max.	Up to 8 GB LPDDR4X	Up to 8 GB LPDDR4	Storage	Up to 128 GB eMMC 32 GB/64 GB/128 GB eMMC
Storage	32 GB/64 G	B eMMC		
EMMC/ISSD	eMM	10	Display	15.6" FHD (1920 x 1080), IPS, 16:9, touch, 250 nits, 45% NTSC, 77% screen-to-body ratio
Display	15.6"" HD (1366 x 768), LCD, 16:9, TN, anti-glare, L 15.6"" FHD (1920 x 1080), LCD, 16:9, TN, anti-glare,	.ED backlit, 220 nits, 77% screen-to-body ratio .LED backlit, 220 nits, 77% screen-to-body ratio	I/O Port	2 x USB 3.2 Gen 1 Type-C° 2 x USB 3.2 Gen 1 Type-A 1 x 3.5 mm combo audio jack microSD card reader
External Video Display Modes	USB Type-C [®] support D	isplayPort™ Alt Mode	Camera	720p HD camera
Card Reader	r microSD card reader		Wireless	Wi-Fi 6(802.11ax) (Dual band) 2x2 + Bluetooth® 5
I/O Port	2 x USB 3.2 Gen 1 Type-C [®] 2 x USB 3.2 Gen 1 Type-A 1 x 3.5 mm combo audio jack microSD card reader		Audio	Built-in microphone Built-in stereo 2 W speakers Google Assistant voice-recognition support
Camera	72P HD c	amera		
Wireless	Wi-Fi 6(802.11ax) (Dual band) 2x2 + Bluetooth® 5	Dual-band 2x2 WiFi 5 (802.11 ac) + Bluetooth® 4.2	Weight	1.99kg
Audio	Built-in mic Built-in stereo 2 Google Assistant voice	2 W speakers	Dimensions (WxDxH)	361.34 x 249.89 x18.86 mm
Weight	1.8kg	1. 74kg	Battery	50 Wh, 3-cell Li-ion
Dimensions (WxDxH)	361.3 x 249.9	x 18.9 mm	Security	Titan C security chip
Battery	42 Wh, 2-cell Li-ion	38 Wh, 2-cell Li-ion	Keyboard	Full-size chiclet keyboard with 1.5 mm key travel
AC Adapter	USB Type-C [®] , 45 W; Output: 15 V DC, 3 A; I	Input: 100~240 V AC 50/60 Hz universal	Manageability	Google Admin console (sold separately)
Keyboard	Full-size chicklet keyboard	d with 1.4 mm key travel		
Security	Titan C seci	urity chip	AC Adapter	USB Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal
Warranty	By reg	gion	Certificates	Energy star, EPEAT

	CX1405CTA/CB1405CTA	CX1405CTA/CB1405CTA (CBX)	
Operating system	Chrome OS		
СРИ	Intel TWL-N Processor N150 Intel TWL-N Processor N250 Intel® Core™ 3 N355	Intel [®] Core™ 3 N355	
GPU	Intel® UH	D Graphics	
Memory	4GB LPDDR5X on board, Memory Max Up to:4GB 8GB LPDDR5X on board, Memory Max Up to:8GB 16GB LPDDR5X on board, Memory Max Up to:16GB	"8GB LPDDR5X on board, Memory Max Up to:8GB 16GB LLPDDR5X on board, Memory Max Up to:16GB"	
Storage	32GB eMMC 64GB eMMC 128GB eMMC	128GB eMMC	
Display	14.0"" FHD (1920 x 1080) TN, AG, 250nits, NTSC45% 14.0"" FHD (1920 x 1080) VIPS, AG, 300nits, NTSC45% 14"" FHD VIPS on cell touch	"14.0"" FHD (1920 x 1080) VIPS, AG, 300nits, NTSC45% 14"" FHD VIPS on cell touch"	
Stylus	Not a	vailable	
I/O ports	1x HD 1x USB 3.2 (1x 3.5mm Con	Il function (PD+USB+DP1.4) MI 1.4b Gen 1 Type-A nbo Audio Jack ock hole (nano)	
Video camera	HD/FHD	FHD	
Wireless	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wi-Fi 6E(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3		
Audio	2W Stereo Speaker*2 Integrated digital microphone *2 on the CMOS module, support Google Assistant		
Weight	1.39kg		
"Dimensions (WxDxH)"	324.5 x 214	.4 x 19.9 mm	
Battery	42/50	/63 Wh	
Security	Titan C se	ecurity chip	
Keyboard and touchpad	non-back	non-backlit/backlit	
NumberPad	Not available		
Featured software	N	N/A	
AC adapter	USB TYPE-C		
Energy efficiency compliance	Energy Star 9.0), EPEAT GOLD	

	CX1400CKA	CX1400FKA
Operating System	Chrome OS with Ch	orome Enterprise Upgrade
CPU	Intel® Pentium® N6000 processor 1.1 GHz (4 MB cache, up to 3.3 GHz, 4 cores) Intel® Celeron® N5100 processor 1.1 GHz (4 MB cache, up to 2.8 GHz, 4 cores) Intel® Celeron® N4500 processor 1.1 GHz (4 MB cache, up to 2.8 GHz, 2 cores)	
GPU	Intel [®] l	JHD graphics
Memory		GB LPDDR4X GB/8 GB LPDDR4X
Storage		28 GB eMMC SB/128 GB eMMC
Display	14" HD (1366x768) Anti glare, TN, 200nits, non-touch, 77% screen-to-body ratio 14" FHD (1920x1080) Anti glare, TN, 220nits, non-touch, 77% screen-to-body ratio 14" FHD (1920x1080), Anti glare, value IPS, 250nits, non-touch, 77% screen-to-body ratio	14" 16:9 LED backlit FHD (1920x1080) 60Hz, 250nits, 45% NTSC, touch, 77% screen-to-body ratio
I/O Port	2 x USB 3 1 x 3.5 mm o	2 Gen1Type-C [®] .2 Gen1Type-A combo audio jack D card reader
Video Camera	720p	HD camera
Wireless	Wi-Fi 6(802.11ax) (Dual band) 2x2 + Bluetooth® 5	
Audio	Built-in microphone Built-in stereo 2 W speakers Google Assistant voice-recognition support	
Weight	1.47 kg	1.63 kg
Dimensions (WxDxH)	326.5 x 228.7 x 18.66 mm	326.5 x 228.7 x 18.66 mm
Battery	50 Wh, 3-cell Li-ion	
Security	Titan C security chip	
Keyboard	Full-size chiclet keyboard with 1.4 mm key travel	
Manageability	Google Admin console (sold separately)	
AC adapter	USB Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal	
Certificates	Energy	y star, EPEAT

	CM1402CM2A CM1402FM2A	
Operating System	ChromeOS/ ChromeOS with Chrome Enterprise Upgrade	
CPU	MediaTek Kompanio 520	
GPU	UMA	
Memory	Up to 8 GB LPDDR4X Onboard: 4 GB/8 GB LPDDR4X	
Storage	Up to 128 GB eMMC 32 GB/64 GB/128 GB eMMC	
Display	14" FHD (1920 x 1080), LCD, 16:9, TN, anti-glare, LED Backlit, 220 nits 14" FHD (1920 x 1080), LCD, 16:9, touch screen, wide view, LED Backlit, 250 nits, stylus support	
I/O Port	2 x USB 3.2 Gen 1 Type-C [®] 1 x USB 3.2 Gen 1 Type-A 1 x 3.5 mm combo audio jack 1 x microSD card reader	
Video Camera	720p HD camera	
Wireless	Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5	
Audio	Built-in microphone Built-in stereo 2 W speakers Google Assistant voice-recognition support	
Weight	1.45 kg 1.56 kg	
Dimensions (WxDxH)	324.6 x 226.7 x 18.3 mm 324.6 x 226.7 x 18.3 mm	
Battery	42 Wh, 2-cell Li-ion	
Security	Titan C security chip, Camera shutter, Kensington lock slot	
Keyboard	Full-size chiclet keyboard with 1.5 mm key travel; spill-resistant to 405cc* "Quantity used during testing, with duration of 3 minutes	
Manageability	Google Admin console (sold separately)	
AC adapter	USB Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal	
Certificates	Energy star, EPEAT	

	DD1402CC4	DD1403ECA
	BR1402CGA	BR1402FGA
Operating System	Wind	dows 11 Pro ows 11 Home 11 Pro Education
Processor	Intel® P	rocessor N100 rocessor N200 Core™ i3-N305
Graphics	Intel® (JHD graphics
Memory		o 16GB DDR4-3200MHz 4 GB/8 GB/16 GB
Storage	Up to 256GB UFS 2.1 + 1TB M.2 PCle 3.0 SSD UFS 2.1 UFS 128GB UFS 256GB M.2 2280 PCIEx1 Interface PCle Gen 3 SSD 128GB	
	PCIe Ge PCIe Ge	n 3 SSD 256GB en 3 SSD 512GB en 3 SSD 1TB
Display	14.0" FHD (1920 x 1080) TN AG, 250nits, eDP1.2, NTSC45% 14.0" FHD (1920 x 1080) value IPS AG, 250nits, eDP1.2, NTSC45% (178° wide viewing)	14.0" FHD 1920x1080 value IPS, Glare, 250nits, eDP1.2, NTSC45% (178° wide viewing) +Corning Gorilla glass GF2
Stylus	N/A	ASUS Garaged Stylus SA204H (optional)
I/O Ports	1x USB 3.2 Gen 1x USB 2.0 Type 1x USB 1x 3.5 m n 1x 2.5 m c	8.2 Gen 1 Type-A 1 Type-C (full function) 9-C (PD, data transfer) HDM1.4b Combo Audio Jack hernet Port 1 Lock (standard size)
Camera	720P HD camera 1080P FHD camera	720P HD camera 1080P FHD camera 13MP world facing camera
Wireless	Wi-Fi 5 (802.11ac) (Dual band Wi-Fi 6 (802.11ax) (Dual band	d) 1x1 + Bluetooth® 5.1 Wireless Card) 2x2 + Bluetooth® 5.2 Wireless Card
Audio	2x array	Dirac technology support y microphones canceling technology
WWan		N/A
LAN	Gigabit Ethernet Connection Realtek 8111H 10/100/1000 (non-vPro)	
Weight	1.54kg	1.69kg
Dimension (WxHxD)	332.9 x 228.9 x 20.95 mm	
AC Adapter	45W non-wall mount Type-C power jack,100-240V AC, 50/60Hz universal (for CPU N100/N200) 65W non-wall mount Type-C power jack,100-240V AC, 50/60Hz universal (for CPU i3-N305)	
Battery		50Whr
Keyboard & Touchpad	Full size, 1.5mm l	key travel, spill-resistant
Security	Fingerprint reader on power button (optional) TPM 2.0 (optional) Webcam shield Kensington lock slot	
Manageability	MyASUS, ASUS Business Manager, ASUS Control Center (optional)	
Certificates	EPEAT Gold, Energy Star 8.0, TCO 9.0, FSC Mix	
Features	MIL ASUS Antimicr Easy Modular Desi Easy Upgr	ggedized Design -STD-810H obial Guard protection gn and Anti-Falling Screws adable SSD/RAM und certified display

	BR1204CTA	BR1204FTA	
Operating system	Windows 11 Pro/Windows 11 Home/Windows 11 Pro Education	Windows 11 Pro/Windows 11 Home/Windows 11 Pro Education	
CPU	Intel® Processor N150 Intel® Processor N250 Intel® Processor N250 Intel® Processor N250		
GPU	Intel® UHD graphics	Intel® UHD graphics	
Memory	Up to 16 GB LPDDR5-6400MHz (CPU Platform only support to 4800MHz) Onboard: 4 GB/8 GB/16 GB	Up to 16 GB LPDDR5-6400MHz (CPU Platform only support to 4800MHz) Onboard: 4 GB/8 GB/16 GB	
Storage	Up to UFS3.1256G + PCIe Gen4 SSD 1TB UFS 3.1 UFS 128G UFS 256G M.2 2280 PCIe Gen4 Interface PCIe Gen4 SSD 128G PCIe Gen4 SSD 556G PCIe Gen4 SSD 512G PCIe Gen4 SSD 1TB	Up to UFS3.1256G + PCIe Gen4 SSD 1TB	
Display	12.2"" WUXGA 1920x1200 AG, Value-IPS, 16:10, NTSC50%, 300 nits 12.2"" WUXGA 1920x1200 Glare, Value-IPS, 16:10, Touch screen, NTSC50%, Corning Gorilla glass, 300 nits, supports MPP 2.0 Stylus	12.2" WUXGA 1920x1200 Glare, Value-IPS, 16:10, Touch screen, NTSC50%, Corning Gorilla glass, 300 nits, supports MPP 2.0 Stylus	
Stylus	ASUS TYPE C STYLUS SA203H (optional)	ASUS Garaged Stylus SA204H (optional)	
I/O ports	2x USB 3.2 Gen 1 Type-A 1x USB 3.2 Gen 2 Type-C (full function) 1x USB 2.0 Type-C (PD, data transfer) 1x HDMI 1.4b 1x 3.5mm Combo Audio Jack 1x RJ45	2x USB 3.2 Gen 1 Type-A 1x USB 3.2 Gen 2 Type-C (full function) 1x USB 2.0 Type-C (PD, data transfer) 1x HDMI 1.4b 1x 3.5mm Combo Audio Jack 1x RJ45	
Video camera	720p HD webcam/1080p FHD webcam	720p HD webcam/1080p FHD webcam 13MP world facing camera	
Wireless	Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.2 Wireless Card (Non- Intel) Wi-Fi 6 (802.11 ax) Dual band 2*2, Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) Dual-band 2*2 + Bluetooth® 5.3 Wireless Card 4G LTE (eSIM) Optional	Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.2 Wireless Card (Non- Intel) Wi-Fi 6 (802.11 ax) Dual band 2*2, Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) Dual-band 2*2 + Bluetooth® 5.3 Wireless Card 4G LTE (eSIM) Optional	
Audio	2 x speaker with Dirac technology support Array microphone Intelligo Noise-Canceling Technology	2 x speaker with Dirac technology support Array microphone Intelligo Noise-Canceling Technology	
Weight	1.37kg	1.47kg	
Dimensions (WxDxH)	296.9 x 213 x 21.15mm	296.9 x 213 x 21.15mm	
Battery	42Whr (3-cell lithium-ion polymer) 50Whr (3-cell lithium-ion polymer)	42Whr (3-cell lithium-ion polymer) 50Whr (3-cell lithium-ion polymer)	
Security	Fingerprint sensor (combo power button) (optional), TPM 2.0 (optional), webcam shield, Kensington lock slot	Fingerprint sensor (combo power button) (optional), TPM 2.0 (optional), webcam shield, Kensington lock slot	
Keyboard and touchpad	Full size chiclet, 1.35mm key-travel, spill-resistant	Full size chiclet, 1.35mm key-travel, spill-resistant	
NumberPad	N/A	N/A	
Featured software	ASUS Control Center, MyASUS, Image Maker	ASUS Control Center, MyASUS, Image Maker	
AC adapter	USB Type-C [®] , 45 W; Output: 20 V DC, 2.25 A; Input: 100~240 V AC 50/60 Hz universal	USB Type-C [®] , 45 W; Output: 20 V DC, 2.25 A; Input: 100~240 V AC 50/60 Hz universal	
Sustainability	Energy Star 8.0, EPEAT Gold, TCO 9.0, FSC Mix	Energy Star 8.0, EPEAT Gold, TCO 9.0, FSC Mix	
Others	ASUS Antimicrobial Guard (C part)-optional	ASUS Antimicrobial Guard (C part)-optional	
LTE	LTE Peak DL 300Mbps (CAT6)/UL 50Mbps (CAT4), optional	LTE Peak DL 300Mbps (CAT6)/UL 50Mbps (CAT4), optional	

	BR1104CTA	BR1104FTA	
Operating system	Windows 11 Pro/Windows 11 Home/Windows 11 Pro Education	Windows 11 Pro/Windows 11 Home/Windows 11 Pro Education	
CPU	Intel® Processor N150 Intel® Processor N250	Intel® Processor N150 Intel® Processor N250	
GPU	Intel [®] UHD graphics	Intel® UHD graphics	
Memory	Up to 16 GB LPDDR5-6400MHz (CPU Platform only support to 4800MHz) Onboard: 4 GB/8 GB/16 GB	Up to 16 GB LPDDR5-6400MHz (CPU Platform only support to 4800MHz) Onboard: 4 GB/8 GB/16 GB	
Storage	Up to UFS3.1256G + PCIe Gen4 SSD 1TB	Up to UFS3.1 256G + PCIe Gen4 SSD 1TB	
Display	11.6"" HD 1366x768 AG, TN, 16:9, NTSC45%, 220 nits 11.6"" HD 1366x768 Glare, Value-IPS, 16:9, Touch Screen, 250 nits, NTSC50%, Corning Gorilla glass, supports MPP 2.0 Stylus	11.6" HD 1366x768 Glare, Value-IPS, 16:9, Touch Screen, 250 nits, NTSC50%, Corning Gorilla glass, supports MPP 2.0 Stylus	
Stylus	ASUS TYPE C STYLUS SA203H (optional)	ASUS Garaged Stylus SA204H (optional)	
I/O ports	2x USB 3.2 Gen 1 Type-A 1x USB 3.2 Gen 2 Type-C (full function) 1x USB 2.0 Type-C (PD, data transfer) 1x HDM1.4b 1x 3.5mm Combo Audio Jack 1x RJ45	2x USB 3.2 Gen 1 Type-A 1x USB 3.2 Gen 2 Type-C (full function) 1x USB 2.0 Type-C (PD, data transfer) 1x HDM1 1.4b 1x 3.5mm Combo Audio Jack 1x RJ45	
Video camera	720p HD webcam/1080p FHD webcam	720p HD webcam/1080p FHD webcam 13MP world facing camera	
Wireless	Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.2 Wireless Card (Non- Intel) Wi-Fi 6 (802.11 ax) Dual band 2*2, Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) Dual-band 2*2 + Bluetooth® 5.3 Wireless Card 4G LTE (eSIM) Optional	Wi-Fi 6 (802.11ax) (Dual band) 2*2 + Bluetooth® 5.2 Wireless Card (Non- Intel) Wi-Fi 6 (802.11 ax) Dual band 2*2, Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) Dual-band 2*2 + Bluetooth® 5.3 Wireless Card 4G LTE (eSIM) Optional	
LTE	LTE Peak DL 300Mbps (CAT6)/UL 50Mbps (CAT4), optional	LTE Peak DL 300Mbps (CAT6)/UL 50Mbps (CAT4), optional	
Audio	2 x speaker with Dirac technology support Array microphone Intelligo Noise-Canceling Technology"	"2 x speaker with Dirac technology support Array microphone Intelligo Noise-Canceling Technology	
Weight	1.37kg	1.47kg	
Dimensions (WxDxH)	296.9 x 213 x 21.15mm	296.9 x 213 x 21.15mm	
Battery	42Whr (3-cell lithium-ion polymer) 50Whr (3-cell lithium-ion polymer)	42Whr (3-cell lithium-ion polymer) 50Whr (3-cell lithium-ion polymer)	
Security	Fingerprint sensor (combo power button) (optional), TPM 2.0 (optional), webcam shield, Kensington lock slot	Fingerprint sensor (combo power button) (optional), TPM 2.0 (optional), webcam shield, Kensington lock slot	
Keyboard and touchpad	Full size chiclet, 1.35mm key-travel, spill-resistant	Full size chiclet, 1.35mm key-travel, spill-resistant	
NumberPad	N/A	N/A	
Featured software	ASUS Control Center, MyASUS, Image Maker	ASUS Control Center, MyASUS, Image Maker	
AC adapter	USB Type-C [®] , 45 W; Output: 20 V DC, 2.25 A; Input: 100~240 V AC 50/60 Hz universal	USB Type-C [®] , 45 W; Output: 20 V DC, 2.25 A; Input: 100~240 V AC 50/60 Hz universal	
Sustainability	Energy Star 8.0, EPEAT Gold, TCO 9.0, FSC Mix	Energy Star 8.0, EPEAT Gold, TCO 9.0, FSC Mix	
Others	ASUS Antimicrobial Guard (C part)-optional	ASUS Antimicrobial Guard (C part)-optional	

	PD#400CVA	DD4400FI/A	
	BR1100CKA	BR1100FKA	
Operating System	Windows 10 Pro (ASUS Wind	o recommends Windows 10 Pro) Hows 10 Home	
Processor	Intel® Celeron® N5100 Processor 1.	.1 GHz (4 MB Cache, up to 2.8 GHz, 2 cores) .1 GHz (4 MB Cache, up to 2.8 GHz, 4 cores) or 1.1 GHz (4 MB Cache, up to 3.3 GHz, 4 cores)	
Graphics	Intel®	UHD Graphics	
Memory	DDR4 4 GB / 8 GB / 16 GB 240	00 MHz onboard (dual channel support)	
Memory Slot		N/A	
Storage	128 GB M.2 N 256 GB M.2 N 512 GB M.2 N	B eMMC / 128 GB eMMC IVMe™ PCIe® 3.0 SSD VMe™ PCIe® 3.0 SSD IVMe™ PCIe® 3.0 SSD IVMe™ PCIe® 3.0 SSD CIe® 3.0 Performance SSD	
Display	11.6" LED backlit, HD (1366 x 768) 16:9, anti-glare 220 nits brightness, 63% screen-to-body ratio	11.6" LED backlit, HD (1366 x 768) 16:9 IPS glossy panel 250 nits brightness, 63% screen-to-body ratio	
Stylus	N/A	Optional	
I/O Ports	1 1x RJ45 1x USB 3 1x USB 3 1x USB 3.2 Gen 2 Ty MicroSD car	Combo Audio Jack 1 x DC-in x HDM11.4 Gigabit Ethernet SB 2.0 Type-A 3.2 Gen 1 Type-A pe-C support power delivery rd reader (optional)* nano SIM combo is only for LTE SKU.	
Camera	720p HD camera with microphone	720p HD camera with microphone ; 13.0 MP world-facing camera	
Wireless	Dual- band 2x2 WiFi	6 (802.11ax) + Bluetooth® 5.0 5 (802.11ac) + Bluetooth® 5.0 support (optional)	
LAN	10/100	10/100/1000 Mbps	
Audio	2 integrate	anceling Technology ed stereo speakers Cortana voice-recognition support	
Weight	1.26kg with 42 Wh battery	1.40kg with 42 W battery	
Dimension (WxHxD)	294.6 x 2	294.6 x 204.9 x 19.9 mm	
AC Adapter	USB Type-C [®] , 45 W AC Adapter, Output: 15 V I ø4.0, 45 W AC Adapter, Output: 19 V DC, 2.3	DC, 3 A, 45 W, Input: 100~240 V AC 50/60 Hz universal 37 A, 45 W, Input: 100~240 V AC 50/60 Hz universal	
Battery	3-cell, 42 W Li-ion Polymer	42 Wh, 3S1P, 3-cell Li-ion	
Keyboard & Touchpad	Full-size, spill-resistant, with	1.35 mm key travel 'chiclet' keyboard	
Security	TPM 2.0 (Optional) / Web	TPM 2.0 (Optional) / Webcam Shield / Kensington Lock slot	
Manageability	ASUS Control Center / AS	SUS Business Manager / MyASUS	
Certificates	Energy star, EPEAT Gold, Rol	HS, FCC Compliance, BSMI, CCC, CB	

	CR1204CTA	CR1204FTA
Operating system	Chron	neOS
CPU	Intel TWL-N Processor N150/N250	
GPU	Intel [®] UHD Gr	raphics(UMA)
Memory	LPDDR5 4	1/8/16 GB
Storage	eMMC 5.1 32	2/64/128 GB
Display	12.2" WUXGA 1920x1200 AG, Value-IPS, NTSC50%, 300 nits 12.2" WUXGA 1920x1200 Glare, Value-IPS, Touch screen, NTSC50%, Corning Gorilla glass, 300 nits	12.2" WUXGA 1920x1200 Glare, Value-IPS, Touch screen, NTSC50%, Corning Gorilla glass, 300 nits, supports USI 2.0 Stylus
Stylus	N/A	USI2.0 Stylus (Optional)
I/O ports	2 x USB 3.2 Gen 1 Tyr 2 x USB 3.2 C 1x HDN 1 x Audio C 1 x Kensing	Sen 1 Type-A M11.4b ombo Jack
Video camera	720P HD webcam 1080P FHD webcam	720P HD webcam + 13MP World-Facing Camera 1080P FHD webcam+ 13MP World-Facing Camera
Wireless	Wi-Fi 6 (802.11 ax) Dual band 2*2, Bluetooth® 5.2 Wireless Card Wi-Fi 6E (802.11ax) Dual-band 2*2 + Bluetooth® 5.2 Wireless Card 4G LTE (eSIM) Optional	
Audio	built-in speaker built-in array mic on B part	
Weight	1.33 kg (non-touch panel) 1.46 kg (touch panel)	1.46 kg
Dimensions (WxDxH)	296.9 x 213	x 21.15mm
Battery	42/50Wh	
Security	Titan C security chip, Kensington lock slot, Webam shutter	
Keyboard and touchpad	Full size chiclet, 1.35mm key-travel, spill-resistant	
NumberPad	Not available	
Featured software	Not available	
AC adapter	USB Type-C [®] 45W; Output: 15V DC, 3A, 45	SW; Input: 100-240V AC 50/60Hz universal
Energy efficiency compliance	EPEAT Gold (TBD), Energy Sta	or 8.0, TCO 9.0 (TBD), FSC Mix

	CZ1204CM2A	CZ1204FM2A
Operating System	Chrome OS/Chrome Education Upgrade* *Google zero-touch enrollment / Chrome education upgrade are sold separately	
Processor	MediaTek Kompanio 520	
Graphics	ARM Mali-G52	
Memory	LPDDR4x 4/8 GB	
Storage	eMMC 5.1 32/	/64/128 GB
Display	12.2" WUXGA 1920x1200, Value-IPS, AG, NTSC50%, 300 nits 12.2" WUXGA 1920x1200, Value-IPS, touchscreen, NTSC50% Corning Gorilla glass, 300 nits	12.2" WUXGA 1920x1200, Value-IPS, touchscreen, NTSC50% Corning Gorilla glass, 300 nits, supports USI 2.0 Stylus
I/O Port	1x USB 3.2 Gen 1 Type-C (full-function) 2 x USB 3.2 Gen 1 Type-A 1x HDMI 1.2 1 x Audio combo jack 1 x Kensington lock	1 x USB 3.2 Gen 1 Type-C (full-function) 2 x USB 3.2 Gen 1 Type-A 1 x HDMI 1.4b 1 x Audio combo jack 1 x Kensington lock
Camera	720P HD camera	720P HD webcam + 5MP World-Facing Camera
Wireless	Wi-Fi 6 (802.11 ax) Dual band 2x2, Bluetooth® 5.2 wireless card 4G LTE (eSIM) Optional	
Audio	Built-in speaker Built-in array mic on B part	
Weight	Start from 1.38kg Start from 1.43kg	
Dimensions (WxDxH)	296.9 x 213 x 21.15 mm	
Battery	42Wh, 3-cell Li-ion 50Wh, 3-cell Li-ion	
Security	Titan C security chip, Kensington lock slot, Webcam shutter	
Keyboard	Full size chiclet, 1.35mm key-travel, spill-resistant	
TouchPad	104 x 60 mm	
Manageability	MyASUS, Google Admin Console	
AC Adapter	USB Type-C [®] 45W; output: 15V DC, 3A, 45W; input: 100-240V AC 50/60Hz universal	
Sustainability	EPEAT Gold(TBD), Energy Star 8.0, TCO 9.0 PASS, FSC Mix	
Others	ASUS Antimicrobial Guard on C part(optional), MIL-STD-810H, TÜV Rheinland®	

	CR1104CTA	CR1104FTA
Operating system	Chrome	eOS
CPU	Intel TWL-N Proces	ssor N150/N250
GPU	Intel [®] UHD Gra	phics(UMA)
Memory	LPDDR54/	¹ 8 /16 GB
Storage	eMMC 5.1 32/	/64/128 GB
Display	11.6"" HD 1366x768 TN, AG, NTSC45%, 220 nits 11.6"" HD 1366x768, IPS, Non-AG Touch Screen, NTSC50%, Corning Gorilla glass, 250nits	11.6" HD 1366x768, IPS, Non-AG Touch Screen, NTSC50%, Corning Gorilla glass, 250nits, supports USI 2.0 Stylus
Stylus	N/A	USI2.0 Stylus (Optional)
I/O ports	2 x USB 3.2 Gen 1 Type 2 x USB 3.2 Ge 1x HDMI 1 x Audio Cor 1 x Kensingt	en 1 Type-A I 1.4b mbo Jack
Video camera	720P HD webcam 1080P FHD webcam	720P HD webcam + 13MP World-Facing Camera 1080P FHD webcam+ 13MP World-Facing Camera
Wireless	Wi-Fi 6 (802.11 ax) Dual band 2*2, Wi-Fi 6E (802.11ax) Dual-band 2*2 4G LTE (eSIM	+ Bluetooth® 5.2 Wireless Card
Audio	built-in sp built-in array m	
Weight	1.33 kg (non-touch panel) 1.45 kg (touch panel)	1.45 kg
Dimensions (WxDxH)	296.9 x 213 x	.21.15mm
Battery	42/50Wh	
Security	Titan C security chip, Kensington lock slot, Webam shutter	
Keyboard and touchpad	Full size chiclet, 1.35mm key-travel, spill-resistant	
NumberPad	Not available	
Featured software	Not available	
AC adapter	USB Type-C [®] 45W; Output: 15V DC, 3A, 45W; Input: 100-240V AC 50/60Hz universal	
Energy efficiency compliance	EPEAT Gold (TBD), Energy Stark	8.0, TCO 9.0 (TBD), FSC Mix

SPEC CZ1104			
	CZ1104CM2A	CZ1104FM2A	
Operating System	Chrome OS/Chrome Education Upgrade* *Google zero-touch enrollment / Chrome education upgrade are sold separately		
Processor	MediaTek Kompanio 520		
Graphics		ARM Mali-G52	
Memory	L	PDDR4x 4/8 GB	
Storage	еММ	IC 5.1 32/64/128 GB	
Display	11.6" HD 1366x768 TN, AG, NTSC45%, 220 nits 11.6" HD 1366x768, IPS, Non-AG Touch Screen, NTSC50% Corning Gorilla glass, 250nits	11.6" HD 1366x768, IPS, Non-AG touchscreen, NTSC50% Corning Gorilla glass, 250nits, supports USI 2.0 Stylus	
I/O Port	1x.	Gen 1 Type-C (full-function) SB 3.2 Gen 1 Type-A 1x HDMI 1.2 Audio combo jack « Kensington lock	
Camera	720P HD camera	720P HD webcam + 5MP World-Facing Camera	
Wireless	Wi-Fi 6 (802.11 ax) Dual band 2x2, Bluetooth® 5.2 wireless card 4G LTE (eSIM) Optional		
Audio	g Built-i	Built-in speaker Built-in array mic on B part	
Weight	Start from 1.28kg	Start from 1.41kg	
Dimensions (WxDxH)	296	296.9 x 213 x 21.15 mm	
Battery	42 50	42Wh, 3-cell Li-ion 50Wh, 3-cell Li-ion	
Security	Titan C security chip, P	Titan C security chip, Kensington lock slot, Webcam shutter	
Keyboard	Full size chiclet, 1.35mm key-travel, spill-resistant		
TouchPad	104 x 60 mm		
Manageability	MyASUS, Google Admin Console		
AC Adapter	USB Type-C [®] 45W; output: 15V DC, 3A, 45W; input: 100-240V AC 50/60Hz universal		
Sustainability	EPEAT Gold(TBD), Energy Star 8.0, TCO 9.0 PASS, FSC Mix		
Others	ASUS Antimicrobial Guard on C g	ASUS Antimicrobial Guard on C part (Optional), MIL-STD-810H, TÜV Rheinland®	

Empowering A New Age of Incredible



DOWNLOAD 2025 ASUS EXPERT SERIES PRODUCT GUIDE AT



