

ASUS | BUSINESS 

MODERN HEALTHCARE REIMAGINED

**2023 Healthcare
Solutions Guide**





FUTURE-FACING TECHNOLOGY FOR NEXT-GENERATION HEALTHCARE

The pandemic has shown that healthcare needs to innovate fast, with pressure to provide the digital-first experiences that patients now expect. But there's one big problem: healthcare workers are overworked and under-resourced, creating a major digital skills gap.

It's time to bridge the digital divide. With the right tech in place, you can empower your experts to deliver more efficient services and a better quality of care for patients, all while protecting their wellbeing.



CONTENTS

Why ASUS	4
Our Achievements	7
Our Awards	9
ASUS ExpertBook Series	12
Industry-standard testing	14
Advanced-Grade Security	18
Environmental Achievements	20
ASUS Premium Care Services	22
ASUS ExpertBook Range	35
ASUS ExpertCentre Range	47
ASUS Chromebook Range	53
Contact Us	69

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.

FORTUNE WORLD'S MOST ADMIRED COMPANIES® 2021

Fortune has praised us as one of the World's most admired companies for 5 years. They rated us as one of the top leading companies in the tech industry.

Forbes

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 8 years.

2018 THOMSON REUTERS

TOP 100
GLOBAL TECH LEADER

ASUS has been named as a Top 100 Global Technology Leader by Thomson Reuters. The program identifies the tech industry's most operationally sound and financially successful organizations with excellent products and services.

| **Over 14,500**

Employees worldwide

| **5,000+**

World-class
R&D team

| **200+**

Countries

| **57,156**

Awards Won
Since 2001

| **72,477**

Green Certifications
won in 2019 alone



INCREDIBLE ASUS STORIES



The durability of ASUS products has been tested — and proven — in some of the most challenging environments imaginable. Below are just a few incredible, real-life ASUS stories.

Outperforming competitors through 600 days in outer space

R & K, a major supplier of computers and electronic equipment for aeronautical missions to outer space, provided MIR Space Station astronauts with two ASUS notebooks for their 600-day stint in space. "The ASUS notebooks never overheated like some of the devices made by other companies," said Russian cosmonaut Sergei Avdeev.

First to reach the tallest peak in Antarctica

On December 16, 2003, acclaimed mountaineers Shi Wang and Jian Liu embarked on an expedition to the summit of Mount Vinson — the tallest peak in Antarctica — where temperatures are known to drop below minus 100 degrees Fahrenheit. The device they chose to take with them was an ASUS S200N notebook.

First To Reach The Top Of Mount Everest

For a Mount Everest expedition, a mountaineering team selected a series of ASUS notebooks—the ASUS U5, ASUS S6, ASUS W7 and ASUS U1—as their devices of choice. At the base camp elevation of 5,000m above sea level, other notebooks failed to boot up, due to extremely low ambient temperature; however, the ASUS notebooks functioned without incident. Expedition team leader, Captain Wang Yongfong, took an ASUS U5 notebook with him to the peak: At 8,848m above sea level, an ASUS notebook became the first in the world to reach the top of Mount Everest.

WORLDWIDE ACHIEVEMENT

- No.1 consumer notebook company in Asia-Pacific
*(Excluding China and Japan)
- Top 2 consumer notebook company in China
- Top 3 consumer notebook company in the world

— Source: IDC 2019



The Best Notebook Choice



Motherboard Brand In The World



Global Recognition

No. 1 motherboard brand in the world

ASUS makes the world's best-selling, most award-winning motherboards, shipping over 550 million units since 1989. They also form the reliable heart of every ASUS laptop.

One of the world's most admired companies

ASUS has been named as one of the top 10 World's Most Admired Companies by Fortune Magazine in 2021, for its contribution to the computer industry.

57,156 Awards Won Since 2001

From 2001, ASUS earned 57,156 awards from some of the most prestigious international organizations and media groups around the world.

ASUS earned 69,965 green certification in 2020 alone

ASUS was the first global IT company in the world to achieve EU Ecolabel certification for laptops, and achieved 69,965 similar labels globally in 2020.

Most valuable international brand from Taiwan

ASUS is ranked as the most valuable international brand from Taiwan for the eighth year in the 2021 Taiwan Global Brands Survey, conducted by world-leading brand consultancy Interbrand.

Top 100 Global Technology Leader

ASUS has been named as a 2019 Top 100 Global Technology Leader by Thomson Reuters, reaffirming the company's position as a top technology brand.

Top 100 Global Innovator

Facing fierce competition among 14,000 other organizations, ASUS entered the esteemed echelons of the Derwent Top 100 Global Innovators 2021 report.



WORLDWIDE ACHIEVEMENT



1st
Mother Board

We've achieved over **1/3 of the global market share** and the best selling and most-award winning motherboard brand. Since 1989, we have shipped over **550 million MB**. Placed End to end, they would form a chain long Enough to **circle the globe more than 4 times!**

1st
Graphic Card



ASUS is **the best-selling** graphic card brand since 2005 and **the most award-winning** brand which is well-known for high quality and performance.

1st
Consumer Laptops

ASUS is the **No.1** consumer notebook brand in Asia-Pacific, **No.2** in China, Central and Eastern Europe, and **No.3** in worldwide sales, which brings innovative, ultraportable, and stylish laptops.



1st
Gaming Laptops



ASUS gaming notebooks account for the highest market share, around 19%, making them **No.1** worldwide.

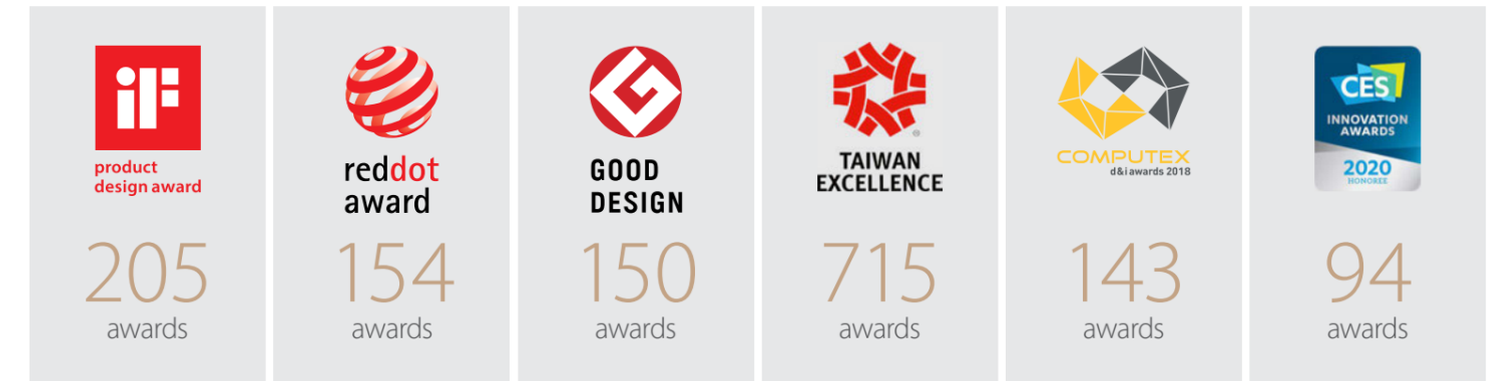
1st
Gaming Monitors



ASUS and ROG gaming monitors have dominated the worldwide market for four consecutive years and continue to be the **No.1** choice for gamers!

57,156 AWARDS WON SINCE 2001

Since 2001, ASUS has earned a total of 57,156 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless quest and commitment to creating solutions designed for everyone to joy.



THE WORLD'S BEST LAPTOP BRAND

Laptop

Best Laptop
Brand
Winner 2020

Best Laptop Brand of 2020

ASUS was crowned by Laptop Mag as the world's best laptop brand of 2020, with the highest scores and across-the-board praise for innovation, design, value and selection. The publication commented that "ASUS is a laptop maker that is known for state-of-the-art innovation." The exceptional results of both the innovation and design awards reflect the strong commitment of ASUS to providing users with leading-edge solutions and exceptional designs.



Best Business Choice Laptop Winner 2021

ASUS also triumphed in the annual PCMag reader survey, beating all other competitors to be elected the winner of the Best Choice 2021 award for laptops running Windows. Readers of the respected publication voted ASUS their favorite Windows laptop brand across multiple categories, including for cost, reliability, ease, battery life, support and overall satisfaction. ASUS was also the Windows laptop brand that the readers were most likely to recommend to others.



WHY ASUS EXPERT SERIES

Designed for ever-changing needs and priorities, ASUS understands the importance of portability, reliability, and security in today's competitive environment. That's why we never stop innovating and striving for the better. With you in mind, ASUS Expert Series is designed to provide you with the best experiences. With the best devices and premium enterprise service, ASUS has the perfect solution for you.



THE CORE VALUE OF ASUS EXPERT SERIES

- Quality That Exceeds Industry Standards
- Enterprise Grade Security
- Business-class Manageability
- Built With The Environment In Mind
- Comprehensive warranty & support
- Maximum Support, Minimal Effort

QUALITY THAT EXCEEDS INDUSTRY STANDARDS

Healthcare facilities are continually evolving to provide a better patient experience, as well as promote wellness and recovery. To ensure that we are meeting these evolving needs, all ASUS PCs are rigorously tested to much higher standards than mainstream models. They offer proven reliability in all aspects and are tough enough to be tested with industry-leading military-grade MIL-STD-810H durability standards.

MILITARY GRADE
★
MIL-STD 810H
Multiple Tests Passed

All 2021 ASUS commercial models and onwards will be tested according to the demanding MIL-STD 810H military-grade standard to ensure maximum reliability and durability.

Durability Testing

Port Test

Port tests ensure that contacts and plugs are durable even in environments where devices are frequently connected and disconnected.

ASUS Expert Series is built to last, even after continuous daily use. All units are put through extreme tests to ensure the display, hinge, structure and ports are built to last.

Panel Resistance Test

Panel resistance tests ensure that the display can endure unexpected bumps or pressure.

Strong Hinge Test

Vigorous testing with over 50,000 open / close cycles helps ensure exceptional hinge strength.

Keyboard Durability Test

To ensure ultimate keyboard durability, specially designed ASUS robots test individual keys with millions of keystrokes.

Impact Testing

Expert Series PCs are tested to be tough enough to keep working after sudden impacts, so there's no need to worry about everyday knocks and bumps.

Drop Test

Drop tests check the resistance of the chassis and internal components to damage from unexpected drops.



Shock Test

Shock tests ensure a laptop can withstand unexpected impacts such as accidental bumps, or jarring movements during shipping.

Twist Test

Twist tests confirm that the chassis is strong enough to retain structural integrity even when uneven pressures applied.

Vibration Test

Extensive vibration testing ensures that the chassis and internal components can withstand even the most extreme travel conditions.

Environment Testing

ASUS Expert Series PCs are built to withstand the most extreme environmental conditions and are designed to work anywhere in the world, no matter where you are.

Altitude Test

This tests the ability to survive extremes of altitude encountered in shipping by air or air travel.

Temperature Test

Extremely high or low temperatures tests ensure PCs' functions consistently for users everywhere.

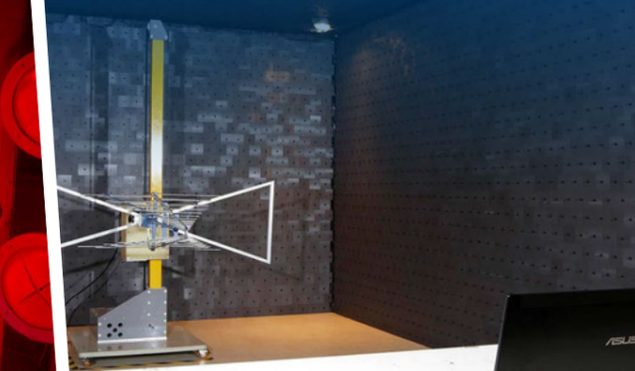
Acoustic Test

PCs undergo fan, hard drive, and power-supply noise tests to ensure the quietest performance possible.



EMC Test

This ensures that ASUS PCs perform well in internal or external electromagnetic fields.



ADVANCED GRADE SECURITY

Modern IT threats can strike from anywhere and at any time. ASUS Expert Series products provide total security using multiple hardware and software layers, ranging from physical hardware protection to identity security to protect your data from unauthorized access. ASUS also offers a series of asset-management solutions for IT.



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 hardware-based 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 log-in options with the integrated fingerprint sensor and the facial recognition IR camera.



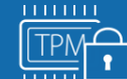
Near Field Communication

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



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.



BUILT WITH THE ENVIRONMENT IN MIND

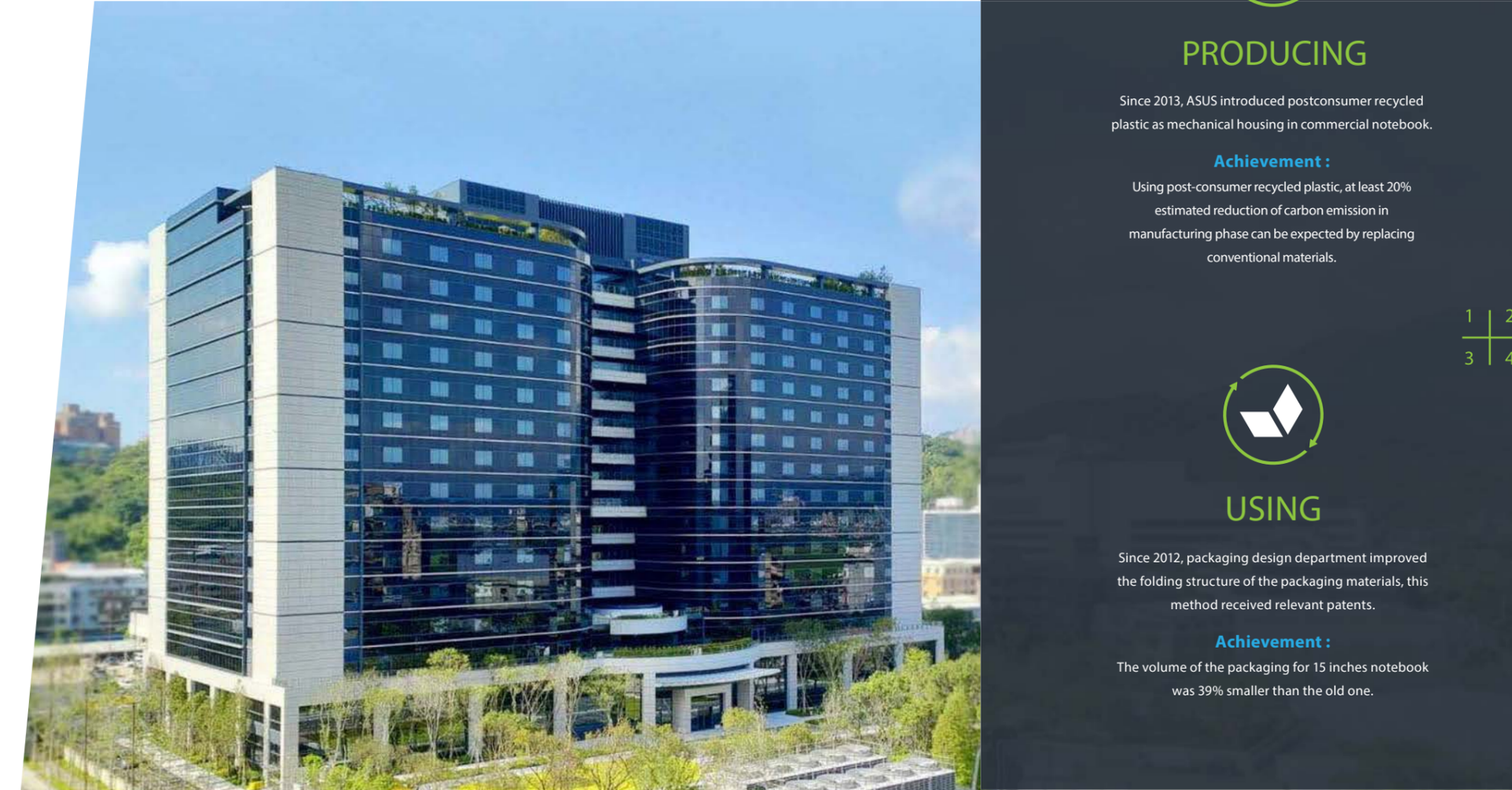
ASUS is one of the members of RE100, a global renewable energy initiative to achieve 100% renewable energy. ASUS has set to achieve:

- 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

RE100

CLIMATE GROUP

CDP



PRODUCING

Since 2013, ASUS introduced postconsumer recycled plastic as mechanical housing in commercial notebook.

Achievement :

Using post-consumer recycled plastic, at least 20% estimated reduction of carbon emission in manufacturing phase can be expected by replacing conventional materials.



PACKAGING

ASUS continuously designs exclusive technologies that raise energy efficiency on hardware and software.

Achievement :

In 2012, 100% of our new laptop computers were Energy Star qualified products. Moreover, the average power consumption of ASUS NBs is 45% lower than Energy Star standard.

1 | 2
3 | 4



USING

Since 2012, packaging design department improved the folding structure of the packaging materials, this method received relevant patents.

Achievement :

The volume of the packaging for 15 inches notebook was 39% smaller than the old one.



RETIRING

Galvanized support for recycling programs and ensures that charitable organizations benefit from these initiatives.

Achievement :

Eliminates harmful substances from the production process and uses recyclable packaging materials.

Meet the industry's highest environmental certifications

In 2020 alone, ASUS earned 69,695 green certifications from some of the most prestigious international organisations from around the world.

69,965

Green Certifications



ASUS PREMIUM CARE SERVICES

ASUS premium care services go beyond standard warranty to assure maximum protection with minimal effort. It's the peace of mind you need to get things done without compromising productivity or mobility.

-  **MINIMISED DOWNTIME**
-  **INCREASED EFFICIENCY**
-  **REDUCED COSTS**



Comprehensive Support

Nobody knows your laptop better than our own ASUS hardware experts do. That is why they are only a phone call away to help you get the best out of your laptop and assist you when you need support from trouble-shooting, diagnostics and more.



Warranty Extensions

Keep that peace of mind feeling going for up to 5 years, with an ASUS extended warranty. Ideal if you are planning to deploy your laptop for a longer period.



Next Business Day (NBD) Onsite Repair

Minimise disruptions by investing in NBD service. Eliminate the hassle of laptop drop offs and pick-ups.



Keep My Drive

In the unlikely event that the original storage drive supplied with your laptop requires replacement, Keep My Drive allows you to retain the defective drive and receive a replacement, installed by an authorised ASUS technician.



Battery Back Up

Extend the warranty of your battery to match the warranty of the laptop with Battery Back Up. You will be entitled to one battery replacement during the warranty period, as a result of any manufacturing defects.

ASUS PREMIUM CARE SERVICES

UNRIVALED MOBILITY

To keep up with you anytime and anywhere

Stamina-packed power, high capacity, and seamless connectivity — all the power you need is contained in an incredibly light, compact and tough body. Crafted with lightweight materials, slim bezels, and rock-solid construction, ExpertBook series can always keep up with you through the busiest working day. Also, its precision-crafted chassis is finished in elegantly classic gray and black, creating a truly professional impression wherever you go.



B7402F
Work unbounded, with 5G connectivity

Global awards

ExpertBook has won Red Dot design awards for three years running. These awards recognize the business-focused design excellence that helps business users work more effectively.



reddot winner 2022

ExpertBook B5 Series
Power to turn your business world



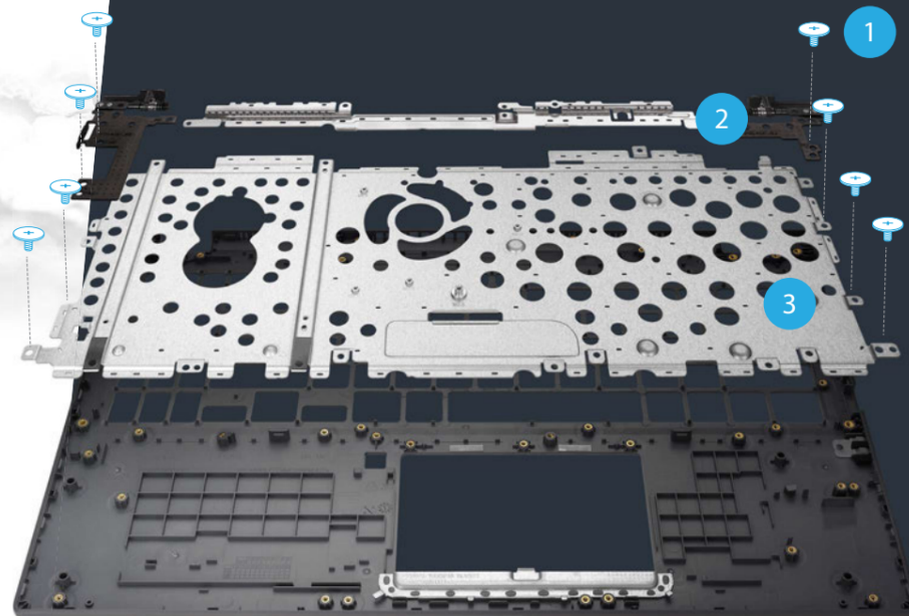
B5302F
Power to turn your business world



B3000
Learn. Perform. Transform.



ASUS Mobility: Light, Tough, Productive and Truly Elegant.



Rock-solid construction²

The solid chassis construction for selected laptops incorporates features that provide extra structural rigidity to cope with all the rigors of everyday business life.

- 1 Reinforced I/O connectors**
I/O connectors are mounted with screws that provide extra structural rigidity to cope with everyday insertion.
- 2 Reinforced hinge connection**
The steel brackets connected with hinge are firmly mounted on the bottom case to strengthen the hinge
- 3 Steel support brace**
The keyboard is mounted on light steel plates that resist the physical pressure that may damage the hardware inside.

Ultralight and ultratough¹

Selected ExpertBook utilizes advanced materials such as lightweight magnesium alloy — an advanced material widely used in automotive and aerospace applications that's incredibly rigid and tough, with high corrosion resistance and good heat dissipation, but is 30% lighter than standard aluminum alloy.

1. Please check the detailed specification of each products. The image is derived from ExpertBook B9440 for reference.
 2. Please check the detailed specification of each products. The image is derived from ExpertBook P3540 for reference.
 3. Tested with MobileMark 2014. Maximum battery life varies according to configuration, settings, wireless functionality, usage, and environmental factors.
 4. Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.



Larger display, more compact size

The slim-bezel NanoEdge display provides more screen in less space, for an incredibly compact footprint and lightweight portability. Business travel with a large-screen laptop has never been easier.



All-day stamina, anywhere

Not to let you down during the meetings or extended journeys, all ExpertBook offers at least 10 hours³ battery life — a full working day — on a single charge, so you can stay productive for longer when you're far away from power outlets.



RAID technology

Many of the ExpertBook now offers RAID technology as your storage option, providing superior performance for improved security by mirroring two copies of exact data for easy recovery and twice the speed.

Fast

Up to 8.5x faster than 1x1 WiFi 5



Farther

Smooth FHD Youtube video streaming at distances of up to 300 meters or more⁴



Internet without bounds

With optimized placement of WiFi antenna and the dual-band WiFi 6 with the highest specification (WiFi 6 2x2 160MHz) in ExpertBook, you'll enjoy faster and more reliable WiFi connections.



For an excellent experience

Our **ExpertCenter E5 AiO** has multi-touch technology so patients and staff can interact with their data. This can then be integrated smoothly with back-end systems, keeping records accurate and secure.



For digital-first consultations

Our **ExpertCenter E1 AiO** and our **ExpertBook B7 Flip** can be mounted to a medical cart so you don't have to sift through endless paper. Plus, the ExpertBook B7 Flip's larger 16:10 aspect ratio makes it easier to display information.

For total reliability

All our laptops and PCs have powerful intel core processors for performance you can count on. Their I/O ports connect additional screens, making it easy to get more done.

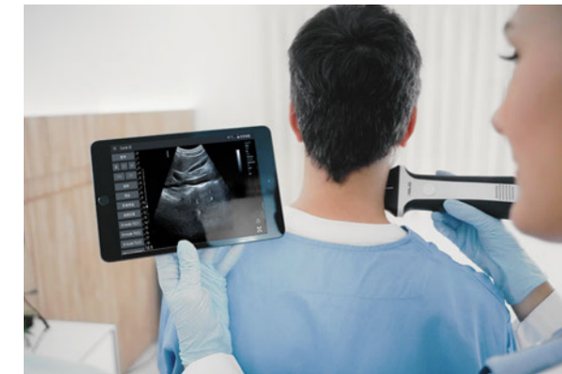
For critical security

All our devices have enterprise-grade security, with support options to ensure data is protected. Our Trusted Platform Module 2.0 (TPM 2.0) stores passwords and encryption keys.

ASUS SMART HEALTHCARE SOLUTIONS

The all-new range of holistic smart-healthcare devices and services from ASUS have a particular focus on electronic and mobile health.

The solutions include: wearable devices for personal preventive healthcare in the home and beyond; intelligent equipment for use in hospitals, such as a digital, portable ultrasound scanner and an AI-powered ICD-10 coding assistant; an innovative telecare solution for providing remote diagnosis and support; and an in-vehicle management system for ambulances and other mobile medical vehicles.



Portable Ultrasound

ASUS Portable Ultrasound is a series of point-of-care ultrasound (POCUS) solutions, with compact, lightweight and portable designs, long battery life, high durability and wireless connectivity. They're ideal for rapid, on-the-go diagnosis of a variety of conditions, with a selection of models designed for either on either humans or animals – or both.



PN64 – Modern, Space-saving Design

Ultra-compact mini PC with 12th Gen Intel® Core™ processors and Intel® Iris® Xe Graphics*, DDR5 RAM, PCIe® Gen 4 x4 M.2 NVMe® SSD, Intel® 2.5 Gb LAN, WiFi 6E



PL64 – Perfect for Signage

Ultraslim computer with 12th Gen Intel® Core™ processors, fan-less chassis for 15W CPU, 4K triple-display support, dual LAN, dual COM ports, PCIe® Gen 4 SSD, WiFi 6E, 50°C operational ambient temperature





US MILITARY GRADE RELIABILITY

Heavy duty robustness even during travel

All ASUS ExpertBook is extraordinarily tough enough to be tested with industry-leading military-grade MIL-STD-810H durability standards for reliability and durability, undergoing a punishing test regime that includes extended tests for operation in harsh environments like extreme altitudes, temperatures and humidity to potential accidents like drops, knocks, and spills. It has also passed ASUS internal laptop tests that far exceed the standards set by the industry.



Drop Test

120cm drop while powered on to mimic desk accident



Shock Test

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



Vibration Test

Withstand 10-500Hz physical vibrations for 60 min



Hinge Test

Subjects the laptop to up to 50,000 open-and-closed cycles



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



Altitude Test

Handle extreme 15,000-ft heights, with power on



Humidity Test

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



Spill-resistant keyboard Test

Cope with liquid spills of up to 66cc without harm



Keyboard Durability Test

Designed for up to 10 million keystroke lifespan



Port Durability Test

5,000 insertion-and-removal cycles to ensure the physical durability of I/O ports



Panel Pressure Test

Endure 30kg force on lid and bottom without LCD panel damage

DESIGNED FOR YOU

The best user experience

PCs are often used for long periods, day after day, so their design needs to pay more attention to the details. We design our products around the needs of users. We offer slimmer, lighter, yet tougher notebooks with comfortable keyboards and easy-to-service chassis to upgrade easily.



180° lay-flat hinge

- Versatile use scenario
- Flexible viewing angle

The robust lay-flat hinge has a full 180° of movement for maximum versatility and comfortable viewing angles in any environment, such as operation in industrial locations, or for easy screen sharing in meetings.



Enhanced keyboard

- Repels accidental spills
- Working in dark environments
- Responsive and comfortable typing

For a comfortable feel, the sculpted keycaps have a long travel distance for responsiveness and full size key pitch. The keyboard is backlit and spill-resistant, able to be used in dark environment with lightening keys and work as usual after accidental spills.



ErgoLift hinge

- Enhanced typing position
- Optimized cooling system
- Improve audio performance

The unique ErgoLift hinge automatically tilts the keyboard when the notebook is opened. The space created under the chassis also enhances cooling and sound quality.



Anti-glare display

- Clear viewing outdoors
- Reduced eye strain after hours of use

All ExpertBook comes with anti-glare display that has a special matte coating that ensures fewer unwanted reflections and improved color and sharpness, helping reduce long-term eye strain and provide clearer viewing in bright offices or outdoors.



NumberPad

- LED-illuminated numeric keypad
- One tap to switch on/off

ASUS NumberPad is an LED-illuminated numeric keypad that's perfect for crunching numbers. Tap the NumberPad icon on the top right of the touchpad to turn it on, and tap the icon on the left to toggle between two brightness settings. Clever software lets you control the cursor, even when the NumberPad is activated.

SECURE AND SAFE SOLUTIONS

Innovative security for the evolving workforce

As professionals, we know your data is important. That's why we provide secure and safe solutions for ExpertBook, giving you seamless protection of your data assets, passwords and files wherever you're working — whether it's an office, an exhibition, a retail store, an airport, or a café.



IR Camera

Log-in faster with the with facial recognition or use it as a secure 2nd identity check-point.



Trusted Platform Module (TPM) version 2.0

This hardware-based security module helps repel attacks by hackers looking to capture passwords and encryption keys to sensitive data. The TPM chip allows laptops to run applications more securely, and enables more trustworthy transactions and communications.

ASUS Private View

Keeping the confidential information safe from prying eyes by blocking the views from eyesight outside of 45 degree with a built-in privacy screen.



Finger Print Sensor

Fingerprint scanning takes data-access authorization and protection to a higher level. A radio-frequency (RF) electronic scanner reads fingerprint patterns, using sensors that are less affected by skin surface conditions — such as dry, dirty, or oily skin — which may impair the ability of other sensor technologies to accurately detect fingerprints.



Webcam privacy shield

For extra peace of mind when working in sensitive environments, the webcam has an integrated privacy shield that simply slides over the lens to stop it being used.





ASUS ExpertBook

Your Vision, Our Passion

ASUS ExpertBook laptops have been designed and engineered to endure the rigors of the healthcare environment. From take-anywhere mobility to military-grade toughness, they're the perfect tool for helping practitioners and frontline workers manage and deliver the best care for their patients.





ASUS ExpertBook B9 (B9400CBA)

One of the world's lightest 14" laptops¹



Ultrathin and light



Enterprise-grade security



Up to 12th Gen Intel® Core™ vPro® i7 processor



Military-grade toughness

ASUS ExpertBook B9 is crafted for premium perfection, empowering you to take charge in style. Its sleek, minimalist and precision-machined chassis pushes the limits of lightness for ultimate portability, with a magnesium alloy design that delivers luxury and toughness without equal. It's built for serious work with an amazing all-day battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency and provide enterprise-grade security to keep your confidential data safe. Extremely portable, powerful and tough, ExpertBook B9 is your ideal partner and the new benchmark for elite laptops.

1. As of Jan. 7th, 2022. Based on internal ASUS market analysis comparing the size and weight of ExpertBook B9 to competitor products from vendors including LG, HP, Dell, and Lenovo. Actual weight may vary by specifications.
 2. Weight may vary according to configuration. 3. Recharges the battery up to 60% within 44 minutes when the system is off or in standby mode. Power adapter with a minimum capacity of 66 watts is required. After charging has reached 60% capacity, charging will return to normal. Charging time may vary +/- 10% due to System tolerance. 4. Battery tests conducted by ASUS in March, 2022 using the MobileMark® 2018 Office Productivity scenario. Battery life test configuration: Intel® Core™ i5-1235U, 8 GB RAM, FHD display, 1 TB PCIe® 4.0 x4 SSD, 66 Whr. Test settings: WiFi enabled, BT off, the display brightness set to 200 cd/m2, NumberPad off, backlit keyboard 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. 5. The testing data includes the requirements of both military-grade standards and ASUS quality tests.



Lighter, stronger and more portable

Encased in a premium and durable magnesium alloy chassis, ExpertBook B9 is an upliftingly featherlight 880 g². Superslim bezels enable a 14-inch display to fit the 13-inch-class chassis, making ExpertBook B9 extremely compact.



Lasts longer, charges faster

ExpertBook B9 will never let you down throughout the day. It provides all-day battery life³ on a single charge. On top of that, fast-charge technology lets you accelerate battery capacity up to 60% in as little as 44 minutes⁴, so you're up and running in no time.



Enterprise-grade security

With extensive and of robust security features, ExpertBook B9 is the ultimate personal guard for your confidential files. It includes features such as AdaptiveLock, Fingerprint Sensor, Webcam Privacy Shield and more. Store your confidential files without worry.



ASUS ExpertBook B9 (B9400CBA)

- Windows 11 Pro
- Up to Intel® Core™ i7-1265U Processor
- Intel® Iris X® graphics
- Ultra-lightweight from 880 g²
- Up to 16 hours battery life³
- ASUS two-way AI noise-canceling technology
- Enterprise-grade security
- US military-grade durability⁵

[CLICK HERE to view full specifications](#)





ASUS ExpertBook B6 Flip (B6602F)

Work strong, stay flexible

- 12th Gen Intel® Core™ HX processor
- NVIDIA® Quadro RTX A2000 graphics
- Advanced thermals
- ISV certified

ASUS ExpertBook B6 Flip is the mobile workstation that will realize your performance ambitions, pushing every limit to deliver the speed, power and portability you need — with a flippable, touchscreen form that can turn itself to any task. With enterprise-grade components, including up to Intel 55 W processors and professional NVIDIA® graphics, plus an advanced thermal design to keep everything running cool, quiet and at peak performance. It's also engineered with a stunning 16-inch, 120 Hz display with a 16:10 ratio for an expanded that keeps critical commands close — ensuring ExpertBook B6 Flip is ready to power through every creative endeavor, from audio and video editing to hardcore 3D modeling.

1. Source Intel: Based on unique features and estimates derived from SPECworkstation™ v3.1 CPU Scores: Media and entertainment, product development, life sciences, financial services and energy measurements on 12th Gen Intel® Core™ i9 12900HX with RTX™ 3080 Ti versus 11th Gen Intel® Core™ i9 11980HK with RTX™ 3080, versus 12th Gen Intel® Core™ i9 12900HX with RTX™ 3080 Ti and AMD Ryzen R9 6900HX with RTX™ 3060. Operating system: Windows 11. For all workload and configuration details, see www.intel.com/PerformanceIndex. Results may vary. 2. Thermal performance will vary depending on application workload and the specific hardware and software configurations. 3. Intel vPro platform & dual-SSD raid as optional.



12th Gen Intel® Core™ HX processors

With an up to 12th Gen Intel® Core™ HX vPro processor, the world's best mobile workstation platform, ExpertBook B6 Flip brings packs desktop-level performance into a portable form. It cranks up the core counts and adds support for both the PCI Express® 5.0 bus and error-eliminating ECC memory — so it's ready for whatever you throw at it.



It's cool to be quiet

Keeping a powerhouse like ExpertBook B6 Flip cool is vital for top performance. We've optimized cooling system to let the mighty Intel CPU run comfortably at a blistering 135 watts total TDP (55 W CPU and 80 W GPU) in Performance mode — with no throttling. Also, with NVIDIA Max-Q Dynamic Boost's support, power users can push performance even further. With the 3D-curved dual 98-blade fans that increase airflow by 17%², the three heat pipes and seven intelligent sensors, we ensure optimum cooling performance while keeping everything quiet.



ISV certified

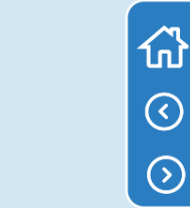
For creatives, software is key. That's why ASUS tests and invests in comprehensive certification processes with independent software vendors (ISVs) — ensuring ExpertBook B6 Flip works as expected with professional applications from the world's leading software companies.



ASUS ExpertBook B6 Flip (B6602F)

- Windows 11 Pro
- Up to Intel® Core™ i9-12950HX vPro® processor³
- Up to 128 GB dual DDR5 4800MHz memory
- Up to 4TB Dual M.2 NVMe PCIe® Gen 4 (Support OPAL)
- 16:10 QHD with IPS (2560*1600) display
- WiFi 6E
- AI noise-canceling technology
- Quad 360° far-field microphones
- Energet star 7.0, EPEAT Gold, RoHS certification

[CLICK HERE to view full specifications](#)





ASUS ExpertBook B5 (B5402C)

The power to change your world



Thin and light



Up to Core™ i7 12th Gen Intel® CPU



Long Battery Life



AI noise-canceling technology

ASUS Expertbook B5 will improve your on-the-go work efficiency, with a precision-crafted chassis and cutting-edge technologies. This includes a 12th Gen Intel® Core™ processor with Intel® vPro platform support, AI-powered noise cancellation, dual-SSD RAID support and a user-status indicator. It's also packed with enterprise-grade security features to protect your privacy and data, including a built-in fingerprint sensor and TPM 2.0 chip¹.



Get the job done, effortlessly

To make light work of all your tasks, ExpertBook B5 is powered by an up to 12th Gen Intel® Core™ i7 processor with Iris® Xe graphics and up to superfast intel WiFi 6E, providing quick and responsive computing, network and graphical performance with enterprise-grade manageability. It also features two SSDs to provide huge up to 2TB capacity, and supports RAID technology for improved data reliability or faster operation.



Lighter, stronger and more portable

Both the top and bottom cover of ExpertBook B5 are crafted from pure aluminum, while the area around the keyboard area is magnesium-aluminum alloy — keeping the weight down to a mere 1.25 kg². Slip the Expertbook B5 into a briefcase so it's with you all the time, ready for productivity in or out of the workplace.



Anti-glare screen

The brilliant screen also benefits from an anti-glare finish to minimize reflectivity, empowering you to use your ExpertBook B5 inside or out. With TÜV Rheinland-certified eye care, too, this immersive slim-bezel display is a superb all-rounder for work or play.



ASUS ExpertBook B5 (B5402C)

- Windows 11 Pro
- Up to 12th gen Intel® Core™ i7 processor
- Up to Intel® Iris® X^e graphics
- Up to 1TB + 1TB Gen4 SSD
- Up to 40GB DDR5 4800MHz memory
- Thin and light: 1.25 kg², 17.95 mm
- Up to 11 hours battery life³
- ASUS two-way AI noise-canceling technology
- Fingerprint sensor and optional TPM2.0¹ for security credentials
- US military-grade durability

[CLICK HERE to view full specifications](#)

1. ExpertBook B5 Flip has firmware-based TPM 2.0 onboard, with a discrete TPM chip also available as an option. 2. 1.65 kg of weight based on 84 Whr battery SKU; weight may vary according to configuration. 3. Battery tests conducted by ASUS on May 26, 2022, using the PCMARK10 testing scenario. Test configuration: Intel® Core™ i7-1260P, 8 GB DDR5 RAM, FHD IPS 400nits display, 1 TB PCIe® 4.0 x1 SSD. Test settings: WiFi enabled, the display brightness set to 110 nits, NumberPad 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.





ASUS ExpertBook B1 (B1402/B1502)

Primed to perform. Configured for you.

- 14" or 15.6" screen
- Up to Core™ i7 12th Gen Intel® CPU
- Enterprise-grade security
- Military-grade toughness

ASUS Expertbook B1 is primed to perform and the ideal choice for ambitious institutions. With a compact design, a bright, clear 14-inch display for vibrant visuals, plus impressive performance, enterprise-level security, military-grade durability, and extensive connectivity, ExpertBook B1 is the perfect portable partner. It's also packed with features to protect your privacy and data, including a built-in fingerprint sensor and Intel® vPro3 support.

1. The fingerprint sensor is optional. 2. ExpertBook B1 has firmware-based TPM 2.0 onboard, with a discrete TPM chip also available as an option. 3. 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 would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care.



Go-anywhere mobility

With a NanoEdge display, and 178° wide viewing angle, ExpertBook B1 enables superb viewing experiences for every scenario. The NanoEdge display keeps ExpertBook B1 compact so you can simply slip ExpertBook B1 into your backpack, and you'll be ready for a full day of performance anywhere.



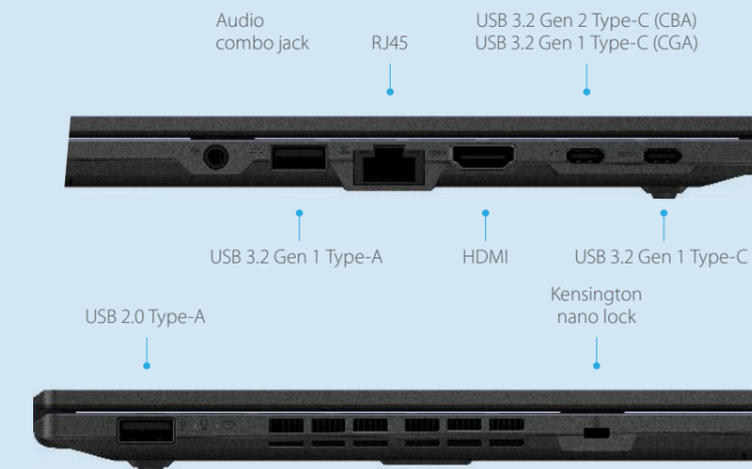
Great all-around performance

Enjoy heavy-duty performance on ExpertBook B1, with an advanced 12th Gen Intel® Core™ processor, delivering the powerful performance you need to get the job done. Coupled with up to 48 GB memory and capacious storage, ExpertBook B1 is the business laptop that equips you for even the most intensive work and ensures quick access to the content you need. It's also primed for non-stop connectivity, with congestion-busting WiFi 6E for speedy stable connection.



Enterprise-grade security

Engineered with robust features that include face login, a fingerprint sensor, a Kensington lock slot¹, a physical webcam shield, and TPM 2.0² security, ExpertBook B1 delivers security that's fit for business — offering serious safety and protection for your premium device and priceless data.



ASUS ExpertBook B1 (B1402/B1502)

- Windows 11 Pro
- Up to 12th gen Intel® Core™ i7 processor (B1402CBA/B1502CBA)
- Up to Intel® Core™ i3 CPU (B1402CGA/B1502CGA)
- Up to Intel® Iris X^e graphics
- 14 or 15.6" NanoEdge screen with 178° wide view
- Sustainable energy-saving design
- Enterprise-grade security
- US military-grade durability³
- Optional NumberPad
- Full I/O ports

[CLICK HERE to view full specifications](#)





ASUS BR1100F

Strong, flippable power at your fingertips

- US military-grade durability
- Modular design
- 10 hours battery life
- WiFi 6 & 4G LTE (optional)

ASUS BR1100F is the perfect companion, with a tough and innovative design that's made to last. As well as a versatile touchscreen display and stylus (optional), there's also a 360° hinge and a world-facing camera. It's packed with clever protective features, including an all-round rubber bumper, spill-resistant keyboard and ultratough hinge. BR1100F also supports up to WiFi 52 for fast connectivity, and has AI-powered noise-canceling technology for high-quality remote conferencing, and a modular design makes it easy to service, BR1100F is ready for anything.



US Military-Grade Durability

Built to surpass demanding US military-grade MIL-STD-810H durability standards, it's also torture-tested to pass stringent ASUS quality tests. It can withstand occasional drops of up to 120 cm — more than standard desk height — and the spill- and tamper-resistant keyboard can cope with liquid spills of up to 330 cc without harm. The hinge and I/O ports are fully tested to endure the stresses and strains of everyday use.



Noise cancelation

To provide exceptional video-conferencing experiences, ASUS BR1100F features innovative ASUS AI noise-canceling technology that employs machine learning in order to isolate unwanted noise from human speech. Try the demo to experience the amazing difference that ASUS AI noise-canceling technology can make.

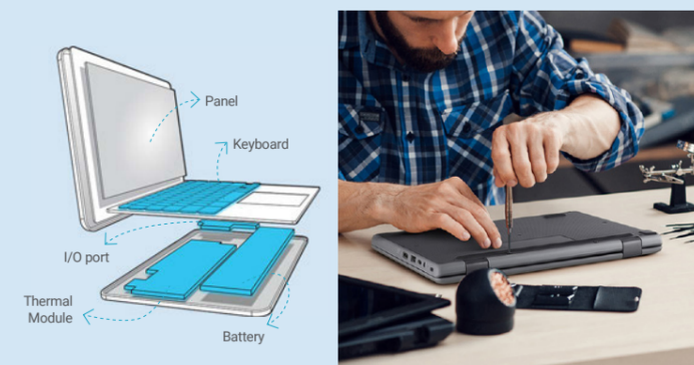


Antibacterial protection for all

The surface of any laptop harbors thousands of potentially harmful bacteria. To keep your ASUS BR1100C hygienic, the keyboard, touchpad, and palm rest are all protected with ASUS BacGuard antibacterial treatment. This has been scientifically shown by the internationally-recognized ISO 22196 standard to inhibit the growth of bacteria by in excess of 99% over a 24-hour period. BacGuard is also made to withstand alcohol-based cleaning products, empowering you to keep the surface of your laptop clean, sanitary and virtually free from the spread of harmful bacteria.

Easy maintenance for uninterrupted work

For easy on-site servicing and reduced downtime, ASUS BR1100F has a modular design that allows key components — such as the keyboard, battery, thermal module and I/O ports — to be replaced in minutes using simple tools. As well, the underside is secured attached using captive screws, eliminating worries about losing these little parts during repairs.

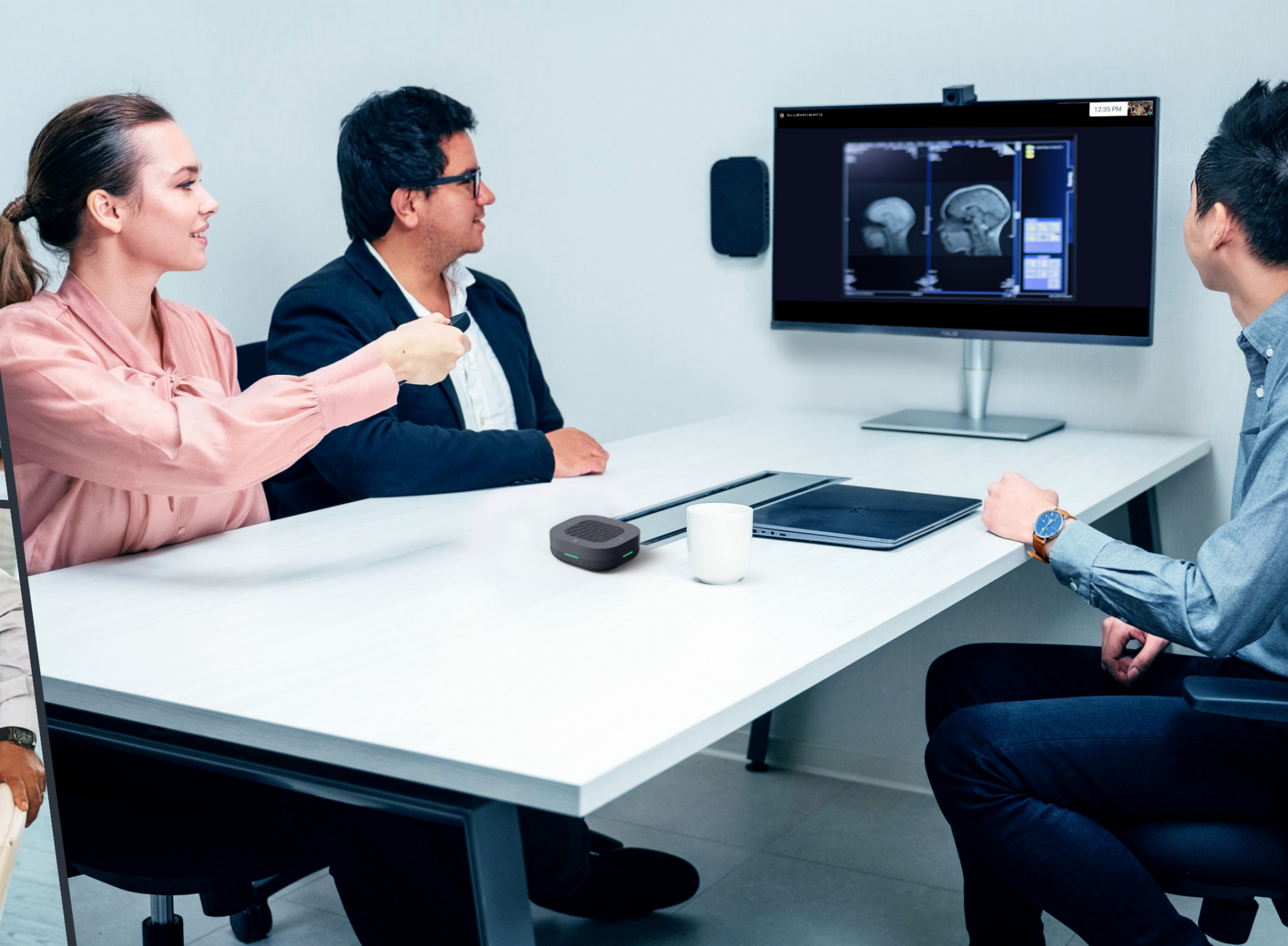


ASUS BR1100F

- Windows 11 Pro
- Up to Intel® Pentium® Silver N6000 Processor
- Up to 128 GB eMMC and 1TB PCIe® SSD
- Up to 16GB DDR4 2400MHz RAM
- 11.6" LED backlit, HD (1366 x 768) 16:9 IPS glossy touch panel, 250 nits brightness
- Up to WiFi 6 (802.11ax) and 4G LTE support (optional)
- Power and internet status LED indicator
- Noise-reducing camera
- 13MP world-facing camera
- 4096-level stylus with charging garage

[CLICK HERE](#) to view full specifications





ASUS AiO

Empower Your Workplace

Compact and powerful ASUS All-in-One PCs are designed for a variety of tasks. The latest generation Intel® processors and optional NVIDIA® discrete graphics keep you productive and entertained, while HDD password protection, USB and card reader deactivation improve data security when deployed in public or commercial spaces.





ASUS ExpertCenter D7 SFF (D700SD)

Secure, reliable and ready to work



12th Gen Intel® Core™ Processor



NVIDIA® GeForce® graphics



Tool-free design



US military-grade reliability

ASUS ExpertCenter D7 SFF delivers a high-performance, enterprise-grade security and management in an ultra-compact and sleek package, so users can have a flexible and neat workspace. Built to last, it meets MIL-STD-810H US military standards and offers a highly expandable-chassis, ensuring long-term reassurance and easy future upgrades for professionals.



Hassle-free maintenance and upgrades

ExpertCenter D7 SFF has a tool-free chassis design so you can open it up with no tools required. The HDD and ODD can also be easily pulled out with just fingers. This saves time and effort, making component upgrades and routine servicing easy.



- HDD indicator x 1
- Optical disk driver bay (optional) x 1
- Headphone port x 1
- Audio combo jack x 1
- USB 3.2 Gen 1 port x 2
- USB 3.2 Gen 2 port x 2
- USB 2.0 port x 2
- USB-C® port x 1

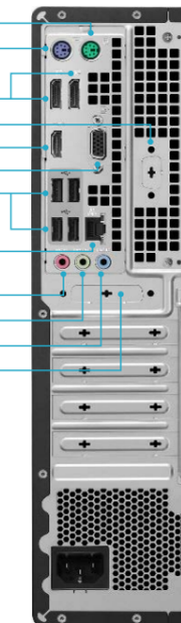
- Smart card reader & SD card reader (optional) x 1

- PS/2 mouse port x 1
- PS/2 keyboard port x 1

- DisplayPort x 2
- Serial port (optional) x 1
- HDMI port x 1
- VGA port x 1
- USB 2.0 port x 4

- LAN (RJ-45) port x 1

- Microphone port x 1
- Line out port x 1
- Line in port x 1
- Parallel port (optional) x 1



Exceptional performance, whatever the task

To make light work of all your business tasks, ExpertCenter D7 SFF is powered by a cutting-edge 12th Gen Intel® Core™ processor with the latest DDR4 RAM. Up to three displays can be used simultaneously without adding an extra graphics card. It also supports professional-grade graphics cards for those requiring advanced graphics performance for demanding visual tasks.



ASUS ExpertCenter D7 SFF (D700SD)

- Windows 11 Pro
- Up to 12th Gen Intel® Core™ i7 processors
- Up to NVIDIA® GeForce® GT1030
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB
- Up to 4 TB HDD and 2 TB SSD storage
- Intel® B660 chipset
- ASUS two-way AI noise-canceling technology
- Optional TPM 2.0 for enhanced security
- US military-grade durability

[CLICK HERE to view full specifications](#)





ASUS ExpertCenter E5 AiO (E5402)

Fast, secure performance

- Up to 11th Gen Intel® Core™ i7 processor
- Innovative second touchscreen (Optional)
- Two way AI Noise-Canceling
- ASUS AdaptiveLock security

Built to perform and enhance user experiences, ASUS ExpertCenter E5 AiO 24 powers through any task — saving time and minimizing admin. It packs serious horsepower with a next-level Intel® Core™ processor, generous 32 GB DDR4 memory and comprehensive connectivity, including the latest Thunderbolt™ 4. Its sleek, ultra-compact form also supports dual-SSD RAID and high-speed WiFi 6E¹ connectivity, so it's ready to serve your business today and long into the future.



Class-leading performance

ASUS ExpertCenter E5 AiO is built to perform for enterprise or the home office, with a next-level up to Intel® Core™ Core i7-11700B processor, latest Thunderbolt™ 4.0, with dual 1 TB SSD RAID 0 or 1 and a 2 TB hard drive.



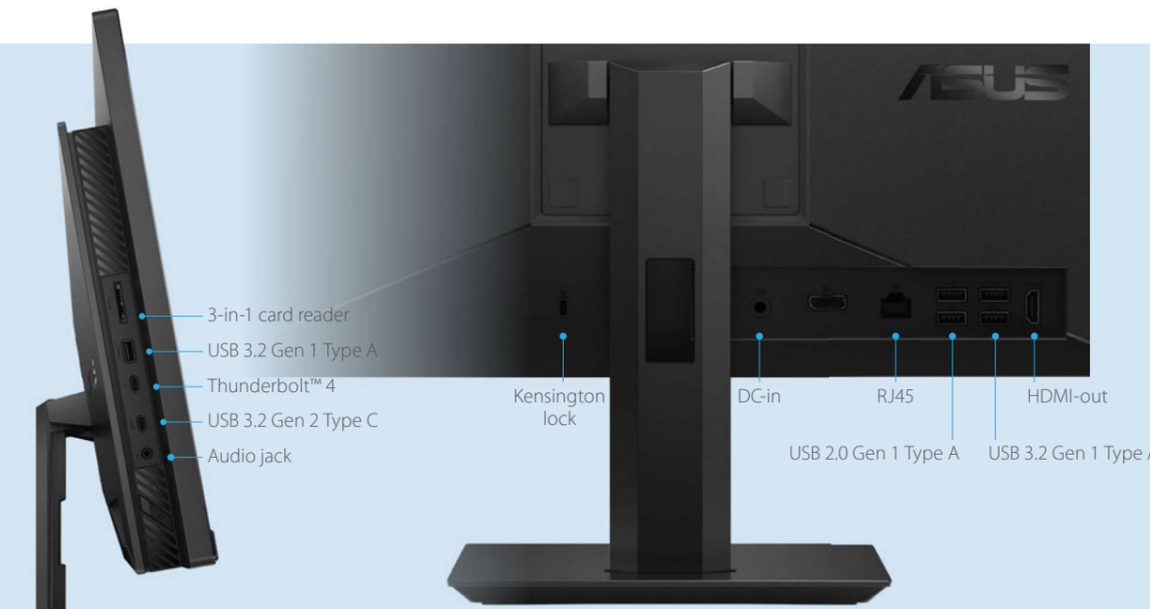
Delivering new interactive experiences

ASUS VeriView is the easy-to-use second touchscreen that elevates expectations of what an AiO PC can do. This powerful, interactive second screen is ready to accommodate diverse applications, empowering both a dual view and two-way interactivity. You are able to see key information at a glance and easily interact using a fingertip. ASUS VeriView can also be leveraged to display news or advertisements, check in information or QR codes to provide fast access to online information.



Your data is your business

ASUS ExpertCenter E5 AiO is equipped with first-class security to keep your data safe. The smart proximity sensor that empowers ASUS AdaptiveLock1 detects your presence and uses an integrated infrared camera to recognize your face and log you in — allowing you to get to work without lifting a finger.



- 3-in-1 card reader
- USB 3.2 Gen 1 Type A
- Thunderbolt™ 4
- USB 3.2 Gen 2 Type C
- Audio jack
- Kensington lock
- DC-in
- RJ45
- USB 2.0 Gen 1 Type A
- HDMI-out
- USB 3.2 Gen 1 Type A

ASUS ExpertCenter E5 AiO (E5402)

- Windows 11 Pro
- Intel® Core™ i7-11700B processor
- Up to 1 TB PCIe® 3.0 SSD, 2 TB SATA Gen3 HDD with RAID technology
- Up to 32 GB 3200MHz DDR4, 2x SO-DIMM
- 12MP camera for clear video conferencing
- ASUS two-way AI noise-canceling technology
- Enterprise-grade security with IR camera, AdaptiveLock, TPM2.0, Kensington lock
- Full set of ports: 1x Thunderbolt™ 4, 1x 3-in-1 card reader, 3x USB 3.2 Gen 1 Type A, 2x USB 2.0 Type A, 1x HDMI-out, 1x USB 3.2 Gen 2 Type-C®

[CLICK HERE to view full specifications](#)





ASUS CHROMEBOOK

Simple, Fast, and Effective

Simple, fast and effective — that's what ASUS Chromebooks are all about. Chromebooks provide full connectivity to give you quick and easy access to everything you have stored in the cloud - easy to manage and update, and helping keep costs down. The Chrome OS is a convenient gateway to the immense variety of apps on the Google Play Store for work and play.





ASUS Chromebook Flip CX5 (CX5601)

Limitless versatility, expansive visuals

- 16:10 panel
- 360° ErgoLift hinge
- Garaged stylus
- WiFi 6E technology

The 16-inch ASUS Chromebook Flip CX5 has a new look and features up to the latest 12th Generation Intel® Core™ i7 processor plus up to WiFi 6E for powerful performance and connectivity. To deliver expansive visuals in any scenario, its three-sided NanoEdge display with a 16:10 aspect ratio fits more screen into the chassis, while a Harman Kardon-certified audio system offers a quad-speaker design to deliver impeccable sound. Built for the cloud, ASUS Chromebook Flip CX5 supports Google Play¹ and the Chrome browser for seamlessly staying in sync with your favorite apps. Enjoy incredible performance, connectivity, visuals, audio and cloud-based work and entertainment - all with ASUS Chromebook Flip CX5.

1. Internet connection required. Google, Google Play, Chrome, Chromebook and other marks are trademarks of Google LLC. 2. The stated width of the side bezel is the distance between the edge of the non-active screen display area and the inside edge of the case. If the case width is included, the side bezel width is 6.76 mm. The stated width of the bottom bezel is the distance between the edge of the non-active screen display area and the visible edge of the display when the laptop is opened to 90°. These measurements are based on the standard (without anti-glare) display configuration. 3. The garaged stylus is optional. 4. Based on Chromium OS power Load Test. Battery performance is based on a mix of standby, web browsing and other use. Charging time requires the battery to be at least 5% charged, with the device inactive and using the included charger. Actual battery life depends on usage, specifications, applications and environment, among other factors.



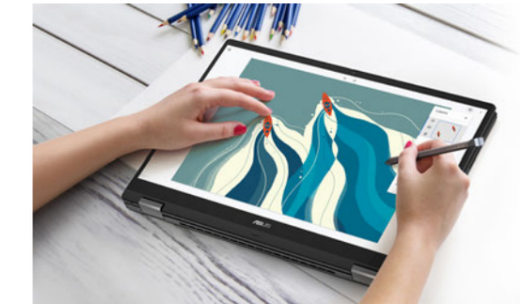
Seamless visuals, boundless creativity

The three-sided NanoEdge display offers a 16:10 aspect ratio for a boost in vertical space compared with 16:9 panels. For maximal screen area and immersive viewing, the screen-to-body ratio is 87%².



360° of ergonomic style

For incredible ergonomics and versatility, a precision-engineered 360° ErgoLift hinge smoothly adjusts the display to any angle while lifting and tilting the keyboard into the most comfortable typing position. ASUS Chromebook Flip CX5 can be used in tablet mode, laptop mode, tent mode or standing mode — so it's ideal for browsing websites, completing tasks or sharing content easily with friends and colleagues.



A touch of genius

The garaged active stylus³ enables a natural-feeling experience that's ideal for enhancing productivity: draft notes, sketch, or jot down ideas whenever they strike you. The stylus quickly and automatically charges when garaged. Only 15 seconds of charging provides up to 45 minutes of use, and the integrated garage provides a safe place to store it.



ASUS Chromebook Flip CX5 (CX5601)

- Chrome OS
- Up to Intel® Core™ i7 processor
- Up to Intel® Iris® X^e graphics
- Up to 16 GB memory
- Up to 512 GB SSD
- 16" WUXGA NanoEdge display
- NanoEdge 87% screen-to-body ratio⁶
- 360° ErgoLift hinge
- 1.4 mm key travel with a numeric keypad
- Up to WiFi 6E technology
- Up to 10 hours battery life⁴
- US military-grade 810H durability

[CLICK HERE](#) to view full specifications





ASUS Chromebook Vibe CX34 Flip (CX3401)

The power to stay productive

- 14" 144 Hz touchscreen display
- Anti-ghosting RGB backlit keyboard
- WiFi 6E
- 360° ErgoLift hinge

The 14-inch, 16:10 ASUS Chromebook CX34 Flip offers an exquisite blend of powerful performance and versatility to empower the way you work and play. This stylish laptop features a robust Intel® Core™ processor, WiFi 6E and a long-lasting battery to ensure you're well-equipped to breeze through everyday tasks, wherever you are. Thanks to a 360° ErgoLift hinge, you can use ASUS Chromebook CX34 Flip in any mode, and an optional garaged stylus¹ allows for intuitive input when it's time to jot down notes. To top it all off, military-grade durability gives you peace of mind when using ASUS Chromebook CX34 Flip on the go.



Seamless visuals for focused workflows

ASUS Chromebook CX34 Flip delivers seamless visuals for boundless productivity. The three-sided NanoEdge display maximizes screen area, and a 16:10 aspect ratio provides a boost in vertical space compared with 16:9 panels, making viewing experiences more immersive.



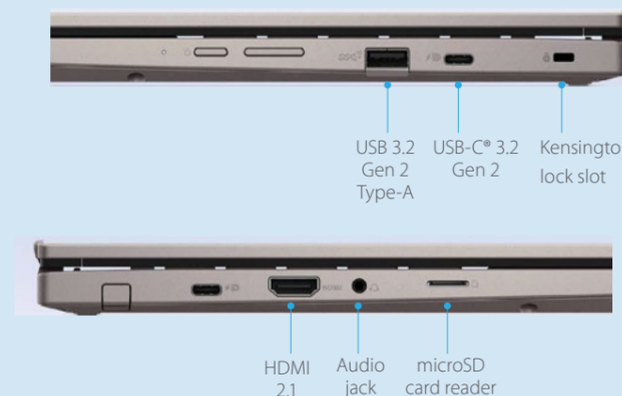
Precision-engineered versatility

Featuring a precision-engineered mechanism, the versatile 360° ErgoLift hinge on ASUS Chromebook CX34 Flip has a silky-smooth action that holds the display securely at any angle. This innovative hinge has a dual action that lifts and tilts the keyboard into the perfect typing position when the display is rotated into laptop mode. It also helps enhance the powerful audio, by creating extra space underneath the laptop.



Ultimate typing experiences

From its keyboard to its touchpad, typing and cursor control on ASUS Chromebook CX34 Flip is a pleasant experience, thanks to a host of features and improvements that enhance productivity and comfort. ASUS Chromebook CX34 Flip has a full-sized backlit keyboard that offers 1.4 mm key travel for more comfortable typing. The backlit keyboard lets you type effortlessly in dark environments like dimly-lit cafes or aircraft cabins.



ASUS Chromebook Vibe CX34 Flip (CX3401)

- ChromeOS
- Up to 12th gen Intel® Core™ i7 processor
- Up to Intel® Iris® Xe graphics
- Up to 512 GB SSD
- Up to 16 GB memory
- 14" 144Hz WUXGA touchscreen display
- Dual-band WiFi 6E3 (802.11ax)
- Versatile 360° ErgoLift hinge
- US military-grade durability

[CLICK HERE](#) to view full specifications





ASUS Chromebook CX1 (CX1700CKA)

A broader view to get more done



Larger screen



Fast, stable connections



Long lasting battery life



US military-grade durability

This ultimate 17-inch device is powered by up to a quad-core Intel® Pentium® processor and gives you the freedom of up to 17-hour battery life¹. The slim-bezel design fits more screen into the compact chassis for easy multitasking and incredibly immersive entertainment, and the device is your gateway to the best of Google, including the rich library of apps for work or play on the Google Play². With speedy performance, robust security and convenient features, ASUS Chromebook CX1 is perfect for working from anywhere!

1. Based on Chromium OS power Load Test. 12 hours was determined by looping local video playback at higher than 80 nits and at the default display brightness level. Battery performance is based on a mix of standby, web browsing and other use. Charging time requires the battery to be at least 5% charged, with the device inactive and using the included charger. Actual battery life depends on usage, specifications, applications and environment, among other factors.
2. Internet connection required. Google, Google Play, Chrome, Chromebook and other marks are trademarks of Google LLC. 3. ASUS Chromebook CX1 is certified with ASUS WiFi Master for ChromeOS. Devices certified with WiFi Master for ChromeOS feature WiFi 6 and offer enhanced WiFi stability when USB 3.2 Gen 2 interference is present, allowing users to stream smoothly when they are up to 225 meters away from a router.



Larger Screen, Larger Vision

Featuring narrow bezels, ASUS Chromebook CX1 packs a stunning 17-inch display into its solid chassis, delivering an immersive 78% screen-to-body ratio. Combined with a matte anti-glare coating to reduce distracting reflections, the device maximizes your focus and screen area — empowering you to do more!



Fast, Stable Connections

ASUS Chromebook CX1 offers dual-band WiFi 6 (802.11ax) for strong, stable signals and superfast speeds, allowing you to load online content in the blink of an eye. Its connectivity is made even better by exclusive ASUS technologies — such as ASUS WiFi Master for Chrome OS⁴ — that ensure greater speed, stability and range for your WiFi connections and help you stay connected anywhere.



Work or Play, All Day

The power-efficient ASUS Chromebook CX1 is designed to last for up to 17 hours¹ on a single charge, so you can work or play throughout the day.

US Military Grade Durability

With structural reinforcements to boost chassis strength, ASUS Chromebook CX1 is solidly built and provides durability for all your travels. It also meets next-level and industry-leading MIL-STD 810H3 US military tests, which are more rigorous and demanding than ever before. Additionally, the device undergoes stringent in-house testing — including panel-pressure, shock and drop tests — for ensuring maximal toughness, so you don't have to worry about everyday knocks and bumps.



ASUS Chromebook CX1 (CX1700CKA)

- ChromeOS
- Up to 8 GB memory
- Up to 128 GB eMMC
- 17.3-inch FHD Anti-glare display
- 78 % screen-to-body ratio
- Keyboard with numeric keypad
- Up to 17 hours¹ battery life
- 180° lay-flat Hinge
- 1.5 mm key travel
- Up to Intel® Pentium® Silver N6000 quad-core processor

[CLICK HERE to view full specifications](#)





ASUS Chromebook CX1 (CX1400)

Get more done every day, from anywhere



Lightweight design



WiFi 6 technology



US military-grade 810H durability



Long Battery Life

ASUS Chromebook CX1 is made for boosting productivity and having more fun while on the move — all day, every day. This lightweight, ultraportable device is powered by up to a quad-core Intel® processor and gives you the freedom of up to 12-hour battery life¹. The slim-bezel design fits more screen into the compact chassis for easy multitasking and incredibly immersive entertainment, and the device is your gateway to the best of Google, including the rich library of apps for work or play on Google Play². With smooth performance, robust security and convenient features, ASUS Chromebook CX1 is ideal for anyone on the go!

1. Based on Chromium OS power Load Test. 12 hours was determined by looping local video playback at higher than 80 nits and at the default display brightness level. Battery performance is based on a mix of standby, web browsing and other use. Charging time requires the battery to be at least 5% charged, with the device inactive and using the included charger. Actual battery life depends on usage, specifications, applications and environment, among other factors. 2. Internet connection required. Google, Google Play, Chrome, Chromebook and other marks are trademarks of Google LLC. 3. 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 would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care. 4. ASUS Chromebook CX1 laptops undergo multiple laptop quality tests but are not subject to all tests stated. The testing data includes the requirements of both military-grade standards and ASUS quality tests.



Faster and stable performance

Powered by up to a quad-core Intel® processor, ASUS Chromebook CX1 delivers excellent performance for responsive experiences with your favorite apps. Combined with the full capabilities of Google Workspace and other productivity apps from Google Play², this Chromebook has everything you need to get anything done, all in one place.



Modern, stylish and portable

ASUS Chromebook CX1 embodies pure style and portability with a lightweight, 1.47 kg chassis and a distinctively trendy look and feel. Designed for empowering on-the-go lifestyles, it's always ready to go wherever your day takes you.



Shrug off accidents

With structural reinforcements to boost chassis strength, ASUS Chromebook CX1 is solidly built and provides durability for all your travels. It also meets next-level and industry-leading MIL-STD 810H³ US military tests, which are more rigorous and demanding than ever before. Additionally, the device undergoes stringent in-house testing — including panel-pressure, shock and drop tests — for ensuring maximal toughness, so you don't have to worry about everyday knocks and bumps.



ASUS Chromebook CX1 (CX1400)

- Chrome OS
- Up to Intel® Pentium® processor
- Up to Intel® UHD graphics
- Up to 128GB eMMC storage
- Up to 8GB memory
- Up to 14" FHD anti-glare display
- 180° lay-flat hinge
- 1.47 kg light
- Up to 12 hours battery life¹
- WiFi 6 technology
- ASUS WiFi Master for Chrome OS³
- US military-grade 810H⁴ durability

[CLICK HERE to view full specifications](#)





ASUS Chromebook Detachable CM3 (CM3000)

Versatility, mobility, productivity



Horizontal-vertical stand design



Garaged USI stylus



7.9 mm profile



ErgoLift design

ASUS Chromebook Detachable CM3 combines mobility, productivity and the versatility of various modes into one incredible device. It features a unique, stylish aesthetic, and its inventive vertical and horizontal stand design enables the best orientation and viewing angles for work. Just attach the ergonomic full-size keyboard, and ASUS Chromebook Detachable CM3 transforms into a laptop with an ErgoLift design and 1.5 mm key travel for enhancing productivity. When the stand cover and keyboard come off, ASUS Chromebook Detachable CM3 becomes a compact tablet that gets your creativity flowing with a garaged stylus for taking notes or sketching.



Distinctive design

ASUS Chromebook Detachable CM3 features a solid Mineral Grey aluminum unibody chassis that is finished with delicate matte black diamond-cut edges, and the 7.9 mm ultra-thin design and stain-repellent cover make it a stylish, durable companion for work, play or study.



Intuitive garaged stylus for creativity

ASUS Chromebook Detachable CM3 features a stylus that quickly and automatically charges when garaged, keeping it ready for use and providing a safe place to store it. The stylus enables quick, precise movements for unleashing your creativity and productivity.

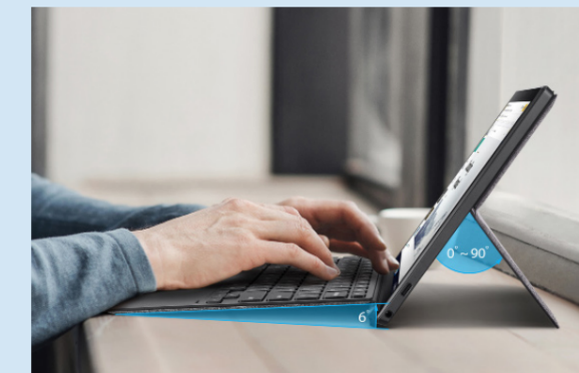


Flexible stand design

The innovative flex-angle stand on ASUS Chromebook Detachable CM3 is designed to meet a wide range of user needs. The device enables both vertical and horizontal orientations. Portrait mode provides the perfect vertical setup for chatting, web-browsing and reading.

Ergonomic design for productivity

The easily detachable keyboard and magnetic flex-angle stand cover on ASUS Chromebook Detachable CM3 facilitate productivity and transform it into a laptop that's perfect for distance learning or document editing from anywhere. The ErgoLift design, 1.5 mm key travel and full-size keyboard enable intuitive, comfortable typing experiences.



ASUS Chromebook Detachable CM3

- Chrome OS
- Up to 4 GB memory
- Up to 128 GB eMMC
- 10.5" FHD display
- Touchscreen with garaged stylus support
- Thin: 7.9mm
- Up to 12 hours battery life
- Vertical and horizontal flex-angle stand cover
- ErgoLift design
- Dual high-quality 5-magnet stereo speakers

[CLICK HERE](#) to view full specifications





360° of style and elegance

The 360° hinge on ASUS Chromebook Flip CM14 allows it to be used in tablet mode, laptop mode, tent mode or standing mode — so it's ideal for browsing websites, completing tasks and sharing content easily with friends and colleagues.



Level-up remote experiences

ASUS Chromebook CM14 Flip ensures smooth and instant visuals. With a newly-integrated technology, it provides fresh, uplifting experiences when taking pictures or video conferencing. Face Auto Exposure (Face AE) on the ASUS Chromebook CM14 Flip webcam provides better video call experience. Face AE can track your face and adjust the light on your face according to the brightness of environment.



Exceptional typing comfort

A full-size, ergonomic keyboard with 1.4 mm key travel ensures that typing is supremely comfortable. Typing on a compact device has never been this smooth and easy!

ASUS Chromebook CM14 (CM1402)

The everyday companion that does more

-  MediaTek Kompanio 520 processor
-  Level-up camera
-  Spill-resistant keyboard
-  ASUS Antimicrobial Guard

ASUS Chromebook Flip CM14 embodies pure style with a distinctively trendy look and feel. Designed for empowering on-the-go lifestyles, it's always ready to go wherever your day takes you. The slim-bezel design fits more screen into the compact chassis for multitasking. The device is your gateway to the best of Google, including the rich library of apps for work or play on the Google Play¹. With speedy performance, robust security and convenient features, ASUS Chromebook Flip CM14 is ideal for anyone on the go!



ASUS Chromebook CM14 (CM1402)

- ChromeOS
- MediaTek Kompanio 520 processor
- Up to 128GB eMMC
- Up to 8GB memory
- Versatile 360° hinge with garaged stylus²
- 14" touchscreen display
- WiFi-6 technology
- Spill-resistant keyboard³
- ASUS Antimicrobial Guard

[CLICK HERE to view full specifications](#)

1. Internet connection required. Google, Google Play, YouTube and other marks are trademarks of Google LLC. 2. The garaged stylus is optional. 3. The ASUS Chromebook CM14 Flip keyboard is spill-resistant, not waterproof. Water damage is possible if the product is submerged or exposed to large amounts of liquids for long periods of time. ASUS standard limited warranty does not cover problems resulting from accidents such as water damage. To prevent water damage resulting from large spills or other accidents, ASUS recommends turning off the notebook, then tilting the laptop to drain away the excess liquid, wipe it off and let it dry for at least 24 hours.





ASUS Chromebook CR1 (CR1100C/CR1100F)

For the ultimate rugged design

- US military-grade durability
- Modular design
- ASUS Antibacterial Guard
- Eye-care Technology
- Optional garaged stylus (CR1100F only)

The Chromebook CR1 is robust and rugged, ready to take on the stresses and strains of everyday use. The Antibacterial Guard protects patients and healthcare workers from harmful organisms and can withstand alcohol-based cleaning products and hypochlorous acid water. It features an easy-to-service modular design and zero-touch enrollment in IT networks and supports up to WiFi 6 and 4G LTE2 for fast connectivity.

1. 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 would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care. 2. ASUS Antibacterial Guard treatment is registered by the US EPA and authorized under EU BPR. 3. ASUS Antibacterial Guard is tested by an independent third-party laboratory according to the ISO 22196 standard (measurement of antibacterial activity on plastics and other non-porous surfaces), using bacterial cultures that include Escherichia coli and Staphylococcus aureus, with an antibacterial activity (R) result of $R > 2$. $R = 2$ indicates a 99% reduction in bacterial activity compared to an untreated surface. 4. ASUS internal tests show that ASUS Chromebook Flip CR1 can be safely cleaned and wiped using hypochlorous acid water or alcohol from a spray bottle. Individual sprays of up to 3 cc do not affect the performance of the Antibacterial treatment. 5. Based on Chromium OS power Load Test. The 12-hour use on a single battery charge was determined by looping local video playback at higher than 80 nits and at the default display brightness level. Battery performance is based on a mix of standby, web browsing and other use. Charging time requires the battery to be at least 5% charged, with the device inactive and using the included charger. Actual battery life depends on usage, specifications, applications and environment, among other factors.



US Military Grade Durability

Hospitals can be tough, but ASUS Chromebook CR1 is tougher! Built to surpass demanding US military-grade MIL-STD 810H durability standards¹, it's also rigorously tested to pass stringent ASUS quality tests. It can withstand occasional drops of up to 120 cm — more than standard desk height — and the hinge and I/O ports are tested to endure the stresses and strains of everyday use.



Antibacterial protection for all

The surface of any laptop may harbor thousands of potentially harmful bacteria. To keep your ASUS Chromebook CR1 hygienic, the keyboard, touchpad and palm rest are all protected with ASUS Antibacterial Guard^{2,3}. Antibacterial Guard is also made to withstand alcohol-based cleaning products and hypochlorous acid water⁴, empowering you to keep the surface of your laptop clean and sanitary — limiting the spread of harmful bacteria.



Easy maintenance and service

For easy on-site servicing and reduced downtime, ASUS Chromebook CR1 has a modular design that allows key components such as the keyboard, touchpad and panel to be replaced in minutes using simple tools. As well, the underside is securely attached using captive screws, eliminating worries about losing these little parts during repairs. CR1 also features zero-touch enrollment: the device automatically registers in an IT network as soon as it connects to the internet.



ASUS Chromebook CR1 (CR1100C)

- Chrome OS
- Up to 8 GB memory
- Up to 64 GB eMMC
- 11.6" HD display
- Ultimate rugged design
- TÜV Rheinland certified screen for low blue-light emissions
- Up to 12 hours battery life⁵
- Up to WiFi 6 and 4G LTE support(optional)
- ASUS Antibacterial Guard keyboard protection
- 180° lay-flat hinge

[CLICK HERE to view full specifications](#)

(Flip CR1100F)

- Chrome OS
- Up to 8 GB memory
- Up to 64 GB eMMC
- 11.6" HD display
- Ultimate rugged design
- TÜV Rheinland certified screen for low blue-light emissions
- Optional garaged stylus
- Up to WiFi 6 and 4G LTE support(optional)
- ASUS Antibacterial Guard keyboard protection
- 8MP world-facing camera

[CLICK HERE to view full specifications](#)





For more information about ASUS, please reach out to us:



Tony Hospes

Commercial Business Manager

NSW/ACT
0417 655 544
Tony_Hospes@asus.com



Domenic Torre
Commercial Business Manager
VIC/TAS
0412 660 064
Domenico_Torre@asus.com




Jim Lee
Commercial Business Manager
WA/SA
0418 261 175
Jim_Lee@asus.com

Leon Brumen
Head of Commercial Team
National
0414 909 608
Leon1_Brumen@asus.com



ASUS | BUSINESS 