

ASUS

ASUS | BUSINESS 

**YOUR VISION
OUR PASSION**



**2022 MARCH
CATALOGUE**



ASUS ExpertBook B5

Power to turn your business world

ASUS ExpertBook B5 is an ultralight, kilogram-class laptop series available in both traditional clamshell (B5302C) and 360° convertible forms (B5302F), and with optional FHD OLED display panels, for the ultimate in portability, flexibility and clarity. The new ExpertBook B5 laptops are built for business success in style, with a precision-crafted and minimalist chassis that pushes the limits of lightness. They're also set for stress-free travel with an amazing 14-hour battery life*, and are engineered with many cutting-edge technologies to improve on-the-go work efficiency. These include an 11th Gen Intel® Core™ processor, AI noise-cancellation and dual-SSD RAID support and ASUS NumberPad 2.0. The all-new ExpertBook B5 models are also packed with features to protect personal privacy and business data, including a built-in fingerprint sensor and TPM 2.0 chip.

* 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.



WHAT'S NEW

ASUS ExpertBook B7 Flip

PAGE 42

Work unbounded with 5G connectivity



ASUS Chromebook CX5400

PAGE 58

The power to flip the way you want



CONTENT

Why ASUS

2

Worldwide Achievement

5

57,156 Awards Won Worldwide Since 2001

7

The Best Laptop Brand Winner

8

ASUS Business Solution Ready

10

Why ASUS Expert Series

12

Quality That Exceeds Industry Standards

14

Enterprise Grade Security

18

Business-class Manageability

20

Built With The Environment In Mind

22

Global 3-year Warranty

24

Maximum Support, Minimal Effort

26

Success Stories

28

ASUS ExpertBook

32

Features

34

Product Introduction

40

ASUS Chromebook

57

ASUS Education

61

ASUS ExpertCenter

77

Features

78

Product Introduction

88

ASUS Modern Office Solutions

102

ASUS Retail & Service Solution

107

ASUS Education Solutions

108

Product Specification

114

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 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 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 7 consecutive years.



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

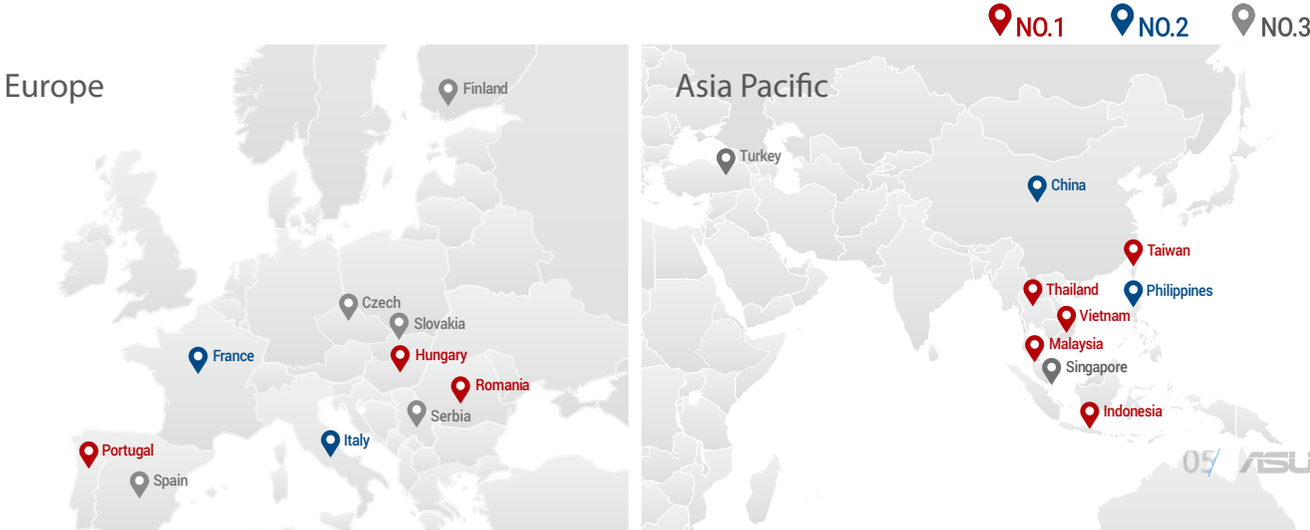
ASUS is ranked as the most valuable international brand from Taiwan for the seventh consecutive year in the 2019 Taiwan Global Brands Survey, conducted by world-leading brand consultancy Interbrand.

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.

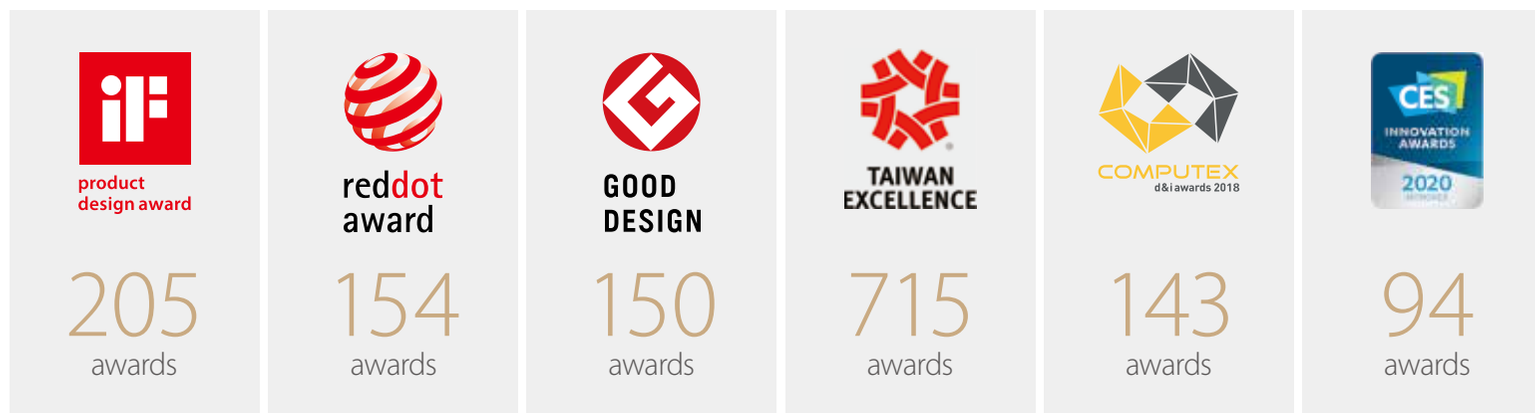


57,156 AWARDS WON SINCE 2001

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!

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

NEW

ASUS ExpertBook B9 Series



POKDE

The exotic magnesium-lithium alloy makes a return this generation, but ASUS adds a few nice features to the ASUS ExpertBook B9 (B9400) to further improve the overall user experience and performance, making it an even more impressive ultraportable machine than its predecessor.

ExpertBook B9 (B9400) - April 2021



KL GADGETGUY

The refreshed ExpertBook B9 continues to be one of the best ultraportable business laptop you can buy in the market with many of its features surpassing the competition, Intel's Tiger Lake has certainly made it an even more attractive buy with its improved response and power efficiency.

ExpertBook B9 (B9400) - April 2021



SOYACINCAU

If the goal that ASUS set out to achieve with the ExpertBook B9 was to build a super portable, durable, good-looking laptop that has the power and features a working-person would need, then I think they've done a good job.

ExpertBook B9 (B9450) - July 2021



HITECHCENTURY

The Asus ExpertBook B9 (B9450) represents an impressive new milestone for Asus with a stunning combination of power and endurance in the lightest chassis in its class. If money is no object and you prize portability and performance, this should be your top pick.

ExpertBook B9 (B9450) - June 2021

ASUS BR1100F Laptop



HITECHCENTURY

Feature-packed convertible that is ideal for young students up to Standard 6 and even a few years beyond that into secondary school.

ASUS BR1100F - May 2021



GADGETMTECH

A good laptop for kids, or I should say, students. If your kids at home need a device for e-learning, this is a good option you can go for without breaking the bank. It comes with a full range of ports that are useful for day-to-day usage.

ASUS BR1100F - June 2021



ERING CHINESE

它不但运行Windows 10 Pro, 机身还能透过360°折叠成平板模式, 并内置手写笔, 没错, 这也就意味着ASUS BR1100支援触屏, 可以让小学生学习之余, 利用手写笔记录笔记, 甚至绘画! 家里有刚升小学的父母们, 非常值得推荐物色一款给孩子提升学习能力哦!

ASUS BR1100F - June 2021



THEIDEALMOBILE

One great convertible laptop that parents can pass to their kids without worrying it being mishandled or damaged. Especially since its features like touch display, active stylus pen input and modular design allow for easy maintenance.

ASUS BR1100F - June 2021



SALTY NEWS NETWORK

Definitely an excellent choice for children. With a relatively affordable price tag of RM1,599, you'll get great battery life, a touchscreen and stylus, built-in webcams, a MIL-STD-810G certified chassis, as well as a healthy selection of ports.

ASUS BR1100F - June 2021



POKDE

Good battery life, adequate amount of ports, MIL-STD-810H rigidity, touchscreen, Wi-Fi 6 support, comes with the ASUS Active Stylus with a dedicated port for it, and includes a 4G SIM card slot.

ASUS BR1100F - June 2021



TECH-CRITTER

A laptop made for kids to aid in their education. From my overall experience as more than just for education for the past few weeks, ASUS did a fantastic job here.

ASUS BR1100F - June 2021



NASILEMAKTECH

Amazing laptop for kids and even some adults who don't need the most powerful machine. The convertible form factor and a touchscreen make it an even better deal, honestly.

ASUS BR1100F - June 2021

ASUS BUSINESS SOLUTION READY



Modern Office

ASUS values its relationship with businesses, no matter what their size. Micro-businesses with limited IT budgets; large enterprises that require simplified remote management; sales operations that require rapid mobility and security; or designers and engineers seeking high performance computing — all these customers can rely on ASUS to provide comprehensive solutions tailored to their unique technology requirements.

Retail & Service

In the highly competitive consumer market, it is vital to use technology to improve communication with customers, while focusing limited manpower on providing customer service. Therefore, the use of integrated information technology equipment and information services to help improve customer satisfaction — while promoting customer loyalty and repeat purchases — is the key to survival in the retail and services sector.

Education

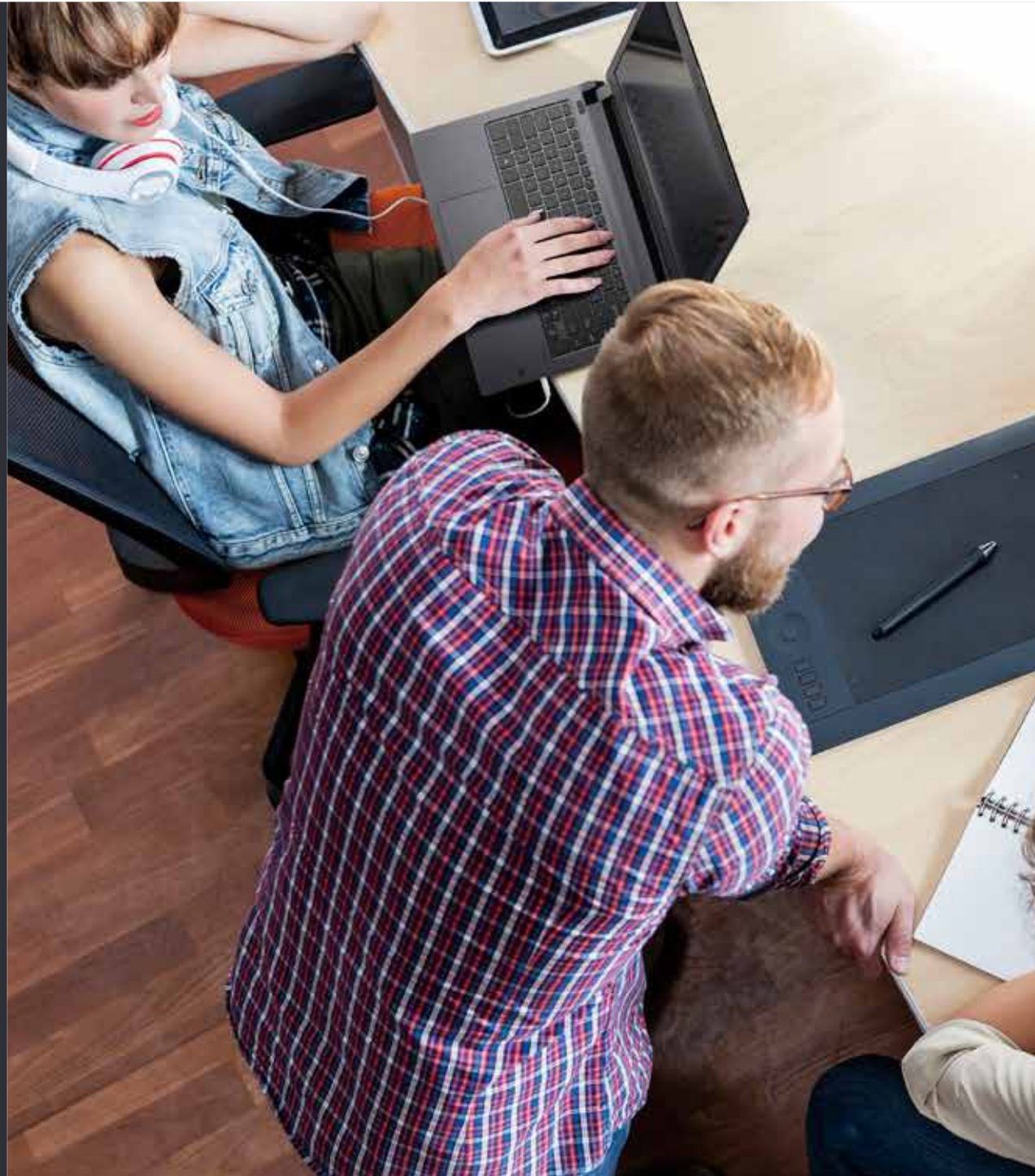
We are here to help you cultivate the minds of the next generation with a total solution for progressive and innovative learning. Education is what countries are built on. For society to progress and nations to sharpen their competitive edge, education must constantly innovate. At ASUS, we look into the future with your current needs in mind to design the ideal education experience. We believe that with technology, every student can benefit from an individualized learning experience that is as effective as it is engaging. Because in today's digital age, learning does not need to be confined to the classroom — it can be accomplished anytime, anywhere with the help of mobile technology and the cloud. Unsurprisingly, forward-looking schools are attaching increasing importance to their on-campus information infrastructure. And we are here to provide you with the total education solution.

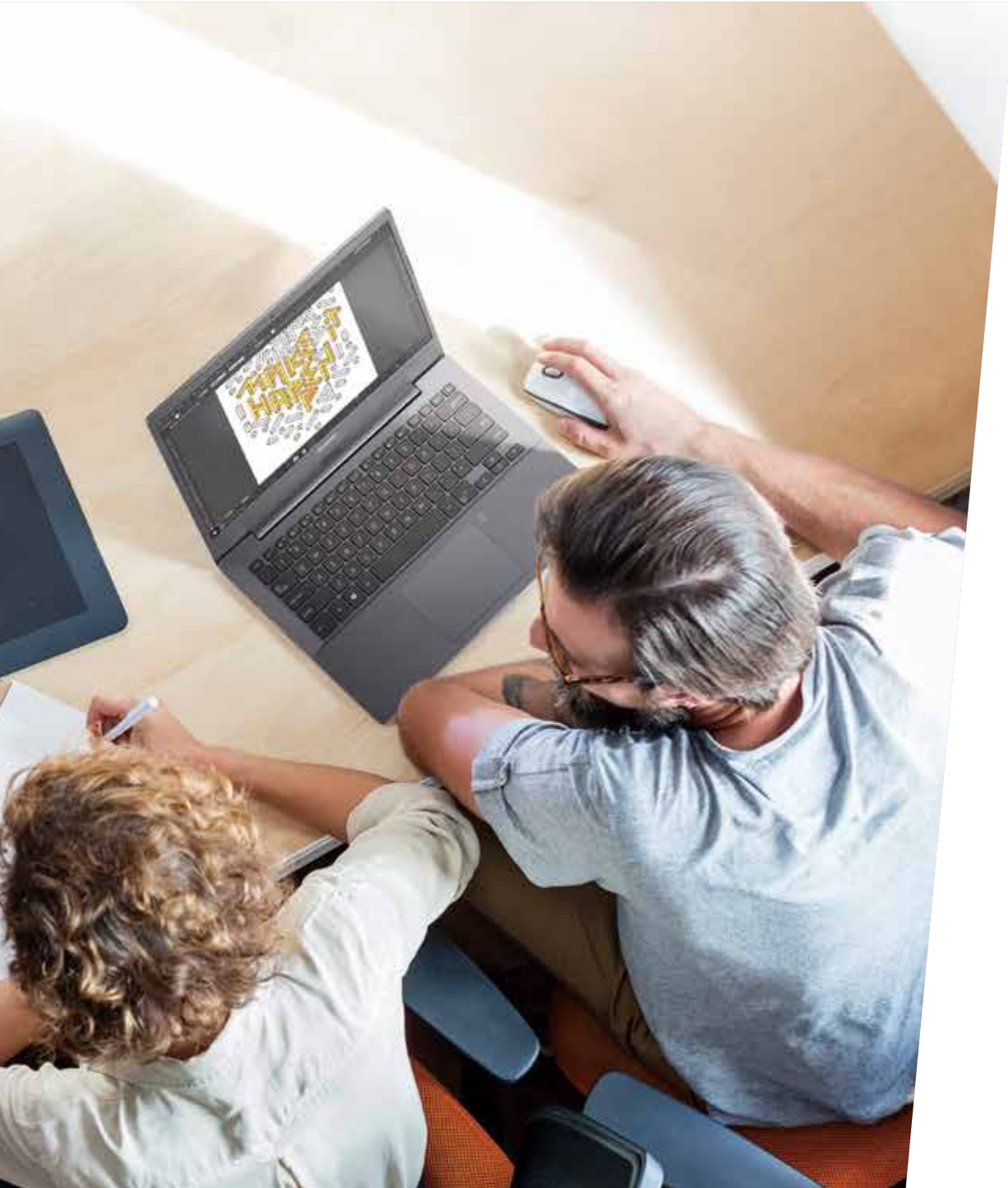
WHY ASUS EXPERT SERIES

Designed with ever-changing business needs and priorities in mind, ASUS realizes the importance of reliability, mobility, and flexibility in today's competitive environment, where productivity returns are the key benchmark for investment decisions. That's why at ASUS, we never stop innovating.

ASUS Expert Series has been developed with your business in mind, we blend the latest technologies with award-winning minimalist designs.

So Whatever your business computing requirement, there is a perfect ASUS business products to fill it.



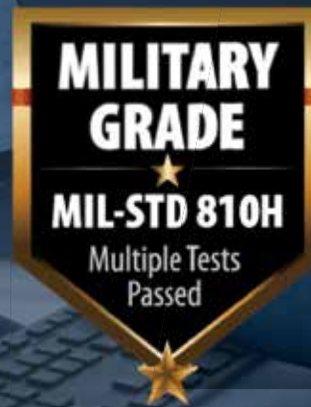


THE CORE VALUE OF ASUS EXPERT SERIES

- Quality That Exceeds Industry Standards
- Enterprise Grade Security
- Business-class Manageability
- Built With The Environment In Mind
- Global 3-year Warranty
- Maximum Support, Minimal Effort

QUALITY THAT EXCEEDS INDUSTRY STANDARDS

Business and enterprise users demand higher quality and greater reliability than consumers, so all ASUS Business PCs undergo rigorous quality testing to much higher standards than mainstream models. They offer proven reliability in all aspects, and be extraordinarily tough enough to tested with industry-leading military-grade MIL-STD-810H durability standards.

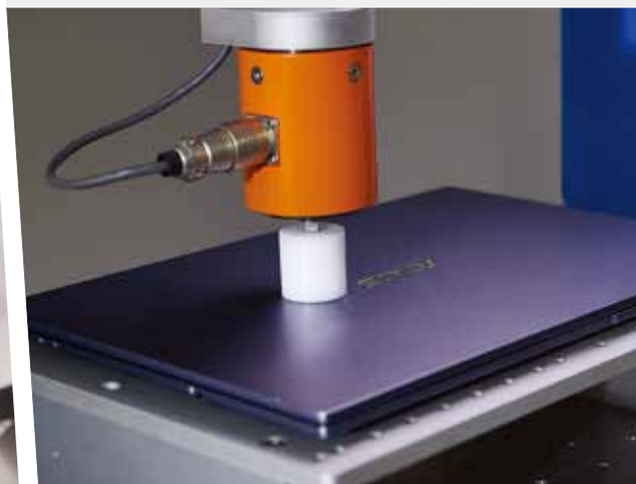


All 2021 ASUS commercial models and onwards will be tested according to the demanding MIL-STD 810H military-grade standard to ensure maximum reliability and durability.



Port Test

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



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.

Durability Testing

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.

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.



ENTERPRISE GRADE SECURITY

Modern IT threats can strike businesses from any place and from all angles. Security needs to cover every entry point with multiple layers of protection, so 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 managers.



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.



AI Security

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



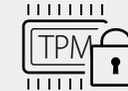
Fingerprint Sensor

The fingerprint sensor lets you use Windows Hello technology to quickly and securely login with just a touch.



BIOS / HDD Password

The HDD password protects all data stored on the hard disk, keeping the data safe from being read or overwritten by unauthorized users.



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.



ASUS Control Center

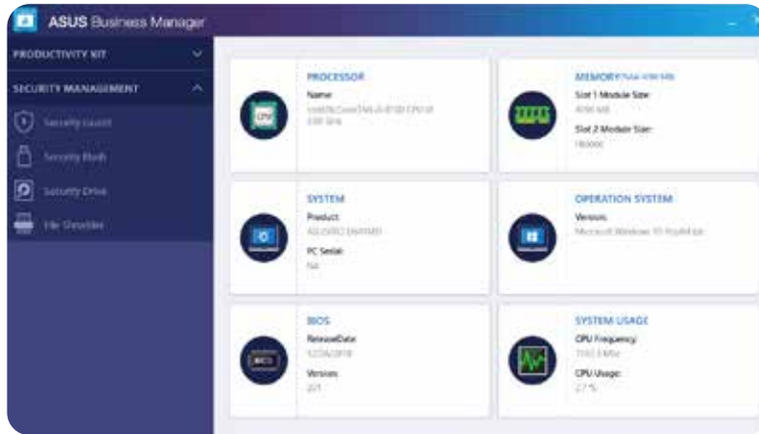
Comprehensive Centralized IT Management

ASUS Control Center is centralized IT management software that provides efficient, intuitive and secure solutions. The software is capable of monitoring and controlling servers, workstations, laptops, desktops, and digital signage to deal with the demands of challenging IT environments.

BUSINESS-CLASS MANAGEABILITY

ASUS Expert Series simplifies asset-management processes for MIS staff, as well as for end users.

- 
Hardware & Software Monitoring
 System administrators can easily monitor hardware status, software utilization, services, and inventory.
- 
Advanced Search and Grouping
 The unique Metadata Management lets you tag devices with custom information.
- 
Task Scheduler
 Once the Task Scheduler is setup, it automatically runs routine tasks such as turning devices on and off and dispatching software.
- 
Efficient Energy Control
 Integrate ASUS ASMB & Intel® Data Center Manager (Intel DCM) technology to provide real-time power consumption data.
- 
Enhanced Security
 ASUS Control Center supports Windows® Active Directory authentication, registry editor and USB storage disabling.
- 
Intuitive User Interface
 The HTML5 web-based console provides intuitive dashboard, enabling you to manage your IT environment from different types of devices anytime and anywhere.



ASUS Business Manager

Easy Individual PC Management

ASUS Business Manager is a PC-based platform that consists of hardware, software, and firmware to provide unique security and productivity capabilities.



System Backtrack

Establishes a checkpoint to restore the system to its optimal status.



My Logo

Allows businesses to customize an exclusive boot-time logo.



Device lock

Device lock controls read/write access to USB storage devices, card readers, and optical drives.



File Shredder

For complete and secure file deletion. The settings pass US Army AR380-95, DoD 5220.22-M and DoD 5220.22-M(E) standards.



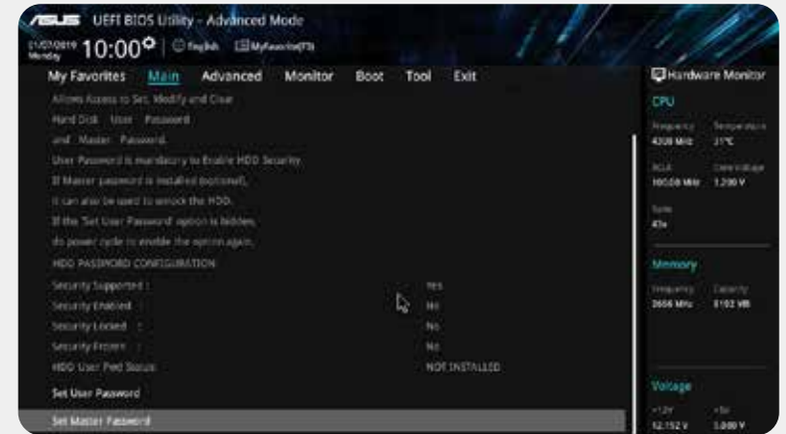
Secure Drive

Allows creation of an encrypted virtual partition in your local drive (such as the C: drive) where you can save your important data.



System restriction

The system restriction setting allows an administrator to control access to data, system registry editing and system settings.



ASUS UEFI BIOS

Media-acclaimed BIOS

This helps with team device identification and enables easier management of individual PCs.



Safe BIOS Updates



Energy Saver



Exclusive Mouse Control



User Friendly Interface

BUILT WITH THE ENVIRONMENT IN MIND

ASUS Expert Series is built with the environment in mind. Exclusive technologies help ASUS business PCs optimize energy use to meet the industry's highest environmental certifications. ASUS Expert Series respects the environment while lowering your operating costs.





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.



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 69,965 green certification from some of the most prestigious international organizations around the world.

69,965

Green Certifications



GLOBAL 3-YEAR WARRANTY



100% FREE Labor & Spare Parts Warranty Service

International Warranty in 80 Countries

We're confident in the quality and durability of our products, so we provide a 3-year international warranty in 80 countries worldwide for ASUS Expert Series laptops.

Albania +355-42256031	Slovenia +38618888585	Montenegro +382-20608251	Kyrgyz 008-800-100-2787	Cyprus 800-92491	Uzbekistan 008-800-100-2787	Singapore +65 - 6636 9163	Mexico 01-800-836-7847
Bangladesh 09612332787	Switzerland 0041-848111014	Oman +96824794814	Italy +39 06 97626662	France 0033-170949400	Azerbaijan 008-800-100-2787	Sri Lanka Please contact nearest disti	New Zealand 0800-278-788
Canada 1-888-678-3688	Armenia 008-800-100-2787	SOUTH AFRICA 0861278772	Macedonia +38923215473	Iceland Please contact nearest disti	Bulgaria +359-70014411	Turkmen 008-800-100-2787	Qatar +974-44327061
Egypt +2-02 25949086	Belarus 008-800-100-2787	Taiwan 0800-093-456	Myanmar Please contact nearest disti	Japan 0570-063-120	Czech Republic +420-552302313	Vietnam 1800-6588	Slovak Republic 00421-232162621
Greece (+30) 211 1985051	China 400-600-6655	United Kingdom +44-1442265548	Philippine +63-2-7985700	Latvia +371-67408838	Georgia 008-800-100-2787	Bahrain +973 17100035	
Ireland +353-1890719918	Estonia +372-6671796	Australia 1300-2787-88	SAUDI ARABIA 800-820-0-426	Malaysia 1300-889900	India 1800-2090365	Cambodia Please contact nearest disti	
Kosovo +383 38 551 895	Hong Kong +852-3582-4770	Belgium 0032-78150231	South Korea +82-2-1566-6868	Nepal Please contact nearest disti	Jordan +962 6 5936781	Denmark 0045-38322943	
Lithuania-Vilnius +370-52101160	Israel +972-1-700-72-11-77	Croatia +38517776152	Thailand +66-2-401-1717	Poland +48-225718040	Lebanese +961 3 441142	Germany +49-(0) 2102-5789557	
Moldova 008-800-100-2787	Kuwait +96522615060	Finland 00358-969379690	USA 1-855-755-2787	Serbia +381114300328	Malta +39-0697629789	Indonesia 1500128 (Local Only)	
Norway +47-2396 2691	Macao 0800997	Hungary +36-15054561	Austria (+43)-13602775461	Spain +34-932938154	Netherlands / Luxembourg +31-591570290	UAE 800-020-0-0428	
Romania +40-21-330 1786	Bosnia Herzegovina +38770311100	Turkey +90 850 5222787	Portugal +351-211156011	Lithuania-Kaunas +370-37329000	Kazakh 8-800-080-5242	Sweden +46-858769407	

*Service and warranty coverage may vary depending on country and territory. Please check with your local dealer to confirm the options available.

*Please visit the ASUS support site at <http://www.asus.com/support> for current and complete ASUS warranty information and exact international warranty coverage of every countries.

*Although we endeavor to present the most accurate and comprehensive information at the time of publication, we reserve the right to make changes without prior notice.

UPGRADE TO PREMIUM SERVICE



ASUS Premium Care

Upgrade your standard warranty with ASUS Premium Care and keep your ASUS products in tip-top condition with an extra year of protection! ASUS Premium Care has several levels of coverage to suit your needs, so you can create a tailor-made package to fully protect your ASUS products. ASUS Premium Care includes a wide range of benefits, including:

What to Purchase

- Extended warranty period
- Accidental Damage Protection (ADP)
- Defective HDD Retention (DHR)

How to Purchase

- Open the Windows Start Menu and click the MyASUS icon. Once opened select My Product Warranty.
- Go to <https://serviceshop.asus.com> (Service is not available in all markets. Please check with your local supplier for exact offers).
- Contact your local service center for more details.

When to Purchase

- ASUS Premium Care must be purchased and activated within 90 days of your ASUS product purchase date.

Model	Standard Warranty	Upgrade warranty	Retail Price (RM)
ExpertBook	3Years On-site	4Years On-site	RM 320
ExpertBook		5Years On-site	RM 590
ExpertCenter		4Years On-site	RM 80
ExpertCenter		5Years On-site	RM 180



MAXIMUM SUPPORT, MINIMAL EFFORT

The ASUS Business Service Package offers an enhanced range of solutions that go beyond the standard warranty to meet the needs of business-critical IT environments. The extended offerings protect your business — not just the hardware, but also customized service solutions that best meet your needs.

Benefits:

- Minimize downtime by leveraging ASUS scale and skills.
- Improve efficiency via door-to-door service with highly trained experts.
- Manage all your assets with a tailor-made service package including all your support needs.

Ready for business, ready for all you need



3-Year International Warranty

100% free of charge, with no hidden costs. Covers over 83 countries.

*Laptops only



Onsite Service

Our IT technicians can come to your premises, so there's no need to leave your business.



MyASUS App

This exclusive app lets you get in touch with customer service, know your device's repair status, access product instruction manuals, etc.



Warranty Extension (ASUS Premium Care)

This allows customers to extend service coverage of products to match the expected length of time they will be used.

*Must be purchased and activated within 90 days of your ASUS product purchase date.



Next Business Day Onsite Response

This provides a faster response time for customers who want to minimize business risk on units experiencing technical problems.



Accidental Damage Protection

This helps avoid repair or replacement costs due to mishaps that occur during normal operation of devices.



Defective HDD Retention

DHR allows customers to retain their malfunctioning hard drive while their defective drive is replaced.

*Next Business Day Onsite Response only available for WEP Purchase.

*Service and warranty coverage may vary depending on country and territory and may change without notice. Please check with your supplier for exact offers.

*Service may not be available in all markets.

Website : <http://www.asus.com/my/support>

Telegram : <https://t.me/ASUSMYbot>

Hotline :
1300 88 9900



Operation Hours : Monday - Friday 9am-6pm (Except Public Holiday)



4 Steps for ASUS Onsite Service

1 CALL



Call 1300 88 9900 to request for the Pick Up & Return Service.

2 CSR



A Customer Service Representative (CSR) will provide you with a Service Request number.

3 RECEIVE



A CSR will give you a confirmation call to arrange for the next available service timeslot.

4 WAIT



Wait for an onsite technician to service your Desktop, AIO or Commercial Notebooks.

*Service and warranty coverage may vary depending on country and territory and may change without notice. Please check with your supplier for exact offers.
*Service may not be available in all markets

SUCCESS STORIES

TECH CRITTER

As a tech editor, my work requires me to carry a laptop for tech news coverage as well as photo & video editing. Throughout the years, I have the opportunity to test and review laptops from different brands and models, at the end, there's a reason why the ASUS ExpertBook B9450 stays in my bag as my go-to laptop for work. It is an excellent thin and light laptop for a very specific group of users. Users who need a long-lasting laptop that doesn't compromise on the performance. The ExpertBook B9450 got me covered without weighing down on my backpack!



Neu Dimension is an integrated solution provider company that specializes in Well Intervention Products and Technologies. With more than 25 years of experience, Neu Dimension provides the right expertise and the best tools in solving well problem and subsequently improve Oil & Gas production performance.

As such, the company is always looking for further enhancement in its technology offerings and value proposition according to the market growth. Having also committed to be agile as well as responsive in providing end-to-end solutions through its many subsidiaries, Neu Dimension has selected ASUS ExpertBook [model name] to expedite this process within its Management & Operation Department. Mr. Irfan, MIS Executive of Neu Dimension, remarks that "ASUS ExpertBook [model name] is the go-to laptop for our operation as it is both cost-effective and able to offer better specifications when compared to others".



International School

Straits International School in Rawang, established 2 years ago, sets high standards in delivering a wholesome Cambridge education in the country. Office Manager, Ms Sharlyn Tan, noted that they chose the ASUS Chromebook C204 because "compared to other brands, ASUS Chromebook provides the required quality with reasonable pricing".

These past 7 months, students have used the Chromebook C204 for online classes and projects and experienced better communication and collaboration with their peers with tools like video classrooms, Gmail and online calendar. The ASUS Chromebook C204 has definitely made its mark and earned the recommendation of Straits International School



Digital Networking Solutions

With over 50 experts under its umbrella, Fortesys Distribution specializes in providing wide-ranging, advanced digital networking solutions to businesses. They are certified by world-class IT vendors throughout its 13 years of establishment, having won the Golden Bull Award and APEA in 2018. The technical aspect of their business demands user-friendly yet uncompromising laptops—ASUS ExpertBook B9 and P5 fulfill such requirements of their sales department.

The duo are highly dependable workhorses that enable quick, efficient quotation and proposal preparations. Productivity is further enhanced by their lightweight and compact design, allowing for works to be carried out anywhere, anytime without the slightest compromise. "There is no hassle in using these easy-to-use, responsive ASUS ExpertBook B9 and P5 that complement our fast-paced sales culture, they perform consistently in maximizing our team's productivity and efficiency with little to no downtime," says Jeff Teh, Product Manager of Fortesys Distribution.



Telecommunication Solutions

Established in 2009, MSE dotNet (MSE.NET) is a service provider in the IT networking industry, with a focus on delivering innovative telecommunication solutions to enterprises. Staffed by over 20 techies, they have won the distinguished The BrandLaureate SMEs BestBrands Awards 2017–2018 in ICT Solutions category. With more than 1,000 clients nationwide, they are always concerned with reliability while tackling network-related issues on a mass scale. The ASUS ExpertBook B9 and P5 are their go-to preferences in resolving industrial challenges faced by their sales and technical departments.

Both ExpertBooks are indisputably the most trusted business notebooks in reliably storing crucial records, preparing quotation, and rendering customer support on demand. Combining performance and durability in a compact package, our ExpertBooks instill unshaken confidence in business users. Managing Director Winston Yap compliments, "10 years ago, I purchased an ASUS consumer notebook, I was highly satisfied with the purchase of ASUS ExpertBook B9 and P5 as it proved to be extremely reliable. I have full confidence in ASUS products to this day," further adding that "I would not hesitate to recommend ExpertBooks to my business associates."



International School

The International Modern Arabic School (IMAS) was initiated in 2007 as a bilingual, Arabic-British, non-profit institution and it now occupies a unique position among Arabic as well as International schools in the Malaysian Capital of Kuala Lumpur. The school adopts a British curriculum and is even awarded a 5-Star rating by the Malaysia Ministry of Education.

In light of the recent pandemic outbreak, ASUS Chromebook Flip Series (C214 & C434) have been one of the key enabler within IMAS's business continuity plan as both teachers and students are encouraged to participate in online classes. According to Mr. Mahmood, a Marketing Coordinator of IMAS, the "ASUS Chromebook Flip C214 & C434 proved to be the choice of selection with its secure, durable, affordable and easy to use" design as well as making it to their top recommendation list of products.



PANSUTRA ENTERPRISE

Pansutra Enterprise Sdn. Bhd. is a company that operates within the Ship Management & Chartering industry. Although Pansutra started out not too long ago, the company consists of a few subsidiaries companies and has been steadily growing with over 50 staffs at its deck. While experiencing exponential growth, Pansutra likewise wanted to upgrade its office applications to better accommodate its development. With that in mind, the company has decided to look for ASUS to assist in its endeavor.

Having selected ASUS, Pansutra subsequently picked ASUS ExpertBook P1440FA & ASUS ExpertBook B1400C as the everyday laptop of the company; ranging from being deployed onto their Finance, Operations, Technical and Procurement Department. Pansutra IT Manager, Mr. Mohd Hanif B Md Zahid voices that "The ASUS ExpertBook Series are highly reliable when it comes to improving our productivity. Plus, it offers some of the best pricings that we have come across thus far".

Other partners who also trust and use ASUS Business solutions





ASUS EXPERTBOOK

Future of Mobility

In our fast-paced world, work is no longer confined solely to the office. 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.

UNRIVALED MOBILITY

To Keep Up with You Anytime and Anywhere

Stamina-packed power, high capacity, and seamless connectivity — all the power mobile business life needs is all 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.



1. As of March 1, 2019 based on internal ASUS market analysis comparing ExpertBook P5440 laptop size to competing products in its class (laptops with a 14" screen) from vendors including Dell, HP and Lenovo.

2. As of March 1, 2019 based on internal ASUS market analysis comparing ExpertBook B9440 laptop size to competing products in its class (laptops with a 14" screen) from vendors including Dell, HP and Lenovo.

3. As of Mar 1, 2019 based on internal ASUS market analysis comparing ExpertBook P3540 laptop size to competing products in its class (laptops with a 15" screen) from vendors including Dell, HP and Lenovo.

4. As of Sep 1, 2019. Based on internal ASUS market analysis comparing the size of ExpertBook B9 to competitor products from vendors including Acer, HP, Huawei, Lenovo, Microsoft and Samsung. Actual weight may vary by specs.



**reddot award 2019
winner**

P3540

The world's lightest 15" business laptop with 16-hour battery life³

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 2020

B9450

The world lightest 14" business laptop⁴



**reddot award 2017
winner**

B9440

The world's lightest 14" business laptop²



**reddot award 2018
winner**

P5440

The world's lightest dual-storage 14" business laptop¹



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



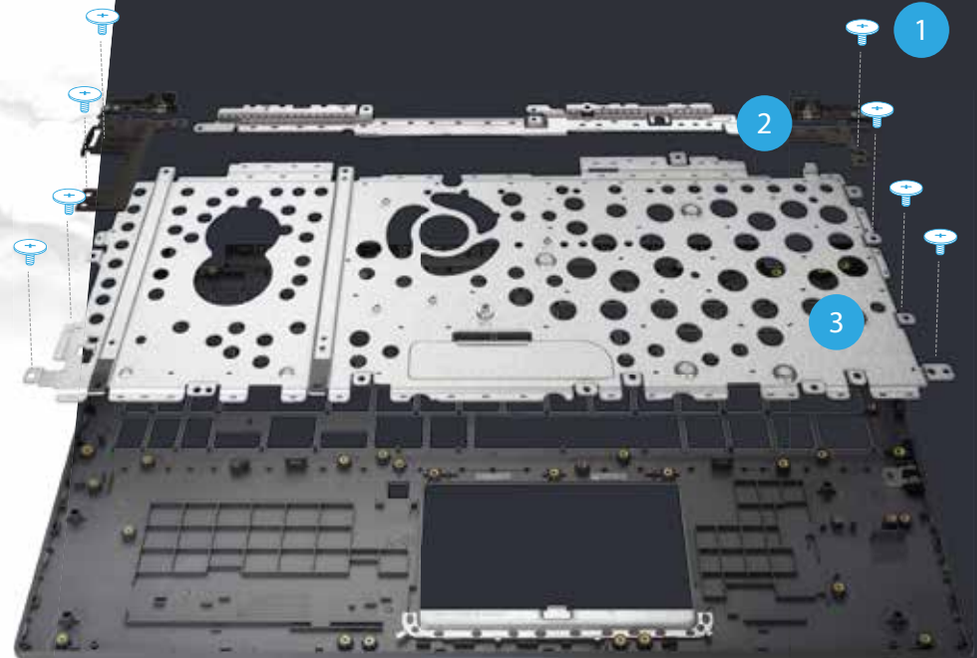
Ultralight and ultratough¹

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.

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.



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.



Ultrafast SSD and high-capacity HDD

Dual storage is the standard specification that ExpertBook features, which give business users the benefit of the ultrafast data access with an SSD and huge storage capacity of the HDD. It's the perfect combination to supercharge your productivity.

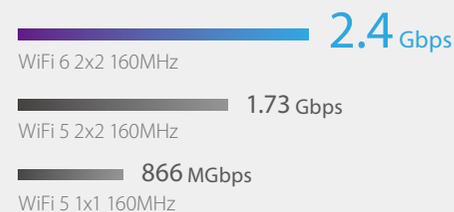


All-day stamina, anywhere

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.

Fast

Up to 8.5x faster than 1x1 WiFi 5⁴



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.



**MILITARY
GRADE**
★
MIL-STD 810H
Multiple Tests
Passed
★

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 times tests to ensure the physical durability of I/O ports



Panel Pressure Test

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

* The testing data includes the requirements of both military-grade standards and ASUS quality tests.

BUSINESS-FOCUSED DESIGN

The best user experience

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



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.



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.



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.

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.

Kensington Lock Slot

ExpertBook comes with an industry-standard Kensington Security Slot for robust physical security. This helps keep your laptop well-protected against opportunistic theft.

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.

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.



Premium Series

ASUS ExpertBook B9 (B9400)

The master of lightness and power



Starting from 880g¹



All-day Battery Life



US Military Grade



Dual SSD with RAID Technology

Take charge of the business world with ASUS ExpertBook B9. It's sleek, precision-crafted and minimalist chassis pushes the limits of lightness for ultimate portability, while giving it a toughness that has no equal. It's built for serious travel with an amazing all-day battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency. These include a 11th Gen Intel® Core™ vPro® processor, AI noise cancellation, dual-SSD RAID support, ASUS NumberPad 2.0 and built-in proximity sensor. Enterprise-grade security ensures your confidential data is kept safe, making it easy to see why ExpertBook B9 is the benchmark for business laptops. Extremely portable, powerful and tough, it's your ideal partner in the corporate world.



Windows 11

Get an easy Start to your workday

[FREE Upgrade to Windows 11*](#)

*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



Get the job done, effortlessly

No task is too great for the ultracompact ExpertBook B9: it helps you get work done as quickly and efficiently as possible. It's powered by up to 11th gen Intel® Core™ i7 processor with Intel® Iris® X^e graphics and superfast intel WiFi 6, providing quick and responsive computing, network and graphical performance. It also features two SSDs to provide huge up to dual 2 TB capacity and faster speed, and supports RAID technology for improved data reliability or faster operation.



Lasts longer, charges faster

ExpertBook B9 will never let you down throughout the business day or a long haul flight. It provides all-day battery life on a single charge with fast charging technology.



Next-level AI noise-canceling audio technology

To level up professional conferencing, ExpertBook B9 has AI-powered noise-canceling technology that employs sophisticated machine-learning techniques. The technology includes both an upstream function to filter noise around the speaker, and a downstream function to eliminate noise from the person at the other end of the conversation. This ensures minimal distraction for high-quality communication, so it's just like being in the room with other people.

HDMI for display out
Micro HDMI to RJ45 with fixed Mac Address



Support Fast Charging, Display Connectivity & Data Transfers with Thunderbolt™ 4



Headphone out & Mic-in COMBO

USB 3.2 Gen 2 Type-A

Kensington lock slot

ASUS ExpertBook B9 (B9400)

- 11th gen Intel® Core™ i7-1185G7/ i5-1145G7 vPro® Processor
- 11th gen Intel® Core™ i7-1165G7/ i5-1135G7 Processor
- Windows 10 Pro
- 8GB / 16GB / 32G 4266MHz LPDDR4x onboard
- Dual M.2 NVMe PCIe® 3.0 x4, 512GB / 1TB / 2TB SSD (Up to dual 2TB) with RAID 0, RAID 1 support
- 14" FHD (1920x1080) Anti-Glare Panel
- Starting from 0.88kg ultralight and 14.9mm thin
- NanoEdge display with 4mm-thin bezel, 94% screen-to-body ratio
- AI noise-canceling technology
- Proximity sensor and infrared camera
- Integrated WiFi 6, built-in Bluetooth® 5.0
- 3 year global warranty



Premium Series

ASUS ExpertBook B7 Flip (B7402)

Work unbounded, with 5G connectivity



5G Connectivity



Stepless Hinge



16:10 Panel



ASUS Private View

ASUS ExpertBook B7 Flip is an enterprise-level, 5G-enabled premium laptop that's designed to accelerate your business¹. Working on the go is easier than ever with a lightning-fast data connection and your own personal secure network. The 360°-flippable design removes any limitations on how you work, and you can enjoy an immersive work environment for all your business needs thanks to its user-status indicator light, ASUS Private View², personalized hotkeys with ASUS ExpertWidget³, and enterprise-grade security. The versatile and manageable ExpertBook B7 Flip is ready to power your business to the next level.

1. 5G is an optional feature on selected models. 5G speeds vary, contact your network operator for information on availability.

2. ASUS Private View is available only on FHD displays. See website for more details.

3. Designated software required to have full functionality on ASUS ExpertWidget.



Faster speeds, safer connections

ExpertBook B7 Flip supports 5G cellular data networks¹, giving you faster speeds and safer connections anywhere you work. The increased bandwidth also means data-intensive activities — such as conference calls — can enjoy higher quality with fewer interruptions. By connecting to the 5G network, there's less need to use public WiFi networks, thus increasing on-the-go security.



Your work, your style

Give yourself more freedom with ExpertBook B7 Flip's 360-degree hinge and optional ASUS Pen⁴. Whether you prefer to write or type, in tablet or laptop mode, ExpertBook B7 Flip lets you work how you like, whenever you like. The handy tent, stand and tablet modes allow instant collaboration, easy content-sharing or effective presentations



Bigger 16:10 screen for less scrolling

The 16:10 aspect ratio provides larger visual workspace compared to a standard 16:9 display, making it easier to read articles, view websites, or work on spreadsheets. The anti-glare touchscreen is covered with tough Corning[®] glass, and ExpertBook B7 Flip also features ASUS Private View² screen privacy, so your eyes and your sensitive information are all protected.



ASUS ExpertBook B7 Flip (B7402)

- Windows 11 Pro
- Up to Intel® Core™ i7-1195G7 processor
- Up to 2 TB M.2 NVMe™ PCIe® 3.0 Performance SSD
- Up to 64 GB dual DDR4 3200MHz memory
- Up to 14" QHD+ touch display
- MPP2.0 stylus (optional)
- Starting from 1.43 kg⁵
- Up to 12 hours battery life⁶
- ASUS two-way AI noise-canceling technology
- US military-grade durability

4. MPP2.0 ASUS Pen sold separately

5. Weight may vary according to configuration.

6. 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.



Advanced Series

ASUS ExpertBook B5 Flip (B5302F) Power to turn your business world



Thin and Light



Up to 11th Gen Intel® Core™ i7 Processor



OLED HDR Display



Long Battery Life

ASUS ExpertBook B5 Flip is built for business success in style, with a precision-crafted and minimalist chassis that pushes the limits of lightness – plus a 360° flippable design and optional stunning OLED panel for ultimate flexibility. It’s also set for serious travel with an amazing 14-hour battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency. These include a 11th Gen Intel® Core™ processor, AI noise-cancellation and dual-SSD RAID support, ASUS NumberPad 2.0. It’s also packed with features to protect your privacy and business data, including a built-in fingerprint sensor and TPM 2.0 chip. Peppared with thoughtful and professional design choices, ExpertBook B5 Flip is your perfect portable, powerful partner for the corporate world.

1. Weight may vary according to configuration.
2. 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.



Lighter, stronger and more portable

Both the top and bottom cover of ExpertBook B5 Flip are crafted from pure aluminum, while the area around the keyboard area is magnesium-aluminum alloy – keeping the weight down to a featherlight 1.11 kg.¹ Slip ExpertBook B5 Flip into a briefcase so it's with you all the time, ready for productivity in or out of the office.



Get the job done, effortlessly

To make light work of all your business tasks, ExpertBook B5 Flip OLED is powered by an up to 11th Gen Intel® Core™ i7 processor with Iris® X^e graphics and superfast intel WiFi 6, providing quick and responsive computing, network and graphical performance with enterprise-grade manageability. It also features two SSDs to provide huge up to dual 1 TB capacity and faster speed, and supports RAID technology for improved data reliability or faster operation.



Amazing ultravivid OLED display

ExpertBook B5 Flip's amazing, Full HD OLED HDR display delivers brilliant color and stunningly detailed visuals for content sharing or presentations. This fabulous screen is touch-sensitive, and supports both finger and stylus input for intuitive input to suit any need. The OLED technology means images are clearer at lower brightness levels, and the display even has an anti-glare finish for comfortable working even under bright lighting.



ASUS ExpertBook B5 Flip (B5302F)

- Windows 10 Pro
- Up to Intel® Core™ i7 1165G7 processor
- Up to dual 1 TB SSD support RAID technology
- Upgradable system memory up to 48 GB
- Up to 13.3" FHD OLED NanoEdge display
- light weight from 1.11 kg
- Up to 14 hours battery life²
- ASUS two-way AI noise-canceling technology
- Fingerprint sensor and optional TPM2.0 for security credentials
- US military-grade durability



Advanced Series

ASUS ExpertBook B5 (B5302C)

Portable power for business on-the-go

- Thin and Light
- Up to 11th Gen Intel® Core™ i7 Processor
- OLED HDR Display
- Long Battery Life

ASUS ExpertBook B5 is built for business success in style, with a precision-crafted and minimalist chassis that pushes the limits of lightness and an optional OLED panel for stunning visuals. It's also set for serious travel with an amazing 14-hour battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency. These include a 11th Gen Intel® Core™ processor, AI noise cancellation and dual-SSD RAID support, ASUS NumberPad 2.0. It's also packed with features to protect your privacy and business data, including a built-in fingerprint sensor and TPM 2.0 chip. Peppared with thoughtful and professional design choices, ExpertBook B5 is your perfect portable, powerful partner for the corporate world.

Windows 11 Get an easy Start to your workday

1. Weight may vary according to configuration.
2. 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.

FREE Upgrade to Windows 11*
*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



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 featherlight 1 kg.¹ Slip ExpertBook B5 into a briefcase so it's with you all the time, ready for productivity in or out of the office.



Get the job done, effortlessly

To make light work of all your business tasks, ExpertBook B5 is powered by an up to 11th Gen Intel® Core™ i7 processor with Iris® X^e graphics and superfast intel WiFi 6, providing quick and responsive computing, network and graphical performance with enterprise-grade manageability. It also features two SSDs to provide huge up to dual 1 TB capacity and faster speed, and supports RAID technology for improved data reliability or faster operation.



Amazing ultravivid OLED display

ExpertBook B5's amazing, Full HD OLED HDR display delivers brilliant color and stunningly detailed and realistic visuals for content sharing or presentations, with a cinema-grade 100% DCI-P3 color gamut. The OLED technology means images are clearer at lower brightness levels and it's also VESA DisplayHDR™ True Black certified for deep blacks and increased dynamic range. With TÜV Rheinland-certified eye care, too, this immersive slim-bezel display is a superb all-rounder for work or play.



ASUS ExpertBook B5 (B5302C)

- Windows 10 Pro
- Up to Intel® Core™ i7 1165G7 processor
- Up to dual 1 TB SSD support RAID technology
- Upgradable system memory up to 48 GB
- Up to 13.3" FHD OLED NanoEdge display
- Light weight from 1 kg
- Up to 14 hours battery life²
- ASUS two-way AI noise-canceling technology
- Fingerprint sensor and optional TPM2.0 for security credentials
- US military-grade durability



Advanced Series

ASUS ExpertBook B5 Flip (B5402F)

Power to turn your business world



Thin and Light



Up to Core™ i7
11th Gen Intel® CPU



Garaged Stylus



Long Battery Life

ASUS ExpertBook B5 Flip is built for business success in style, with a precision-crafted chassis that's as light as 1.38 kg — and a 360° flippable touchscreen to empower the ultimate flexibility. It's also set for serious travel with an amazing all-day battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency. These include an Intel® Core™ processor, AI noise-cancelation and dual-SSD RAID support, ASUS NumberPad. It's also packed with features to protect your privacy and business data, including a built-in fingerprint sensor and TPM 2.0 chip.

1. Weight may vary according to configuration.
2. 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.

Windows 11 Get an easy Start to your workday

FREE Upgrade to Windows 11*
*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



Handy garaged stylus

When drawing, taking notes or marking up documents, the garaged stylus included with ExpertBook B5 Flip helps you get every detail just right. The built-in stylus holder keeps the pen close at hand and reduces the risk of losing it. And, with a 15-second charge giving enough power for 45 minutes of use, you'll never be left waiting.



Get the job done, effortlessly

To make light work of all your business tasks, ExpertBook B5 Flip is powered by an up to 11th Gen Intel® Core™ i7 processor with Iris® X^e 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 dual 1TB capacity and faster speed, 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 Flip are crafted from pure aluminum, while the area around the keyboard area is magnesium-aluminum alloy — keeping the weight down to a mere 1.38 kg¹. Slip ExpertBook B5 Flip into a briefcase so it's with you all the time, ready for productivity in or out of the office.



ASUS ExpertBook B5 Flip (B5402F)

- Windows 11 Pro
- Up to 11th gen Intel® Core™ i7 processor
- Up to Intel® Iris® X^e graphics
- Up to 1TB + 1TB SSD
- Up to 48GB DDR4 3200MHz memory
- Thin and light: 1.38 kg¹, 17.95 mm
- Up to 10 hours battery life²
- Touch screen with garaged stylus
- ASUS two-way AI noise-canceling technology
- US military-grade durability



Advanced Series

ASUS ExpertBook B5 (B5402C)

Portable power for business on-the-go

-  Thin and Light
-  Up to Core™ i7 11th Gen Intel® CPU
-  Long Battery Life
-  AI noise-canceling Technology

ASUS ExpertBook B5 is built for business success in style, with a precision-crafted chassis that's as light as 1.25 kg. It's also set for serious travel with an amazing all-day battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency. These include a 11th Gen Intel® Core™ processor, AI noise-cancellation and dual-SSD RAID support, ASUS NumberPad. It's also packed with features to protect your privacy and business data, including a built-in fingerprint sensor and TPM 2.0 chip.

1. Weight may vary according to configuration.
2. 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.

FREE Upgrade to Windows 11*
*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



Get the job done, effortlessly

To make light work of all your business tasks, ExpertBook B5 is powered by an up to 11th Gen Intel® Core™ i7 processor with Iris® X^e 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 dual 1TB capacity and faster speed, and supports RAID technolog 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 kg1. Slip ExpertBook B5 into a briefcase so it's with you all the time, ready for productivity in or out of the office.

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 11 th gen Intel® Core™ i7 processor
- Up to Intel® Iris® X^e graphics
- Up to 1TB + 1TB SSD
- Up to 48GB DDR4 3200MHz memory
- Thin and light: 1.25 kg¹, 17.95 mm
- Up to 12 hours battery life²
- ASUS two-way AI noise-canceling technology
- Fingerprint sensor and optional TPM2.0 for security credentials
- US military-grade durability



Essential Series

ASUS ExpertBook B3 Flip (B3402)

Achieve more, anytime, anywhere

-  Versatile 360° Hinge Design
-  Garaged Stylus
-  Dual Cameras
-  4G LTE

ASUS ExpertBook B3 Flip is built to embrace the new normal — hybrid working and learning. With a versatile, tough design, studying or working everywhere is no longer a dream. It's equipped with a 360° hinge, a world-facing camera¹, and a garaged stylus² to ensure ultimate productivity. B3 Flip is filled with many cunning protection features, including ASUS Antibacterial Guard³ and a TÜV Rheinland-certified display. It also supports up to WiFi 6 and 4G LTE⁴ for fast and portable connectivity, along with two-way AI-powered noise-cancellation technology and noise-reducing cameras for excellent remote learning and conferencing. With ExpertBook B3 Flip in your bag, all your worlds are just one twist away.



1. The world-facing camera is optional.
2. The garaged stylus is optional.
3. The antibacterial treatment is registered by the US EPA and authorized under EU BPR.

 **Windows 11** Get an easy Start to your workday



Versatility for the new normal

ExpertBook B3 Flip offers a 360° hinge that allows it to be positioned in tent mode, laptop mode, tablet mode, and stand mode. Flip it into different modes to ensure the ultimate productivity and overcome every challenge. ExpertBook B3 Flip also includes a garaged stylus² for taking notes, drawing, and marking up documents. The built-in stylus holder keeps the pen close at hand and reduces the risk of losing it. With a 15-second charge giving enough power for 45 minutes of use, you'll never be left waiting.



All-round speed and reliability

ExpertBook B3 Flip has built-in 4G LTE⁴ for safe, secure and speedy mobile connectivity wherever you go, enabling you to learn and work everywhere. It also offers up to the latest WiFi 6 technology to deliver ultrafast and stable speeds for online learning and super-smooth business meetings. Plus, with ASUS WiFi Master⁵ technology, you'll enjoy faster and more reliable WiFi connections at greater distances than ever before.



Two cameras, twice the inspiration

ExpertBook B3 Flip includes a standard webcam along with a special 13 MP world-facing high-resolution camera¹ located just above the keyboard — an ideal position that allows you to capture photos and videos in tablet and tent mode. This empowers students to explore and learn in totally new ways, and permits professionals and workers to multitask in more efficient ways.



ASUS ExpertBook B3 Flip (B3402)

- Windows 11 Pro
- Up to Intel® Core™ i7 1165G7 processor with Iris® X^e graphic
- Up to dual 1 TB SSD support RAID technology
- Upgradable system memory up to 48 GB
- 360° flip design with optional garaged MPP 2.0 stylus²
- An user-facing camera with 13 MP world-facing camera¹
- WiFi 6 speedy connectivity and 4G LTE⁴
- ASUS Antibacterial Guard protection³
- TÜV Rheinland certified eyes protection display
- US military-grade durability⁶

4. 4G LTE is optional. microSD card reader + nano SIM combo is only for LTE SKU.

5. WiFi Master test configuration: under controlled test conditions, streaming Full HD YouTube videos, and AP set with one antenna at 802.11g. Actual WiFi range and performance may be affected by environmental factors. Interference from USB 3 devices may vary according to the device. Range comparisons refer to standard laptop with all-metal chassis design.

6. The testing data includes the requirements of both military-grade standards and ASUS quality tests.



Essential Series

ASUS ExpertBook B1 (B1400/B1500)

Primed to perform. Configured for your business.



Intel® Core™ i7
Processor



AI noise-canceling
Technology



Discrete Graphics



Thunderbolt™ 4
USB-C®

ASUS ExpertBook B1 is tailored for business, making it the smart choice for ambitious startups, established education organizations and growing firms of all sizes. It boasts high performance, military-grade durability and extensive customization to empower your business. It's also engineered to confidently handle whatever tasks come your way, with a full set of I/O ports, speedy WiFi 6 and cutting-edge AI noise-canceling technology. ExpertBook B1 streamlines your workflow to keep you productive.



Windows 11

Get an easy Start to your workday

FREE Upgrade to Windows 11*

*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



Perfectly-balanced power

Exclusive Performance Boost technology achieves the best laptop performance and agility by tuning the internal thermals, delivering the sterling performance needed to get the job done. You can switch effortlessly between Performance, Balanced or Whisper modes — enabling you to get on with business while B1 handles power and performance in any scenario¹.



Speed and capacity, both on board

You can specify ASUS ExpertBook B1 with up to two storage devices, providing a powerful combination of ultra-fast 1TB SSD and 2TB HDD, perfect combination of high-speed data access and large storage capacity.



Crystal-clear conferencing audio

With the increase of remote work and video conferences, we implemented the ASUS AI noise-canceling technology to ensure the best experience. Innovative ASUS AI noise-canceling technology enables superior calls. The AI Noise-Canceling Speaker feature filters out all ambient noise apart from human speech — so you'll hear what everyone else is saying.



ASUS ExpertBook B1 (B1400/ B1500)

- Up to Intel® Core™ i7 1165G7 processor
- Up NVIDIA® GeForce® MX330 discrete graphics
- Upgradable system memory up to 48 GB
- Storage: Up to 1TB SSD + Up to 2TB HDD
- ASUS AI noise-canceling technology stops unwanted sounds
- 1 x Thunderbolt™ 4.0 (support Power Delivery/Display Port)², 2 x USB 3.2 Gen 2 Type A, 1 x USB 2.0, 1 x HDMI, 1 x RJ45, 1 x Micro SD Card reader², 1 x Kensington Lock, 1 x D-SUB
- Military-grade construction with aluminum-alloy lid
- On touch fingerprint login and optional TPM2.0 for security credentials

2. Thunderbolt™ 4 and MicroSD card reader are available on selected models only. These features may not be available in all markets.



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 Chrome OS, it's a convenient gateway to the immense variety of apps on the Google Play Store for work or school.



Advanced Series

ASUS Chromebook Flip CX5 (CX5400)

The power to Flip the way you want



11th Gen Intel® Core™
i7 Processor



Garaged USI Stylus



US Military-grade
Durability



360° ErgoLift Hinge

The 14-inch ASUS Chromebook Flip CX5 is an ultrathin and lightweight laptop built for a new era of work and entertainment. Behind its elegant metallic exterior is the powerful performance of Intel® Core™ i7 processor and Intel® Iris® X^e graphics, plus WiFi 6, so you'll be well-equipped to breeze through everyday tasks. In addition, military-grade durability means you can rest assured when taking ASUS Chromebook Flip CX5 on the go. With Google Play¹, you can access a rich library of apps, games, music, movies, TV, books and more, all from your Chromebook.

1. Internet connection required. Google, Google Play, YouTube and other marks are trademarks of Google LLC.

2. 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.

3. ASUS Chromebook Flip CX5 series laptops undergo multiple laptop quality tests but are not subject to all MIL-STD 810H tests.



Crafted for perfection

ASUS Chromebook Flip CX5 is styled for today. It features a precision-crafted all-aluminum chassis that's finished with precisely shaped corners and edges, giving it a clean, elegant look. Its refined aesthetic is perfect for users seeking on-the-go versatility combined with unparalleled design.



The power to stay productive

Powered by the latest 11th Gen Intel® Core™ i7 processors with Intel® Iris® X^e graphics and 16 GB of memory, ASUS Chromebook Flip CX5 delivers performance and responsiveness to empower users with incredible productivity. Easy access to Google Workspace and other productivity apps available on Google Play let you breeze through projects or enjoy entertainment on the go, and a spacious PCIe® SSD gives you fast-access storage. A robust battery enables up to 10 hours² of use on a single charge, so you can work or play throughout the day, even when you're on the move.



A touch of genius

The included stylus quickly and automatically charges when garaged — only 15 seconds of charging provides up to 45 minutes of use — keeping it ready for use and providing a safe place to store it. The intuitive movement of the stylus is a quick, precise way to unleash your creativity and productivity: take notes, sketch or jot down those "Aha!" moments whenever innovative ideas strike.



ASUS Chromebook CX5 (CX5400)

- Chrome OS
- Up to 11th Gen Intel® Core™ i7 processor
- Up to Intel® Iris® X^e Graphics
- Up to 16 GB memory
- Up to 512 GB SSD
- Garaged USI stylus
- 14" FHD (1920 x 1080) 4-sided NanoEdge display
- Two Thunderbolt™ 4 USB-C® ports support dual 4K display output
- Versatile 360° ErgoLift hinge
- US MIL-810H military-grade durability³



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 Windows-based laptops to enable progressive and innovative learning in an ever-changing world.



RUGGEDIZED DESIGN

Ready for action

ASUS Education laptop is built to withstand everyday knocks, bumps, drops and spills without damage. So, whether it's dropped from a classroom desk or the dining table, it is built to keep on going.

Rubber safety grip

Dropping your laptop is an everyday concern, whether it's moving between classes or working on the go. A rubber bar on the base of the laptop provides sturdy support and also makes it easier to grip when carrying, reducing the risk of fumbles and slips.



Spill-resistant keyboard¹

The spill-resistant keyboard can cope with liquid spills of up to 330 cc without harm, so minor splashes on the desk or dinner table can be easily drained, cleaned, and dried.



Tamper-resistant keyboard

The gap between the edges of the keycaps and the keyboard surround is minimized to prevent the keys from being pried out.



Durable 3D-textured finish

The tough micro-dimpled finish means no more worries about scratches or fingerprints!



Rubber bumper

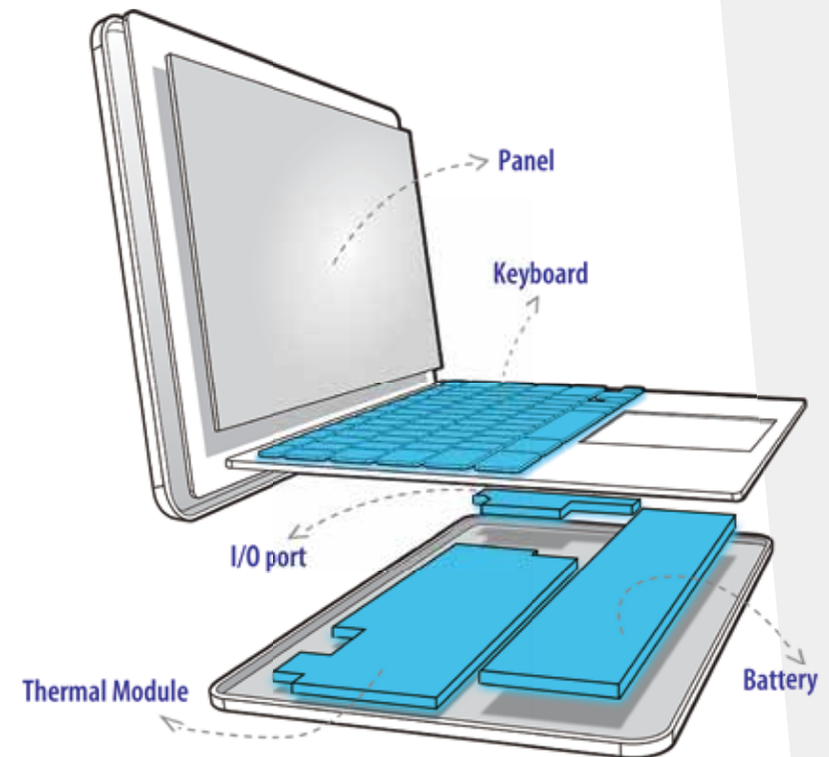
All four exterior edges and corners are protected by a tough rubber bumper, which reduces the impact of physical shocks to ensure critical components are always safe and sound.



MODULAR DESIGN

Easy maintenance for uninterrupted learning.

For easy on-site servicing and reduced downtime, ASUS 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.



DESIGNS FOR EDUCATION

Inspiring Students with ASUS



Designe

Superfas

ASUS Education
6 (802.11ax) deli
distance learnin

AI no

To provi
ASUS Ed
that emp
speech.

ed for Remote Learning

t WiFi 6

series support up to WiFi 6 for better wireless connectivity. WiFi 6 offers superfast networking speeds for faster large file transfers, streaming, and super smooth video chats.



oise-canceling technology

For exceptional remote learning and video-conferencing experiences, the Education series feature innovative ASUS AI noise-canceling technology. This technology employs machine learning in order to isolate unwanted noise from human voices.



Innovative learning

World-facing camera

A special world-facing camera empowers students to explore and learn in totally new ways, allowing them to easily capture photos and videos in tablet mode. And, with an exceptional resolution, detailed captures and recordings are assured.



Garaged Stylus

A precision stylus with garage that helps you get every detail just right when you're drawing, taking notes or marking up documents. The built-in stylus holder means it's always to hand, and there's less chance of losing it. It's also quick to charge, with a 15-second top-up providing enough juice for 45 minutes' use — so you'll never be left waiting.



Child-centered Design

ASUS Antibacterial Guard

The surface of any laptop harbors thousands of potentially harmful bacteria. To keep your laptop hygienic, the keyboard, touchpad, and palm rest are all protected with antibacterial treatment^{1,2}. 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.

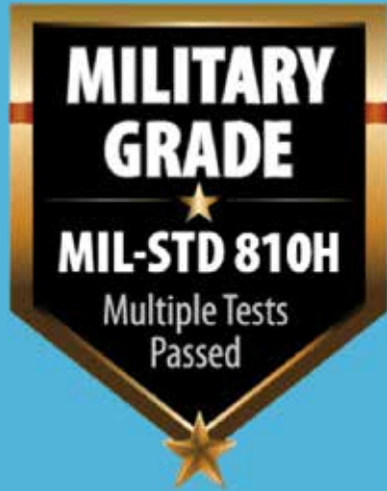


Eye-protection TÜV display

The screen of is certified by TÜV Rheinland for low blue-light emissions, potentially helping to protect children's eyes from damage.



1. 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.
 2. ASUS Antibacterial Guard antibacterial treatment is registered by the U.S. EPA and authorized under EU BPR.
 3. Specifications may vary by model.



US MILITARY GRADE RELIABILITY

Built to last

Classrooms can be tough, but ASUS Education series are tougher! 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 hinge and I/O ports are fully tested to endure the stresses and strains of everyday use.



Altitude Test

Operate as normal at 15,000 feet to simulate an aircraft cargo hold and in-flight operation



Shock Test

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



Drop Test

120cm drop while powered on to mimic desk accident



High Temperature Test

Endure 30°C~43°C for 7x 24 hr. cycles



Low Temperature Test

Endure -25°C~ -33°C for 7x 24 hr. cycles



Vibration Test

Withstand 10-500Hz physical vibrations in all directions for 1 hour



Humidity Test

Survive under 95% humidity, 60°C condition for 10 days



Thermal Shock Test

Endure a sharp change of temperature between -51°C to 70°C for three cycles 1 hour



Shipboard Vibration Test

4-33Hz for 2 hours to mimic shipboard transit



Sand & Dust Test

Resist ingress of particles with 1.2g/m3 density for 6 hours



Education Series

ASUS Chromebook CR1 (CR1100C)

The rugged, student-centric study mate



US Military-grade Durability



Modular Design



ASUS Antibacterial Guard



Eye-Care Technology

ASUS Chromebook CR1 is designed to be robust and makes learning more effective and engaging for students. It's packed with ruggedized features such as the all-round rubber bumper, spill-resistant keyboard and ultratough hinge. Featuring an easy-to-service modular design and zero-touch enrollment in IT networks, CR1 is also a smart investment for education environments of all types. With its ASUS Antibacterial Guard^{1,2}, treatment, WiFi 6³ and 4G LTE⁴ support, and eye-care display, CR1 is the sound choice for learning!

1. 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.

2. ASUS Antibacterial Guard antibacterial treatment is registered by the US EPA and authorized under EU BPR.

3. All specifications are subject to change without notice, feature may not be available in all markets.



US Military-grade durability

Classrooms can be tough, but ASUS Chromebook CR1 is tougher! Built to surpass demanding US military-grade MIL-STD-810H durability standards⁵, 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 fully tested to endure the stresses and strains of everyday use.



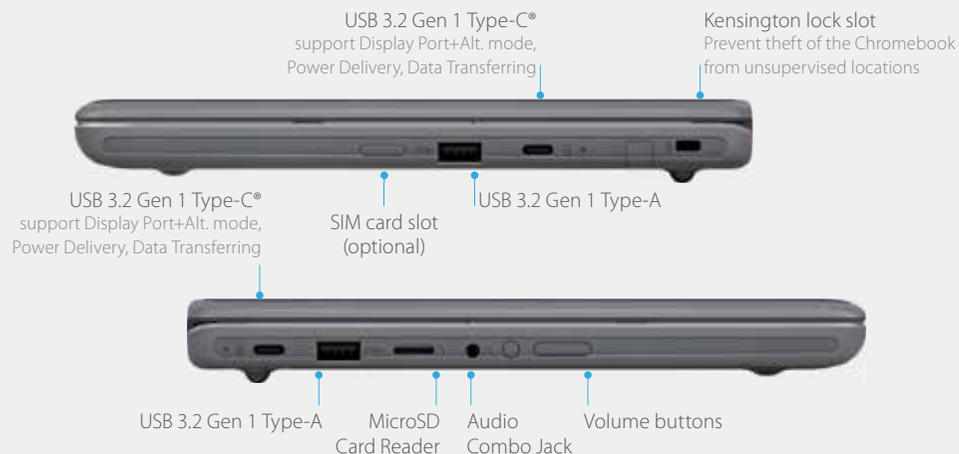
Antibacterial protection for all

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^{1,2}. 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.



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.



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 life
- Up to WiFi 6 and 4G LTE support(optional)
- ASUS Antibacterial Guard keyboard protection
- 180° lay-flat hinge

4. 4G LTE connectivity is optional. Nano SIM cards are sold separately and can only be used with the LTE SKU.

5. ASUS Chromebook CR1 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.



Education Series

ASUS Chromebook Flip CR1 (CR1100F)

The rugged, student-centric study mate



US Military-grade Durability



Modular Design



Optional Garaged Stylus



Eye-Care Technology

ASUS Chromebook Flip CR1 is geared to unleash student creativity and potential with robust and attentive design. The ruggedized construction endures the stresses and strains of everyday use and ASUS Antibacterial Guard^{1,2} protects student from harmful organisms in the classroom or outdoors. Featuring an easy-to-service modular design and zero-touch enrollment in IT networks, Flip CR1 is also a smart investment for education environments of all types. It supports up to WiFi 6³ and 4G LTE⁴ for fast connectivity, has a garaged stylus⁵ and dual cameras for versatile experiences, and long-lasting battery life for uninterrupted learning — making it the student laptop to beat.

1. 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.

2. ASUS Antibacterial Guard treatment is registered by the US EPA and authorized under EU BPR.

3. All specifications are subject to change without notice, feature may not be available in all markets.



US Military-grade durability

Classrooms can be tough, but ASUS Chromebook Flip CR1 is tougher! Built to surpass demanding US military-grade MIL-STD-810H durability standards⁶, 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 fully tested to endure the stresses and strains of everyday use.



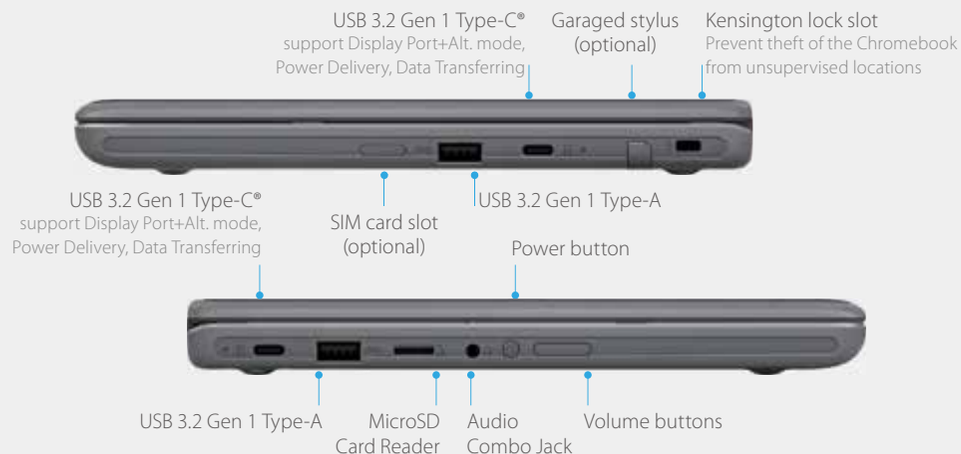
Antibacterial protection for all

The surface of any laptop may harbor thousands of potentially harmful bacteria. To keep your ASUS Chromebook Flip CR1 hygienic, the keyboard, touchpad and palm rest are all protected with ASUS Antibacterial Guard^{1,2}. 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.



Easy maintenance and service

For easy on-site servicing and reduced downtime, ASUS Chromebook Flip CR1 has a modular design that allows key components such as the keyboard, touchpad and panel to be replaced in minutes using simple tools. Flip CR1 also features zero-touch enrollment: the device automatically registers in an IT network as soon as the student or teacher connects to the internet.



ASUS Chromebook Flip CR1 (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
- Up to 12 hours battery life
- Up to WiFi 6 and 4G LTE support(optional)
- ASUS Antibacterial Guard keyboard protection
- 180° lay-flat hinge

4. 4G LTE connectivity is optional. Nano SIM cards are sold separately and can only be used with the LTE SKU.

5. The garaged stylus is optional.

6. ASUS Chromebook Flip CR1 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.



Education Series

ASUS BR1100F

Strong, flippable power for learning



US Military-grade
Durability



Modular Design



10 Hours Battery Life



WiFi 6 & 4G LTE
(optional)

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, spill-resistant keyboard and ultratough I/O ports. BR1100F also supports up to WiFi 6 and optional 4G LTE, and has AI-powered noise-canceling technology for high-quality remote learning and conferencing.



US Military-Grade Durability

Classrooms can be tough, but ASUS BR1100F is tougher! 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.



Easy maintenance for uninterrupted learning.

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.



Noise-cancelation

To provide exceptional remote learning and 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.



ASUS BR1100F

- Windows 10 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



Education Series

ASUS BR1100C

Strong, smart power for learning



US Military-grade
Durability



Modular Design



10 Hours Battery Life



WiFi 6 & 4G LTE
(optional)

ASUS BR1100C is designed with one thing in mind: to keep on going however tough the environment gets. Built to military-grade standards, 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 AI-powered noise-canceling technology for high-quality remote learning and conferencing.



US Military-Grade Durability

Classrooms can be tough, but ASUS BR1100C is tougher! 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.



Easy maintenance for uninterrupted learning.

For easy on-site servicing and reduced downtime, ASUS BR1100C 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.



Noise-cancelation

To provide exceptional remote learning and video-conferencing experiences, ASUS BR1100C 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.



ASUS BR1100C

- Windows 10 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, 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 cc
- Webcam shield



ASUS EXPERTCENTER

High performance.
Delivered.

ASUS ExpertCenter is designed as powerhouses to allow business to do more, and 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 TCO.

WORLD NO. 1 ASUS MOTHERBOARD

Exceptional endurance, dependable quality

ASUS ExpertCenter uses World No.1 ASUS motherboards, which are renowned for offering comprehensive system protection, 24/7 stability and reliability, and consistent performance. ASUS motherboards use only the finest high-cost components, including 100% solid capacitors, to give our users 100% reassurance for long-term usage. We have shipped over 550 million motherboard with up to 45% global market share. Placed end to end, motherboard would form a chain long Enough to circle the globe more than 4 times!

45%

global market share*



COMPREHENSIVE PROTECTION

5x

Protection III

Hardware safeguards to ensure long-term durability

- Overvoltage protection
- Against moisture and corrosion
- Stable power supply
- Surge-protected networking
- Stainless-steel back I/O

24/7 RELIABILITY

8000+

Validation hours

Extensive testing for enhanced reliability, and safety

- Temperature and humidity tests
- Thermal-shock tests
- Aging tests
- Power-consumption tests
- Burn-in tests

FLEXIBLE EXPANDABILITY

1000+

Compatible devices

Compatibility with a wide range of components

- The superior compatibility of ASUS motherboards is evidenced by our public QVL, which lists thousands of compatible component.

Industry-leading mean time between failures (MTBF)

ExpertCenter is the only desktop vendor to offer 100% solid capacitors, which are important for storing charge and regulating voltage. This increases system stability, thermal capacity and longevity, resulting in a top-tier MTBF rating.

100%

 solid capacitor

	ASUS	OTHERS
Capacitor Type	General OS-con	Electrolytic Capacitors
Capacitor Life	2 years @86°C 22 years @65°C	1 year only @86°C 3 years @65°C

* 86°C: Full loading / 65°C: Normal loading



SOPHISTICATED CHASSIS DESIGN

Thoughtful design in every detail

If you open the chassis, you'll be surprised by the sophisticated internal chassis design, which is the reason why ExpertCenter can provide comprehensive performance for business users. We use a hinged steel case inside that rotates outward for easy access. It gives solid structural rigidity, additional space for hardware, and servicing flexibility. We also constantly research ways to optimize the cooling system to increase the system stability.

Rock-solid construction

ExpertCenter incorporates a rigid steel frame built to resist physical impact or environmental stresses¹. The cases are not only solidly constructed and assembled, but crucial components are also firmly mounted, creating a tough high-quality structure that can endure the strains of everyday operation and give years of reliable use.

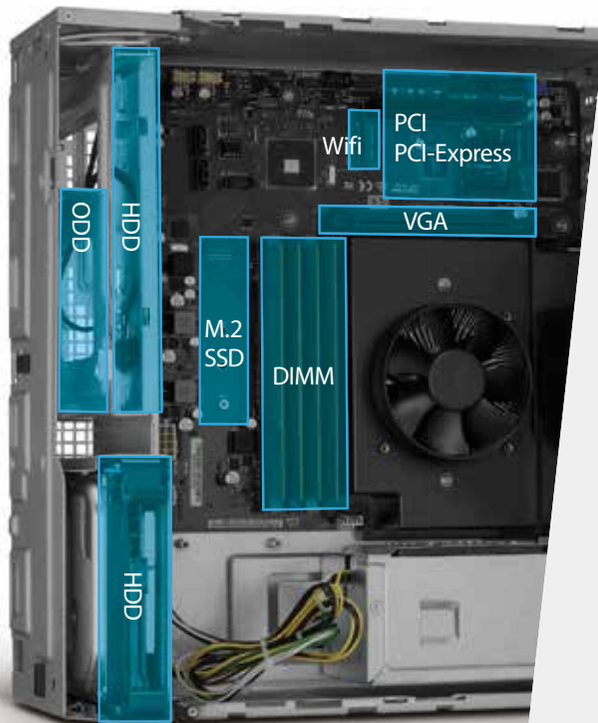


1. Please check the detailed specification of each products. The image is derived from ExpertCenter D641MD for reference.

2. The isolated air chamber is derived from the setting of the fan duct on the CPU. Heat dissipation efficiency tested on ExpertCenter D641MD.

Power to do more

A clever internal layout gives maximum space for expansion in a compact form factor. The internal steel case allows ExpertCenter accommodate more hardware, graphics, and a full array of I/O ports when your business grows¹. When the case is fully opened, there's plenty of space to for easy repair and maintenance. The design gives effortless flexibility for whatever your future needs.



Rotatable Case

When the rotatable case fully opened, you'll have plenty of space to repair/ maintenance easily



HDD Tool-less Tray

Allows HDD be easily pulled out with no tools required

Tool-free chassis design

As well as full expandability, the chassis features a tool-free design that is designed to simplify upgrades and on-site servicing. The chassis needs no tools and can be opened in just four simple steps. The HDD tray can also be easily pulled out with just fingers. IT staff can save time on repairs and maintenance, reducing downtime and enhancing their productivity.

Multichannel cooling design

To deliver consistent performance with minimum noise, we optimized the thermal design by creating dedicated isolated air chambers². The chambers allow independent heat-venting channels for the PC's main heat generators — CPU, GPU, and power supply — for efficient heat dissipation, and prevent heat pooling inside. This great design helps decrease the overall internal temperature by up to 33%.





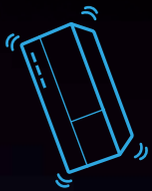
**MILITARY
GRADE**
★
MIL-STD 810H
Multiple Tests
Passed
★

US MILITARY-GRADE RELIABILITY

Engineered to last

Reliability is designed into every detail of each ExpertCenter. They are toughly constructed and are tested to the most demanding US military-grade standards of durability.

The inevitable minor knocks and scrapes won't jeopardize your precious data. ExpertCenter is designed to last, protecting your investment.



Vibration Test

Withstand 10-500Hz physical vibrations for 60 min



Shock Test

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



Humidity Test

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



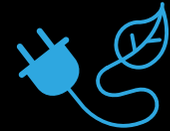
High Temperature Test

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



Power Supply Test

Ensure power supply design with stable +/- 10% VDC output



Thermal Shock Test

Endure a sharp change of temperature from -10°C to 50°C at the rate of 20°C/min with power on



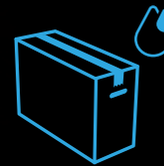
Package Drop Test

Withstand drops from 76cm height, 10 times in each direction



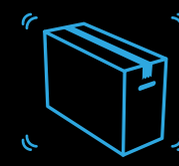
Cold Storage Test

Endure -20 for 48hr in an enclosure



Damp Heat Storage Test

Survive 95% humidity, 60°C for 72 hours in package



Package Vibration Test

Withstand 5-200Hz physical vibration for 30min in an enclosure



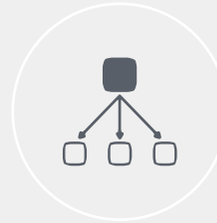
Acoustic Test

Ensure the noise under 28dB when idle mode, 35dB under full load

ENTERPRISE-LEVEL MANAGEMENT

Simplify your business processes

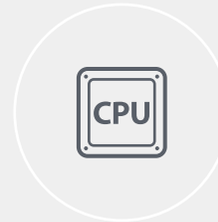
Management is made easier with ExpertCenter. ASUS desktop management solutions help you streamline routine desktop update tasks, and allow Management Information System (MIS) staff to remotely control and manage company assets, making sure all computers perform at peak efficiency. Save your organization time and money by choosing ExpertCenter.



Management for Multiple Desktops

ASUS Control Center

ASUS Control Center is a whole new centralized IT management software. The software is capable of monitoring and controlling ASUS servers, workstations, and commercial products including notebooks, desktops, All-in-One (AiO) PCs, thin client, and digital signage.



Intel® vPro™ Technology

Optimized with Intel® Core® vPro™ processor family, ExpertCenter supports Intel® vPro™ technology and Intel® Stable Image Platform Program (SIPP) for remote manageability and reduced total cost of ownership. Intel® vPro™ technology provides a framework that allows IT to be more proactive by having more PCs managed per technician.



Management for Individual Desktops

ASUS Business Manager

ASUS Business Manager is a set of program utilities for performing maintenance and optimization tasks to PCs. This software package features a one-page interface to access system monitoring tools, BIOS updates, USB Blocker data movement controls, and energy-saving controllers.



ASUS BIOS

ASUS BIOS is media-acclaimed since the interface is incredibly intuitive with comprehensive icons and charts, while setting BIOS becomes effortless and quick with exclusive mouse control. For security, ASUS BIOS also features safe BIOS updates and HDD password controls.

SECURE AND SAFE SOLUTIONS

Safeguard intellectual property

ExpertCenter understands that IT security must evolve in order to effectively serve as your first line of defence against disruptions to business innovation and growth. Our desktop solutions are built with sophisticated security features to keep your business, and your future, safe and secure.

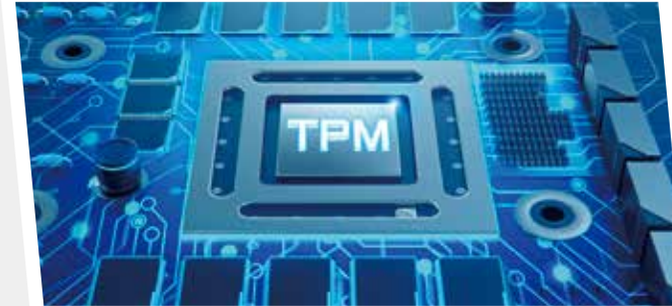
Chassis Intrusion Alert

Optional chassis intrusion alert brings up special security alerts when the case has been opened, further ensuring the safety of components and data.



Kensington Lock Slot and Padlock Slot

ASUS business desktop PCs come with a Kensington lock and padlock slot for additional asset management and security, keeping your hardware and confidential data inside well protected.

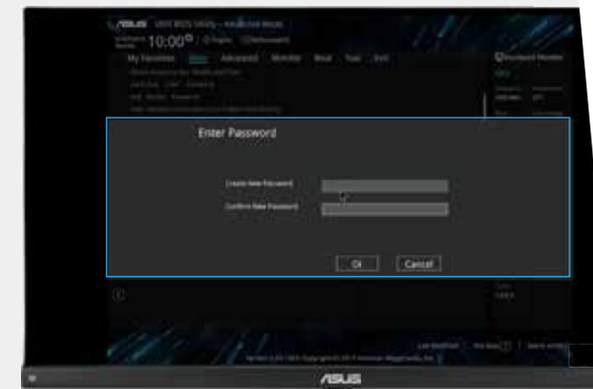


Trusted Platform Module (TPM)

Optional onboard TPM offers a protected and encapsulated micro-controller security chip for safeguarding internal data structures against real world threats. This ensures that information like keys, passwords, and digital certificates remains safe from external attacks, physical theft, and other types of intrusion.

UEFI BIOS

UEFI BIOS is a graphical, mouse controlled interface that lets you easily change system settings and enable advanced features like HDD password protection, as well as USB 3.1 port and card reader activation.



ASUS EXPERTCENTER FAMILY

Companies have different needs, face different challenges as they grow. ExpertCenter creates a suite of desktop solutions that offers multiple chassis types and different level of series to cater to every business need.



Premium D900 Series

Specially designed
for enterprise and organization

- A fully manageable IT environment, support intel® vPro™ platform
- Built to perform, engineered to last
- Enterprise-grade security

Small Form Factor (9L) Mini Tower (15L)



D900SC



D900MC

Advanced D700 Series

Specially designed
for advanced SMBs

- Productive, reliable, secure
- Come in a variety of form factors and specifications
- Full expandability

Small Form Factor (9L) Mini Tower (15L) Tower (20L/27L)



D700SC



D700MC



D700TC (27L)

Essential D500/X500 Series

Specially designed
for the budget-conscious users

- Affordable and reliable
- Essential performance, making light work of back office tasks
- With basic management solutions and security features

Small Form Factor (9L) Mini Tower (15L) Tower (20L/27L)



D500SC



X500MA
(AMD CPU)



D500TC (20L)

How to choose an ExpertCenter Desktop

Feature overview		Essential Series			Advanced Series			Premium Series	
		D500SC	X500MA	D500TC	D700SC	D700MC	D700TC	D900SC	D900MC
Chassis size		9L	15L	20L	9L	15L	27L	9L	15L
Weight		5kg	5.59kg	7kg	5kg	6kg	8.3kg	5kg	6kg
Productivity	Chipset	Intel® B560	AMD B550	Intel® B560	Intel® B560	Intel® B560	Intel® B560	Intel® B560	Intel® Q570
	CPU (Highest specification)	11th Intel® Core™ i5 processor	AMD R5 5600G processor	Up to an 11th Intel® Core™ i7 processor					11th Intel® Core™ i9 processor
	GPU (Highest specification)	NVIDIA® GeForce® GT1030	NVIDIA® GeForce® RTX 3060		NVIDIA® GeForce® GT1030 NVIDIA® T1000	NVIDIA® GeForce® RTX3060 NVIDIA® RTX™ A2000		NVIDIA® GeForce® GT1030	NVIDIA® GeForce® RTX3060 NVIDIA® RTX™ A2000
	HDD drive bays	1 x 3.5"	1 x 3.5" + 1 x 2.5"	2 x 3.5"	1 x 3.5" + 1 x 2.5"	1 x 3.5" + 1 x 2.5"	2 x 3.5"	1 x 3.5" + 1 x 2.5"	1 x 3.5" + 1 x 2.5"
	M.2 SSD Slot	1	2	1	2	2	2	2	2
	Memory DIMM	2	4	2	4	4	4	4	4
Display port	HDMI 1.4	1	1	1	1	1	1	1	1
	DisplayPort				1	1	2	2	2
	VGA Port	1	1	1	1	1		1	1
	DVI port		1	1					
Connectivity	USB 2.0 Type-A	2	2	4	6	6	4	2	2
	USB 3.2 Gen 1 Type-A	4	5 or 6*	4	2	2	5 or 6*	6	6
	USB 3.2 Gen 2 Type-A	2	2		2	2		2	2
	USB 3.2 Gen 1 Type-C		1 or 0*		1	1	1 or 0*	1	1
Manageability	vPro platform							V	V
	Tool-free design				V	V		V	V

** Both ASUS ExpertCenter X500MA and D700TC offer a choice of front-panel connectivity options. These models can be configured with either two USB 3.2 Gen 1 Type A ports or one USB 3.2 Gen 1 Type-A port and one USB 3.2 Gen 1 Type-C port.



Premium Series

ASUS ExpertCenter D9

Maximum productivity, rock-solid reliability

- 

11th Gen Intel® Core™ i9 vPro Processor
- 

NVIDIA® High Performance Graphics
- 

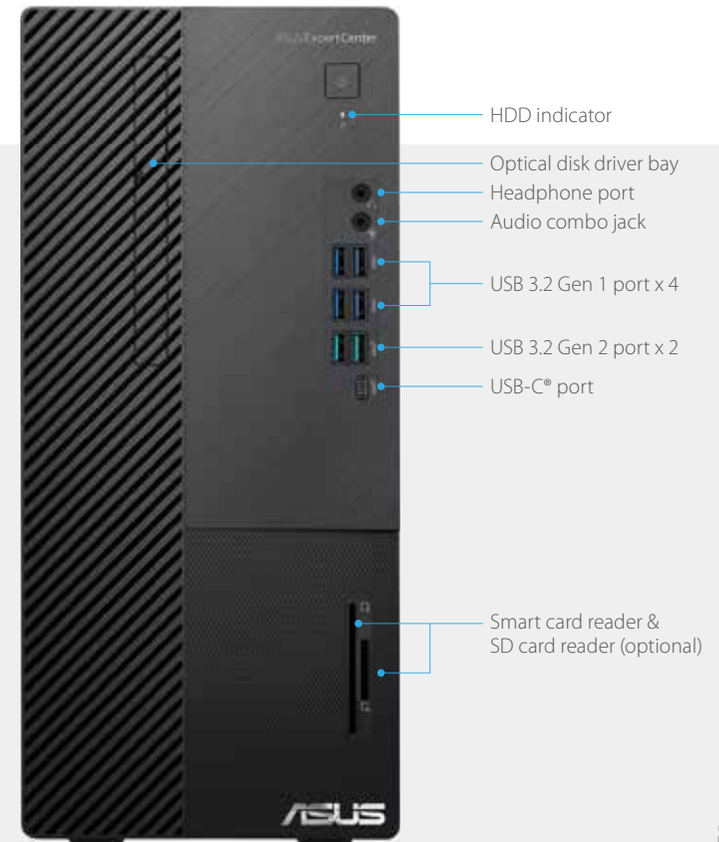
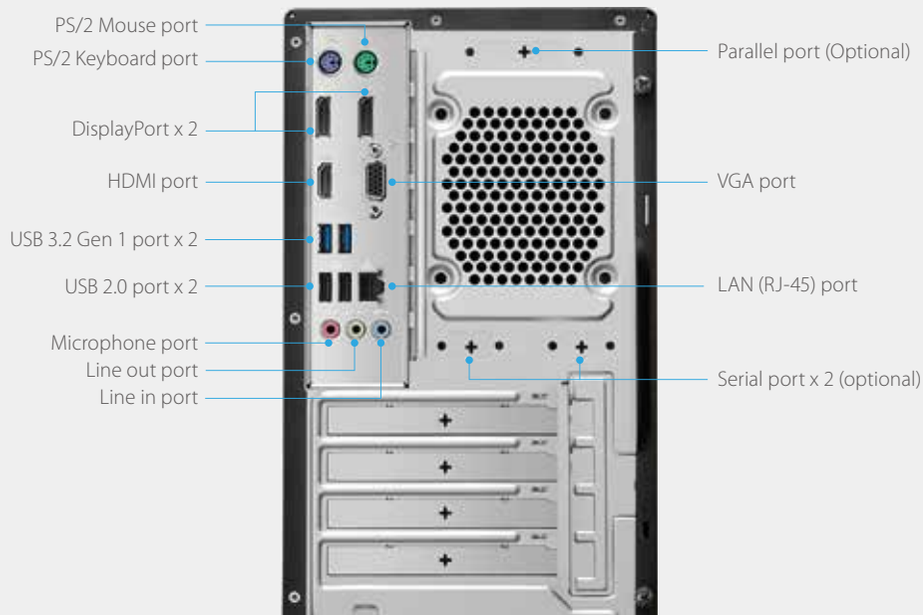
Tool-less Design For Easy Upgrade
- 

Full Expandability

Built to perform and easy to manage for enterprises, ExpertCenter D9 delivers all the horsepower with next-level processor, NVIDIA® professional grade graphics, and comprehensive connections. It also supports Intel vPro™ processors for modern manageability for IT, US military-grade durability and seamless protection for your business needs.

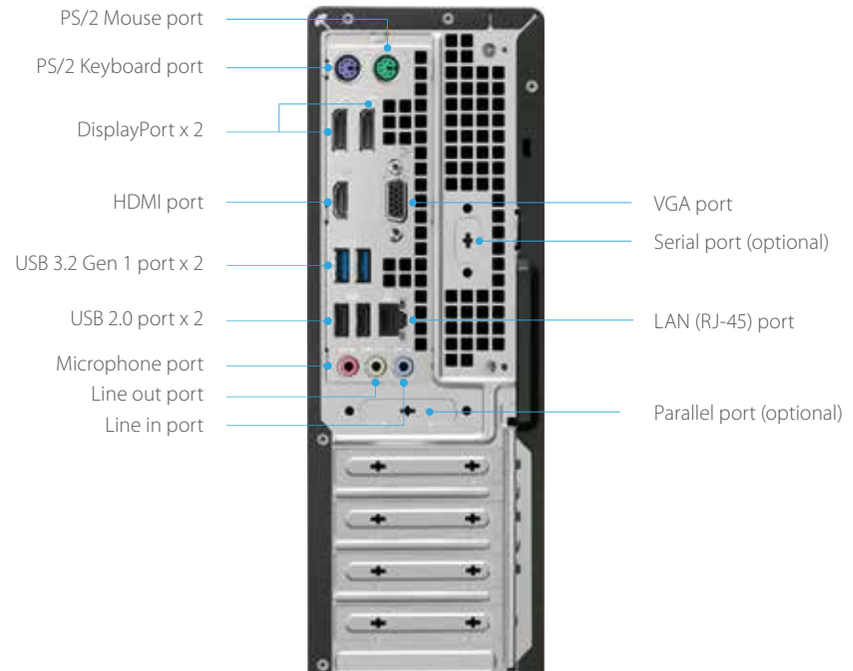
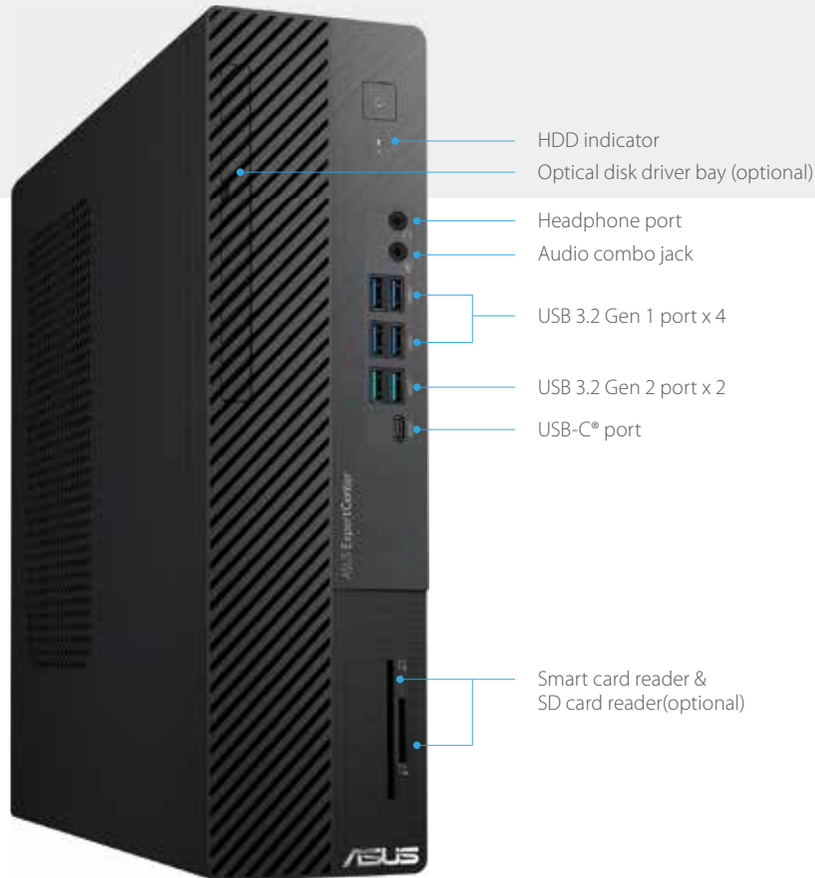
ASUS ExpertCenter Mini Tower D9 (D900MC)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i9 Processor
- Intel® Q570 chipset
- Support Intel vPro Technology
- Up to NVIDIA® GeForce® RTX3060 and NVIDIA® A2000 graphics
- Up to 3TB HDD and 2TB SSD storage
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB(upgradable)
- Tool-less design for easy upgrade
- ASUS two-way AI noise-canceling technology
- 3 year global warranty



ASUS ExpertCenter SFF D9 (D900SC)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 Processor
- Intel® Q570 chipset
- Support Intel vPro Technology
- Up to NVIDIA® GeForce® RTX1030 and NVIDIA® T600 graphics
- Up to 3TB HDD and 2TB SSD storage
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB(upgradable)
- Tool-less design for easy upgrade
- ASUS two-way AI noise-canceling technology
- • 3 year global warranty







Advanced Series

ASUS ExpertCenter D7

Secure, reliable and business-ready



11th Gen
Intel® Core™ i7
Processor



NVIDIA®
High Performance
Graphics



Tool-less
Design for Easy
Upgrade

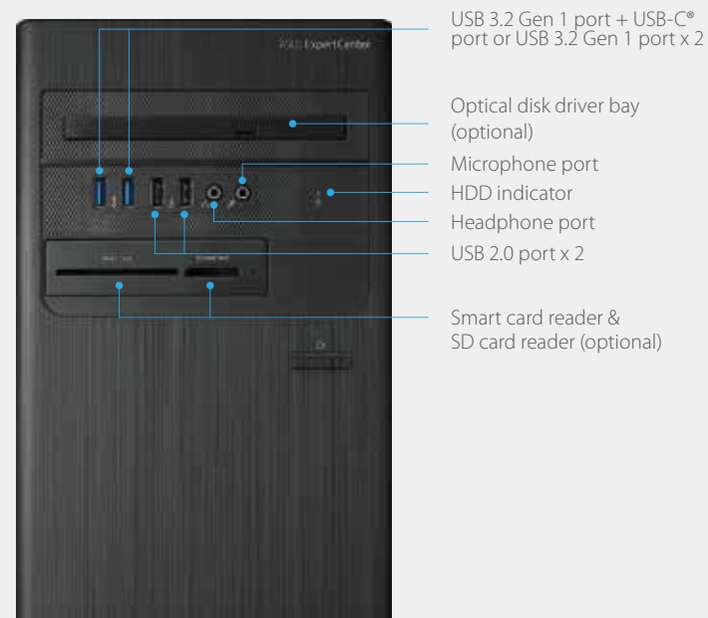
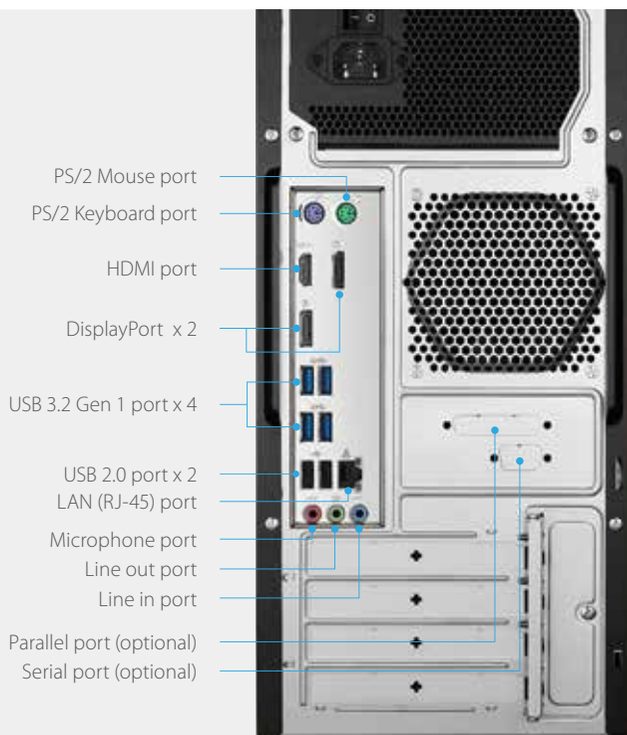
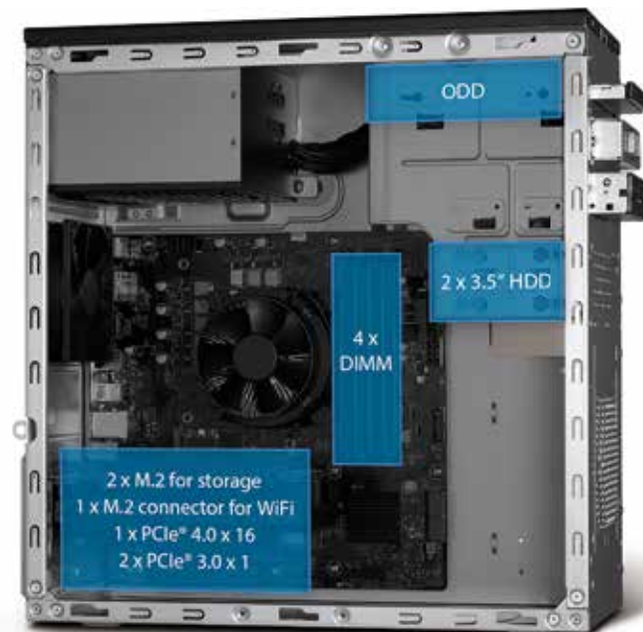


Full
Expandability

Engineered to be powerful, tough, secure for business, ASUS ExpertCenter D7 is powered by cutting-edge processors, fast memory and high-performance graphics. It meets MIL-STD-810H US military standards and features advanced security solutions. With comprehensive expansion slots, ExpertCenter D7 can be easily configured to meet your current and future business needs.

ASUS ExpertCenter Tower D7 (D700TC)

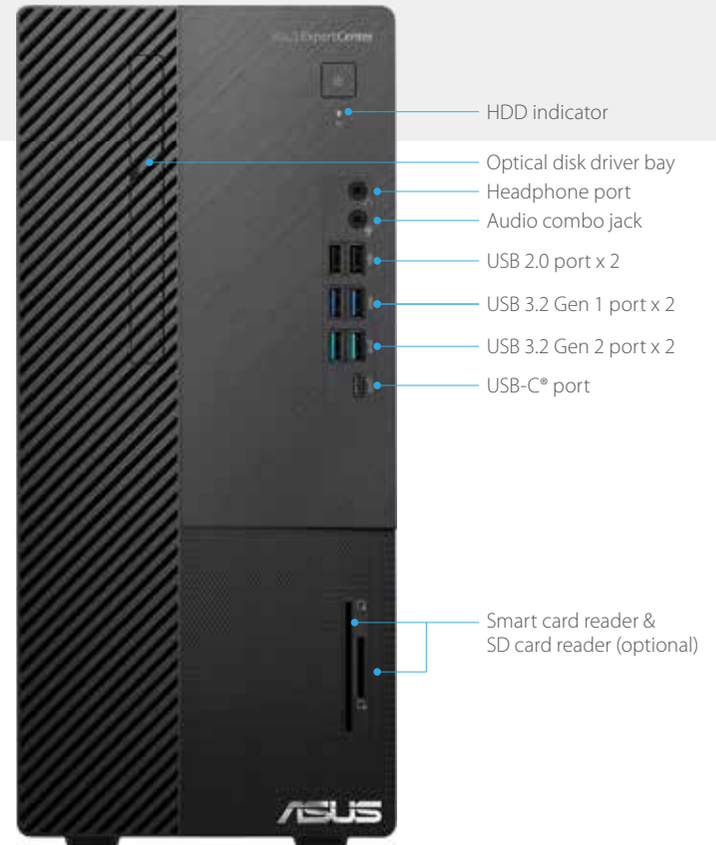
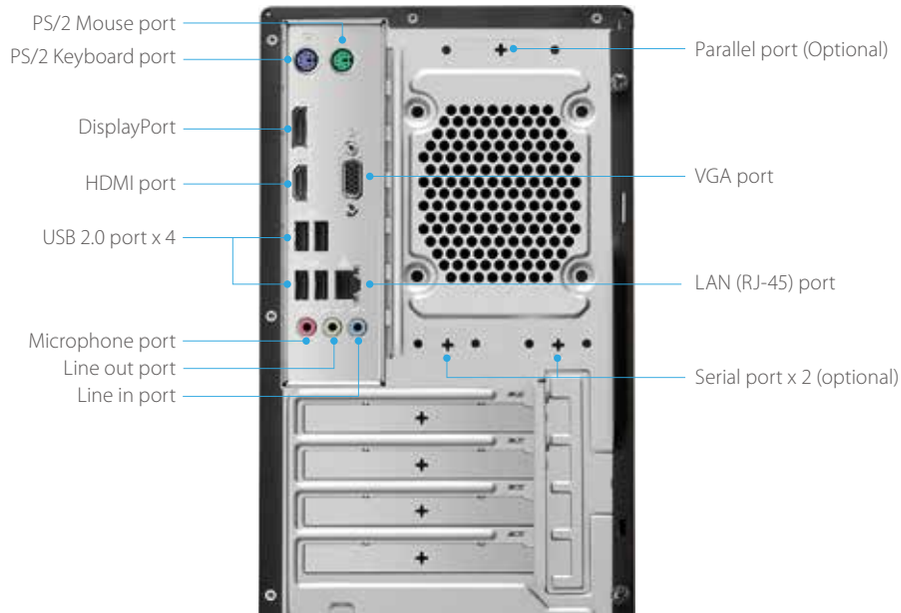
- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 Processor
- Intel® B560 chipset
- Up to NVIDIA® GeForce® RTX3060 and NVIDIA® RTX™ A2000 graphics
- Up to 4 TB HDD and 2 TB SSD storage
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB (upgradable)
- ASUS two-way AI noise-canceling technology
- 3 year global warranty





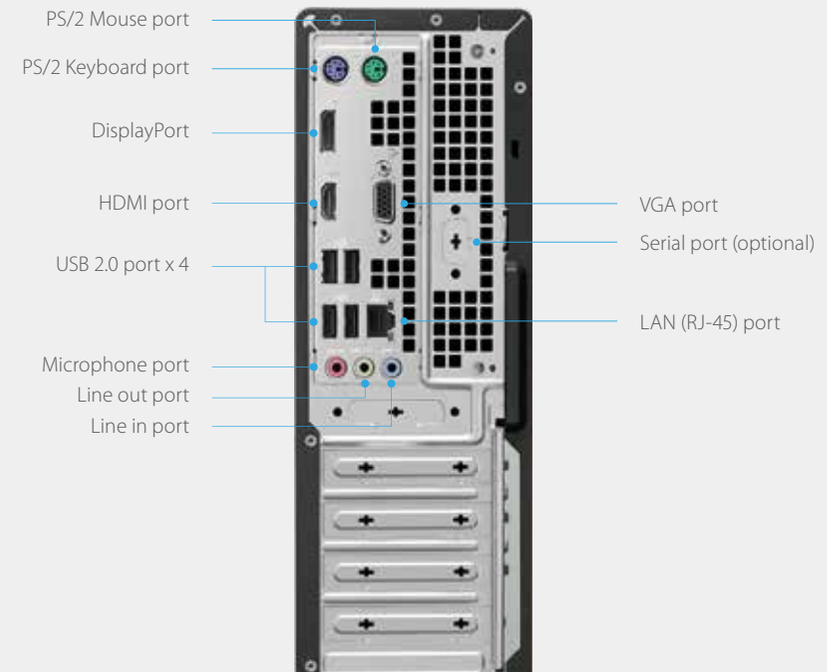
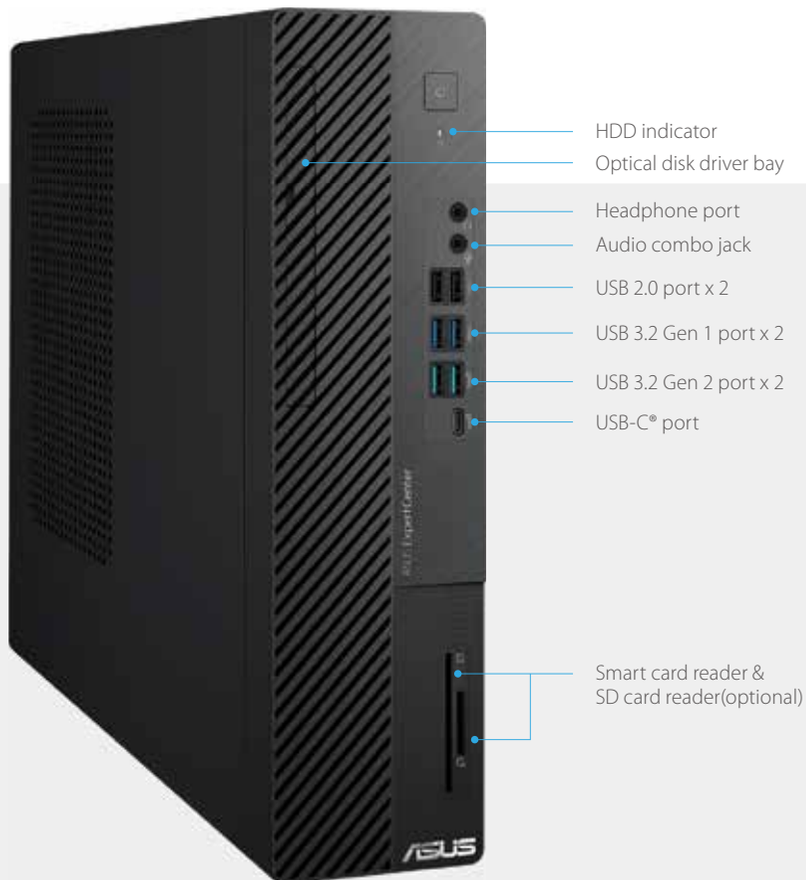
ASUS ExpertCenter Mini Tower D7 (D700MC)

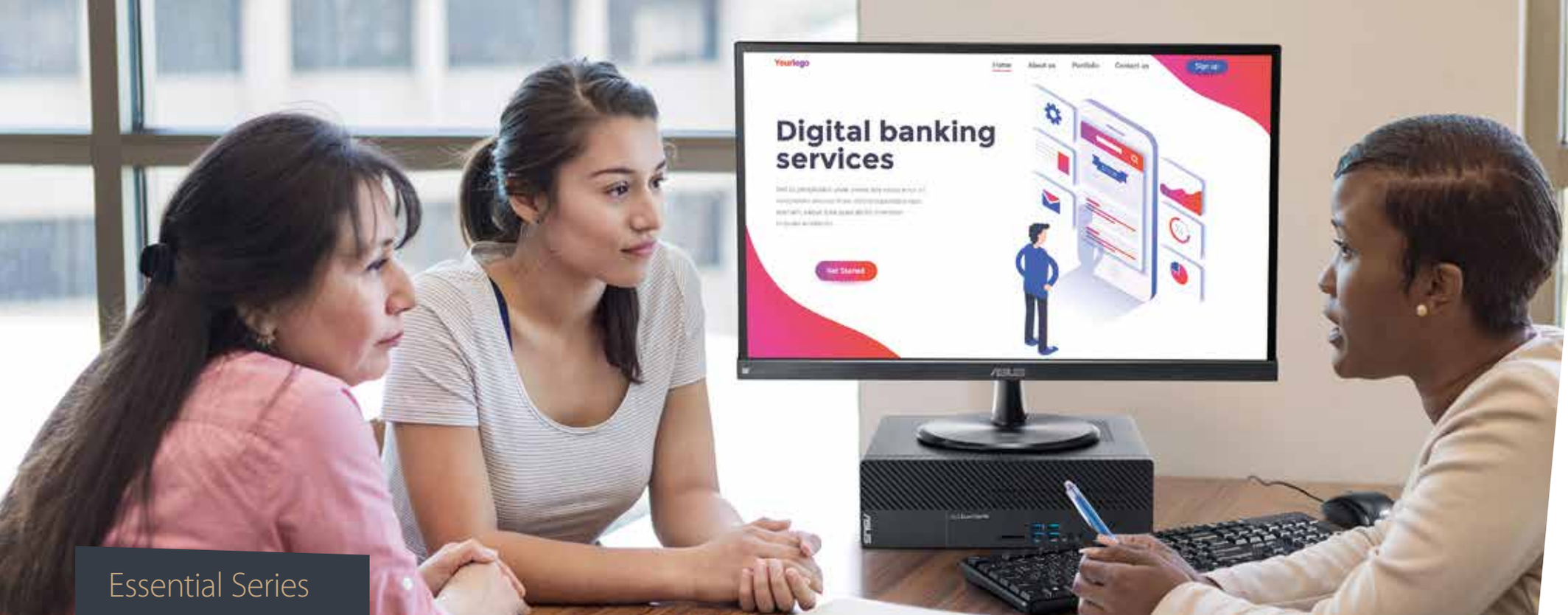
- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 Processor
- Intel® B560 chipset
- Up to NVIDIA® GeForce® RTX3060 and NVIDIA® T600 graphics
- Up to 4TB HDD and 1TB SSD storage
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB
- Tool-less design for easy upgrade
- ASUS two-way AI noise-canceling technology
- 3 year global warranty



ASUS ExpertCenter SFF D7 (D700SC)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 Processor
- Intel® B560 chipset
- Up to NVIDIA® GeForce® RTX3060 and NVIDIA® T600 graphics
- Up to 4TB HDD and 1TB SSD storage
- 4 x DIMM slot, DDR4 3200MHz, up to 128 GB
- Tool-less design for easy upgrade
- ASUS two-way AI noise-canceling technology
- 3 year global warranty





Essential Series

ASUS ExpertCenter D5

Exceptional small-business value



11th Gen
Intel® Core™ i7
Processor



NVIDIA®
High Performance
Graphics



Full
Expandability

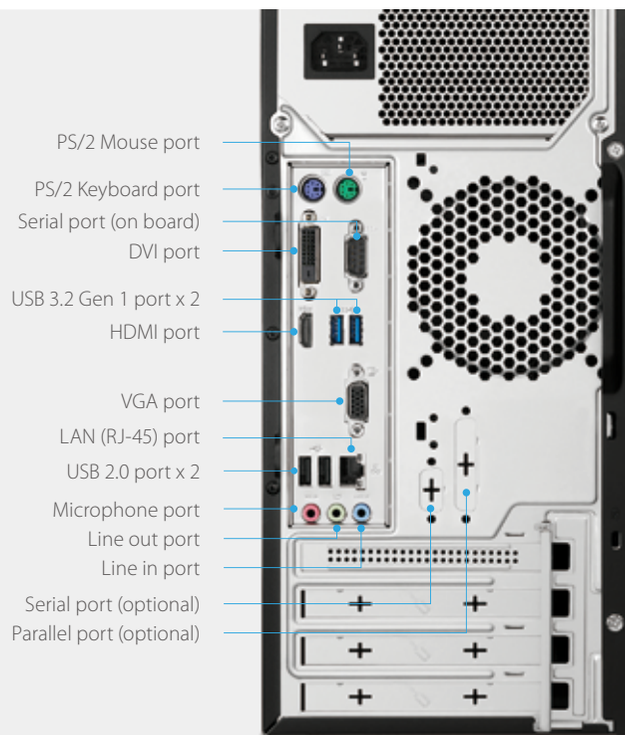


Industryleading
ASUS Motherboards

ExpertCenter D5 features dependable and expandable performance, created especially for the unique needs of small businesses. It delivers great value with the latest processors and memory, full expandability, enhanced security, and commercial-grade reliability. And with help of our simplified small-business support services, you can enjoy reduced downtime and lower total cost of ownership.

ASUS ExpertCenter D5 Tower (D500TC)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 Processor
- Intel® B560 chipset
- Up to NVIDIA® GeForce® RTX3060 and NVIDIA® T600 graphics
- Up to 4TB HDD and 1TB SSD storage
- 2 x DIMM slot, DDR4 3200MHz, up to 64 GB(upgradable)
- ASUS two-way AI noise-canceling technology
- 3 year global warranty





ASUS ExpertCenter D5 SFF (D500SC)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i5 Processor
- Intel® B560 chipset
- Up to NVIDIA® GeForce® GTX 1030
- Up to 2TB HDD and 1TB SSD storage
- 2 x DIMM slot, DDR4 3200MHz, up to 64GB(upgradable)
- ASUS two-way AI noise-canceling technology
- 3 year global warranty



Optical disk driver bay (optional)

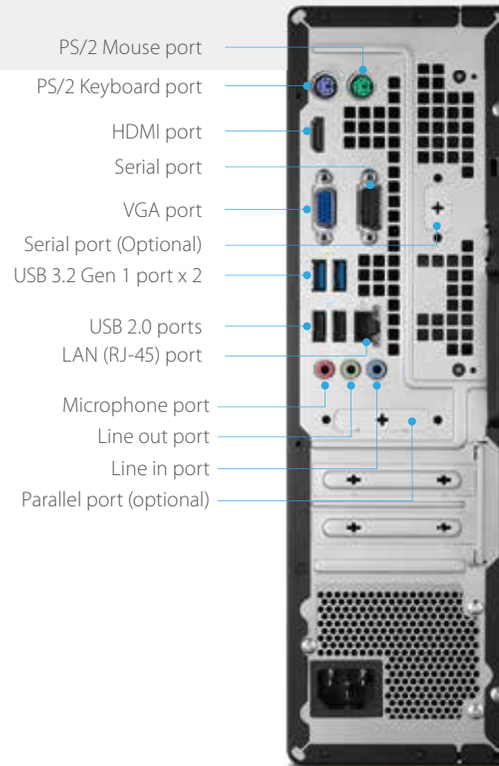
HDD indicator

Headphone port

USB 3.2 Gen 2 port x 2

USB 3.2 Gen 1 port x 2

SD card reader (optional)



PS/2 Mouse port

PS/2 Keyboard port

HDMI port

Serial port

VGA port

Serial port (Optional)

USB 3.2 Gen 1 port x 2

USB 2.0 ports

LAN (RJ-45) port

Microphone port

Line out port

Line in port

Parallel port (optional)





DESIGNED FOR ALL SECTORS

Trusted, Flexible, Designed for You

No matter what business size or industry type, ASUS offers full support with a complete lineup of productive and reliable products, along with worldwide warranty and service. ASUS products are versatile and dependable, so no matter what your needs, look no further than ASUS.



ASUS MODERN OFFICE SOLUTIONS

ASUS values its relationship with businesses, no matter what their size. Micro-businesses with limited IT budgets; large enterprises that require simplified remote management; sales operations that require rapid mobility and security; or designers and engineers seeking high performance computing — all these customers can rely on ASUS to provide comprehensive solutions tailored to their unique technology requirements.



Back-Office

Simplified Solutions You Can Rely on

Computers used for administrative and back-office tasks do not normally need particularly high performance, but good ergonomics are essential to ensure maximum efficiency and productivity. ASUS offers a complete range of industrial-grade, wide-screen compatible and ergonomic desktop computers. Where workspaces are restricted in size, the small-form-factor(SFF) PC has the ideal balance between size and performance. Large-screen notebooks may be a solution for those users needing a degree of mobility, or for use in hot-desking environments.



ASUS AiO

ASUS All-in-One PCs pack everything you need into a slim and stylish design for a clutter-free user experience. Its NanoEdge display features a thin bezel for edge-to-edge viewing and it offers 22/ 24/ 27-inch widescreen display options all with wide-view technology that makes it perfect for sharing with colleagues. And with its precise 10-point multi-touch capability, it's easier than ever to interact and control!



ASUS Mini PC

ASUS Mini PC has a space-saving design that makes it easy to conceal behind the monitor it's connected to. Power consumption complies with internationally recognized standards such as Energy Star and EPEAT. As well as its exceptionally-compact design, ASUS Mini PC also provides plenty of computing power for standard office tasks.



ASUS ExpertCenter D5 Small Form Factor

For a space-limited office environment, ASUS offers space-saving small-form-factor (SFF) desktops that can be used either vertically or horizontally. These compact models provide a perfect balance of performance, expandability and space-saving efficiency.



ASUS ExpertBook B1

Large-screen laptops can even replace desktop adding the benefits of occasional mobility while maintaining high levels of performance and flexibility. B1400 has a 14" screen, dual storage options, and a full complement of I/O ports, providing the perfect balance between functionality and price. B1400 is great value, and an essential choice for your business.



ASUS Eye Care Monitor

ASUS widescreen displays enable powerful multi-tasking desktop environments for staff, while reducing the eyestrain associated with ASUS Eye Care technology. Its slim-bezel NanoEdge display provides more screen in less space, for an incredibly compact footprint.

Sales Staff

Rapid Mobility

ASUS ExpertBook provide everything you need for on-the-go productivity. Notebooks often carry sensitive and confidential commercial information, and travel can expose this information to both physical and security risks. ExpertBook features comprehensive security management features that allow enterprises to ensure full protection of sensitive data at all times. When communicating with potential customers in public spaces, a portable projector is an incredibly effective means of interaction.



ASUS detachable laptop

The ultra-thin, feather-light ASUS Transformer Mini is two amazing devices in one! It features up to 11 hours of battery life and supports all the great new features of Windows 10, making it easy to integrate with standard business systems and office applications.



ASUS ExpertBook B9 (B9400)

Its sleek, precision-crafted and minimalist chassis of ExpertBook B9 pushes the limits of lightness for ultimate portability, while giving it a toughness that has no equal. It's built for serious travel with an amazing all-day battery life, and is engineered with many cutting-edge technologies to improve your on-the-go work efficiency.



ASUS Eye Care Monitors

ASUS widescreen displays enable powerful multi-tasking desktop environments for staff, while reducing the eyestrain associated with ASUS Eye Care technology. Its slim-bezel NanoEdge display provides more screen in less space, for an incredibly compact footprint.



Engineer

Simplified Management and Future Expandability

Engineers typically interact with a wide range of systems and applications to give them the creative versatility they need. But the wide range and variety of equipment they use means that administration, support and maintenance can become a complex burden. ASUS provides high-quality servers, fast network infrastructure and reliable data storage, with management software solutions for enterprise and SMB, giving engineers a simplified and easy-to-manage IT structure.



ASUS ExpertBook P5 (P5440)

With seamless connectivity, the ultralight and compact P5440 could connect to a network or two external monitors simultaneously to supercharge the productivity for engineers. It also offers high-performance dual storage options that give you the benefit of superfast data transfer and high-capacity storage.



ASUS ExpertCenter

ASUS offers a wide selection of desktop PCs, from lightweight space-savers to reliable high-performance workstations. The exclusive ASUS Business Manager Suite allows MIS personnel to perform routine maintenance easily, minimizing time spent on updates and installations. ASUS provides complete, cost-effective computer solutions for a variety of needs.

ASUS RETAIL & SERVICE SOLUTIONS

In the highly competitive consumer market, it is vital to use technology to improve communication with customers, while focusing limited manpower on providing customer service. Therefore, the use of integrated information technology equipment and information services to help improve customer satisfaction — while promoting customer loyalty and repeat purchases — is the key to survival in the retail and services sector.

Warehouse & Distribution Center

Streamline Production Control and Inventory Management

For warehouse and distribution centers, tablets combined with hand-held scanners not only reduce data-entry time, but they also make it possible to update central systems in real-time for robust production control and inventory management. In busy and complex production environments, a streamlined thin-client-based architecture is often the preferred solution, with limited need for high-performance computing.



ASUS detachable laptop

ASUS Transformer Book employs Microsoft Windows 10 operating system, making it easy to integrate with inventory management systems. Combined with hand-held scanners, ASUS Transformer Book helps reduce data-entry time and enables real-time updates of the production status.



ASUS Business All-in-One PC

The space-saving and touch-enabled All-in-One PC is the preferred choice for crowded warehouse and distribution centers. With no keyboard and mouse required, workers can easily control the PC using just their fingertips. Built-in serial ports allow connection with peripherals such as barcode scanners for easy inventory management.



Retail Store & Restaurant

Ensure Efficiency During Service

ASUS has a comprehensive product range, and can provide competitive tailored solutions for any retail environment, helping you make the most of your budget. From space-saving All-in-One PCs with convenient touchscreen functionality; ultra-compact Mini PCs that can be combined with point-of-sale (POS) systems; our wide range of display and digital signage products; plus our wired or wireless networking infrastructure to suit any size of premises.



ASUS Business All-in-One PC

ASUS Business All-in-One PC is an excellent choice when it comes to running a store's POS system. The All-in-One design gets rid of the mess of external cables, giving a better appearance in customer-facing areas, while the intuitive touchscreen's simplicity and convenience help ensure smooth operation.



ASUS tablet

ASUS tablets can simplify the ordering process in restaurants, allowing waiters to take order at the customer's seat and send it instantly to the kitchen. It can simplify the ordering process in restaurants. Customers no longer have to wait in line to order.

ASUS EDUCATION SOLUTIONS

We are here to help you cultivate the minds of the next generation with a total solution for progressive and innovative learning. Education is what countries are built on. For society to progress and nations to sharpen their competitive edge, education must constantly innovate. At ASUS, we look into the future with your current needs in mind to design the ideal education experience. We believe that with technology, every student can benefit from an individualized learning experience that is as effective as it is engaging. Because in today's digital age, learning does not need to be confined to the classroom — it can be accomplished anytime, anywhere with the help of mobile technology and the cloud. Unsurprisingly, forward-looking schools are attaching increasing importance to their on-campus information infrastructure. And we are here to provide you with the total education solution.

Classroom

Use Progressive Teaching and Learning Methods

The development of touch-enabled computers and cloud technologies has ushered in a new generation of teaching methods. Leaving behind the days when the teacher writes on the blackboard and students take notes, the era of interactive digital learning is changing the way interactions take place in the classroom. Toughness is an essential focus for education use. ASUS Chromebook Education series is designed to withstand all the everyday knocks and bumps in academic life.

ASUS Chromebook Flip

ASUS Chromebook Flip is built to deliver an innovative learning experience. As well as a versatile touchscreen display and a built-in stylus, there's also a 360°hinge and a world-facing camera.

ASUS Chromebook Tablet

With its super-rugged construction, compact design and AR-compatible camera, it is the choice for a more engaging and innovative learning experience.

ASUS Chromebook

Built to meet US military-grade standards, ASUS Chromebook features the classroom-ready durability with the all-round rubber bumper, spill-resistant keyboard and ultratough I/O ports. And with its school day-long battery life and time-saving, easy-to-service modular construction, it is ready for anything!



Computer Lab

Simplify Lab Management

Routine maintenance is a perennial problem for computer lab administrators, often made unnecessarily difficult by the lack of management resources or the benefits of tool-free, modular product design. This is where we come in. Smarter space-planning for computer labs is possible when you have a wide selection of form factors and designs in desktop PCs and LCD monitors to choose from. Our total education solution simplifies things so you can focus on what's really important.

Desktop

ExpertCenter computers come in all shapes and sizes - from space-saving designs to larger tower models with tool-less design for easily upgradable hardware.

Workstations

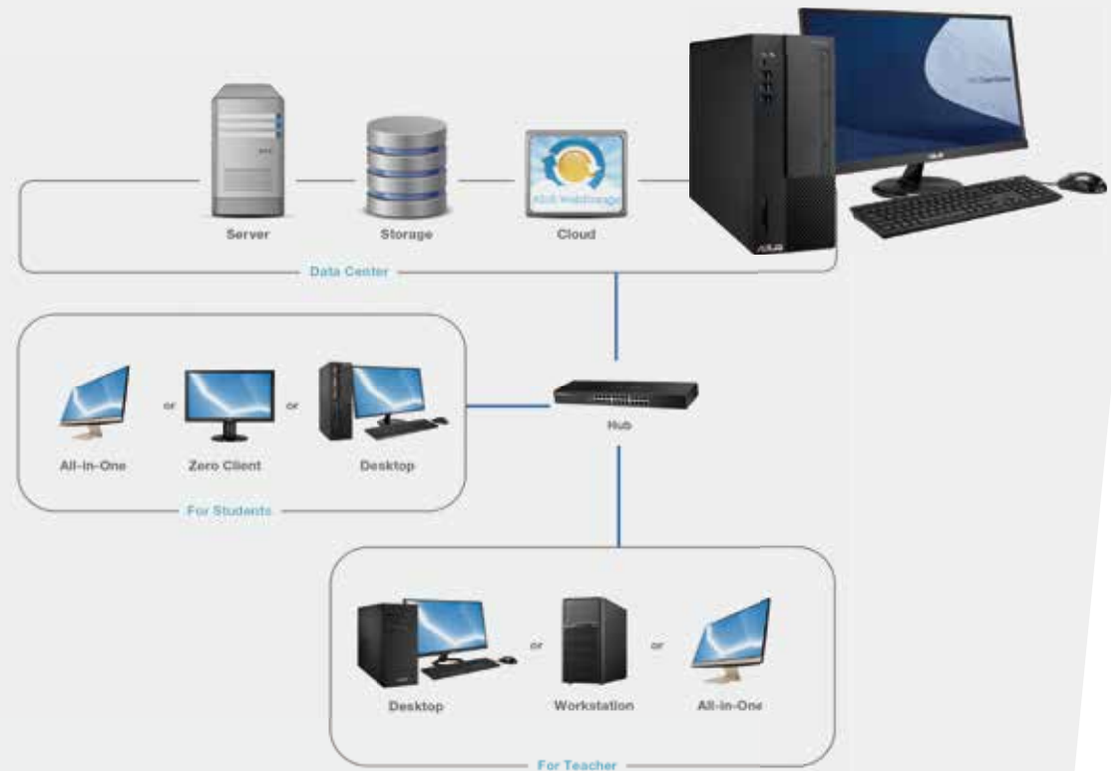
ASUS workstations offer high-speed computing power and unparalleled scalability required to operate multiple workstations simultaneously in a very quiet environment.

Zero Client Monitors

The ASUS Zero Client Monitor, with its built-in remote desktop protocol technology, is a space-efficient, standalone computing solution that dispenses with the need for PCs.

LED Monitors

Our award-winning LED monitors combine ergonomics with an energy-efficient design for outstanding brightness and high-contrast displays.



Library

Empower a Rich and Efficient Resource Center

Libraries have been quick to embrace the time and money-saving potential of technology. Reducing the man-hours spent filing index cards and freeing up space is just a start. Handling inquiries and reservations over the Internet makes it faster for teachers and students to check the publication details of a book, pinpoint its physical location and view its current lending status. ASUS has all you need to create a library filled with knowledge, and facilitated by technology.

All-in-One PC

Among the devices that libraries currently use, All-in-One PC is becoming a standard choice. With a multi-touch screen that cuts back on keyboard use, it can even be wall-mounted to save space.

Chromebox

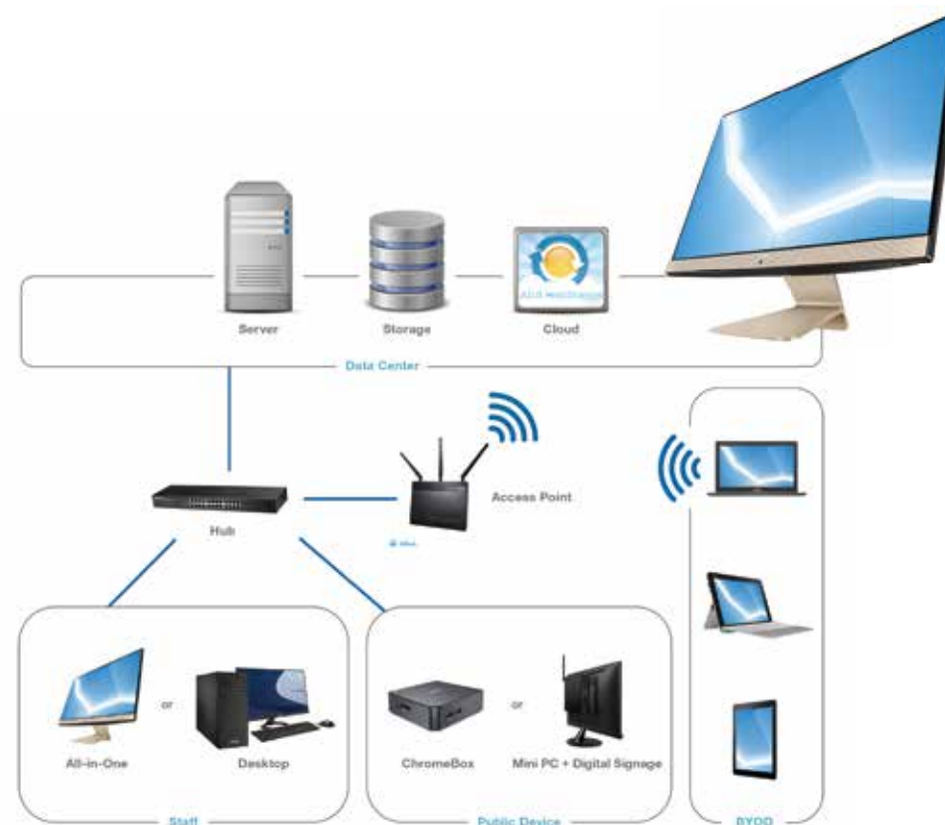
ASUS Chromebox helps you conveniently manage and update your inventory while at the same time reducing software and operating cost.

Digital Signage

Compared to traditional print-based signage, digital displays command more attention and can be used to broadcast news and announcements in a timely fashion.

Networking

ASUS networking equipment offers your library an effective solution to wireless dead zones, ensuring fast and uninterrupted access for a seamless online experience.





PRODUCT SPECIFICATIONS

Full product specifications and product feature matrix.





reddot winner 2020



14.0"



14.0"



14.0"



14.0"

ExpertBook B9 (B9400CEAV)

ExpertBook B9 (B9400CEA)

ExpertBook B9 (B9450)

ExpertBook B7 (B7402F)

Operating system	Windows 10 Pro(ASUS recommends Windows 10 Pro) Windows 10 Home		Windows 10 Pro(ASUS recommends Windows 10 Pro) Windows 10 Home	Windows 10 Pro(ASUS recommends Windows 10 Pro) Windows 10 Home
CPU	Intel® Core™ i7-1185G7 vPro® processor (12MB cache, up to 4.8 GHz, 4 cores) Intel® Core™ i5-1145G7 vPro® processor (8MB cache, up to 4.4 GHz, 4 cores)	Intel® Core™ i7-1165G7 processor 2.8 GHz (12MB cache, up to 4.7 GHz, 4 cores) Intel® Core™ i5-1135G7 processor 2.4 GHz (8MB cache, up to 4.2 GHz, 4 cores)	Intel® Core™ i7-10510U processor 1.8 GHz (8MB cache, up to 4.9 GHz, 4 cores) Intel® Core™ i5-10210U processor 1.6 GHz (6MB cache, up to 4.2 GHz, 4 cores) Intel® Core™ i7-10610U vPro® processor 1.8 GHz (8MB cache, up to 4.9 GHz, 4 cores) Intel® Core™ i5-10310U vPro® processor 1.7 GHz (6MB cache, up to 4.4 GHz, 4 cores)	Intel® Core™ i7-1185G7 vPro® processor (12MB cache, up to 4.8 GHz, 4 cores) Intel® Core™ i5-1145G7 vPro® processor (8MB cache, up to 4.4 GHz, 4 cores)
GPU	Intel® Iris® X® Graphics		Intel® UHD Graphics	Intel® Iris® X® Graphics
Memory	Up to 32 GB LPDDR4X 4266MHz Onboard: 8 GB/16 GB/32 GB LPDDR4X 4266MHz		Up to 16 GB LPDDR3 Onboard: 8 GB/16 GB LPDDR3	Up to 32 GB LPDDR4X 4266MHz Onboard: 8 GB/16 GB/32 GB LPDDR4X 4266MHz
Storage	2 x M.2 SSD, up to 4TB PCIe® 3.0 X4 512 GB/1 TB/2 TB PCIe 3.0 x4 M.2 SSD Support RAID 0, RAID 1		2 x M.2 SSD, up to 4TB PCIe® 3.0 X4 512 GB/1 TB/2 TB PCIe 3.0 x4 M.2 SSD	2 x M.2 SSD, up to 4TB PCIe® 3.0 X4 512 GB/1 TB/2 TB PCIe 3.0 x4 M.2 SSD Support RAID 0, RAID 1
Display	14.0" FHD (1920x1080), 16:9, wide view, anti-glare, LED backlit, 72% NTSC		14.0" FHD (1920x1080), 16:9, wide view, anti-glare, 300 nits, LED backlit, 100% sRGB, 72% NTSC	14.0" FHD (1920x1080), 16:9, wide view, anti-glare, LED backlit, 72% NTSC
Stylus	Not available		Not available	Not available
I/O ports	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen 2 Type-A / 1 x HDMI / 1 x RJ45 LAN via micro HDMI port / 1 x Kensington lock slot / 1 x Audio combo jack		2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen 2 Type-A / 1 x HDMI / 1 x RJ45 LAN via micro HDMI port / 1 x Kensington lock slot / 1 x Audio combo jack	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen 2 Type-A / 1 x HDMI / 1 x RJ45 LAN via micro HDMI port / 1 x Kensington lock slot / 1 x Audio combo jack
Video camera	720p HD Camera with IR camera		720p HD Camera with IR camera	720p HD Camera with IR camera
Wireless	WiFi 6 (802.11ax) + Bluetooth® 5.0 (Dual band) 2x2		WiFi 6 (802.11ax) + Bluetooth® 5.0 (Dual band) 2x2	WiFi 6 (802.11ax) + Bluetooth® 5.0 (Dual band) 2x2
Audio	2 x speaker with harman/kardon certified 4 x 360° far-field microphone ASUS two-way AI Noise-Canceling Technology Smart amp technology Array microphone with Cortana and Alexa voice-recognition		2 x speaker with harman/kardon certified 4 x 360° far-field microphone ASUS two-way AI Noise-Canceling Technology Smart amp technology Array microphone with Cortana and Alexa voice-recognition	2 x speaker with harman/kardon certified 4 x 360° far-field microphone ASUS two-way AI Noise-Canceling Technology Smart amp technology Array microphone with Cortana and Alexa voice-recognition
Weight	33 W battery : 0.880 kg 66 W battery : 1.005 kg		33 W battery : 0.870 kg 66 W battery : 0.995 kg	33 W battery : 0.880 kg 66 W battery : 1.005 kg
Dimensions	32.0(W) x 20.3(D) x 1.49(H) cm		32.0(W) x 20.3(D) x 1.49(H) cm	32.0(W) x 20.3(D) x 1.49(H) cm
Battery	66Wh, 4-cell Li-Polymer 33Wh, 2-cell Li-Polymer		66Wh, 4-cell Li-Polymer 33Wh, 2-cell Li-Polymer	66Wh, 4-cell Li-Polymer 33Wh, 2-cell Li-Polymer
Security	Fingerprint sensor with Windows Hello support TPM 2.0 (Optional) Windows Hello with facial recognition software (requires IR Camera) Proximity sensor Webcam Shield Kensington lock slot		Fingerprint sensor with Windows Hello support TPM 2.0 (Optional) Windows Hello with facial recognition software (requires IR Camera) Proximity sensor Webcam Shield Kensington lock slot	Fingerprint sensor with Windows Hello support TPM 2.0 (Optional) Windows Hello with facial recognition software (requires IR Camera) Proximity sensor Webcam Shield Kensington lock slot
Keyboard and touchpad	Full-size keyboard with 1.5 mm key travel; backlit; spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes		Full-size keyboard with 1.5 mm key travel; backlit; spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes	Full-size keyboard with 1.5 mm key travel; backlit; spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes
NumberPad	Yes		Yes	Yes
AC adapter	USB Type-C®, 65 W; Output: 20V DC, 3.25A; Input: 100-240 V AC 50/60Hz universal		USB Type-C®, 65 W; Output: 20V DC, 3.25A; Input: 100-240 V AC 50/60Hz universal	USB Type-C®, 65 W; Output: 20V DC, 3.25A; Input: 100-240 V AC 50/60Hz universal
Energy efficiency compliance	Energy star 7.0, EPEAT Gold		Energy star 7.0, EPEAT Gold	Energy star 7.0, EPEAT Gold



13.3"



13.3"



14.0"



14.0"



14.0"

ExpertBook B5 (B5302C)

ExpertBook B5 Flip (B5302F)

ExpertBook B5 (B5402C)

ExpertBook B5 Flip (B5402F)

ExpertBook B3 (B3402F)

Operating system	Windows 10 Pro (ASUS recommends Windows 10 Pro) / Windows 10 Home	Windows 10 Pro (ASUS recommends Windows 10 Pro) / Windows 10 Home	Windows 11 Pro (ASUS recommends Windows 11 Pro) / Windows 11 Home	Windows 11 Pro (ASUS recommends Windows 11 Pro) / Windows 11 Home	Windows 10 Pro (ASUS recommends Windows 10 Pro) / Windows 10 Home / Windows 11 Pro (ASUS recommends Windows 11 Pro) / Windows 11 Home
CPU	Intel® Core™ i7-1165G7 processor 2.8 GHz (12MB cache, up to 4.7 GHz, 4 cores) Intel® Core™ i5-1135G7 processor 2.4 GHz (8MB cache, up to 4.2 GHz, 4 cores)	Intel® Core™ i7-10510U processor 1.8 GHz (8MB cache, up to 4.9 GHz, 4 cores) Intel® Core™ i5-10210U processor 1.6 GHz (6MB cache, up to 4.2 GHz, 4 cores) Intel® Core™ i7-10610U vPro® processor 1.8 GHz (8MB cache, up to 4.9 GHz, 4 cores) Intel® Core™ i5-10310U vPro® processor 1.7 GHz (6MB cache, up to 4.4 GHz, 4 cores)	Intel® Core™ i7-1195G7 processor 2.9 GHz (12MB cache, up to 5.0 GHz, 4 cores) Intel® Core™ i5-1155G7 processor 2.5 GHz (8MB cache, up to 4.5 GHz, 4 cores)	Intel® Core™ i7-1195G7 processor 2.9 GHz (12MB cache, up to 5.0 GHz, 4 cores) Intel® Core™ i5-1155G7 processor 2.5 GHz (8MB cache, up to 4.5 GHz, 4 cores)	Intel® Core™ i7-1165G7 processor 2.8 GHz (12MB cache, up to 4.7 GHz, 4 cores) Intel® Core™ i5-1135G7 processor 2.4 GHz (8MB cache, up to 4.2 GHz, 4 cores) Intel® Core™ i3-1115G4 processor 3.0 GHz (6MB cache, up to 4.1 GHz, 2 cores)
GPU	Intel® Iris Xe graphics	Intel® UHD Graphics	Intel® Iris Xe graphics	Intel® Iris Xe graphics	Intel® Iris® Xe graphics Intel® UHD graphics
Memory	Up to 32 GB LPDDR4X 4266MHz Onboard: 8 GB/16 GB/32 GB LPDDR4X 4266MHz	Up to 16 GB LPDDR3 Onboard: 8 GB/16 GB LPDDR3	1 x onboard, 1 x SO-DIMM, up to 48 GB DDR4 3200 MHz Onboard: 4 GB/8 GB/16 GB DDR4 3200 MHz SO-DIMM: 4 GB/8 GB/16 GB/32 GB DDR4 3200 MHz	1 x onboard, 1 x SO-DIMM, up to 48 GB DDR4 3200 MHz Onboard: 4 GB/8 GB/16 GB DDR4 3200 MHz SO-DIMM: 4 GB/8 GB/16 GB/32 GB DDR4 3200 MHz	1 x onboard, 1 x SO-DIMM, up to 48 GB DDR4 3200 MHz Onboard: 4 GB/8 GB/16 GB DDR4 3200 MHz SO-DIMM: 4 GB/8 GB/16 GB/32 GB DDR4 3200 MHz
Storage	2 x M.2 SSD, up to 4TB PCIe® 3.0 x4 512 GB/1 TB/2 TB PCIe 3.0 x4 M.2 SSD Support RAID 0, RAID 1	2 x M.2 SSD, up to 4TB PCIe® 3.0 x4 512 GB/1 TB/2 TB PCIe 3.0 x4 M.2 SSD	2 x M.2 SSD, up to 2 TB PCIe® 3.0 SSD 256 GB/512 GB/1 TB M.2 PCIe® 3.0 Value SSD 1 TB M.2 PCIe® 3.0 Performance SSD*	2 x M.2 SSD, up to 2 TB PCIe® 3.0 SSD 256 GB/512 GB/1 TB M.2 PCIe® 3.0 Value SSD 1 TB M.2 PCIe® 3.0 Performance SSD	1 x M.2 SSD, up to 1 TB PCIe® 3.0 SSD 128 GB/256 GB/512 GB M.2 PCIe® 3.0 Value SSD 1TB M.2 PCIe® 3.0 Performance SSD
Display	14.0" FHD (1920x1080), 16:9, wide view, anti-glare, LED backlight, 72% NTSC	14.0" FHD (1920x1080), 16:9, wide view, anti-glare, 300 nits, LED backlight, 100% sRGB, 72% NTSC	14.0" FHD (1920 x 1080), value IPS, 16:9, wide view, anti-glare, 250 nits, 45% NTSC 14.0" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 400 nits, 100% sRGB 14.0" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 400 nits, low power, 72% NTSC	14.0" FHD (1920 x 1080), IPS, 16:9, touch screen, wide view, anti-glare, 400 nits, stylus support, 100% sRGB 14.0" FHD (1920 x 1080), IPS, 16:9, touch screen, wide view, anti-glare, 400 nits, stylus support, low power, 72% NTSC	14" FHD (1920 x 1080), IPS, 16:9, touch screen, wide view, glossy, LED backlight, 250 nits, 80% screen-to-body ratio, stylus support 14" FHD (1920 x 1080), IPS, 16:9, touch screen, wide view, glossy, LED backlight, 400 nits, 80% screen-to-body ratio, stylus support, 100% sRGB
Stylus	Not available	Not available	Not available	MPP 2.0 ASUS Pen (optional)	MPP 2.0 garaged stylus (optional)
I/O ports	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen 2 Type-A / 1 x HDMI / 1 x RJ45 LAN via micro HDMI port / 1 x Kensington lock slot / 1 x Audio combo jack	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen 2 Type-A / 1 x HDMI / 1 x RJ45 LAN via micro HDMI port / 1 x Kensington lock slot / 1 x Audio combo jack	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0), 1 x USB3.2 Gen2 Type-A 1 x USB2.0 Type-A, 1 x HDMI 1.4b, 1 x microSD card reader 1 x 3.5 mm combo audio jack, 1 x RJ45, 1 x Kensington Nano Security Slot	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0), 1 x USB3.2 Gen2 Type-A 1 x USB2.0 Type-A, 1 x HDMI 1.4b, 1 x microSD card reader 1 x 3.5 mm combo audio jack, 1 x RJ45, 1 x Kensington Nano Security Slot	2 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 1 x USB 3.2 Gen1 Type-A / 1 x USB 2.0 Type-A / 1 x HDMI 2.0a / 1 x RJ45 / 1 x microSD card and nano SIM card combo slot / 1 x 3.5 mm combo audio jack / 1 x Kensington lock slot
Video camera	720p HD Camera with IR camera	720p HD Camera with IR camera	1.0 MP camera with 720 P HD video, Webcam Shield IR camera with 720 P HD video, Webcam Shield	1.0 MP camera with 720 P HD video, Webcam Shield IR camera with 720 P HD video, Webcam Shield	720 P HD user-facing camera, Webcam Shield; 13.0 MP world-facing camera (optional)
Wireless	WiFi 6 (802.11ax) + Bluetooth® 5.0 (Dual band) 2x2	WiFi 6 (802.11ax) + Bluetooth® 5.0 (Dual band) 2x2	Dual-band 2x2 WiFi 6E + Bluetooth® 5.2 Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.2	Dual-band 2x2 WiFi 6E + Bluetooth® 5.2 Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.2	Wireless on board Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0 / Dual-band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0 / Dual-band 1x1 WiFi 5 (802.11ac) + Bluetooth® 5.0 / 4G LTE embedded with 4 antenna (optional)
Audio	2 x speaker with harman/kardon certified 4 x 360° far-field microphone ASUS two-way AI Noise-Canceling Technology Smart amp technology Array microphone with Cortana and Alexa voice-recognition	2 x speaker with harman/kardon certified 4 x 360° far-field microphone ASUS two-way AI Noise-Canceling Technology Smart amp technology Array microphone with Cortana and Alexa voice-recognition	2 x speaker 2 x multi-array microphone ASUS two-way AI Noise-Canceling Technology Cortana voice-recognition support	2 x speaker 2 x multi-array microphone ASUS two-way AI Noise-Canceling Technology Cortana voice-recognition support	2 x speaker / 2 x multi-array microphone / ASUS two-way AI Noise-Canceling Technology / Cortana voice-recognition support
Weight	33 W battery : 0.880 kg 66 W battery : 1.005 kg	33 W battery : 0.870 kg 66 W battery : 1.005 kg	Starting at 1.25kg	Starting at 1.38kg	1.61 kg
Dimensions	32.0(W) x 20.3(D) x 1.49(H) cm	32.0(W) x 20.3(D) x 1.49(H) cm	32.34 x 22.31 x 1.79 cm	32.34 x 22.31 x 1.79 cm	32.9(W) x 22.39(D) x 1.93(H) cm
Battery	66Wh, 4-cell Li-Polymer 33Wh, 2-cell Li-Polymer	66Wh, 4-cell Li-Polymer 33Wh, 2-cell Li-Polymer	63 Wh, 3-cell, Li-polymer	63 Wh, 3-cell, Li-polymer	50 Wh, 3-cell, Li-on
Security	Fingerprint sensor with Windows Hello support TPM 2.0 (Optional) Windows Hello with facial recognition software (requires IR Camera) Proximity sensor Webcam Shield Kensington lock slot	Fingerprint sensor with Windows Hello support TPM 2.0 (Optional) Windows Hello with facial recognition software (requires IR Camera) Webcam Shield Kensington lock slot	Fingerprint sensor (combo power button), TPM 2.0 (optional), IR Camera (optional), Webcam Shield, Kensington lock slot	Fingerprint sensor (combo power button), TPM 2.0 (optional), IR Camera (optional), Webcam Shield, Kensington lock slot	Fingerprint sensor (combo power button), TPM 2.0 (optional), Webcam Shield, Kensington lock slot
Keyboard and touchpad	Full-size keyboard with 1.5 mm key travel; backlight; spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes	Full-size keyboard with 1.5 mm key travel; backlight; spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes	Full-size keyboard with 1.5 mm key travel; backlight (optional); spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes	Full-size keyboard with 1.5 mm key travel; backlight (optional); spill-resistant to 66cc* *Quantity used during testing, with duration of 3 minutes	Full-size keyboard with 1.5 mm key travel; backlight (optional); spill-resistant to 330cc* *Quantity used during testing, with duration of 3 minutes
NumberPad	Yes	Yes	Optional	Optional	Optional
AC adapter	USB Type-C®, 65 W; Output: 20V DC, 3.25A; Input: 100-240 V AC 50/60Hz universal	USB Type-C®, 65 W; Output: 20V DC, 3.25A; Input: 100-240 V AC 50/60Hz universal	USB Type-C®, 65 W; Output: 20 V DC, 3.25 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	USB Type-C®, 65 W; Output: 20 V DC, 3.25 A; Input: 100-240 V AC 50/60 Hz universal
Energy efficiency compliance	Energy star 7.0, EPEAT Gold	Energy star 7.0, EPEAT Gold	Energy star, EPEAT	Energy star, EPEAT	Energy star, EPEAT Silver

All specifications may change without notice. Product specifications may differ from country to country. Products may not be available in all markets. Please check with your local supplier for exact offers.



	ExpertBook B1 (B1400CEAE)	ExpertBook B1 (B1400CEPE)	ExpertBook B1 (B1500CEAE)	ExpertBook B1 (B1500CEPE)
Operating system	Windows 10 Pro (ASUS recommends Windows 10 Pro) Windows 10 Home Endless OS		Windows 10 Pro (ASUS recommends Windows 10 Pro) Windows 10 Home Endless OS	
CPU	Intel® Core™ i7 1165G7 Processor Intel® Core™ i5 1135G7 Processor Intel® Core™ i3 1115G4 Processor Intel® Pentium® 7507 Processor Intel® Celeron 6305 Processor	Intel® Core™ i7 1165G7 Processor Intel® Core™ i5 1135G7 Processor Intel® Core™ i3 1115G4 Processor	Intel® Core™ i7 1165G7 Processor Intel® Core™ i5 1135G7 Processor Intel® Core™ i3 1115G4 Processor Intel® Pentium® 7507 Processor Intel® Celeron 6305 Processor	Intel® Core™ i7 1165G7 Processor Intel® Core™ i5 1135G7 Processor Intel® Core™ i3 1115G4 Processor
GPU	Intel® UHD graphics (Intel® Celeron® 6305 / Intel® Pentium® Gold 7505 / Intel® Core™ i3) Intel® Iris® Xe graphics (Intel® Core™ i5 / Intel® Core™ i7)	NVIDIA® GeForce® MX330 graphics	Intel® UHD graphics (Intel® Celeron® 6305 / Intel® Pentium® Gold 7505 / Intel® Core™ i3) Intel® Iris® Xe graphics (Intel® Core™ i5 / Intel® Core™ i7)	NVIDIA® GeForce® MX330 graphics
Memory	1 x onboard, 1 x SO-DIMM, up to 48 GB DDR4 3200 MHz Onboard: 4 GB/8 GB/16 GB DDR4 3200 MHz SO-DIMM: 4 GB/8 GB/16 GB/32 GB DDR4 3200 MHz		1 x onboard, 1 x SO-DIMM, up to 48 GB DDR4 3200 MHz Onboard: 4 GB/8 GB/16 GB DDR4 3200 MHz SO-DIMM: 4 GB/8 GB/16 GB/32 GB DDR4 3200 MHz	
Storage	1 x M.2 SSD, up to 1 TB PCIe® 3.0 SSD 1 x HDD, up to 2 TB 128 GB/256 GB/512 GB/1TB M.2 PCIe® 3.0 Value SSD		1 x M.2 SSD, up to 1 TB PCIe® 3.0 SSD 1 x HDD, up to 2 TB 128 GB/256 GB/512 GB/1TB M.2 PCIe® 3.0 Value SSD	
Display	14.0" HD (1366 x 768), IPS, 16:9, wide view, anti-glare, 220 nits, 45% NTSC 14.0" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 220 nits, 45% NTSC 14.0" FHD (1920 x 1080), value IPS, 16:9, wide view, anti-glare, 250 nits, 45% NTSC		15.0" HD (1366 x 768), IPS, 16:9, wide view, anti-glare, 220 nits, 45% NTSC 15.0" FHD (1920 x 1080), IPS, 16:9, wide view, anti-glare, 220 nits, 45% NTSC 15.0" FHD (1920 x 1080), value IPS, 16:9, wide view, anti-glare, 250 nits, 45% NTSC	
Stylus	Not available		Not available	
I/O ports	1 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 2 x USB3.2 Gen2 Type-A / 1 x USB2.0 Type-A / 1 x HDMI 1.4 / 1 x RJ45 Gigabit Ethernet / 1 x MicroSD Card slot / 1 x Kensington lock slot / 1 x 3.5 mm combo audio jack		1 x Thunderbolt™ 4 Type-C (supports 4K display, USB PD3.0) / 2 x USB3.2 Gen2 Type-A / 1 x USB2.0 Type-A / 1 x HDMI 1.4 / 1 x RJ45 Gigabit Ethernet / 1 x MicroSD Card slot / 1 x Kensington lock slot / 1 x 3.5 mm combo audio jack	
Video camera	720p HD camera, Webcam Shield		720p HD camera, Webcam Shield	
Wireless	Wireless on board Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.2 Dual-band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0		Wireless on board Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.2 Dual-band 2x2 WiFi 5 (802.11ac) + Bluetooth® 4.1	
Audio	2 x speaker / 2 x multi-array microphone / ASUS two-way AI Noise-Canceling Technology		2 x speaker / 2 x multi-array microphone / ASUS two-way AI Noise-Canceling Technology	
Weight	1.45 kg		1.72 kg	
Dimensions	32.34(W) x 21.56(D) x 1.92(H) cm		35.8(W) x 23.65(D) x 1.94(H) cm	
Battery	42 Wh, 3-cell, Li-Polymer		42 Wh, 3-cell, Li-Polymer	
Security	Fingerprint sensor(combo power bottom), TPM 2.0 (optional), Webcam Shield , Kensington lock slot		Fingerprint sensor(combo power bottom), TPM 2.0 (optional), Webcam Shield , Kensington lock slot	
Keyboard and touchpad	Full-size keyboard with 1.5 mm key travel; backlit (optional); spill-resistant to 330cc* *Quantity used during testing, with duration of 3 minutes		Full-size keyboard with 1.5 mm key travel; backlit (optional); spill-resistant to 330cc* *Quantity used during testing, with duration of 3 minutes	
NumberPad	Optional		Optional	
AC adapter	USB Type-C®, 65 W; Output: 19 V DC, 3.42 A; Input: 100~240 V AC 50/60 Hz universal	USB Type-C®, 90 W; Output: 19 V DC, 3.42 A; Input: 100~240 V AC 50/60 Hz universal	USB Type-C®, 65 W; Output: 19 V DC, 3.42 A; Input: 100~240 V AC 50/60 Hz universal	USB Type-C®, 90 W; Output: 19 V DC, 3.42 A; Input: 100~240 V AC 50/60 Hz universal
Energy efficiency compliance	Energy star 7.0, EPEAT Gold		Energy star 7.0, EPEAT Gold	



14.0"

CX5400FMA



11.6"

ASUS BR1100F



11.6"

ASUS BR1100C

Operating system	Chrome OS	Windows 10 Pro (ASUS recommends Windows 10 Pro for business) Windows 10 Home	
CPU	Intel® Core™ i7-1160G7 Processor 2.1 GHz (12M Cache, up to 4.4 GHz, 4 cores) Intel® Core™ i5-1130G7 Processor 1.8 GHz (8M Cache, up to 4.0 GHz, 4 cores) Intel® Core™ i3-1110G4 Processor 2.5 GHz (6M Cache, up to 3.9 GHz, 2 cores)	Intel® Celeron® N4500 processor 1.1 GHz (4MB cache, up to 2.8 GHz, 2 cores) Intel® Celeron® N5100 processor 1.1 GHz (4MB cache, up to 2.8 GHz, 4 cores) Intel® Pentium® Silver N6000 processor 1.1 GHz (4MB cache, up to 3.3 GHz, 4 cores)	
GPU	Intel® UHD (for i3 sku) Intel® Iris® Xe (for i5, i7 sku)	Intel® UHD Graphics	
Memory	8 GB / 16 GB 4266MHz LPDDR4x	Up to 16 GB DDR4 2400 MHz Onboard: 8 GB/16 GB DDR4 2400 MHz	
Storage	128 GB / 256 GB / 512 GB PCIe® M.2 NVMe™ PCIe® 3.0 SSD	1 x eMMC, up to 128 GB 1 x M.2 SSD, up to 1 TB PCIe® SSD 128 GB/256 GB/512 GB M.2 PCIe® 3.0 SSD 1TB M.2 PCIe® 3.0 Performance SSD	
Display	14" FHD (16:9, 1920x1080), LED backlit, touchscreen IPS-level wide-view technology	1 x M.2 SSD, up to 512 GB PCIe® 3.0 SSD 128 GB/256 GB/512 GB M.2 PCIe® 3.0 Value SSD	
Stylus	Not available	MPP garaged stylus (optional)	Not available
I/O ports	2 x Thunderbolt 4.0 Type-C™, 1 x USB 3.2 Gen 1 Type-A, 1 x Audio combo jack, 1 x MicroSD card reader	1x 3.5mm combo audio jack / 1x HDMI 1.4 / 1x RJ45 Gigabit Ethernet / 1x USB 2.0 Type-A / 1x USB 3.2 Gen 1 Type-A / 1x USB 3.2 Gen 2 Type-C support power delivery / Micro SD card reader (Optional)	
Video camera	720p HD user-facing web camera with webcam shield	720p HD user-facing camera ; 13.0 MP world-facing camera	720p HD user-facing camera
Wireless	Dual-band WiFi 6 (802.11ax) + Bluetooth® 5.0	Dual-band 2x2 WiFi 6(802.11ax)+Bluetooth® 5.0 (Optional) Dual-band 2x2 WiFi 5(802.11ac)+Bluetooth® 5.0 (Optional) 4G LTE support (Optional)	
Audio	Harman Kardon-certified audio with built-in dual speakers Array microphone with Google Assistant voice-recognition support	2 x speaker Array microphone AI noise-canceling technology Cortana voice-recognition support	
Weight	1.4 kg	1.40 kg (3.09 pounds) with 42 W battery	1.26 kg (2.78 pounds) with 42 W battery
Dimensions	320.9 (W) x 206.5 (D) x 15.75 (H) mm	29.46(W) x 20.49(D) x 1.99(H) cm	
Battery	48 Wh, 3-cell Li-Polymer	42Wh, 3S1P, 3-cell, Li-Polymer	
Security	Titan C chip	TPM 2.0 (Optional), Webcam Shield, Kensington lock slot	
Keyboard and touchpad	Full-size chicklet backlit keyboard with 1.5 mm key travel	Full-size with 1.35 mm key travel, spill-resistant to 330cc* *Quantity used during testing, with duration of 3 minutes	
NumberPad	NO	Not available	
Featured software	-	ASUS Control Center / ASUS Business Manager / MyASUS	
AC adapter	45 W AC adapter, Plug type: USB Type-C®, Output : 15 V DC , 3 A, 45 W ; Input : 100-240 V AC , 50/60 Hz universal	TYPE-C, 45W AC Adapter, Output: 15V DC, 3A, 45W, Input: 100~240V AC 50/60Hz universal ø4.0, 45W AC Adapter, Output: 19V DC, 2.37A, 45W, Input: 100~240V AC 50/60Hz universal	
Energy efficiency compliance	Energy star	Energy star EPEAT Gold	



11.6"



11.6"



11.6"



11.6"

ASUS CR1100F

ASUS CR1100C

ASUS Chromebook Flip C214MA

ASUS Chromebook C204MA

Operating system	Chrome OS		Chrome OS	
CPU	Intel® Celeron® processor N4500 1.1 GHz (4MB cache, up to 2.8 GHz, 2 cores) Intel® Celeron® processor N5100 1.1 GHz (4MB cache, up to 2.8 GHz, 4 cores) Intel® Pentium® Silver N6000 processor 1.1 GHz (4MB cache, up to 3.3 GHz, 4 cores)		Intel® Celeron® N4000 processor (4MB cache, up to 2.6 GHz) Intel® Celeron® N4100 processor (4MB cache, up to 2.4 GHz)	
GPU	Intel® UHD Graphics		Intel UHD Graphics 600	
Memory	Up to 8 GB LPDDR4X 4266 MHz Onboard: 4 GB/8 GB LPDDR4X 4266 MHz		Onboard : 4 GB/8 GB LPDDR4	
Storage	Up to 64 GB eMMC Onboard: 32 GB/64 GB eMMC		Up to: 64 eMMC Onboard: 32 GB/64 GB eMMC	
Display	11.6" HD (1366x768), LCD, 16:9, touch screen, wide view, glossy, 250 nits, stylus support, 50% NTSC	11.6" HD (1366x768), LCD, 16:9, anti-glare, 220 nits, 45% NTSC	11.6" HD (1366x768), touch screen, wide view, anti-glare, LED backlit, 200 nits	11.6" HD (1366 x 768), touch screen, wide view, anti-glare, LED backlit, 200 nits
Stylus	USI garaged stylus optional		Wacom® EMR Pen (optional)	
I/O ports	2 x USB 3.2 Gen 1 Type-C (Full-function, support PD + Alt. mode) / 2 x USB 3.2 Gen1 Type-A / 1 x 3.5 mm combo audio jack / microSD card reader / nano sim card reader (optional)		1 x USB 3.2 Gen 2 Type A 2 x USB 3.2 Gen 2 Type C (support display/power delivery)	
Video camera	User-facing: 720 P HD camera World-facing: 8 MP	User-facing: 720 P HD camera	HD user-facing camera, 5M world camera with 720 P HD video HD user-facing camera 8M world camera with AR support	
Wireless	Dual-band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0		Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0	
Audio	Built-in microphone Built-in stereo 2 W speakers Google Assistant voice-recognition support		built-in speaker built-in array microphone	
Weight	Starting at 1.42 kg	Starting at 1.31 kg	1.2 kg	1.2 kg
Dimensions	29.46(W) x 20.49(D) x 2.065(H) cm		29.2(W) x 19.9(D) x 2.01(H) cm	
Battery	47 Wh, 2-cell Li-ion		50 Wh, 3-cell Li-ion	
Security	Titan C security chip, Kensington lock slot		Google security chip H1	
Keyboard and touch-pad	Full-size backlit keyboard with 1.5 mm key travel; spill-resistant to 330cc*		full-size keyboard with 1.5 mm key travel; spill-resistant	
NumberPad	Not available		Not available	
Featured software	Google Admin Console (sold separately)		Google Admin console (sold separately)	
AC adapter	Type-C®, 45 W; Output: 15 V DC, 3 A; Input: 100~240 V AC 50/60 Hz universal		USB Type-C®, 45W; Output: 15V DC, 3A, 45W; Input: 100-240V AC 50/60Hz universal	
Energy efficiency compliance	EPEAT Energy star		EPEAT Energy star	



ExpertCenter Mini Tower D9 (D900MC)



ExpertCenter SFF D9 (D900SC)

Operation system	Windows 10 Pro - ASUS recommends Windows 10 Pro for business / Windows 10 Home - ASUS recommends Windows 10 Pro for business / Clean OS	
CPU	Intel® Core™ i9-11900 processor 2.5 GHz (16MB cache, up to 5.20 GHz, 8 cores) Intel® Core™ i7-11700 processor 2.5 GHz (16MB cache, up to 4.9 GHz, 8 cores) Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores)	Intel® Core™ i7-11700 processor 2.5GHz (16MB cache, up to 4.9 GHz, 8 cores) Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores)
Chipset	Intel® Q570 / Support Intel® vPro Technology	
Discrete GPU	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® GeForce® RTX3060 12GB DDR6 : 3x DP, 1x HDMI / NVIDIA® RTX™ A2000 / NVIDIA® T600 4GB DDR6: 4xmini-DP	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® T600 4GB DDR6: 4xmini-DP
Integrated GPU	Up to Intel® UHD graphics 750	
Memory	4 x DIMM slot, dual channel DDR4 3200/2933/2666 MHz, up to 128GB 4GB/ 8GB/ 16GB DDR4 U-DIMM *DIMM module is 3200MHz but clock down due to CPU limitation. 2933MHz for i5 above and 2666MHz for below i5.	
Expansion slot	1 x PCIe® 4.0/3.0 x16 / 2 x PCIe® 3.0/2.0 x1 / 1 x PCI Express 3.0 x4 with x16 connector / 2 x M.2 for storage / 1 x M.2 for WiFi / 4 x DIMM slot	
Serial ATA	3 Serial ATA 6.0 Gb/s	
Storage	1 x 3.5" + 1 x 2.5" HDD, up to 2TB 7200 rpm (support HDD tool-free design) / 2 x M.2 SSD, up to 1TB PCIe® 3.0 SSD - 1st M.2 support SSD SATA mode&PCIe x4 mode (near-by CPU) - 2nd M.2 support Optane/Intel TG SSD and SATA & PCIe4 mode (near-by card reader) 1TB/ 2TB HDD 3.5" 7200 rpm 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD 512GB/ 1TB M.2 PCIe® Performance SSD (by request)	1 x 3.5" + 1 x 2.5" HDD, up to 2TB 7200 rpm (support HDD tool-free design) / 2 x M.2 SSD, up to 1TB PCIe® 3.0 SSD - 1st M.2 support SSD SATA mode&PCIe x4 mode (near-by CPU) - 2nd M.2 support Optane/Intel TG SSD and SATA & PCIe4 mode (near-by card reader) 1TB/ 2TB HDD 3.5" 7200 rpm 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD 512GB/ 1TB M.2 PCIe® Performance SSD
Drive bays	1 x 3.5" HDD internal bay / 1 x 2.5" HDD internal bay	
Optical drive	Without optical disc drive (optional) / DVD RW (optional) / DVD ROM (optional)	
Wireless	Without WiFi card (optional) / Dual band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0_CNV1 (Vpro, optional) / Dual band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0_CNV1 (Non-Vpro, optional) / Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 4.2 (optional)	
Audio	7.1 surround sound high-definition audio / ASUS two-way AI Noise-Canceling Technology	
Front I/O ports	4 x USB 3.2 Gen 1 Type-A / 2 x USB 3.2 Gen 2 Type-A / 1 x USB 3.2 Gen 2 Type-C / Smart Card Reader & SD Card Reader (optional) / 1 x 3.5mm combo audio jack / 1 x Headphone	
Rear I/O ports	2 x PS/2 keyboard and mouse port / 1 x HDMI 1.4 / 2 x DisplayPort 1.4 / 1 x VGA Port / 1 x LAN (RJ-45) port with LED indicator / 2 x USB 3.2 Gen1 / 2 x USB 2.0 Type-A / 3 x Audio jacks support 7.1 channel audio output / 1 x Parallel port (optional) / 2 x Serial port (optional)	2 x PS/2 keyboard and mouse port / 1 x HDMI 1.4 / 2 x DisplayPort 1.4 go DP 1.2 / 1 x VGA Port / 1 x LAN (RJ-45) port with LED indicator / 2 x USB 3.2 Gen1 / 2 x USB 2.0 Type-A / 3 x Audio jacks support 7.1 channel audio output / 1 x Parallel port (optional) / 2 x Serial port (optional)
Power supply	180W (TFX single output) (80+ Bronze) / 300W (TFX single output) (80+ Platinum) / 500W (ATX single output) (80+ Gold)	180W (TFX single output) (80+ Bronze) / 300W (TFX single output) (80+ Platinum)
Dimension	16.2(W) x 29.1(D) x 35.5(H) cm	9.46(W) x 29.2(D) x 33.9(H) cm
Dimension with carton	23.2(W) x 49.2(D) x 49.0(H) cm	23.2(W) x 49.2(D) x 49.0(H) cm
Weight	6kg	5kg
Included in the box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse(Optional)	
Optional accessories	Serial port cable, Serial port bracket, Parallel port cable, Trusted Platform Module (TPM) 2.0, Chassis intrusion cable, Audio module, Buzzer cable, Smart card reader + SD card reader	
Security	Trusted Platform Module (TPM) 2.0, Buzzer 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)	
Energy efficiency compliance	Energy Star, EPEAT	



ExpertCenter Tower D7 (D700TC)



ExpertCenter Mini Tower D7 (D700MC)



ExpertCenter SFF D7 (D700SC)

Operation system	Windows 10 Pro - ASUS recommends Windows 10 Pro for business / Windows 10 Home - ASUS recommends Windows 10 Pro for business / Clean OS		Windows 10 Pro - ASUS recommends Windows 10 Pro for business / Windows 10 Home - ASUS recommends Windows 10 Pro for business / Clean OS
CPU	Intel® Core™ i7-11700 processor 2.5 GHz (16MB cache, up to 4.9 GHz, 8 cores) / Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) / Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) / Intel® Core™ i7-10700 processor 2.9 GHz (16MB cache, up to 4.7 GHz, 8 cores) / Intel® Core™ i5-10500 processor 3.1 GHz (12MB cache, up to 4.5 GHz, 6 cores) / Intel® Core™ i5-10400 processor 2.9 GHz (12MB cache, up to 4.3 GHz, 6 cores) / Intel® Core™ i3-10100 processor 3.6 GHz (6MB cache, up to 4.3 GHz, 4 cores) / Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores) / Intel® Pentium® Gold G6605 processor 4.2 GHz (4MB cache, 2 cores) / Intel® Pentium® Gold G6405 processor 4.1 GHz (4MB cache, 2 cores) / Intel® Celeron® G5905 processor 3.5 GHz (4MB cache, up to 3.5 GHz, 2 cores)		
Chipset	Intel® B560		Intel® B560
Discrete GPU	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® GeForce® RTX3060PH 12GB : 3x DisplayPort, 1x HDMI / NVIDIA® RTX™ A2000	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® GeForce® RTX3060 12GB DDR6 : 3x DP, 1x HDMI / RTX 3050PH / NVIDIA® RTX™ A2000 / NVIDIA® T600 4GB DDR6 : 4x mini-DP	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® GeForce® T1000 4GB DDR6 : 4x mini-DP
Integrated GPU	Up to Intel® UHD graphics 750		Up to Intel® UHD graphics 750
Memory	4 x DIMM slot, dual channel DDR4 3200 MHz ; Up to 128GB 4GB/ 8GB/ 16GB/ 32GB DDR4 U-DIMM	4 x DIMM slot, dual channel DDR4 2933/2666 MHz, up to 128GB : 4GB/ 8GB/ 16GB DDR4 U-DIMM *DIMM module is 3200MHz but clock down due to CPU limitation. 2933MHz for i5 above and 2666MHz for below i5.	
Expansion slot	1 x PCIe® 4.0 x16 / 2 x PCIe® 3.0 x1 / 2 x M.2 connector for storage / 1 x M.2 connector for WiFi / 4 x DIMM slot	1 x PCIe® 4.0/3.0 x16 / 2 x PCIe® 3.0/2.0 x1 / 1 x PCI* / 2 x M.2 for storage / 1 x M.2 for WiFi / 4 x DIMM Slot	1 x PCIe® 4.0/3.0 x16 / 2 x PCIe® 3.0/2.0 x1 / 1 x PCI* / 2 x M.2 for storage / 1 x M.2 for WiFi / 4 x DIMM Slot
Serial ATA	6 x SATA G3 6.0Gb/s ports (M.2 SSD runs at SATA , SATA #2 will be disabled)		3 Serial ATA 6.0 Gb/s
Storage	2 x 3.5" HDD, up to 4TB 7200 rpm 2 x M.2 SSD, up to 2TB PCIe® 3.0 SSD -1 x M.2 Socket with M Key, type 2280 storage devices (PCIe 4.0 x4 mode only support RKL-S) -1 x M.2 Socket with M Key, type 2280 storage devices (PCIe 3.0 x4 & SATA) 1TB/ 2TB HDD 3.5" 7200 rpm 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD 256GB/ 512GB/ 1TB M.2 PCIe® Performance SSD	1 x 3.5" + 1 x 2.5" HDD, up to 3TB 7200 rpm (support HDD tool-free design) 2 x M.2 SSD, up to 2TB PCIe® 3.0 SSD - 1st M.2 support SSD SATA mode & PCIe x4 mode (near-by card reader) - 2nd M.2 support Optane/Intel TG SSD and SATA & PCIe x4 mode (near-by CPU) 500GB/ 1TB/ 2TB HDD 3.5" 7200 rpm 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD 512GB/ 1TB M.2 PCIe® Performance SSD	
Drive bays	2 x 3.5" HDD internal bay	1 x 3.5" HDD internal bay / 1 x 2.5" HDD internal bay	1 x 3.5" HDD internal bay / 1 x 2.5" HDD internal bay
Optical drive	Without optical disc drive (optional) / DVD RW (optional) / DVD ROM (optional)		
Wireless	Without WiFi card (optional) / Dual band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0 (optional) / Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 4.2 (optional) / Dual band 1x1 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional)	Without WiFi card (optional) / Dual band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0, CNVi (optional) / Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional) / Dual band 1x1 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional)	
Audio	7.1 surround sound high-definition audio / ASUS two-way AI Noise-Canceling Technology		7.1 surround sound high-definition audio / ASUS two-way AI Noise-Canceling Technology
Front I/O ports	2 x USB 2.0 Type-A / 2 x USB 3.2 Gen 1 Type-A or 1x USB 3.2 Gen 1 + 1x Type-C / Smart Card Reader & SD Card Reader (optional) / 1 x Headset / 1 x Microphone	2 x USB 2.0 Type-A / 2 x USB 3.2 Gen 1 Type-A / 2 x USB 3.2 Gen 2 Type-A / 1 x USB 3.2 Gen 2 Type-C / Smart Card Reader & SD Card Reader (optional) / 1 x 3.5mm combo audio jack / 1 x Headphone	
Rear I/O ports	2 x PS/2 keyboard and mouse port / 2 x DisplayPort / 1 x HDMI 1.4 / 1 x LAN (RJ-45) port with LED indicator / 2 x USB 2.0 Type-A / 4 x USB 3.2 Gen 1 Type-A / 3 x Audio jacks support 7.1 channel	2 x PS/2 keyboard and mouse port / 1 x HDMI 1.4 / 1 x DisplayPort go DP 1.2 / 1 x VGA Port / 1 x LAN (RJ-45) port with LED indicator / 4 x USB 2.0 Type-A / 3 x Audio jacks support 7.1 channel audio output / 1 x Parallel port (optional) / 1 x Serial port (optional)	
Power supply	200W (TFX single output) (80+ Bronze) / 300W (TFX single output) / 300W (TFX single output) (80+ Bronze) / 500W (TFX single output) (80+ Bronze) / 700W (TFX single output) (80+ Bronze)	180W (TFX single output) (80+ Bronze) / 300W (TFX single output) (80+ Platinum) / 500W (ATX single output) (80+ Gold)	180W (TFX single output) (80+ Bronze) / 300W (TFX single output) (80+ Platinum)
Dimension	17.66(W) x 36.5(D) x 38.0(H) cm	16.2(W) x 29.1(D) x 35.5(H) cm	9.46(W) x 29.26(D) x 33.96(H) cm
Dimension with carton	23.2(W) x 49.2(D) x 46.2(H) cm	23.2(W) x 49.2(D) x 49.0(H) cm	23.2(W) x 49.2(D) x 49.0(H) cm
Weight	8.3kg	6kg	5kg
Included in the box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse(Optional)		
Optional accessories	Serial port cable, Parallel port cable, Trusted Platform Module (TPM) 2.0, Audio module, Buzzer cable, Smart card reader + SD card reader	Serial port cable, Serial port bracket, Parallel port cable, Trusted Platform Module (TPM) 2.0, Chassis intrusion cable, Audio module, Buzzer cable, Smart card reader + SD card reader, External Antenna	
Security	Trusted Platform Module (TPM) 2.0, Buzzer 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)		ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only)
Energy efficiency compliance	Energy Star, EPEAT		



ExpertCenter D5 Tower (D500TC)



ExpertCenter D5 SFF (D500SC)

Operation system		Windows 10 Pro - ASUS recommends Windows 10 Pro for business / Windows 10 Home - ASUS recommends Windows 10 Pro for business / Clean OS	
CPU	Intel® Core™ i7-11700 processor 2.5 GHz (16MB cache, up to 4.9 GHz, 8 cores) / Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) / Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) / Intel® Core™ i5-11400F processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) / Intel® Core™ i7-10700 processor 2.9 GHz (16MB Cache, up to 4.7 GHz, 8 cores) / Intel® Core™ i5-10400 processor 2.9 GHz (12MB Cache, up to 4.3 GHz, 6 cores) / Intel® Core™ i5-10400F processor 2.9 GHz (12MB Cache, up to 4.0 GHz, 6 cores) / Intel® Core™ i3-10100 processor 3.6 GHz (6MB Cache, up to 4.3 GHz, 4 cores) / Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores) / Intel® Pentium® Gold G6505 processor 4.2 GHz (4MB cache, 2 cores) / Intel® Pentium® Gold G6405 processor 4.1 GHz (4MB cache, 2 cores) / Intel® Celeron® G5905 processor 3.5 GHz (4MB cache, up to 3.5 GHz, 2 cores)	Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) / Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) / Intel® Core™ i5-10500 processor 3.1 GHz (12MB cache, up to 4.5 GHz, 6 cores) / Intel® Core™ i5-10400 processor 2.9 GHz (12MB cache, up to 4.3 GHz, 6 cores) / Intel® Core™ i5-10400F processor 2.9 GHz (12MB cache, up to 4.0 GHz, 6 cores) / Intel® Core™ i3-10100 processor 3.6 GHz (6MB cache, up to 4.3 GHz, 4 cores) / Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores) / Intel® Pentium® Gold G6505 processor 4.2 GHz (4MB cache, 2 cores) / Intel® Pentium® Gold G6405 processor 4.1 GHz (4MB cache, 2 cores) / Intel® Celeron® G5905 processor 3.5 GHz (4MB cache, up to 3.5 GHz, 2 cores)	
Chipset	Intel® B560		
Discrete GPU	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI / NVIDIA® GeForce® RTX 3060 12GB DDR6 : 1x HDMI, 3x DP / NVIDIA® T600 4GB DDR6: 4x mini-DP	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI / NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI	
Integrated GPU	Up to Intel® UHD graphics 750		
Memory	2 x DIMM slot, dual channel DDR4 2933 MHz ; Up to 64GB ; 4GB/8GB/ 16GB DDR4 U-DIMM		
Expansion slot	1 x PCIe® 4.0 x16 / 2 x PCIe® 3.0 x1 / 1 x M.2 connector for storage / 1 x M.2 connector for WiFi / 2 x DIMM slot	1 x PCIe® 3.0 x16 / 1 x PCIe® 3.0 x1 / 1 x M.2 connector for storage / 1 x M.2 connector for WiFi / 2 x DIMM slot	
Serial ATA	4 Serial ATA 6.0 Gb/s		
Storage	2 x 3.5" HDD, up to 4TB 7200rpm ; 1 x M.2 SSD, up to 1TB PCIe® 3.0 SSD / 1TB/ 2TB HDD 3.5" 7200 rpm ; 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD ; 512GB M.2 PCIe® Performance SSD (by request)	1 x 3.5" HDD, up to 2TB 7200 rpm ; 1 x M.2 SSD, up to 1TB PCIe® 3.0 SSD / 1st M.2 support SSD SATA mode & PCIe x4 mode (near-by CPU) / 500GB/ 1TB/ 2TB HDD 3.5" 7200 rpm ; 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD ; 256GB/ 512GB/ 1TB M.2 PCIe® Performance SSD	
Drive bays	2 x 3.5" HDD internal bay	1 x 3.5" HDD internal bay	
Optical drive	Without optical disc drive (optional) / DVD RW (optional) / DVD ROM (optional)		
Wireless	Without WiFi card (optional) / Dual band 2x2 WiFi 6 (802.11ax) + Bluetooth® 5.0 (optional) / Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional) / Dual band 1x1 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional)	Without WiFi card (optional) / Dual band 2x2 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional) / Dual band 1x1 WiFi 5 (802.11ac) + Bluetooth® 5.0 (optional)	
Audio	7.1 surround sound high-definition audio / ASUS two-way AI Noise-Canceling Technology		
Front I/O ports	2 x USB 2.0 + 2 x USB 3.2 Gen 1 + 1 x Headset & 1 x Microphone	2 x USB 3.2 Gen 2 Type-A / 2 x USB 3.2 Gen 1 Type-A / SD Card Reader (optional) / 1 x 3.5mm combo audio jack / 1 x Headphone	
Rear I/O ports	2 x PS/2 keyboard and mouse port / 1 x HDMI 1.4 / 1 x VGA Port / 1 x DVI Port / 1 x Serial port (on board) / 1 x LAN (RJ-45) port with LED indicator / 2 x USB 3.2 Gen 1 Type-A / 2 x USB 2.0 Type-A / 3 x Audio jacks support 7.1 channel audio output / 1 x Parallel port (optional) / 1 x Serial port (optional)	2 x PS/2 keyboard and mouse port / 1 x HDMI 1.4 / 1 x VGA Port / 1 x Serial port (on board) / 1 x LAN (RJ-45) port with LED indicator / 2 x USB 3.2 Gen 1 Type-A / 2 x USB 2.0 Type-A / 3 x Audio jacks support 7.1 channel audio output / 1 x Parallel port (optional) / 1 x Serial port (optional)	
Power supply	160W (ATX multi output) / 200W (ATX multi output) (80+ Bronze) / 300W (ATX multi output) (80+ Bronze) / 300W (ATX multi output) / 500W (ATX multi output) (80+ Bronze)	180W (TFX single output ; 80+ Bronze) / 300W (TFX single output ; 80+ Platinum)	
Dimension	16.00(W) x 38.00(D) x 35.5(H) cm	9.46(W) x 31.945(D) x 32.06(H) cm	
Dimension with carton	27(W) x 49.2(D) x 50.3(H) cm	22.2(W) x 41.2(D) x 50.0(H) cm	
Weight	7kg	5kg	
Included in the box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse(Optional)		
Optional accessories	Serial port cable, Parallel port cable, Trusted Platform Module (TPM) 2.0, Audio module, Buzzer cable	Serial port cable, Parallel port cable, Trusted Platform Module (TPM) 2.0, Audio module, SD card reader (on board), Buzzer cable	
Security	Trusted Platform Module (TPM) 2.0, Buzzer cable (Optional), Kensington lock slot, Pad lock slot, HDD user password protection and security		
Feature software	ASUS Control Center, MyASUS	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only)	
Energy efficiency compliance	Energy Star, EPEAT		

ASUS Expert Series

THE NO.1 CHOICE OF THE EXPERT

