ASUS ExpertBook B9
The world's lightest 14" business laptop. Only 870 grams.

Take charge of the business world with ASUS ExpertBook B9. Weighing mere 0.87kg², the magnesium lithium alloy chassis pushes the limits of lightness for ultimate portability, while packed in a toughness that has no equal. It’s built for serious travel with its amazing up to 24-hour battery life³, and the dual storage design, a full set of I/O ports and the exclusive ASUS NumberPad improve your on-the-go work efficiency. 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 10
ASUS recommends Windows 10 Pro for business

WHAT'S NEW

ASUS ExpertBook B9  PAGE 42
The world's lightest 14" business laptop. Only 870 grams.²

ASUS ExpertCenter D6 Mini Tower  PAGE 72
Powerful, secure, and business-ready

CONTENT

Why ASUS  2
Worldwide Achievement  5
5755 Awards Won Worldwide Since 2001  7
ASUS Business Solution Ready  8

Why ASUS Expert Series  10
Quality That Exceeds Industry Standards  12
Enterprise Grade Security  16
Business-class Manageability  18
Built With The Environment in Mind  20
Global 3-year Warranty  22
Maximum Support, Minimal Effort  24
Success Stories  26
MyASUS  28

ASUS ExpertBook  30
Features  32
How to choose  40
Product introduction  42

ASUS ExpertCenter  54
Features  56
How to choose  64
Product introduction  66

ASUS ProArt StudioBook  86
ASUS Chromebook  102
ASUS All-in-One PC  112
ASUS Sector Solution  120
Product Specification  126
ASUS Service Center  152
WHY 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.

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.

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.

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.

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.

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.

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.

Over 14,500 Employees worldwide

5,000+ World-class R&D team

83 Countries

57,156 Award Won Since 2001

72,477 Green Certifications won in 2019 alone
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 Motherboard Choice**

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.

**Global Recognition**

ASUS was 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.

**Why ASUS | Achievements**

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 2019, for its contribution to the computer industry.

57156 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 72,477 green certification in 2019 alone
ASUS was the first global IT company in the world to achieve EU Ecolabel certification for laptops, and achieved 72,477 similar labels globally in 2019.

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.
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 enjoy.

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

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.

ASUS gaming notebooks account for the highest market share, around 15%, making them No.1 worldwide.

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.

We've achieved over 1/3 of the global market share and known as 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!
WHY ASUS | SOLUTION OVERVIEW

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.

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.

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.

All specifications are subject to change without notice. Product specifications may differ from country to country subject to change country. Products may not be available in all markets. Please check with your local supplier for exact offers.
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 is your business computing requirement, there is a perfect ASUS business product 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
• Success Stories
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 extraordinarily tough enough to be tested with industry-leading military grade MIL-STD-810G durability standards.

US MILITARY GRADE MIL-STD 810G

Multiple tests Passed

All 2018 ASUS commercial models and onwards will be tested according to the demanding MIL-STD-810G military-grade standard to ensure maximum reliability and durability.

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

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

Strong Hinge Test
Rigorous 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.

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.

Durability Testing
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 temperature tests ensures PC’s functions consistently for users everywhere.

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

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.

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 temperature tests ensures PC’s functions consistently for users everywhere.

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

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 prevent damage from unexpected drops.

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 temperature tests ensures PC’s functions consistently for users everywhere.

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

WHY EXPERT SERIES | RELIABILITY
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.

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

Identity Security

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

Hardware Protection

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

Intel vPro

The Intel vPro platform supports hardware-based data encryption at the file, folder, and drive levels. A constant encryption and protection layer is added within the hardware.

ASUS Control Center

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

AI Security

AI can enable visible external USB devices or optical drive writing or reading data to restrict users’ access rights and prevent confidential data or virus infections.

MIS can enable/disabled external USB devices or optical drive writing or reading data to restrict users’ access rights and prevent confidential data or virus infections.

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

Intel vPro

The Intel vPro platform supports hardware-based data encryption at the file, folder, and drive levels. Accelerate encryption and protect keys directly within the hardware.

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.

Chassis Intrusion Alert

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

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.

ASUS Control Center

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

AI Security

AI can enable visible external USB devices or optical drive writing or reading data to restrict users’ access rights and prevent confidential data or virus infections.

Hardware Protection

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

Intel vPro

The Intel vPro platform supports hardware-based data encryption at the file, folder, and drive levels. Accelerate encryption and protect keys directly within the hardware.

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.

Chassis Intrusion Alert

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

ASUS Control Center

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

AI Security

AI can enable visible external USB devices or optical drive writing or reading data to restrict users’ access rights and prevent confidential data or virus infections.
ASUS Expert Series simplifies asset-management processes for MIS staff, as well as for end users.

**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.

- **Hardware & Software Monitoring**
  - Collects information on asset details and the hardware/software status, software utilization, services, and applications.

- **Task Scheduler**
  - Use the Task Scheduler to setup, it automatically runs tasks such as turning devices on/off and disabling software.

- **Enhanced Security**
  - Selects, includes, or excludes IP addresses and port numbers.

- **Advanced Search and Grouping**
  - Enables individual management and tagging of devices with custom information.

**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.

- **Hardware & Software Monitoring**
  - Provides detailed information on hardware and software.

- **Task Scheduler**
  - Enables automatic execution of tasks such as turning devices on/off and disabling software.

- **Device Lock**
  - Controls read/write access to USB storage devices, card readers, and optical drives.

- **System Restriction**
  - Controls access to data, system registry editing, and system settings.

**ASUS UEFI BIOS**

**Media-acclaimed BIOS**

This helps with seamless device identification and enables user management of individual PCs.

- **Safe BIOS Updates**
  - Ensures complete security when updating the BIOS.

- **Energy Saver**
  - Enables energy saving by automatically adjusting system power based on usage.

- **Exclusive Mouse Control**
  - Offers advanced control over USB mouse movements.

- **User Friendly Interface**
  - Provides an intuitive, easy-to-use interface for managing BIOS settings.

**ASUS Control Center**

**ASUS Business Manager**

**ASUS UEFI BIOS**
WHY EXPERT SERIES  |  GREEN

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 in our back panels to create rear covers for notebooks.

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

PACKAGING
Since 2012, packaging design department improved the folding area ratio of the packaging materials, this new method received relevant patents.

Achievement:
The volume of the packaging for 15-inch notebooks was 39% smaller than the old one.

USING
ASUS continuously designs exclusive technologies that contribute significantly to energy saving and environmental protection.

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.

RETIRING
Galvanized support for recycling programs and ensures high returns on investment and benefits from these initiatives.

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

Meet the industry’s highest environmental certifications

In 2019 alone, ASUS earned 72,477 green certification from some of the most prestigious international organizations around the world.

72,477 Green Certifications
WHY EXPERT SERIES | WARRANTY

We’re confident in the quality and durability of our products, so we provide a 3-year international warranty in 83 countries worldwide for ASUS Expert Series laptops.

International Warranty in 83 Countries

Write confident in the quality and durability of our products, so we provide a 1-year international warranty in 83 countries worldwide for ASUS Expert Series laptops.

GLOBAL 3-YEAR WARRANTY

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 cover 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:

- Extended warranty period
- Accidental Damage Protection (ADP)
- Selective HDD Retention (50GB)

How to Purchase

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

What to Purchase

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

How to Purchase

- ASUS Premium Care includes a wide range of benefits, including:
  - Extended warranty period
  - Accidental Damage Protection (ADP)
  - Selective HDD Retention (50GB)

When to Purchase

- Extended warranty period
- Accidental Damage Protection (ADP)
- Selective HDD Retention (50GB)

What to Purchase

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

How to Purchase

- ASUS Premium Care includes a wide range of benefits, including:
  - Extended warranty period
  - Accidental Damage Protection (ADP)
  - Selective HDD Retention (50GB)
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.
- Improve efficiency via door-to-door service with highly trained experts.
- Minimize downtime by leveraging ASUS scale and skills.
- Manage all your assets with a tailor-made service package.

Steps for ASUS Pick-up & Return Service

1. CALL
   - Call (2) 7798 6100 (Monday-Friday, 09:00-18:00) to request for the Pick-up & Return Service.
   - A Customer Service Representative (CSR) will provide you with a Service Request number.

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

3. RECEIVE
   - You will receive a confirmation email when your device is collected.
   - A CSR will give you a confirmation call to arrange for the next available service timeslot.

4. PICKUP
   - A CSR will give you a confirmation call to arrange for the next available service timeslot.
   - Your technician will contact you to arrange for the next available service timeslot.

Steps for ASUS Onsite Service

1. CALL
   - Call (2) 7798 5700 (Monday-Friday, 09:00-18:00) to request for the Pick-up & Return Service.
   - A Customer Service Representative (CSR) will provide you with a Service Request number.

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

3. RECEIVE
   - You will receive a confirmation call to arrange for the next available service timeslot.
   - Provide you with a Service Request number.

4. WAIT
   - A CSR will give you a confirmation call to arrange for the next available service timeslot.
   - Your technician will contact you to arrange for the next available service timeslot.

• Manage all your assets with a tailor-made service package.
• Improve efficiency via door-to-door service with highly trained experts.
• 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.

WHY EXPERT SERIES | SERVICE
Sto. Domingo National Trade School

As ASUS believes in the potential of the younger generation, the company is in full support to provide technological solutions by donating fifty (50) pre-owned ASUS laptops to Sto. Domingo National Trade School. The units will be installed in the school’s main computer laboratory and will be used by its current students, faculty members, and the future enrollees of the school. Now, the students will enjoy 1:1 ratio (1 laptop unit per 1 student) – where they can individually maximize the use of laptop in their learning process and become computer literates in the near future.

DPWH Naga

“With the aid of ASUS computers, we were able to achieve our goals in providing fast and efficient reports and services to our clients. We have pursued the projects we undertook very efficiently.

“With ASUS, we were able to fabricate things according to our needs, and so we were able to reduce our costs. Now that the ASUS laptops are being used in our workforce, it promotes computer competency in our community and makes us more capable of doing the job at the right time of course the result as an efficient employee.”

Sunlink Technologies Inc.

In search of an equipment to bundle with their software, Sunlink Technologies, Inc. previously used the ASUS E161 for a time in their different branches nationwide.

With the wide choices available in today’s market, the company upgraded to the ASUS AiO V161, a reliable and space-saving all-in-one computer that helps various businesses to maximize productivity by providing better customer experience.

Most of the company’s clients enjoy the clutter-free design, responsive touch panel, complete I/O ports, and fan-less design making the ASUS AiO V161 an ideal tool for these businesses.

La Salle College Antipolo

“I think this partnership with ExpertCenter is very timely because we really need to be at par with the technological stability of other schools.

“We should make sure that we are with a company that highly reliable. We also want to make sure that the after-support that is provided to our students and our teachers will be fully maximized also.”

NYK-TDG Maritime Academy

NYK-TDG Maritime Academy chose the P2420LJ as the students’ deployed units due to the balance of productivity and mobility. The slim, cosine build and the robust hardware and software sets and configurations, plus the professional look, keeps up with the students as they face the professional world of Maritime Industry thru their internship.

SUCCESS STORIES
MyASUS provides easy access to ASUS apps that are designed to help you maintain your system, update your software, optimize your PC performance, and contact ASUS for after-sales service and support. You can also access AppDeals for a huge range of popular app downloads and exclusive offers.

**Customer Service**

**You Service Agent - Anytime, Anywhere**

ASUS provides a unique online service. Whenever you are operating a device with MyASUS, you can easily connect to customer support via the MyASUS app to seek advice or file a request conveniently and quickly.

**Instant support and repair tracking**

- Device Status Check
- Device Health
- Remote Software Update
- Device Troubleshooting

**Link to MyASUS**

Seamlessly integrate your PC and phone

The link to MyASUS is a handy tool that can be found in the MyASUS app. It seamlessly integrates your ASUS PC with your mobile devices, boosting your productivity and allowing easier multitasking. Leave your mobile device in your bag or on the table, while still enjoying full phone functionality using your PC's mouse, keyboard, touch screen, and audio system.

- MyASUS Upgrade
- File URL Transfers
- Screen Extender
- Screen Mirroring
- Remote File Access
- Hands-free phone calls

**Hardware Settings**

**System Diagnosis**

Thorough PC check with just a click

When hardware problems are encountered, this pre-installed tool helps automatically identify potential sources of the issue.

- System Diagnosis
- Hardware Check
- Encountered Problem Check

**Personalize your PC Experience**

ASUS Splendid and ASUS Tru2Life Video technologies ensure you get the very best out of your display. ASUS Splendid offers the best display experience, while ASUS Tru2Life Video allows you to customize your display settings according to your preferences.

- ASUS Splendid / ASUS Tru2Life Video
- WiFi roaming optimization / Keyboard hotkeys
- Charging mode / Fan mode

**Benefits of MyASUS App**

- **Product queries**
  - Replying to email
  - Available features

- **Common issues**
  - Keypad issues
  - Software issues

- **Device optimization**
  - Tweaking settings
  - Improve performance
  - Improve battery lifespan

- **Ecosystem integration**
  - Interaction with other ASUS devices (i.e. smartphone)

**MyASUS**

MyASUS installer is available for download at Microsoft Store. **Applicable to Windows 10 RS3 OS or later versions.**
Businesses are increasingly dependent on mobile computing as work is no longer solely confined to the office. This is why we have focused on making our ExpertBooks the lightest, yet toughest, and most secure notebooks in the business. They also feature elegantly minimalist, ergonomic industrial designs that not only help you do your best, but also look your best at work.

ASUS EXPERTBOOK

Business In Style

ASUS recommends Windows 10 Pro for business
UNRIVALED MOBILITY

Work Anywhere, Do Anything

ASUS ExpertBooks are designed to let you be as productive outside as you are in the office. We start with giving them the world’s thinnest, lightest and most attractive industrial designs for the ultimate ease of portability. Then we fill every remaining nook and cranny with custom fitted batteries that also give them incredible battery life. Finally, besides high performance components, we also fit them with high quality cameras, dual high-sensitivity far-field microphones and super loud and clear Harman Kardon speakers to make conference calls feel like you are speaking to colleagues sitting just beside you.

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 award 2019 winner
  - P3540
  - The world’s thinnest 15" business laptop with 16-hour battery life

- Reddot award 2017 winner
  - P5440
  - The world’s thinnest 14" business laptop

- Reddot award 2018 winner
  - P3540
  - The world’s thinnest dual-storage 15" business laptop

- Reddot winner 2020
  - B5450
  - The world’s lightest 14" business laptop

- Reddot winner 2017
  - B5440
  - The world’s lightest 14" business laptop

- Reddot winner 2018
  - P3540
  - The world’s lightest 15" business laptop

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 16" 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 B9450 to competitor products from vendors including Acer, HP, Huawei, Lenovo, Microsoft and Samsung. Actual weight may vary by specs.
ASUS Mobility: Light, Tough, Productive and Truly Elegant.

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

Rock-solid construction
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 metal 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.

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

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

Farther
With optimized placement of Wi-Fi antenna and the dual-band Wi-Fi 5 with the highest specification (Wi-Fi 5 2x2 160MHz) in ExpertBook, you’ll enjoy faster and more reliable Wi-Fi connections.

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

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, usage, and environmental factors.
4. Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
US MILITARY GRADE RELIABILITY

Heavy duty robustness even during travel

All ASUS ExpertBooks are exceptionally tough enough to be tested with industry-leading military-grade MIL-STD-810G durability standards. Undergoing a punishing test regime 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.
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 the needs of users. We offer slimmer, lighter, yet tougher notebooks with comfortable keyboards and easy-to-service chassis to upgrade easily.

180° lay-flat hinge

- Versatile use scenario
- Flexible viewing angle

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

Enhanced keyboard

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

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

Service door

A convenient service door on the base is designed to allow easy access to key components such as memory, storage, and battery, so these can be upgraded or replaced without dismantling the entire device.

Anti-glare display

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

All ExpertBook comes with an anti-glare display that has a special matrix coating that reduces glare, improves reflectivity, and improves color and brightness, helping reduce eye strain and provide clear views in bright office conditions.

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.

Fingerprint Sensor

Fingerprint scanning takes data-access authentication and protection to a higher level. A safe frequency (RF) electronic scanner reads fingerprints, using sensors that are not 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.

Service door

Windows 10

ASUS recommends Windows 10 Pro for business

Trusted Platform Module (TPM) version 2.0

This hardware-based security module helps repel attacks by james looking to capture passwords and encryption keys to sensitive data. The TPM chip allows features 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.
The world’s lightest dual storage 14” business notebook²

The ExpertBook P5 offers unrivaled mobility with flexible high-performance dual storage options to supercharge productivity. With a chassis crafted from solid magnesium alloy, it’s an ultraportable that’s tough, light, and elegant.

ASUS recommends Windows 10 Pro for business

Windows 10

ASUS ExpertBook Family

The world’s lightest 14” business laptop. Only 870g.¹

The ExpertBook B9 offers what modern managers need for the maximum performance anytime and anywhere. Weighing just 870g¹, it is the world’s lightest 14” business notebook² with a truly professional impression and enterprise durability.

The world’s lightest dual storage 14” business notebook³

The ExpertBook P5 offers unrivaled mobility with flexible high-performance dual storage options to supercharge productivity. With a chassis crafted from solid magnesium alloy, it’s an ultraportable that’s tough, light, and elegant.

The world’s lightest 14” business laptop with an optical drive⁵

The ExpertBook P1 offers affordable productivity and reliability, yet light enough to go wherever business takes you. It also combines with a slew of security features, configurable options, and professional enterprise durability to give your business what it needs to get ahead.

ErgoLift hinge

Spill-resistant keyboard

Webcam with privacy shield

Easy-to-service chassis

A lay-flat 180˚ hinge

Slim bezel

Modern look

Ergonomic design

Self-cleaning keyboard

Ergonomic keyboard

Easy for service

Chassis

A-class construction

Screen size | Portability | Performance | Storage | Battery | Ports | Security | Manageability | Reliability
---|---|---|---|---|---|---|---|---
ASUS ExpertBook Premium Series | B9 | 14” | | | | | |
ASUS ExpertBook Advanced Series | P5 | 14” | | | | | |
ASUS ExpertBook Essential Series | P2 | 14” | | | | | |
ASUS ExpertBook Essential Series | P1 | 14” | | | | | |

¹ Minimum weight. Weight may vary according to specifications and model.
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 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.
⁴ 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.
⁵ As of Mar 1, 2019 based on internal ASUS market analysis comparing ExpertBook P1440 laptop size to competing products in its class (laptops with a 14” screen) from vendors including Dell, HP and Lenovo.
Take charge of the business world with ASUS ExpertBook B9. Its sleek precision-crafted 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 its amazing up to 24-hour battery life, dual-storage design, a full set of I/O ports and the exclusive ASUS NumberPad that improves your on-the-go work efficiency. Enterprise-grade security ensures your confidential data are 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.

- 14" FHD (1920x1080) Anti-Glare Panel
- Starting from 0.87kg ultralight and 14.9mm thin
- Longer-lasting Battery life of up to 24 hours
- NanoEdge display with 4mm-thin bezel, 94% screen-to-body ratio
- Incredible 24 hours of battery life
- 2 x Thunderbolt™ 3 USB-C™, 1 x USB 3.2 Gen 2 Type-A, HDMI, RJ45 via micro HDMI port
- Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
- 3 years onsite service warranty

Certified by industry standard
ExpertBook B9 is also Intel Project Athena-certified, so you can be assured it offers the very best in performance, efficiency, and connectivity.
Today’s fast-paced business life demands a notebook that can keep up, wherever and whenever you’re working. The compact, ultralight ExpertBook P5440 meets that need, offering 1.23kg* unrivalled mobility with flexible high-performance dual storage options to supercharge your productivity. A full set of I/O ports, including USB-C™ (DisplayPort & Power Delivery) and HDMI, lets you connect seamlessly to all your peripherals on the road or in the office, and the 180° lay-flat hinge makes screen-sharing easy. With its all-working day 10-hour battery life, P5440 is always ready for business, anytime and anywhere.

### ASUS ExpertBook P5 (P5440)

- **Intel® Core™ i3-8145U up to i7-8565U Processor**
- **Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro**
- **4GB DDR4 up to 24GB DDR4**
- **Dual storage devices: 128GB PCle® SSD up to 512GB PCle® SSD / 500GB SATA HDD up to 1TB SATA HDD**
- **NVIDIA® GeForce® MX130, GDDR5 2G333 VRAM**
- **14” LED backlit HD (1366 x 768) / FHD (1920 x 1080), Anti-Glare Panel**
- **1 x USB 3.1 Gen 1 Type-C™, 2 x USB 3.1 Gen 1 Type-A, 1 x HDMI, WiFi 802.11ac**
- **Backlit and spill-resistant keyboard with 1.5mm travel distance**
- **Starting from 1.23kg with battery**
- **3 years onsite service warranty**
Advanced Series

Business travel with a 15.6-inch laptop has never been easier. Delivering a perfect blend of performance and mobility for business users, the compact ExpertBook P3540 combines long-lasting battery, a full set of I/O ports, and legendary ExpertBook durability with slim bezels that give more screen in less space, making P3540 incredibly compact. It also incorporates business-friendly design details such as a webcam privacy shield, a 180° lay-flat hinge for easy screen sharing, and an ErgoLift auto-tilting keyboard for the ultimate typing comfort.

ASUS ExpertBook P3 (P3540)

- Intel® Core™ i3-8145U Processor up to i7-8565U Processor
- Windows 10 / Windows 10 Pro – ASUS recommends Windows 10 Pro
- 1TB 5400RPM 2.5'' SATA HDD
- 4GB DDR4 up to 24GB DDR4
- Dual storage devices: 128GB SATA3 SSD up to 512GB PCle® SSD / 500GB SATA HDD up to 1TB SATA HDD
- NVIDIA® GeForce® MX1 10 with 2GB VRAM (Optional)
- 15.6'' LED backlit HD (1366 x 768) / FHD (1920 x 1080), Anti-Glare panel
- 2 x USB Type-A, 2 x USB Type-C, 1 x HDMI, 1 x VGA port, 1 x RJ45, 1 x SD card reader
- 70Whr battery with up to 16 hours of battery life
- Starting from 1.7kg with battery
- 3 years global warranty

Maximum workspace, minimum burden

Non-stop performance

- "The World’s lightest 15" business laptop with 16 hours battery life"¹

1. 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.
2. Tested in 2D mode. 15.6" maximum battery life varies under configuration settings, system functionality, design, and environment factors.
The ASUS ExpertBook P2 laptop is the complete business package, delivering all-round productivity, corporate-level security and military-grade durability to get you through the workday. Its latest generation Intel® Core™ i7 processor delivers fast and responsive performance, while robust NVIDIA® discrete graphics make light work of any visual task. Additional productivity features include a dual-storage design for ample storage and fast data access speeds, as well as the SensePoint pointing nub for accurate cursor control. It is future-proof as well, with an easy-access design that makes it a breeze to upgrade internal components.

ExpertBook P2 is compact and weighs just 1.5 kg, allowing you to slip it into your briefcase or backpack so you can work anywhere.
The ASUS P2540 Business Laptop is a reliable 15-inch business laptop that’s built for non-stop productivity. It's tough enough to shrug off everyday knocks, and secure enough to protect even your most sensitive data. Its speedy performance and all-day battery life will let you breeze through even the longest working day, and the removable battery and easy-access service door extend productivity while simplifying maintenance and service. And even better, it’s budge-friendly too!

Comprehensive, hassle-free connections
With full selections of IO ports, you can connect your P2540 to your meeting devices with no fuss or hassle. For monitors, TVs or projectors, there’s choice of HDMI or VGA (D-Sub) ports, and USB 3.1 Gen 1 ports up to the faster than USB 2.0, and an optional Super-Multi DVD drive module.

Dual Storage
1TB HDD + 512GB SSD

Dual-core 4.9Ghz up to 4.5Ghz Processor

Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro

Dual storage drives:
128GB SATA3 SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 1TB SATA HDD

- 4GB up to 24GB DDR4 RAM
- Integrated Intel® UHD Graphics with Optical NVIDIA® GeForce® MX10 with 2GB VRAM
- 14" FHD (1920 x 1080), anti-glare panel, NanoEdge display with 76% screen-to-body ratio
- 1 x USB-C 3.2 Gen 2, 2 x Type-A USB 3.2 Gen 1, 1 x USB 2.0 port, 1 x microSD card reader, 1 x VGA port, 1 x RJ45, 1 x HDMI, 1 x fingerprint sensor
- Up to Integrated WiFi 6 (802.11ax)
- 3 years global warranty

ASUS recommends Windows 10 Pro for business
ExpertBook P1440 is designed to help you grow your business, with a professional design, dual storage options including a superfast SSD and a large storage HDD, comprehensive I/O ports for peripheral compatibility, a lay-flat 180° hinge for flexible viewing angles, and an easy-access service door for quick component upgrades. P1440 weighs just 1.7kg, offering easy portability combined with all the features needed to master daily productivity.

Caring for eyes with anti-glare display
Enjoy each and every moment, and experience less eye strain thanks to fewer unwanted reflections.

Dual storage options and easy upgrades
A SSD and HDD offer high-speed data performance and ample storage.
- Quick-access design for convenient memory and storage upgrades.

Caring for eyes with anti-glare display
Enjoy each and every moment, and experience less eye strain thanks to fewer unwanted reflections.

ASUS ExpertBook P1 (P1440)
- Intel® Core™ i3-8145U up to i7-10510U Processor
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drive:
  - 128GB SATA SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 1TB SATA HDD
- 4GB to 24GB DDR4 2400MHz
- Integrated Intel® UHD Graphics with Optical NVIDIA® GeForce® MX1 10 with 2GB VRAM
- 14" LED backlit HD (1366x768) / FHD (1920x1080) anti-glare panel
- 1 x USB 2.0, 3 x USB 3.1 Gen 1 Type-A, 1 x HDMI, 1 x VGA port, 1 x SD card reader, 1 x RJ45 Lan. Jack, Super-Multi DVD (Optional)
- Starting at 1.6kg with 4 cells 44 Whrs battery
- 3 years global warranty

1. Tested with MobileMark 2014. Maximum battery life varies according to configuration, settings, contents, functionality, usage, and environmental factors.
2. As of Mar 1, 2019 based on internal ASUS market analysis comparing ExpertBook P1440 laptop size to competing products in its class (laptops with a 14" screen) from vendors including Dell, HP, and Lenovo.
High performance. Delivered.

ASUS ExpertCenter is designed as powerhouses to allow businesses to do more, and more. To achieve this goal, we choose world-leading components, employ sophisticated chassis design, and 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.

Windows 10

ASUS recommends Windows 10 Pro for business
World’s No. 1 ASUS Motherboard

Exceptional endurance, dependable quality

ASUS ExpertCenter uses World’s 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 motherboards 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

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

Comprehensive Protection 24/7 Reliability Flexible Expandability

Protection III

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

Validation hours

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

Compatibility

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

ASUS Motherboards

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

Electrolytic Capacitors

- 2000hrs @105°C
- 1 year only @86°C

General OS-con

- 2000hrs @105°C
- 2 years @86°C

• Overvoltage protection
• Against moisture and corrosion
• Stable power supply
• Surge-protected networking
• Stainless steel back I/O
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 stresses. The cases are assembled into solid 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.

Power to do more

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

Multichannel cooling design

To deliver consistent performance with minimum noise, we optimized the thermal design by creating dedicated isolated air chambers. The chambers allow independent heat-venting channels for the PC’s main heat generators — CPU, GPU, and power supply — to refresh heat dissipation, and prevent heat pooling inside. This great design helps decrease the overall internal temperature by up to 10%.

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. This HDD tray can also be easily pulled out with just fingers. All IT staff can save time on repairs and maintenance, reducing downtime and enhancing their productivity.

1. Please check the detailed specifications of each product. 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.
US MILITARY GRADE RELIABILITY

Engineered to last

Reliability is designed into every detail of each ExpertCenter. They are ruggedly 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 5-500Hz physical vibration for 1 hr in all directions.

Shock Test
- Withstand shock at the speed of 500cy/sec.

Humidity Test
- Survive 85% humidity, 40°C for 24 hours.

High Temperature Test
- Endure 50°C with power on for 24 hours.

Low Temperature Test
- Endure -40°C for 24 hours, power on for 24 hours.

Power Supply Test
- Ensure power supply design with stable +/-10% VDC output.

Thermal Shock Test
- Endure a sharp change of temperature ±10°C to 50°C in 10 minutes.

Package Drop Test
- Withstand drops 1m from 76cm height, 10 times in each direction.

Cold Storage Test
- Endure -41°F for 48 hr in an enclosure.

Damp Heat Storage Test
- Survive 98% humidity, 66°F for 22 hours in a package.

Package Vibration Test
- Withstand 0.5-200Hz physical vibration for 30min in an enclosure.

Acoustic Test
- Ensure the noise under 28dB in idle mode, 35dB under full load.
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 home, workstations, and commercial products including notebooks, desktops, all-in-one 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 better manageability and reduced total cost of ownership. Intel® vPro™ technology provides a framework that allows IT to be more proactive by having even more PCs managed per technician.

**ASUS Business Manager**
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 has never been easier and quick with exclusive mouse control. For security, Asus BIOS also features UEFI BIOS system and HDD password control.

**SECURE AND SAFE SOLUTIONS**

**Chassis Intrusion Alert**
Optional chassis intrusion alert brings up special security alerts when the cover has been opened, further ensuring the safety of components and data.

**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 remain safe from external attacks, physical theft, and other types of intrusions.

**Management for Individual Desktops**

**ASUS Business Manager**
A set of program utilities for performing maintenance and optimization tasks to PCs. The software package offers 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 has never been easier and quick with exclusive mouse control. For security, Asus BIOS also features UEFI BIOS system and HDD password control.

**UEFI BIOS**
UEFI BIOS is a graphical, mouse controlled interface that lets you easily change system settings and enables advanced features like BIOS password protection, as well as UEFI POST and preloader activation.

**Safeguard intellectual property**
ExpertCenter understands that IT security must evolve in order to effectively serve as your first line of defense 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**
- **Trusted Platform Module (TPM)**
- **Kensington Lock and Padlock Slots**
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.

**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.
ASUS EXPERT CENTER 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.

**ExpertCenter Premium Series | D8**
- Specially designed for enterprise and organization
- A fully manageable IT environment
- Built to perform and engineered to last
- Enterprise-grade security

**ExpertCenter Advanced Series | D6**
- Specially designed for advanced SMBs
- Productive, reliable, secure
- Come in variety of form factors and specifications
- Budget-friendly

**ExpertCenter Essential Series | D5/D3**
- 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

**Performance options**
- Professional Graphics
- Memory Capacity
- SSD Storage
- Connectivity
- Expandability
- Security
- Manageability
- Reliability

**Chassis type**
- Tool-less design
- Optional handle design
- Space-saving chassis
- Budget-Friendly
- Expandable
- Durability

**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.**
Built to perform and engineered to last, ExpertCenter flagship desktop D8 delivers all the horsepower needed by creators, engineers, and designers. Productivity-rich features include Intel® vPro™ processors, blazing-fast Intel Optane™ memory, extensive I/O and full expansion options. The no-compromise D8 Tower delivers the rugged durability and seamless protection your business needs.
ASUS ExpertCenter D8 Tower
(D840MB)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 128GB SATA SSD up to 1TB SATA (up to 2TB SATA FDD)
- Intel® Q370, support Intel® vPro™ technology
- 4 x DIMM SLOT, DDR4 2666MHz, support max. 64GB
- Supports Intel® Optane™ Memory Technology
- Supports up to NVIDIA® GeForce® GTX 1660Ti 6GB GDDR6

Low-cost, spacious design
The MB chassis is the perfect platform for the essential desktop, and is offered with high-performance graphics

ASUS ExpertCenter D8 Small Form Factor (D840SA)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 128GB SATA SSD up to 1TB SATA (up to 2TB SATA FDD)
- Intel® Q370, support Intel® vPro™ technology
- 4 x DIMM SLOT, DDR4 2666MHz, support max. 64GB
- Supports Intel® Optane™ Memory Technology

Compact and durable design
The adaptable SA chassis features tool-less design for easy upgrades and a dust-proof mesh design for enhanced dust resistance

ASUS recommends Windows 10 Pro for business
Premium Series
Advanced Series

ASUS ExpertCenter D6 Mini Tower (D641MD)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® B360 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 4 x DDR4 UDIMM 2666MHz, support 4GB max. 64GB
- Dual storage drives
  128GB SATA SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 2TB SATA HDD
- Supports Intel® Optane™ Memory Technology
- Front IO: 6 x USB Type-A, 1 x USB Type-C, 1 x Smart Card + SD card reader (Optional)
  - Serial port (Optional)
  - Headphone port
  - Microphone port
- Dual monitors support

Secure, reliable and business-ready

ExpertCenter D6 delivers performance, security and reliability in a compact package. Its cutting-edge processor, memory and storage allow efficient, seamless multitasking, and it’s engineered to be tough and secure for business. It meets military-grade MIL-STD-810G durability standards and features advanced security solution. Easy to use and highly expandable, ExpertCenter D6 can be easily configured to meet your current and future business needs.

Durable, easy-upgrade design
The MD chassis feature compact, sleek, and stylish cases to adapt to your workspace.

ASUS onsite service

ASUS ExpertCenter D6

Secure, reliable and business-ready

Advanced Series

ASUS EXPERTCENTER | D641MD

Durable, easy-upgrade design

Secure, reliable and business-ready

Advanced Series

ASUS EXPERTCENTER | D641MD

Secure, reliable and business-ready

Advanced Series
ASUS ExpertCenter D6 Mini Tower (D642MF)
- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® B360 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 128GB SATA SSD up to 512GB PCle® SSD / 500GB SATA HDD up to 2TB SATA HDD
- 4 x USB 3.1 Gen 1 or 2 x USB 2.0 + 2 x USB 3.1 Gen 1 or 1 x USB 3.1 + 2 x USB 2.0
- Supports up to NVIDIA® GeForce® GTX1030 + GDDR6 2G (Optional)
- 3 years onsite service warranty

ASUS ExpertCenter D6 Small Form Factor (D641SC)
- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® B360 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 128GB SATA SSD up to 512GB PCle® SSD / 500GB SATA HDD up to 2TB SATA HDD
- 4 x USB 3.1 Gen 1 or 2 x USB 2.0 + 2 x USB 3.1 Gen 1 or 1 x USB 3.1 + 2 x USB 2.0
- Supports up to NVIDIA® GeForce® GTX2080 + GDDR6 8G (Optional)
- 3 years onsite service warranty

Compact and durable design
The adaptable SC chassis features a tool-less design for easy upgrades and a dust-proof mesh.

Cost efficient, compact design
The MF chassis features a modern and compact design and is ideal for small-office environments.

ASUS ExpertCenter D6 Mini Tower
- Headphone port
- Microphone port
- 4 x USB 3.1 Gen 1 or 2 x USB 3.1 Gen 1 + 1 x USB 3.1 + 1 x USB 2.0
- Optical drive bay
- SD card reader
- Display ports
- Line out port
- Line in port
- Microphone port
- USB 3.1 Gen 1 ports
- USB 2.0 ports
- PS/2 keyboard port
- PS/2 mouse port
- DisplayPort
- HDMI port
- VGA port
- LAN (RJ-45) port
- 3 years onsite service warranty

ASUS ExpertCenter D6 Small Form Factor
- Headphone port
- Microphone port
- USB 3.1 Gen 2 Type-A ports
- USB 3.1 Gen 1 Type-A ports
- Optical drive bay
- Card reader
- DisplayPort
- HDMI port
- USB 3.1 Gen 1 ports
- Line in port
- Line out port
- Microphone port
- USB 3.1 Gen 1 ports
- USB 2.0 ports
- PS/2 keyboard port
- PS/2 mouse port
- DisplayPort
- HDMI port
- VGA port
- LAN (RJ-45) port
- 3 years onsite service warranty
ASUS ExpertCenter D6 Tower (D640MA)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® B360 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives:
  - 128GB SATA3 SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 2TB SATA HDD
- 4 x DIMM SLOT, DDR4 2666MHz, supports 4GB max. 64GB
- Supports Intel® Optane™ Memory Technology
- Supports up to NVIDIA GeForce GT1030 + GDDR6 2GB (Optional)
- 3 years onsite service warranty

PS/2 keyboard port
PS/2 mouse port
HDMI port
USB 3.1 Gen2 Type-A port
USB 3.1 Gen2 Type-A port
USB 3.1 Gen2 Type-A port
USB 2.0 ports
Line out port
Line in port
Microphone port
Serial port (Optional)
VGA port
LAN (RJ-45) port
USB 3.1 Gen1 Type-A + USB 3.1 Gen1 Type-C™ (Optional)
Or 2 X USB 3.1 Gen1 Type-A
15-in-1 card reader

Durable, easy-upgrade design
The MA chassis has tool-less design for easy RAM, expansion card, and HDD upgrades. It even has a dust-proof mesh.

USB 2.0 ports
Headphone port
Microphone port
Optical drive bay
Display ports
USB2.0 ports
Microphone port
Line in port
Line out port
Microphone port
PS/2 mouse port
PS/2 keyboard port
HDMI port
USB 3.1 Gen2 Type-A port
USB 3.1 Gen2 Type-A port
USB 3.1 Gen2 Type-A port
USB 2.0 ports
Line out port
Line in port
Microphone port
Serial port (Optional)
VGA port
LAN (RJ-45) port
USB 3.1 Gen1 Type-A + USB 3.1 Gen1 Type-C™ (Optional)
Or 2 X USB 3.1 Gen1 Type-A
15-in-1 card reader
ASUS ExpertCenter D6 Tower (D640MB)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 2667GB SATA SSD up to 1024GB SATA HDD up to 2TB SATA HDD
- Intel® B360 chipset
- Intel® B360 chipset
- 4 x DIMM SLOT, DDR4 2666MHz, supports max. 64GB
- Supports Intel® Optane™ Memory Technology
- Supports Intel® Optane™ Memory Technology
- Supports up to NVIDIA® GeForce® RTX 1660Ti + 16GB GDDR6 (Optional)
- Supports up to NVIDIA® GeForce® RTX 1660Ti + 16GB GDDR6 (Optional)
- 3 years on-site service warranty
- 3 years on-site service warranty

Low-cost, spacious design
The MB chassis is the perfect platform for the essential desktop, and is offered with high-performance graphics.

ASUS ExpertCenter D6 Small Form Factor (D640SA)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® B360 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- Dual storage drives: 2667GB SATA SSD up to 1024GB SATA HDD up to 2TB SATA HDD
- Intel® B360 chipset
- Intel® B360 chipset
- 4 x DIMM SLOT, DDR4 2666MHz, supports max. 64GB
- Supports Intel® Optane™ Memory Technology
- Supports Intel® Optane™ Memory Technology
- Supports up to NVIDIA® GeForce® GTX 1660Ti + 16GB GDDR6 (Optional)
- Supports up to NVIDIA® GeForce® GTX 1660Ti + 16GB GDDR6 (Optional)
- 3 years on-site service warranty
- 3 years on-site service warranty

Compact and durable design
The adaptable SA chassis features a tool-less design for easy upgrades and a dust-proof mesh.
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, tool-free 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.

**Key Features**

- **Exceptional small-business value**
- **ExpertCenter D5 features**
  - AMD Ryzen™ 5 3500X processor
  - 8GB DDR4 RAM
  - Dual storage drives: 256GB M.2 SSD up to 2TB SATA HDD
  - NVIDIA® GeForce® GTX 1660 Ti 6GB GDDR6
  - 3 years on-site service warranty

**Technical Specifications**

- Processor: 8th Gen Intel® Core™ i5-8400T
- RAM: 16GB DDR4 2933MHz
- Storage: 256GB M.2 SSD up to 2TB SATA HDD
- Graphics: NVIDIA® GeForce® GTX 1660 Ti 6GB GDDR6
- Operating System: Windows 10 Pro

**Connectivity**

- 2 x USB 3.0 Type-A
- 1 x USB 3.1 Gen1 Type-C™
- 1 x HDMI 2.0a
- 1 x DisplayPort 1.4
- 2 x RJ-45 Ethernet ports
- 3 x Audio ports (Line in, Line out, Headphone)
- 3 x USB 3.1 Gen1 Type-A
- 1 x PS/2 keyboard port
- 1 x PS/2 mouse port
- 1 x VGA port
- 1 x Optical drive bay
- 1 x RJ-45 Ethernet port

**Durable, easy-upgrade design**

The D5 features tool-less design for easy RAM, expansion card, and HDD upgrade. It even has a dust-proof mesh.
ASUS ExpertCenter D5 Tower (D540MC)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® H310 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 2 x DIMM SLOT, DDR4 2666MHz, support 4GB up to 32GB
- Dual storage drives:
  - 128GB SATA SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 2TB SATA HDD
  - Up to NVIDIA® GeForce GTX1050 + GDDR5 2G (Optional) / NVIDIA® Quadro® P620 GDDR5 2G (Optional)
- 5 years onsite service warranty

ASUS ExpertCenter D5 Small Form Factor (D540SA)

- Starting from Intel® Celeron® up to 9th Gen Intel® Core™ Processors
- Intel® H310 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 2 x DIMM SLOT, DDR4 2666MHz, support 4GB up to 32GB
- Dual storage drives:
  - 128GB SATA SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 2TB SATA HDD
  - Shared graphics, supports up to NVIDIA® GeForce® GT 1030 GDDR5 2G
- 3 years onsite service warranty

Portable, spacious chassis

The affordable yet stylish chassis offers high-performance graphics, and features a built-in handle for transport.

Compact and durable design

For sale, includes a Replace-on-Warranty design for easy upgrades and a fool-proof finish.
ExpertCenter D3 is a refreshed budget desktop, with more than enough processing power and reliable components. It’s easy to upgrade, so it can become more powerful and versatile as your business grows. D3 Tower features full ExpertCenter security and reliability, with seamless ASUS support to reduce your total cost of ownership.

ASUS ExpertCenter D3 Tower (D340MC)
- Intel® Celeron® up to Core™ i7 Processor
- Intel® H310 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 4GB DDR4 2666MHz, 2x DIMM SLOT support 4GB up to 32GB
- Dual storage drives:
  - 128GB SATA3 SSD up to 512GB PCle® SSD / 500GB SATA HDD up to 2TB SATA HDD
- Up to NVIDIA® GeForce® GTX 1050 GDDR5 2G
- 3 years onsite service warranty

Low-cost, spacious design
The MC chassis is the perfect platform for the essential desktop, and is offered with high-performance graphics.

USB 2.0 ports
USB 3.1 Gen1 Type-A + USB 3.1 Gen 1 Type-C™ (Optional)
Or 2 X USB 3.1 Gen1 Type-A

Headphone port
Microphone port
Optical disk drive bay
PS/2 keyboard port
PS/2 mouse port
HDMI port
DVI-D ports
USB 3.1 Gen1 Type-A port
USB2.0 ports
Line out port
Line in port
Microphone port
Serial port (Optional)
Parallel port (Optional)
VGA port
LAN (RJ-45) port

Attaching a monitor is now even easier because of the new optional short cable and easy to install. The new design is more compact, and a design that increases stability.
ASUS ExpertCenter D3 Mini Tower (D340MF)

- Intel® Celeron® up to Core™ i7 Processors
- Intel® H310 chipset
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 4GB DDR4 2666MHz, 2x DIMM slot supports 4GB up to 32GB
- Dual storage drives: 128GB SATA SSD up to 512GB PCIe® SSD / 500GB SATA HDD up to 2TB SATA HDD
- Up to NVIDIA® GeForce® GTX1050 GDDR5 2G

Cost efficient, compact design

ASUS recommends Windows 10 Pro for business
ProArt Promise

When you need your workstations to perform at its best and fulfill the most demanding applications, every aspect of ProArt is built to remove barriers and is designed in pursuit of an immense performance. It is our mission to offer a professional and comprehensive solution, and participate together with your passion and creation. So you can concentrate to splash ideas and push what is possible.

Power up your imagination. Just create.
ASUS ProArt StudioBook One

Unbelievable visual, Unbeaten performance

The first laptop to feature NVIDIA® Quadro RTX™ 6000 graphics, and powered by the latest Intel® Core™ i9 processors, ProArt StudioBook One is the most powerful RTX Studio Laptop ever. Designed for data science, product development, and animation, it can easily handle large-scale computations and graphics-intensive applications. Remarkably thin and compact, the versatile ProArt StudioBook One delivers next-gen levels of performance. Each component of this remarkable laptop ensures it can handle anything you throw at it, without fuss.

- Intel® Core® i9-9980HK Processor
- NVIDIA® Quadro® RTX™ 6000 graphics
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 64GB DDR4 on-board RAM
- 1TB M.2 NVMe™ PCIe® 3.0 x4 SSD
- 4K UHD (3840x2160) 16:9 Anti-glare display
- PANTONE® Validated, 97% DCI-P3
- 3x Thunderbolt™ 3 USB-C™ ports
- Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
- 3 years onsite warranty

NVIDIA® Quadro® RTX™ 6000

Up to 24GB memory and more CUDA, RT, and Tensor cores at your disposal for smooth animation rendering, 8K video editing, and data calculations.

Ultra-sharp 4K UHD resolution

Remarkably thin, provided with a superfast 120Hz refresh rate. Ultra-high-color precision, with edge-to-edge glass that sits flush with the basics.

Unique Cooling Design

The outer cover of the lid opens automatically by 4.57" to aid cooling. Hot air exits the side of chassis, so you can stay cool even when the laptop is placed on your lap.
ProArt StudioBook Pro X is the first Quadro®-powered laptop to feature the four-sided NanoEdge display, making it a mighty powerhouse that brings ideas to life. The innovative slim-bezel NanoEdge design allows a larger panel to fit into its compact chassis for immersive visuals. Powered by up to 9th Gen Intel® Xeon® or Core™ i7 processors, ProArt StudioBook Pro X offers outstanding performance, while its NVIDIA® Quadro RTX™ 5000 GPU ensures a graphics prowess that's second to none. ProArt StudioBook Pro X offers a combination of cutting-edge graphics and portability that makes it perfect for creative professionals.

**Specifications**
- Intel® Xeon® E-2276M Processor
- NVIDIA® Quadro® RTX™ 5000 graphics
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 32GB up to 128GB DDR4 ECC SO-DIMM
- 512GB SSD up to 2TB HDD + 2TB M.2 NVMe™ PCle® 3.0 x4 SSD
- WUXGA (1920x1200) 16:10 anti-glare display
- PANTONE® Validated, 97% DCI-P3
- 1x HDMI 2.0, 1x 3.5mm Combo Audio Jack, 1x DC -in, 3x USB 3.2 Gen 2 Type-A, 2x Thunderbolt™ 3 USB-C™, SD 4.0 card reader
- Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
- 3 years onsite warranty
ProArt StudioBook Pro 17 is one of the world’s slimmest laptops to feature NVIDIA® Quadro® graphics, making it a mighty powerhouse that brings ideas to life. It boasts a slim-bezel NanoEdge display that effectively allows for a larger display to fit into its compact chassis for immersive visuals. Its combination of cutting-edge graphics and portability makes it perfect for creative professionals.

### Specifications

- **Processor**
  - Intel® i7 up to Intel® Xeon™ E-2276M Processor

- **Graphics**
  - NVIDIA® Quadro® RTX™ 3000 Max-Q graphics

- **Operating System**
  - Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro

- **Memory**
  - 16GB up to 32GB DDR4 ECC SO-DIMM

- **Storage**
  - 512GB up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD

- **Display**
  - WUXGA (1920x1200) 16:10 anti-glaire display

- **Color Accuracy**
  - PANTONE® Validated, 97% DCI-P3

- **Connections**
  - 1x HDMI 2.0, 1x 3.5mm Combo Audio Jack, 1x DC -in, 3x USB 3.2 Gen 1 Type-A, 1x Thunderbolt™ 3, SD 4.0 card reader

- **Networking**
  - Integrated Wi-Fi 6, built-in Bluetooth™ 5.0

- **Additional Features**
  - Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
  - 3 years onsite warranty

---

**ProArt StudioBook Pro 17 (W700G3T)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® i7 up to Intel® Xeon™ E-2276M Processor</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® Quadro® RTX™ 3000 Max-Q graphics</td>
</tr>
<tr>
<td>OS</td>
<td>Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro</td>
</tr>
<tr>
<td>Memory</td>
<td>16GB up to 32GB DDR4 ECC SO-DIMM</td>
</tr>
<tr>
<td>Storage</td>
<td>512GB up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Display</td>
<td>WUXGA (1920x1200) 16:10 anti-glaire display</td>
</tr>
<tr>
<td>Color Accuracy</td>
<td>PANTONE® Validated, 97% DCI-P3</td>
</tr>
<tr>
<td>Connections</td>
<td>1x HDMI 2.0, 1x 3.5mm Combo Audio Jack, 1x DC -in, 3x USB 3.2 Gen 1 Type-A, 1x Thunderbolt™ 3, SD 4.0 card reader</td>
</tr>
<tr>
<td>Networking</td>
<td>Integrated Wi-Fi 6, built-in Bluetooth™ 5.0</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years onsite warranty</td>
</tr>
</tbody>
</table>
The supremely portable ProArt StudioBook Pro 15 is the most compact model in the range, but it still packs a big punch when it comes to performance. Its powerful NVIDIA Quadro RTX™ 5000 Max-Q graphics make light work of graphics-intensive tasks, while its 15.6-inch PANTONE® Validated 4K UHD panel ensures pixel-perfect imagery every time.

Detailed 4K picture quality
The 4K UHD PANTONE® Validated display features 100% Adobe RGB color space and Delta E < 1.5, offering exceptional color accuracy in highly demanding photographic work.

Lithium-metal chassis
ProArt StudioBook Pro 15 is an extremely portable workstation you can take anywhere, thanks to its thin 18.9mm profile and overall weight of just 2kg.

Specifications:
- Intel® Core™ i7-9750H processor
- NVIDIA® Quadro® RTX™ 5000 Max-Q graphics
- Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- 16GB up to 48GB DDR4 SO-DIMM
- 512GB up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD
- 4K UHD (3840x2160) 16:9 anti-glare display
- PANTONE® Validated, 100% Adobe RGB
- 1x HDMI 2.0, 1x 3.5mm Combo Audio Jack, 1x Mic-in, 1x RJ45 LAN, 1x DC -in, 1x USB 3.2 Gen 2 Type-C™, 1x USB 3.2 Gen 2, 2x USB 3.2 Gen 1 Type-A
- Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
- 3 years onsite warranty
The power to create anywhere

ProArt StudioBook 17 is one of the world’s slimmest laptops to feature NVIDIA® GeForce® RTX graphics, making it a mighty powerhouse that brings ideas to life. It boasts a slim-bezel NanoEdge display that effectively allows for a larger display to fit into its compact chassis for immersive visuals. Its combination of cutting-edge graphics and portability makes it perfect for creative professionals.

Experience super sharp, detailed visuals
The 17-inch NanoEdge WUXGA display features a wide color gamut and exceptional color accuracy to ensure pin-sharp detail and bright, vivid colors for more lifelike images.

Super-smooth graphics workflows
Seamlessly edit your creations and render multilayered files with the NVIDIA® GeForce® RTX™ 2060 GPU for super-smooth 3D animation and high-resolution video editing workflows.
The supremely portable ProArt StudioBook 15 is the most compact model in the range, but it still packs a big punch when it comes to performance. Its powerful NVIDIA® GeForce RTX™ 2060 graphics make light work of graphics-intensive tasks, while its 15.6-inch PANTONE® Validated 4K UHD panel ensures pixel-perfect imagery every time.

**Specifications**

- **Processor:** Intel® Core™ i7-9750H
- **Graphics:** NVIDIA® GeForce RTX™
- **Operating System:** Windows 10 / Windows 10 Pro (Asus recommends Windows 10 Pro)
- **Memory:** 16GB up to 48GB DDR4 SO-DIMM
- **Storage:** 512GB up to 1TB M.2 NVMe™ PCle® 3.0 x4 SSD
- **Display:** 4K UHD (3840x2160) 16:9 anti-glare display
- **Color Accuracy:** PANTONE® Validated, 100% Adobe RGB
- **Connectivity:** 1x HDMI 2.0, 1x 3.5mm Combo Audio Jack, 1x RJ45 LAN, 1x DC - in, 1x USB 3.2 Gen 2 Type-C™, 1x USB 3.2 Gen 2, 2x USB 3.2 Gen 1
- **Networking:** Integrated Wi-Fi 6, built-in Bluetooth™ 5.0
- **Warranty:** 3 years onsite warranty

**Advantages**

- **Detailed 4K picture-quality**
  - The 4K UHD PANTONE® Validated display features 100% Adobe RGB color space and Delta E < 1.5, offering exceptional color accuracy for highly-detailed photos/videos.

- **Super-smooth graphics workflows**
  - Provides amazing performance for super-smooth 3D animation and high-resolution video editing workflows.
  - With NVIDIA AI Up-Res, it can help produce higher quality images or videos.

- **Lightweight metal chassis**
  - ProArt StudioBook is an extremely portable workstation you can take anywhere, thanks to its slim profile and overall weight of just 2kg.

**ASUS recommends Windows 10 Pro for business**
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. With Chrome OS, it’s a convenient gateway to the immense variety of apps on the Google Play Store for work or school.
A powerhouse built for your creativity

Take a closer look at the new ASUS Chromebook Flip C436, the ultralight, ultracompact, and ultrapowerful convertible Chromebook. Take in the details of its precision-crafted magnesium-alloy chassis, and be awed by the might of its powerful Intel® processor. ASUS Chromebook Flip C436 is your gateway to the best of Google, whether for work or play. Get full access to the Google Play Store, and Google Assistant is always ready to help. Its versatility is unparalleled, with its 360° ErgoLift hinge allowing you to use it in laptop, tent, stand, or tablet mode for work and play.

ASUS Chromebook Flip C436
- Intel® Core™ i3-10110U up to i5-10510U Processor
- Chrome OS keeps it new and fast
- 8GB up to 16GB LPDDR3 2133MHz RAM
- 12GB up to 512GB PCIe® Gen3x2 NVMe™ M.2 SSD
- Up to 12 hours² battery life
- 14” 16:9 Full HD (1920 x 1080) multi-touch four-sided NanoEdge with 85% screen-to-body ratio
- Weights starting at 1.1kg¹ with Precision-crafted magnesium-alloy design
- 1 x 3.5mm audio combo jack, 2 x USB 3.2 Gen1 Type-C™ support display & support power deliver, and 1 x microSD card reader
- ASUS Pen for a natural writing or drawing experience
- 2 years global warranty

Premium Series

ASUS Chromebook Flip C436
- Patented speaker design
  - The unique patented harman/kardon certified speaker design keeps the sound directed towards the user whether it’s being used in laptop, tent, stand or tablet mode.

Simplistic elegance
- Aerogel White finish takes advantage of optical principles to achieve a metallic iridescent effect that highlights its magnesium-alloy the space-age chassis material, and gives it a smooth and elegant finish.

ASUS Chromebook Flip C436
- Frameless NanoEdge 85% S/B ratio
- 13"-class chassis with 14" display

Omnidirectional quad-speaker with harman/kardon
- The unique harman/kardon-certified omnidirectional speaker design helps to direct sound towards the user whether it’s being used in laptop, tent, stand or tablet mode.
The stunning new ASUS Chromebook Flip C434 takes convertible Chromebook design to the next level. Its stylish contemporary looks, compact portability and powerful specifications are all designed to let you get things done with no fuss, all day and every day. ASUS Chromebook Flip C434 features a new four-sided NanoEdge 14-inch display — with ultrasmall bezels and an incredible 87% screen-to-body ratio — for a truly immersive viewing experience, and the unique 360° ErgoLift hinge lets you work in supreme comfort. There’s a world of apps to explore on the Google Play Store¹. When only the best is good enough, ASUS Chromebook Flip C434 delivers.

---

**ASUS Chromebook Flip C434**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>Intel® Core™ i7-8200Y</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>up to 8GB LPDDR3 1866MHz RAM</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>up to 128GB eMMC</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>up to 10 hours²</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>14” 16:9 Full HD (1920 x 1080) multi-touch four-sided NanoEdge with 87% screen-to-body ratio</td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>2 x USB 3.1 Gen 1 Type-C™, 1 x USB 3.1 Type-A, and 1 x microSD card reader</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>starting at 1.45kg</td>
</tr>
<tr>
<td><strong>Design</strong></td>
<td>2 years global warranty</td>
</tr>
</tbody>
</table>

---

1 Internet connection required for Android and Google Play on tablet/smartphone. 2 Battery performance based on a mix of standby, web browsing and other use. 3 Specifications may vary by region and country. 

---

ASUS exclusive ErgoLift
- Convertible hinge for versatile modes, like tent, stand, tablet, laptop mode
- ErgoLift hinge with automatic keyboard tilt for comfortable typing

Crafted to perfection
- Elegant aluminium alloy design with black sandblasted edges.
- Ultracompact 13"-class chassis with 14" display.
ASUS Chromebook C423 is the simple way to boost your productivity and have more fun on the move – all day and every day. This ultraportable and lightweight 14-inch Chromebook is powered by up to a quad-core Intel® processor, and gives you the freedom of up to 10 hours battery life. It’s also the first ASUS Chromebook to feature a NanoEdge design, which gives you a big screen in a compact chassis for easier multitasking and more immersive entertainment. Preloaded with the best of Google, ASUS Chromebook C423 is a gateway to the immense variety of apps on the Google Play Store for work or play. With its speedy performance, robust security and convenient features, it’s not only perfect for students – it’s ideal for anyone who’s always on the go!
ASUS Chromebook C202

ASUS Chromebook C202 is the ideal education computer for every school IT manager, student, and teacher. With its classroom ruggedness, the ASUS Chromebook C202 is developed to meet the daily rigors and intense usage by students both inside and outside of the classroom. Beyond its rugged construction, the ASUS Chromebook C202 is also designed for easy maintenance to minimize downtime. The result is a Chromebook which is designed for maximum usage, creating more learning opportunities for students.

### ASUS Chromebook C202

- **MediaTek MT8173C Processor**
- **Chrome OS keeps it new and fast**
- **4GB LPDDR3 1866MHz RAM**
- **32GB eMMC storage**
- **Weight 1.2kg with 49Whr battery capacity**
- **11.6” 16:9 LED Backlit HD (1366x768) anti-glare**
- **1x USB 3.2 Gen 1 Type-C (DP+PD), 1x USB 3.2 Gen 1 Type-A, 1x microSD slot, 1x Audio Combo Jack and 1x HDMI**
- **Equipped with 1280x720 HD Camera**

### Classroom-rugged Design:
**Less Downtime. More Learning Time**

- **Rubberized bumper**
- **Tamper-resistant keyboard to prevent anyone from prying the keys out.**
- **All-four exterior edges and corners are protected by a tough rubber bumper.**
- **Drop tested 120cm & 360° hinge design to ensure durability.**
- **12-hour battery life**
- **Ultra-fast Wi-Fi**
- **USB-C™ (DisplayPort & Power Delivery)**

### Ruggedized keyboard for today’s students

- **Spill-resistant for liquid spills of up to 66cc without harm.**
- **Tamper-resistant to prevent anyone from prying the keys out.**

### Tough design for classrooms

- **Kensington lock slot**
- **microSD Card Reader**
- **HDMI**
- **Audio Combo Jack**
- **DC-in**

---

ASUS Chromebook C202 | C202

---

---
Empower Your Workplace

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

Technology can be both beautiful and functional. ASUS Zen AiO 27 is all the proof you need. This exquisitely crafted 27-inch all-in-one PC delivers amazing performance and stylish aesthetics, making it perfect for those who appreciate fine design. Its 4K UHD display offers exceptional color reproduction to bring your creative visions to life, while the ergonomically designed stand provides a full range of motion that allows you to find the ideal viewing position.

CPU
Intel® Core™ i7 processor

ASUS Zen AiO 27 (Z272)
• Intel® Core™ i5-8400T up to i7-8700T Processors
• Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
• 27", up to 4K Ultra HD (3840 x 2160) NanoEdge slim edge display with 87% screen-to-body ratio
• 100% sRGB color gamut, Delta-E value of less than 2.0 color accuracy
• Up to NVIDIA GeForce® GTX 1050, GDDR5 4G VRAM
• 4GB up to 32GB DDR4 2400MHz
• Dual storage drives: 128GB SATA SSD up to 512GB SSD / 500GB SATA HDD up to SATA SSD
• Gigabit-class fast and stable Wi-Fi 5: 802.11ac / Gigabit-class fast and stable Wi-Fi 5: 802.11ac
• 2 years global warranty
ASUS Vivo AiO 22/24/27

Unbounded vision, unlimited enjoyment

ASUS Vivo AiO V222, V241, and V272, stunningly beautiful and powerful all-in-one PCs designed for effortless everyday computing. These stylish AiO PCs feature FHD (1920 x 1080) resolution NanoEdge ultra-thin-bezel displays for edge-to-edge visuals and high screen-to-body ratio for unrivaled immersion. Advanced bass-reflex speakers with ASUS SonicMaster audio deliver rich, powerful sound to complement its outstanding visuals. Both models are powered by up to 10th Generation Intel® Core™ processors with up to 16GB DDR4 memory and NVIDIA® GeForce® discrete graphics for smooth and responsive performance for everyday productivity tasks and entertainment.

### ASUS Vivo AiO 22/24 (V222/V241)

- **CPU**:
  - Up to 10th Gen Intel® Core™ i7-10510U / i5-10210U / i3-10110U Processor
- **Operating System**:
  - Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- **Display**: 23.8" / 21.5" LED-backlit Full HD (1920x1080) Non-Touch Anti-Glare Panel with slim bezel and up to 87% screen-to-body ratio
- **Graphics**: NVIDIA® GeForce™ MX130 (N16S-GTR) GDDR3 2GB / Shared graphics
- **Memory**: 4GB 2400Mhz DDR4, supports up to 16GB
- **Storage**: 1TB 5400RPM 2.5' HDD SATA, supports up to 256GB PCIe® M.2 SSD + 1TB HDD
- **Sound**: SonicMaster-ultimate audio experience with two 3W stereo speakers
- **Warranty**: 2 years global warranty

### ASUS Vivo AiO 27 (V272)

- **CPU**:
  - Up to 10th Gen Intel® Core™ i7-10510U / i5-10210U / i3-10110U Processor
- **Operating System**:
  - Windows 10 / Windows 10 Pro - ASUS recommends Windows 10 Pro
- **Display**: 27-inch LED-backlit Full HD (1920x1080) Non-Touch Anti-Glare Panel with slim bezel and up to 87% screen-to-body ratio
- **Graphics**: NVIDIA® GeForce™ MX330 4GB GDDR5 / Shared graphics
- **Memory**: 8GB 2400Mhz DDR4, supports up to 16GB
- **Storage**: 256GB PCIe® M.2 SSD + 1TB HDD
- **Sound**: SonicMaster-ultimate audio experience with two 3W stereo speakers
- **Warranty**: 2 years global warranty

---

1. ASUS Vivo AiO V222, V241, and V272 have an incredible NanoEdge display with a 178° wide viewing angle and 87% screen-to-body ratio.
2. Single SSD, non-HDD SKU. Weight varies according to configuration. Click for more information.
3. Tested with MobileMark 2014. Maximum battery life varies according to configuration, settings, wireless functionality, usage, and environmental factors.
The flexible all-in-one pc for your business

ASUS V161 All-In-One PC features a 15.6-inch 16:9 LED-backlit display that ensures crystal-clear images and reduced power consumption. Its 10-point multitouch panel offers a responsive and smooth input experience. V161 is designed for convenient connectivity, and is equipped with serial (COM) ports, USB 3.1 Gen 1 ports, a VGA port and a HDMI output, so it can connect easily to other commercial devices — from projectors at school to barcode readers and POS systems at retail. The fanless design ensures V161 works silently; reliability is also improved since there’s no dust build-up within the system.

### ASUS AiO V161

- **CPU**: Intel® Core™ i5 Processor
- **Operating System**: Windows 10 / Windows 10 Pro
- **Display**: 15.6” HD (1366 x 768) 10-point multitouch
- **RAM**: Up to 8GB DDR4L 2400MHz
- **Storage**: Up to 500GB SATA HDD or 128GB SATA SSD
- **Connectivity**: 4 x USB 3.1 Gen 1, 1 x HDMI-out, 1 x 6-in-1 card reader
- **Audio**: 2 x 1.5W Speakers
- **Networking**: Fast and stable Wi-Fi, integrated 802.11a/b/g/n/ac (2x2)
- **Scalability**: Flexible using scenario with optional wall mount

---

1. As of March 1, 2019 based on external ASUS market analysis comparing ExpertBook P5440 laptop size to competing products in its class. Sizes vary with a 15% variance from vendors including Dell, HP, and Lenovo.
2. Single SSD, non-HDD SKU. Weight varies according to configuration. Click for more information.
3. Tested with MobileMark 2014. Maximum battery life varies according to configuration, settings, wireless functionality, usage and environmental factors.
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 design professionals seeking high-performance computing—all these customers can rely on ASUS to provide comprehensive solutions tailored to their unique technology requirements.

Simplified Solutions You Can Rely on

Computers used for administrative and back-office tasks do not normally require 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 ExpertCenter D5 Small Form Factor (D540SA)

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.

Vivo AiO

Vivo AiO packs 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 ensures it perfect for sharing with colleagues. And with its precise 10-point multi-touch capability, it is even easier to interact and control.

Vivo Mini

Vivo Mini 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, VivoMini also provides plenty of computing power for standard office tasks.

ASUS ExpertBook P1 (P1440)

Large-screen laptops can even replace desktops with the benefits of occasional mobility, combined with high-speed connectivity, thin bezels for edge-to-edge viewing and 14-inch widescreen display options. P1440 also features a 10-point multi-touch display, making it perfect for sharing with colleagues. And with its precise 10-point multi-touch capability, it is even easier to interact and control.

ASUS ExpertCenter DS Small Form Factor (DS405A)

For space-limited office environments, 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 Eye Care Monitor

ASUS widescreen displays enable powerful multi-tasking desktop environments for office workers, while reducing the strain associated with ASUS Eye Care technology. Its slim bezel and NanoEdge display provide more screen in less space, for an astounding compact footprint.

ASUS recommends Windows.
Rapid Mobility
ASUS ExpertBook provides 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 ExpertBook P5 (P5440)
The compact, ultralight P5440 offers unrivaled mobility with flexible high-performance dual storage options and all-working-day 10-hour battery life. A full set of I/O ports lets you connect seamlessly to all your peripherals on the road, and the 180° lay-flat hinge makes screen-sharing easy.

ASUS Transformer Mini
The ultra-thin, feather-light ASUS Transformer Mini is two amazing devices in one! Features include a Full HD display and supports all the great new features of Windows 10, making it easy to connect while on the move. A full set of I/O ports lets you connect seamlessly to all your peripherals on the road, and the 180° lay-flat hinge makes screen-sharing easy.

ZenScreen Portable Monitor
Lightweight USB monitors are an ideal portable display solution for anyone working away from the office. They allow users to enjoy the benefits of dual-screen computing while on-the-go.

Portable LED Projectors
ASUS portable LED projectors ensure successful mobile presentations anywhere, any time. Their compact size makes them easy to fit in a briefcase for on-the-road use, while the multi-format interface offers even faster and more convenient data transfer.

High-Performance Computing Aids Creativity
Design professionals demand fast graphics, large screens and accurate color rendering. Powerful workstations with adequate space and expandability can satisfy the high-performance 2D and 3D graphics and programming requirements of product designers, developers and R&D departments. Professional-grade monitors are another essential in any design department. ASUS Professional monitors are capable of meeting demanding color accuracy requirements, with accurate color calibration and clear, sharp displays that have outstanding fidelity with any source material.

ASUS ArtPro Professional Monitor
ASUS ArtPro monitors are at the forefront of display technology, with exclusive innovations and a variety of industry-leading, high-performance technologies, including Optimized Pre-calibrated, ASUS ProArt video technology and an intuitive five-way navigation key.

ASUS ProArt StudioBook Pro 15
ASUS ProArt StudioBook Pro 15 is one of the world’s thinnest laptops to feature NVIDIA® Quadro® graphics, making it a flexible powerhouse that takes ideasirthy and fast-designed, low-latency display that offers flexibility for a large display to fit into a 15-inch chassis for studio-level realism.

ASUS ProArt StudioBook Pro 15
ASUS ProArt StudioBook Pro 15 is one of the world’s thinnest laptops to feature NVIDIA® Quadro® graphics, making it a flexible powerhouse that takes ideas to life. It features a lightweight display that offers flexibility for a large display to fit into a 15-inch chassis for studio-level realism.

ASUS ProArt Curved Professional Monitor
ASUS ProArt professional-grade monitors are ideal for graphic designers and video professionals. The widescreen display and accurate color gamut for more immersive visuals and wide-angle viewability, together with the slim bezel design, make these monitors the perfect choice for any kind of intense creative work.
PRODUCT SPECIFICATIONS

Full product specifications and product feature matrix.
### Performance

<table>
<thead>
<tr>
<th>Feature</th>
<th>B9 Series</th>
<th>P5 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (starting from)</td>
<td>1.23kg</td>
<td>1.7kg</td>
</tr>
<tr>
<td>Dual storage (SSD+HDD)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Memory</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Keyboard</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>At least 1.5mm key travel</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Backlit keyboard</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>180° lay-flat hinge</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Harman Kardon</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Anti-glare display (clear viewing outdoor)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>NanoEdge display (with slim bezels)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Long-lasting battery life</td>
<td>• • •</td>
<td>• • •</td>
</tr>
</tbody>
</table>

### User Experience

<table>
<thead>
<tr>
<th>Feature</th>
<th>B9 Series</th>
<th>P5 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin and light</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Screen size</td>
<td>14&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Display</td>
<td>14&quot; FHD (1920x1080), 300 nits, sRGB 100% (NTSC:72%)</td>
<td>14&quot; HD (1366x768), 200 nits, sRGB 62.5% (NTSC:45%)</td>
</tr>
<tr>
<td>Graphics</td>
<td>Intel® UHD Graphics 620 NVIDIA® MX130 + GDDR5 2G VRAM</td>
<td>Intel® UHD Graphics 620</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel® Core™ i5-10210U Processor 1.6 GHz (6MB Cache, up to 4.2 GHz)</td>
<td>Intel® Core™ i7-10510U Processor 1.8 GHz (8MB Cache, up to 4.9 GHz)</td>
</tr>
<tr>
<td>Memory</td>
<td>N/A 16GB / 8GB DDR4 8GB / 4GB (2400MHz) on board, support max. 24GB</td>
<td>N/A 16GB / 8GB DDR4 8GB / 4GB (2400MHz) on board, support max. 24GB</td>
</tr>
<tr>
<td>Basic Operating System</td>
<td>Windows 10 Pro (Windows 10 Pro - ASUS recommends Windows 10 Pro)</td>
<td>Windows 10 Pro (Windows 10 Pro - ASUS recommends Windows 10 Pro)</td>
</tr>
<tr>
<td>Network</td>
<td>10/100/1000 Mbps WIFI 5 (802.11AC) + Bluetooth 4.1 (1x1)</td>
<td>10/100/1000 Mbps WIFI 5 (802.11AC) + Bluetooth 4.1 (1x1)</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel® vPro™ technology support (Optional)</td>
<td>Intel® vPro™ technology support (Optional)</td>
</tr>
<tr>
<td>Graphics</td>
<td>Intel® UHD Graphics 620 NVIDIA® MX130 + GDDR5 2G VRAM</td>
<td>Intel® UHD Graphics 620</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel® Core™ i5-10210U Processor 1.6 GHz (6MB Cache, up to 4.2 GHz)</td>
<td>Intel® Core™ i7-10510U Processor 1.8 GHz (8MB Cache, up to 4.9 GHz)</td>
</tr>
</tbody>
</table>

### Security

<table>
<thead>
<tr>
<th>Feature</th>
<th>B9 Series</th>
<th>P5 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM 2.0 (Optional)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Windows Hello</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ASUS Business Manager</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ASUS Control Center</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Fingerprint sensor</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Kensington lock slot</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>LED-backlit, Anti-Glare</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Windows</td>
<td>Windows 10 Home</td>
<td>Windows 10 Home</td>
</tr>
<tr>
<td>2x Thunderbolt™ 3 USB-C™ (up to 40Gbps, DisplayPort and power delivery support)</td>
<td>2x Thunderbolt™ 3 USB-C™ (up to 40Gbps, DisplayPort and power delivery support)</td>
<td>2x Thunderbolt™ 3 USB-C™ (up to 40Gbps, DisplayPort and power delivery support)</td>
</tr>
<tr>
<td>2x HDMI out</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>USB 3.2 Gen 2 Type-A</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>USB 3.1 Gen 2 Type-A</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>USB 3.1 Gen 1 Type-A</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Audio</td>
<td>Built-in microphone  /  Built-in speaker</td>
<td>Built-in microphone  /  Built-in speaker</td>
</tr>
<tr>
<td>Web Camera</td>
<td>HD 720p CMOS module</td>
<td>HD 720p CMOS module</td>
</tr>
<tr>
<td>FHD Web Camer</td>
<td>HD 720p CMOS module</td>
<td>HD 720p CMOS module</td>
</tr>
<tr>
<td>webcam shield</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Fingerprint sensor</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Webcam shield</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Battery</td>
<td>66Wh, 4-cell lithium-polymer battery</td>
<td>50 WHrs, 3S1P , 3-cell lithium-polymer battery</td>
</tr>
<tr>
<td>1 x micro HDMI for LAN insert</td>
<td>1 x micro HDMI for LAN insert</td>
<td>1 x micro HDMI for LAN insert</td>
</tr>
<tr>
<td>1 x Headphone-out &amp; Audio-in Combo Jack</td>
<td>1 x Headphone-out &amp; Audio-in Combo Jack</td>
<td>1 x Headphone-out &amp; Audio-in Combo Jack</td>
</tr>
<tr>
<td>65W AC Adapter</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Durability

<table>
<thead>
<tr>
<th>Feature</th>
<th>B9 Series</th>
<th>P5 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>US military grade reliability</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>US military grade reliability</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MIL-STD-810G</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Management

<table>
<thead>
<tr>
<th>Feature</th>
<th>B9 Series</th>
<th>P5 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor data</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>AAS Business Center</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>LED-backlit, Anti-Glare</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>AAS Business Center</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>AAS Business Center</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

---

1. As of May 2019 based on internal ASUS test. Actual computer performance may vary from specifications depending on product configuration, software, usage, and environmental factors.
2. Based on Intel 10th Gen and internal ASUS test. Actual computer performance may vary from specifications depending on product configuration, software, usage, and environmental factors.
3. As of May 2019 based on internal ASUS test. Actual computer performance may vary from specifications depending on product configuration, software, usage, and environmental factors.
4. Battery testing conducted in controlled environment. Product performance may vary from specifications under normal operating conditions.
5. 1GB = 1 gigabyte. Actual formatted capacity is less. 1TB = 1 terabyte. Approximate storage capacity of a 1TB hard disk drive is 1,000 gigabytes.
6. Performance may be limited by hardware and software configurations. Please refer to www.asus.com for more information.
7. Specifications are subject to change without notice. Products may not be available in all markets. Please check with your local supplier for exact offers.
### ASUS P2540 Business Laptop (P2540FB)

- **Processor:** Intel Core i3-8145U, Core i5-8250U, Core i7-8565U
- **Operating System:** Windows 10 Home, Windows 10 Pro
- **System:** 15.6" FHD (1366x768), 200 nits, sRGB 62% (NTSC:45%), Anti-Glare, non touch
- **Memory:** DDR4 4GB (2400MHz), support max. 32GB
- **Storage:** 1TB / 500GB SATA 5400RPM HDD, 512GB / 128GB PCIe Gen 3 x2 M.2 SSD, 1TB 7200RPM (Up to 2TB)
- **Graphics:** Intel® UHD Graphics 620, Nvidia MX110 + 2GB VRAM
- **Processor:** Intel® UHD Graphics 620
- **Display:** 15.6" FHD (1920x1080), 250 nits sRGB 62% (NTSC:45%), Anti-Glare, non touch

### ExpertBook P2 (P2451FA)

- **Processor:** Intel® Core™ i5-10210 processor (1.6GHz, up to 4.2GHz, 6MB cache, 4 cores)
- **Operating System:** Windows 10 Pro (ASUS recommends Windows 10 Pro)
- **System:** 15.6" FHD (1920x1080) 16:9 anti-glare display NTSC: 45%, Anti-Glare, non touch
- **Memory:** 1x DDR4 SO-DIMM slot, 1x M.2 2280 PCle® 3.0 x4, 1x STD 2.5" SATA HDD 1
- **Storage:** PCIe Gen3 x2 256GB / 512GB SSD (Up to 1TB)
- **Graphics:** Intel® UHD Graphics 620

### Certifications

- **UL, CE, CB, FCC, Compliance, RA6, CE, BQB, E-Mark, EAL 3, EAD, 2018, EVB**
- **UL, CE, Marking Compliance, FCC, Compliance, RA6, CE, E-Mark, EAL 3, EAD, 2018, EVB**
- **UL, CE, Marking Compliance, FCC, Compliance, RA6, CE, E-Mark, EAL 3, EAD, 2018, EVB**

---

**Note:** All specifications are subject to change. Products may not be available in all markets. Please check with your local supplier for exact offers.
### SPECIFICATION OVERVIEW

**Productivity**
- Intel® Core™ i3-8100 (6M cache, up to 3.60GHz)
- Intel® Core™ i3-9100 (6M cache, 3.60GHz)
- Intel® Core™ i5-8500/8600 (9M cache, up to 3.10GHz)
- Intel® Pentium® G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Celeron® G4900/G4920 (2M cache, up to 3.20GHz)
- Intel® Core™ i5-9400/9500 (9M cache, up to 3.00GHz)
- Intel® Core™ i7-8700 (12M cache, 3.00GHz)
- Intel® Core™ i7-9700 (12M cache, 3.00GHz)
- Intel® Core™ i3-8300 (8M cache, 3.70GHz)

**Security**
- TPM2.0 (Optional)
- Intel® vPro™

**Expandability**
- 3 Independent Digital Displays
- 4 x DDR4 2666MHz, support max. 64GB
- *Support Intel® Optane™ Memory Technology (Optional)
- NVIDIA® GTX1660 GDDR5 6GB / NVIDIA® RTX2060 GDDR6 6GB / NVIDIA® RTX2080 GDDR6 8GB

**Manageability**
- ASUS Control Center (Optional)
- ASUS Business Manager 2.0
- 3.5" Up to 2TB SATA III Hard Drive (7200RPM)
- Up to 512GB M.2 SSD

**Reliability**
- Intel® Q370, support Intel® vPro™ technology
- 1 x PCI  /  2 x PCI-e x 1  /  1 x PCI-e x 16  /  2 x M.2 (1@ SATA & PCIE mode, 1 @ PCIe x4 with Optane memory)  /  1 x M.2 type 2230 Wi-Fi devices support
- 2 x 3.5" Internal Bay  /  2 x M.2 Internal Bay

**Certification**
- BSMI  /  CCC  /  Energy Star
- TPM 2.0 (Optional)  /  Kensington lock slot  /  Pad lock slot  /  USB ports read / write control  /  Chassis Intrusion alert (Optional) *D840MB without chassis intrusion

**Chassis**
- 200W, up to 550W 80 Plus® Bronze*
- 200W, up to 250W 80 Plus® Bronze*

**Drive Bays**
- 2 x 3.5" Internal Bay  /  2 x M.2 Internal Bay
- 1 x Slim ODD bay  /  1 x 3.5" External Bay

**Storage**
- Intel® UHD Integrated Graphics
- NVIDIA® GTX1650 GDDR5 4GB

**Optane memory (Optional)**
- Intel® Core™ i3-8100 (6M cache, up to 3.60GHz)
- Intel® Core™ i3-9100 (6M cache, 3.60GHz)
- Intel® Core™ i5-8500/8600 (9M cache, up to 3.10GHz)
- Intel® Pentium® G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Celeron® G4900/G4920 (2M cache, up to 3.20GHz)
- Intel® Core™ i5-9400/9500 (9M cache, up to 3.00GHz)
- Intel® Core™ i7-8700 (12M cache, 3.00GHz)
- Intel® Core™ i7-9700 (12M cache, 3.00GHz)

**Other**
- 9-in-1 Smart card reader + SD card reader (Optional)
- 15-in-1 Smart card reader + SD card reader

**Front IO**
- 7 x USB ports
- 1 x VGA (D-sub)
- 1 x 3.5mm Headphone jack

**Back IO**
- 4 x USB ports

**Sound System**
- Realtek ALC887, High Definition 8 Channel Audio

**Graphics**
- NVIDIA® GTX1660 GDDR5 6GB / NVIDIA® RTX2060 GDDR6 6GB / NVIDIA® RTX2080 GDDR6 8GB

**Power Supply**
- 200W, up to 550W 80 Plus® Bronze*
- 200W, up to 250W 80 Plus® Bronze*

**DIMM SLOT**
- 2 x DIMM slot support (Up to 32G)

**LAN**
- 10/100/1000/Gigabits Mbps

**Audio**
- 2 x COM Port (Serial Port) (Optional)  /  1 x Parallel Port (Optional)  /  3 x Audio Jacks  /  1 x Kensington Lock Slot

**Network**
- Intel® 9th Gen CPU
- Intel® 8th Gen CPU

**Motherboard**
- All specification 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.
### SPEC | D6 SERIES

**System**
- Processor: Intel® Core™ i3-8100 (6M cache, 3.60GHz) / i5-9400 (9M cache, 4.10GHz) / i5-9500 (9M cache, 3.00GHz) / i7-8700 (12M cache, 3.20GHz) / i7-9700 (12M cache, 3.00GHz) / i7-9700F (12M cache, 4.70GHz)
- Chipset Intel® B365
- Memory 2 x DIMM SLOT, DDR4 2666MHz, support max. 32GB / 64GB / 32GB
- Audio Realtek ALC887, High Definition 8 Channel Audio
- Wireless WIFI5 (802.11AC) + Bluetooth 4.1 (Optional)
- Operating System Windows 10 Pro (ASUS recommends Windows 10 Pro), Windows 10 Home, Endless OS

**Drive Bays**
- 1 x Slim ODD bay
- 1 x 3.5” Internal Bay
- 1 x M.2 Internal Bay

**Memory**
- 4 x DIMM SLOT, DDR4 2666MHz, support max. 64GB

**Rear IO Port**
- 2 x USB 3.1 Gen 2
- 2 x USB 3.1 Gen 1 or 1 x USB-C™ (Optional)
- 1 x Headphone / 1 x Microphone
- 2 x USB 2.0
- 2 x PS/2 (Keyboard & mouse)
- 1 x HDMI
- 1 x DisplayPort
- 1 x LAN (RJ-45)
- 1 x COM port (Serial port) (Optional)
- 1 x Parallel port (Optional)
- 3 x Audio Jacks
- 1 x Kensington Lock Slot

**Front IO Port**
- 1 x 15-in-1 card reader + SD card reader (Optional for D640MB)
- 2 x USB 2.0
- 1 x USB 3.1 Gen 1
- 1 x USB 3.1 Gen 1 or 1 x USB-C™ (Optional)

**Audio**
- Realtek ALC887, High Definition 8 Channel Audio

**Power Supply**
- *The 80 PLUS® performance specification requires multi-output power supplies in computer and servers to be 80% or greater energy efficient at 20%, 50% and 100% of rated load with a true power factor of 0.9 or greater.*

**Certifications**
- BSMI/CB/CE/FCC/UL/Energy Star/EPEAT
- Intel® Pentium® G5420/G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Pentium® G5420/G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Pentium® G5420/G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Pentium® G5420/G5500/G5600 (4M cache, up to 3.90GHz)
- Intel® Pentium® G5420/G5500/G5600 (4M cache, up to 3.90GHz)

**Software**
- ASUS Control Center/Express/ASUS Business Manager / Intel vPro / BitLocker technology / Dual D.25

**Dimensions**
- Width 44.5mm x 462mm x 287mm
- Weight 6.4kg

**Certifications**
- EAC, WEEE, RoHS, Energy Star

**Weight**
- 7.5kg

**Power Supply**
- *Optional* 2 x 3.5” Internal Bay
- 1 x M.2 Internal Bay

**Expansion Slots**
- 1 x PCI
- 2 x PCI Express x 1
- 1 x PCI Express x 16
- 1 x M.2 (1@ SATA & PCIE mode, 1 @PCIe x4 with Optane memory / 1 x M.2 (2230 Wi-Fi or CNVi Wi-Fi devices support)

**Optical Drive**
- Slim DVD ROM (Optional)
- Slim DVD RW (Optional)

**Certifications**
- BSMI/CB/CE/FCC/UL/Energy Star/EPEAT

*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.*

**More information available online at** [http://www.80plus.org/](http://www.80plus.org/)
ExpertCenter D3 Mini Tower (D340MF)

**Dimension**
- 181(W) x 398(D) x 365(H) mm
- 9.5kg
- 160(W) x 347(D) x 355(H) mm (chassis only)
- 8kg

**Front IO Port**
- 1 x 15-in-1 card reader + SD card reader (*except for D540MC)
- 2 x USB 2.0
- 1 x USB 3.1 Gen 1
- 1 x USB 3.1 Gen 1 or 1 x USB-C™ (Optional)
- 1 x Headphone
- 1 x Microphone

**LAN**
- 10/100/1000/Gigabits Mbps

**Optical Drive**
- DVD ROM (Optional)/ DVD RW (Optional)

**Storage**
- 3.5" Up to 2TB SATA III Hard Drive (7200RPM)
- Up to 512GB M.2 SSD

**Expansion Slots**
- 1 x PCI
- 2 x PCI-e x 1
- 1 x PCI-e x 16
- 1 x M.2 (both SATA & PCIe mode)

**Memory**
- 2 x DIMM SLOT, DDR4 2666MHz.
- support max.32GB

**Processor**
- Intel® Core™ i5-8400/8500 (9M cache, up to 3.00GHz)
- Intel® Pentium® G5400/G5420/G5500/G5600
- Intel® Celeron® G4900 (2M cache, 3.10GHz)
- Intel® Core™ i7-8700 (12M cache, 3.00GHz)
- Intel® Core™ i3-9100 (6M cache, 3.60GHz)

**Software**
- ASUS Control Center (Optional)
- ASUS Business Manager
- Quick Start Guide

**Certifications**
- BSMI  /  CB  /  CE  /  FCC  /  UL  /  CCC  /  Energy Star  /  EPEAT

*The 80 PLUS® performance specification requires multi-output power supplies in computer and servers to be 80% or greater energy efficient at 20%, 50% and 100% of rated load with a true power factor of 0.9 or greater.

More information available online at http://www.80plus.org/
<table>
<thead>
<tr>
<th>SPEC</th>
<th>PROART STUDIOBOOK SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Core™ i9-9980HK processor</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Pro (ASUS recommends Windows 10 Pro)</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 128GB DDR4 2666MHz (SO-DIMM x 4, supports ECC)</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 4TB M.2 NVMe™ PCle® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; WQHD 2560 x 1440 Anti-glare display, PANTONE® Validated Delta-E &lt; 1</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® Quadro® RTX 6000 24GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>3 x Thunderbolt™ 3 USB-C™ with Display Port 1.4 (40Gbps)</td>
</tr>
<tr>
<td>Video Camera</td>
<td>HD webcam</td>
</tr>
<tr>
<td>Wireless</td>
<td>Intel® Wi-Fi 6 with Gig+ performance (802.11ax) + Bluetooth® 5.1</td>
</tr>
<tr>
<td>Audio</td>
<td>Sound by Harman Kardon</td>
</tr>
<tr>
<td>Weight</td>
<td>2.9Kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>36.5 (W) x 24.5 (D) x 2.42 (H) cm</td>
</tr>
<tr>
<td>AC adapter</td>
<td>300W power adapter (Output: 48V DC, 6.25A, 300W) (Input: 100~240V AC, 50/60Hz universal)</td>
</tr>
<tr>
<td>Battery</td>
<td>90Whrs 12-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Illuminated Chiclet Keyboard</td>
</tr>
<tr>
<td>Security</td>
<td>BIOS Booting User Password Protection</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
</tbody>
</table>

All specifications and features are subject to change without notice and are subject to change. Products may not be available in all markets. Please check with your local supplier for exact offers.
### ProArt StudioBook Pro 17 (W700G3T)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 64GB DDR4 2666MHz (SO-DIMM x 2, supports ECC)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>17.0&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps), 1x USB 3.1 Gen2 Type-C™, 1x Thunderbolt™ 3, 1x USB 3.1 Gen2 Type-A (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® Quadro® RTX 3000 Max-Q 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 4TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>57Whrs, 3-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard, with elbows and palm rest, with a 3 zone touchpad</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 64GB DDR4 2666MHz (Intel® Core™ i7-9750H processor)</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® GeForce® RTX 2060 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>

### ProArt StudioBook Pro 15 (W500G5T)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 64GB DDR4 2666MHz (SO-DIMM x 2, supports ECC)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® Quadro® RTX 5000 Max-Q 16GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>

### ProArt StudioBook 15 (H500GV)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 48GB DDR4 (16GB on board, SO-DIMM x 1)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® GeForce® RTX 2060 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>

### ProArt StudioBook 17 (W700G3T)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 64GB DDR4 2666MHz (SO-DIMM x 2, supports ECC)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>17.0&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® GeForce® RTX 2060 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>

### ProArt StudioBook Pro 15 (W500G5T)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 48GB DDR4 (16GB on board, SO-DIMM x 1)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>15.6&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® GeForce® RTX 2060 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>

### ProArt StudioBook 17 (W700G3T)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® E-2276M processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Up to 64GB DDR4 2666MHz (SO-DIMM x 2, supports ECC)</td>
</tr>
<tr>
<td>Memory slot</td>
<td>N/A</td>
</tr>
<tr>
<td>Display</td>
<td>17.0&quot; LED-backlit UHD (3840 x 2160) 3-sided NanoEdge display, with DisplayPort (10Gbps)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA® GeForce® RTX 2060 6GB GDDR6 VRAM</td>
</tr>
<tr>
<td>Interface</td>
<td>1 x USB 3.1 Gen2 Type-C™, 2 x USB 3.1 Gen 1 Type-A (5Gbps), 1 x OTG, 1 x HDMI 2.0, 1 x Security lock, 1 x Audio combo jack</td>
</tr>
<tr>
<td>HDD</td>
<td>N/A</td>
</tr>
<tr>
<td>SSD</td>
<td>Up to 2TB M.2 NVMe™ PCIe® 3.0 x4 SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>76Whrs, 4-cell lithium-polymer battery</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 year global warranty</td>
</tr>
<tr>
<td>Security</td>
<td>TPM (Firmware TPM) / Windows Hello, log in with Finger print sensor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Full-size backlit keyboard</td>
</tr>
</tbody>
</table>
**FEATURE OVERVIEW**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Premium Series</th>
<th>Advanced Series</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overview</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screen size</td>
<td>14&quot;</td>
<td>14&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Weight (starting from)</td>
<td>1.1kg</td>
<td>1.45kg</td>
<td>1.2kg</td>
</tr>
</tbody>
</table>

| Performance      |                |                 |           |
| Intel Core i processor | x              | x                | x         |
| Long-lasting battery life (10 hours) | x                | x                | x         |
| Full I/O ports   | x              | x                | x         |
| **User experience** |                |                 |           |
| Thin and light   | x              | x                | x         |
| Full HD display  | x              | x                | x         |
| *Harman/Kardon certificated* | x              | x                | x         |
| Backlit keyboard | x              | x                | x         |

| Security         |                |                 |           |
| Google Security Chip | Highest Security | x                | x         |
| Fingerprint sensor | x              | x                | x         |
| **Google service** |                |                 |           |
| Google Assistant | x              | x                | x         |
| G Suite          | x              | x                | x         |
| Google Drive     | x              | x                | x         |
| Automatic updates| x              | x                | x         |

All specifications are subject to change without notice. Specifications may differ from country to country. Products may not be available in all markets. Please check with your local supplier for exact offers.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Chromebook C423FA</th>
<th>Chromebook C434TA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td>Chrome OS</td>
<td>Chrome OS</td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>Intel® Core™ i7-10510U Processor (1.8 GHz)</td>
<td>Intel® Core™ i5-8200Y Processor (1.3 GHz)</td>
</tr>
<tr>
<td></td>
<td>Intel® Core™ i5-10210U Processor (1.6 GHz)</td>
<td>Intel® Core™ m3-8100Y Processor (1.1 GHz)</td>
</tr>
<tr>
<td></td>
<td>Intel® Core™ i3-10110U Processor (2.1 GHz)</td>
<td></td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>LPDDR3 16GB/8GB</td>
<td></td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>PCIeG3x2 NVME 512GB/256GB</td>
<td>128GB M.2 SSD 128GB/64GB/32GB EMMC</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>14&quot; FHD (1920x1080), 300 nits, sRGB 100% (NTSC: 72%), LED-backlit, Glare, Wide View, Touch</td>
<td>14&quot; FHD (1920x1080), 300 nits, sRGB 100% (NTSC: 72%), LED-backlit, Glare, Wide View, Touch</td>
</tr>
<tr>
<td><strong>Graphics</strong></td>
<td>Intel® UHD Graphics</td>
<td>Intel® HD graphics 615</td>
</tr>
<tr>
<td><strong>Side I/O Port</strong></td>
<td>2x USB3.1 Type C (Gen 1) support Display/Power Delivery, 1x Headphone-out &amp; Audio-in Combo Jack, 1x microSD card slot</td>
<td>1x USB3.1 Type A (Gen1), 2x USB3.1 Type C (Gen 1) support Display/Power Delivery, 1x Headphone-out &amp; Audio-in Combo Jack, 1x microSD card slot</td>
</tr>
<tr>
<td><strong>Video Camera</strong></td>
<td>HD Web Camera</td>
<td>HD Web Camera</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Harmon/Kardon Built-in speaker</td>
<td>Harmon/Kardon Built-in speaker</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>1.17kg</td>
<td>1.45kg</td>
</tr>
<tr>
<td><strong>Dimension</strong></td>
<td>31.9(W) x 20.5(D) x 1.37 ~ 1.37 (H) cm</td>
<td>32.1(W) x 20.2(D) x 1.57 ~ 1.57 (H) cm</td>
</tr>
<tr>
<td><strong>AC Adapter</strong></td>
<td>TYPE C; 45W AC Adapter; Output: 15V DC, 3A, 45W, Input: 100-240V AC, Universal</td>
<td>TYPE C; 45W AC Adapter; Output: 15V DC, 3A, 45W, Input: 100-240V AC, Universal</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>42WHrs, 3S1P, 3-cell Li-ion</td>
<td>42WHrs, 3S1P, 3-cell Li-ion</td>
</tr>
<tr>
<td><strong>Keyboard</strong></td>
<td>Full size backlit with 1.2mm key travel</td>
<td>Full size backlit with 1.4mm key travel</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>Google Security CHIP</td>
<td>Google Security CHIP</td>
</tr>
<tr>
<td><strong>Accessory</strong></td>
<td>Sleeve, Stylus Type C to HDMI Cable</td>
<td>Sleeve Type C to HDMI Cable</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>2 years global warranty</td>
<td>2 years global warranty</td>
</tr>
</tbody>
</table>

All specifications are subject to change without notice. Products specifications may differ from country to country. Please check with your local supplier for exact offers.
FEATURE OVERVIEW

**Premium Series**
- Zen AiO Z272
- Vivo AiO V222

**Essential Series**
- Vivo AiO V241
- Vivo AiO V272
- ASUS AiO V161

### Overview
- **Screen size**
  - 27" UHD
  - 21.5" FHD
  - 23.8" 4K
  - 27" 4K

### Performance
- **Intel Core i processor**
- **Discret graphic card**
- **Dual storage**
- **Gigabit-class Wi-Fi**

### Display
- **4K display**
- **NanoEdge display**
- **178° Wide-viewing display**
- **Adjustable hinge design**
- **Touchscreen**

### User experience
- **Harman/Kardon certificated**
- **Wireless Charging**
- **Cortana/Alexa voice control**

### Security
- **IR Camera with Windows Hello**
- **Kensington Lock**

### Other
- **HDMI-out**
- **VGA ports**
- **LAN port**
- **Built-in microphone**
- **Built-in stereo**
<table>
<thead>
<tr>
<th>SPEC</th>
<th>AiO SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Pentium™ J5005 Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>DDR4 4GB / 8GB / 16GB</td>
</tr>
<tr>
<td>Storage</td>
<td>2.5 HDD SATA 1TB/ 500GB 5400RPM</td>
</tr>
<tr>
<td>Displays</td>
<td>23.8” FHD (1920x1080), 250/200 nits, sRGB 100 % (NTSC: 72%), LED-backlit, Anti-Glare, Wide View, Touch/ Non-touch</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Wi-Fi 5 (802.11ac)+Bluetooth 5.0 (Dual band 1x1) – Gigabit WiFi/ Wi-Fi 4 (802.11bgn)+ Bluetooth 4.0 (Single band 1x1)</td>
</tr>
<tr>
<td>Weight</td>
<td>4.8Kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>48.9(W) x 38.7(H) x 5.1 ~ 16.4 (D) cm</td>
</tr>
<tr>
<td>Accessories</td>
<td>2x5.1cm 2Way Speaker</td>
</tr>
<tr>
<td>AC Adapter</td>
<td>90W AC Adapter; Output : 19V DC, 4.74A, 90W; Input : 100~240V AC, 50/60Hz universal</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 years</td>
</tr>
</tbody>
</table>
ASUS ExpertBook B9
The world's lightest 14" business laptop.
Only 870 grams.
<table>
<thead>
<tr>
<th>Address</th>
<th>Telephone Number</th>
<th>Work Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASUS Computer Services (BG Corp Bldg, Corner Baguio, Lopez Jaena St.,fax Biz, Baguio, Benguet)</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6335)-2256928</td>
<td>08:30AM - 06:00PM (MON-SAT)</td>
</tr>
<tr>
<td>(TECHNOMART - Iloilo) 15 Juantong Bldg. Iznart Street Iloilo City 5000</td>
<td>Phone: (+6333)-224-0728</td>
<td>08:00AM - 05:00PM (MON-SAT)</td>
</tr>
<tr>
<td>(Total Protech) Door 20 Vel Ouano Bldg. MC Briones St. Hwy Mandaue City 6014</td>
<td>Phone: (+6332)-3446900 / 4206071</td>
<td>09:00AM - 06:30PM (MON-SAT)</td>
</tr>
<tr>
<td>(Total Protech) Door 20 Vel Ouano Bldg. MC Briones St. Hwy Mandaue City 6014</td>
<td>Phone: (+6332)-3446900 / 4206071</td>
<td>09:00AM - 06:30PM (MON-SAT)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
<tr>
<td>(Algorithm Computer Services) 260 North National Highway Daro, Dumaguete City 6200</td>
<td>Phone: (+6374)-6579890</td>
<td>08:30AM - 06:30PM (MON-FRI)</td>
</tr>
</tbody>
</table>
ASUS Expert Series

THE NO.1 CHOICE OF THE EXPERT

DOWNLOAD
2020 ASUS EXPERT SERIES
CATALOGUE AT