ASUS VivoBook Gaming 15 F571
Go beyond productivity and entertainment

- The lasting gaming NVIDIA® GeForce® GTX1650 graphics
- 15.6” Full HD 120Hz Panel
- Stays cool at all times with Dual-fan Cooling System

Available at ASUS Exclusive Store and all authorised retailers
asus.com/sg sg.store.asus.com
@asus.sg AND @asusrogsg
ASUSSG

Powered by Intel® Core™ i7 Processor.
9th Gen Intel® Core™ Processors: Designed for What’s Coming Next.

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.
Images shown are for illustration purposes only and may differ slightly from actual product.

Image credits: Elements of this image furnished by NASA.
Designed to give you the ultimate edge in workflow efficiency, the unique full-width ASUS ScreenPad™ Plus secondary touchscreen works seamlessly with the main display. The interactive ScreenPad Plus enhances your productivity and allows endless possibilities, with an enhanced collection of handy quick controls for intuitive interactions between the main display and ScreenPad Plus. And now you can also drag any discrete app or in-app toolbar onto ScreenPad Plus to give you more room to work on the main display.

Photographer
Put tools, references and source files on ScreenPad Plus for the ultimate editing interface.
* Software depicted is Corel® Painter 2019.

Music Artist
Record, mix and master on ScreenPad™ Plus, with more space for track controls.

Programmer
Enjoy an enlarged visual workspace for your code, previews and other programming content.

Video Editor
Scroll through your video timeline on ScreenPad Plus, with plenty of extra room for your pro tools.
* Software depicted is Corel® VideoStudio 2019.

ScreenPad™ Plus Overview
ASUS ScreenPad™ Plus is a secondary display that offers a host of features for more efficient multitasking.

ScreenPad™ Plus Quick Key
Improve your efficiency when working on your workflow, by replacing your complicated key combinations with a single tap.

ScreenPad™ Plus Task Group
Task group allows you to open up to five of your favourites of frequently used applications at the same time with just a tap.

ScreenPad™ Plus Handwriting
The handwriting application on the ScreenPad™ Plus is an alternative way to input text and numbers, by writing in your preferred language.
ASUS won over 4,000 awards in 2018

ASUS is dedicated to pursuing the highest level of innovation and quality in everything we do. We aspire to become one of the world’s most admired leading enterprises in the new digital era. Our ongoing efforts continue to garner worldwide recognition in every aspect of product development, including design, innovation, technology, quality, service and energy-efficiency. In 2018, ASUS won thousands of prestigious awards, approximately one every two hours. Each award is a testament to our relentless quest and commitment to creating technology that is designed for everyone to enjoy.

World’s Most Admired Companies

Fortune Magazine once again named ASUS as one of the World’s Most Admired Companies for the fourth time, the definitive ranking of corporate standing.

CES Innovation

ASUS products won 7 CES® 2018 Innovation awards in 4 categories, recognizing the highest standards in product design and engineering.

Good Design

ASUS products won 9 Good Design awards in 2018. Each Good Design award recognizes excellence in design and engineering.

IF Design

ASUS won 22 IF Product Design Awards, including 12 for ROG products in 2019. iF Design awards are recognized worldwide as a seal of quality.

Red Dot

ASUS won 21 Red Dot Awards, recognized professional design, worldwide, in 2019, bringing the company’s total since 2001 to more than 150 Red Dot Awards.

ASUS ZenBook 14 UX434 / UX433 / UX431

The ZenBook Pro Duo was super fluid, responsive, and a sheer joy to use. No stutter or lag whatsoever when manipulating high-intensive apps, running intensive apps, or multiple applications.

ROG Phone II

The ROG Phone II is multi-functional, then the ASUS ZenBook Duo (UX481) will be the one for you.

ASUS ZenBook 14 UX434

If you want an ultraportable notebook of this 14-inch notebook and its dual displays are getting help.

ASUS ZenBook Duo UX481

The ScreenPad 2.0 is good for multi-tasking. The 12-hour battery life can satisfy the daily use of most people.

ROG Zephyrus S GX502

ASUS' new ROG Zephyrus S GX502 gaming laptop tries to strike a balance between work and play with a more conventional design than previous models in the series. The ROG understands the demands of esports and is durable enough to sustain the daily use of most people.

ROG Phone II

ASUS ROG Phone 2 has both the processing power and portability. It is truly worthy of being called a gaming phone.

Asus VivoBook F15

VivoBook clocks around 12.5hr with the screen brightness set to maximum. This is two hours longer than our previous VivoBook.

ASUS ZenBook 14 UX434

The VivoBook 14 (UX434) has a responsive and intuitive touchpad. The ROG Phone II has the fastest charging system to good effect.

ASUS Zephyrus S GX502

ROG Zephyrus S GX502 is the definitive ranking of corporate standing. No. 1 Motherboard Brand in the World

ASUS has shipped more than 550 million motherboards globally since 1989, ASUS puts the best motherboards in every ASUS notebook, ensuring incredible quality and reliability. ASUS Green Technology

ASUS was the first global IT company in the world to achieve EU Flower Eco certification. It was also first to receive EUp certification for notebook PCs. Today, ASUS continues to build on a long-standing tradition of developing the world’s most reliable and advanced green technologies.

No. 1 Consumer Laptop Brand in APAC

In 2017, ASUS continued to exhibit exponential growth in the consumer laptop category and was a preferred brand for consumers across Asia Pacific and Europe.

No. 1 in Quality and Service


Over 4,000 Awards in 2018

In 2018, ASUS won over 4,000 awards from leading organisations and media groups worldwide, Asia Pacific and Europe.

Ranked Among World’s Most Admired Companies

In the computer industry, ASUS was named among the top 10 World’s Most Admired Companies by Fortune Magazine for four years in 2015, 2016, 2018, 2019.

Ranked Among Top Global IT Company

ASUS has been named as a 2018 Top 100 Global Technology Leader by Thomson Reuters, which identifies the tech industry’s most operationally sound and financially successful organizations.
Need Help with Your Faulty Laptop & Phone?

We’ll Pick It Up, Fix and Return It – Wherever You Are.*

ASUS provides the service you need. Beyond our local warranty, we offer a premium pick-up & return service for customers. For customers, this allows you to request door-to-door service. Alternatively, you may just drop your ASUS notebook or phone at your nearest Service Centre.

Log on to https://www.asus.com/sg/campaign/PickupandReturnService/ or contact our customer service at +65 6636 9163 or the ROG dedicated hotline at +65 6888 1723 for more information on the pick up and return service.

Skip the queue. Book an appointment with us.

At ASUS, we understand how time is important to you. So plan your visit to our service centre so that you can better manage your time and reduce your waiting time.

ASUS Service Centre Bugis (Managed by AddOn)
200 Victoria Street Bugis Junction Zone, #03-05, Singapore 188021
Operating Hours:
Monday – Sunday, 11am to 7pm
(Closed in Public Holidays)

ASUS Technical Support Hotline: +65 6636 9163
ROG Dedicated Support Hotline: +65 6888 1723

ASUS Extended Warranty* - ASUS Premium Care

Warranty Extension Programme* - ASUS Premium Care

2nd Year International Warranty
$79
3rd Year International Warranty
$159
2nd & 3rd Year International Warranty
$199

Warranty Extension Programme*

- ASUS Premium Care

Warranty Extension Programme* - ASUS Premium Care

2nd Year International Warranty
$79
3rd Year International Warranty
$159
2nd & 3rd Year International Warranty
$199

ASUS International Warranty*

ASUS guarantees you with no repair and component charges within your 2 years warranty period for laptops. ASUS international warranty makes sure that you are protected even if you are stationed abroad, with our centres established across 82 countries.

This is ASUS’ commitment to deliver quality and customer satisfaction to you, wherever you might be.

STEP 1
Contact our Service Staff at +65 6636 9163 for pick-up arrangement

STEP 2
Hand the product to the courier and collect the service form

STEP 3
Delivery will be arranged once repair is completed

Only with Authorised Dealers & ASUS ROYAL CLUB

ASUS PCs are Powered by Intel® Core™ Processors.
Drop Test

Vibration Test

Temperature Test

Noise and Audio Test

Enhanced Hinge Test

Panel Resistance Test

Keyboard Test

Port Test

Ensuring the best quality

ASUS strive to create devices that exceed expectations in any environment. Using up to 19 quality tests in environmental conditions, we hope you'll never encounter unprofessional performance.

Designed for ultimate comfort

With any ZenBook, your comfort is one of our top priorities. ErgoLift hinge, an engineering masterpiece designed to automatically tilt the keyboard to the most comfortable typing position. But that's not all: the carefully calculated tilt improves cooling and audio performance, too.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.

40 steps

spun-metal finish

Unibody

all-metal finish

Crafted to perfection

The perfect curves of the all-aluminum chassis are carved from a single block of metal that then goes through a 40-step process to create the iconic ultra-fine spun-metal finish with its lustrous, silky sheen.

Seriously portable

ZenBook has always been the benchmark for thin and light design and revolutionize the ultrabook.

NanoEdge Display

New frameless four-sided NanoEdge design makes any visuals more immersive, with less distraction for your eyes.

Innovative ScreenPad Plus

ScreenPad™ Plus gives you effortless app multitasking, so ASUS works closely with third-party developers — including professional video-editing software developer Corel®, with more to come — to optimize ScreenPad Plus for the ultimate productivity. ScreenPad Plus is your gateway to endless possibilities.

Incredible sound, by Harman Kardon

The sophisticated signal processing by Harman Kardon makes adaptive adjustments to improve clarity and filter out noise.
ASUS ZenBook Pro Duo / ZenBook Duo

ASUS ZenBook Pro Duo UX581 / ZenBook Duo UX561

- 8th Gen Intel Core i7-8565U Processor
- 16GB RAM & 512GB PCIe SSD
- Main display: 14.0” Full HD 1,920 x 1,080 IPS Touch Display
- NVIDIA® GeForce® GTX 1050 MAX Q with 4GB GDDR5
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook Pro Duo UX561 / ZenBook Duo UX561

- 8th Gen Intel Core i5-8265U Processor
- 16GB RAM & 1TB PCIe SSD
- Main display: 15.6” Ultra HD 3,840 x 2,160 IPS Touch Display
- NVIDIA® GeForce® RTX 2060 with 6GB GDDR6
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook Series

ASUS ZenBook 15 UX534 / UX533

- 10th Gen Intel Core i9 Processor
- 16GB RAM & 512GB PCIe SSD
- Main display: 15.6” Full HD 1,920 x 1,080 IPS Non-Touch Display
- NVIDIA® GeForce® MX250 with 2GB GDDR5
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook 14 UX434 / UX433 / UX431

- 10th Gen Intel Core i5 Processor
- 16GB RAM & 1TB PCIe SSD
- Main display: 14.0” Full HD 1,920 x 1,080 IPS Display
- Intel® UHD Graphics 620
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook 14 UX431

- 10th Gen Intel Core i7 Processor
- 16GB RAM & 1TB PCIe SSD
- Main display: 14.0” Full HD 1,920 x 1,080 IPS Display
- Intel® UHD Graphics 620
- 2 YEARS INTERNATIONAL WARRANTY

ASUS Product Guide | February 2020

Powered by Intel® Core™ i7 Processors. Designed for What’s Coming Next.

* Terms and Conditions Apply. Please refer to the ASUS Notebooks Accessories Warranty Information document for more information on accessories’ warranty.

ASUS is a registered trademark of ASUS Computer International. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders. Specifications and availability are subject to change without notice. ASUS produtos estão protegidos por patentes internacionais. Todas as marcas registradas são de propriedade de seus respectivos proprietários. Os produtos ASUS estão sujeitos a alterações sem aviso prévio. Asus ZenBook Series

ASUS ZenBook 15 UX534 / UX533

- 10th Gen Intel Core i9 Processor
- 16GB RAM & 512GB PCIe SSD
- Main display: 15.6” Full HD 1,920 x 1,080 IPS Non-Touch Display
- NVIDIA® GeForce® MX250 with 2GB GDDR5
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook 14 UX434 / UX433 / UX431

- 10th Gen Intel Core i5 Processor
- 16GB RAM & 1TB PCIe SSD
- Main display: 14.0” Full HD 1,920 x 1,080 IPS Display
- Intel® UHD Graphics 620
- 2 YEARS INTERNATIONAL WARRANTY

ASUS ZenBook 14 UX431

- 10th Gen Intel Core i7 Processor
- 16GB RAM & 1TB PCIe SSD
- Main display: 14.0” Full HD 1,920 x 1,080 IPS Display
- Intel® UHD Graphics 620
- 2 YEARS INTERNATIONAL WARRANTY

ASUS Product Guide | February 2020

Powered by Intel® Core™ i7 Processors. Designed for What’s Coming Next.

* Terms and Conditions Apply. Please refer to the ASUS Notebooks Accessories Warranty Information document for more information on accessories’ warranty.
ASUS ZenBook Edition 30 UX334
Genuine luxury, with genuine leather

ASUS ZenBook Edition 30
ASUS ZenBook Edition 30 UX334

UX334FL-A4021T
• 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
• Windows 10 Home (64-bit)
• NVIDIA® GeForce® MX250 with 2GB GDDR5
• Main display: 13.3" Full HD 1,920 x 1,080 IPS Non-Touch Display
• ScreenPad 2.0 Display: 5.65" Full HD IPS Touchscreen
• 16GB RAM & 1TB PCIe SSD
• 1.29kg
• 2 YEARS INTERNATIONAL WARRANTY1

$1,998 (GST incl)

1 Year Anti-Virus (worth $59) + Sleeve Case (worth $49) + Mouse Pad + Wireless Mouse

ASUS ZenBook Flip 13
ASUS ZenBook Flip UX362

UX362FA-EL315T
• 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
• Windows 10 Home (64-bit)
• Intel® UHD Graphics 620
• 13.3" Full HD 1,920 x 1,080 IPS Touch Display
• 16GB RAM & 1TB PCIe SSD
• 1.30kg
• 2 YEARS INTERNATIONAL WARRANTY1

$1,898 (GST incl)

1 Year Anti-Virus (worth $59) + Sleeve Case (worth $49) + ASUS Pen (worth $69)

ASUS VivoBook Gaming
ASUS VivoBook Gaming 15 F571

F571GT-AL369T
• 9th Gen Intel® Core™ i7-9750H Processor 2.6GHz (12M Cache, Up to 4.5GHz)
• Windows 10 Home (64-bit)
• NVIDIA® GeForce® GTX 1650 with 4GB GDDR5
• 15.6" Full HD 1,920x1,080 IPS Display
• 16GB RAM & 512GB PCIe SSD
• 2.14kg
• 2 YEARS INTERNATIONAL WARRANTY1

$1,698 (GST incl)

1 Year Anti-Virus (worth $59) + Notebook Bag (worth $49) + Optical Mouse (worth $19)

1Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit https://www.asus.com/support/images/upload/file/20180223165416830_ASUS%20Notebook%20Accessory%20Warranty%20Information_APAC.pdf for more information on accessories’ warranty.

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Images shown are for illustration purposes only and may differ slightly from actual product.

Powered by Intel® Core™ i7 Processor. 8th Gen Intel® Core™ Processors: Designed for What’s Coming Next.
ASUS VivoBook S

- 8th Gen Intel® Core™ Processors
- Ultra Thin NanoEdge Bezel
- ASUS TurboCharge – 60% battery in 39 minutes
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)
- #WowTheWorld Stickers Pack

ASUS VivoBook S15 S531 / VivoBook S14 S431

- 15.6" Full HD 1,920x1,080 IPS Display
- 16GB DDR4 RAM & 1TB PCIe SSD
- 1.80kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

ASUS VivoBook S14 Z403

- 14.0" Full HD 1,920x1,080 IPS Display
- 8GB RAM & 512GB PCIe SSD
- 1.35kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

ASUS VivoBook S15 S531 / VivoBook S14 S431 with #WowTheWorld Stickers Pack

- 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
- Windows 10 Home (64-bit)
- NVIDIA® GeForce® MX250 with 2GB DDR5
- 15.6" Full HD 1,920x1,080 IPS Display
- 16GB DDR4 RAM & 512GB PCIe SSD
- 1.80kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

ASUS VivoBook S14 Z403

- 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
- Windows 10 Home (64-bit)
- Intel® UHD Graphics 620
- 14.0" Full HD 1,920 x 1,080 IPS Display
- 8GB RAM & 512GB PCIe SSD
- 1.35kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

ASUS VivoBook S15 S531 / VivoBook S14 S431 with #WowTheWorld Stickers Pack

- 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
- Windows 10 Home (64-bit)
- NVIDIA® GeForce® MX250 with 2GB DDR5
- 15.6" Full HD 1,920x1,080 IPS Display
- 8GB RAM & 512GB PCIe SSD
- 1.80kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

ASUS VivoBook S14 Z403

- 8th Gen Intel® Core™ i7-8565U Processor 1.8GHz (8M Cache, Up to 4.6GHz)
- Windows 10 Home (64-bit)
- Intel® UHD Graphics 620
- 14.0" Full HD 1,920 x 1,080 IPS Display
- 8GB RAM & 512GB PCIe SSD
- 1.35kg
- 2 YEARS INTERNATIONAL WARRANTY1 (After Free Upgrade worth $129)

1 Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit https://www.asus.com/support/images/upload/file/20180223165416830_ASUS%20Notebook%20Accessory%20Warranty%20Information_APAC.pdf for more information on accessories’ warranty.

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Screens simulated, subject to change; Apps sold separately, availability may vary.

*Fast charging speed depends on environmental conditions. Images shown are for illustration purposes only and may differ slightly from actual product. # Battery life is subjected to usage and configurations.

Powered by Intel® Core™ i7 Processors

8th Gen Intel® Core™ Processors: Designed for What’s Coming Next.
Long Lasting DISCRETE GRAPHICS

Enhanced Testing Standards for
To meet the exacting demands of businesses, all ASUSPRO laptops are subjected to an enhanced testing regime that's even more rigorous than industry standards.

Shock Test
Drop Test
Spill-Resistant
Keyboard Durability
Hinge Test
Panel Pressure Test

3 YEARS INTERNATIONAL CARRY IN & LOCAL ON-SITE
1.76kg
802.11ac (2x2) + Bluetooth
8GB RAM & 256GB PCle SSD + 1TB SATA HDD
Windows 10 Pro (64-bit)
NVIDIA® GeForce® MX110 with 2GB DDR5
14.0" LED-backlit Full HD 1,920 x 1,080 Anti-Glare Panel
Windows 10 Pro (64-bit)

#Battery life is subjected to different usage scenario.

World’s lightest 15” business laptop with up to 13-hours battery life

Powered by Intel® Core™ i7 Processes: Designed for What’s Coming Next.
Every ROG laptop comes with a two years limited international warranty. When you purchase selected ROG laptops, you will be automatically enrolled into the ROG Accidental Damage Protection Plan, where you can enjoy an exclusive and personalised after-sales service and support from our ROG Experts for the first year.

**ACCIDENTS HAPPEN. STAY PROTECTED WITH ROG ACCIDENTAL DAMAGE PROTECTION PLAN**

- Two years limited international warranty
- First year Accidental Damage Coverage for selected ROG laptops
- Dedicated hotline for qualified ROG laptops
- Priority queue at ASUS Singapore Service Centre Tai Seng

**Frequently Asked Questions (FAQs)**

**What is ROG Accidental Damage Protection (ADP)?**

It is a plan to protect you against damages from accidents such as liquid spills, electrical surges and drops. Only applicable to selected ROG laptops (subject to verification by ASUS) and valid only within the first year of product ownership starting from your purchase date.

**What kind of accidental damages are NOT covered?**

- scratches and dents
- incorrect or inadequate customer installation
- lost or stolen products
- intentional damage
- recovery or transfer of stored data to the product
- requests for miscellaneous cables or accessories
- damages caused by natural disasters

**How can I file for accidental damage?**

There is a maximum limit of only one (1) claim per registered serial number during the first year of product ownership, starting from your purchase date. Serial number validation is performed by ASUS Service Centre or Call Centre.

**Learn more at [https://rog.gg/rogprotection](https://rog.gg/rogprotection)**
THINGS YOU NEED TO KNOW ABOUT THE ROG LAPTOPS COOLING SYSTEM

1. ROG laptops have a larger and comprehensive cooling coverage

Five heatpipes snake beneath the surface to pull heat away from not only the CPU and GPU, but also the circuitry supplying them with power. This design keeps the power components under 80°C, which helps improve long-term reliability. The CPU and GPU connect to both shared and dedicated heatpipes to ensure efficient cooling for any workload.

2. ROG laptops have more ultra-thin fins

Thermal energy is dissipated by the heatpipes in the flanks and each one is lined with ultra-thin copper fins as slim as 0.1mm, allowing higher density and lower air resistance than typical fins that are twice as thick, increasing the surface area for heat dissipation by up to 10%, while at the same time reducing air resistance by 7%.

3. ROG laptops have a self cleaning cooling system

Keeping the heatsinks free of debris is critical to maintaining optimal thermal dissipation, so the ROG engineers designed a special anti-dust tunnel that catches and channels particles outside the chassis to prevent them from collecting on the fins. This self-cleaning system helps ensure consistent cooling performance, which improves long-term stability and reliability.

4. ROG laptops have Hyperfan boost on demand

While the dynamic fans automatically adjust their speed according to CPU and GPU temperatures, you can select different modes to suit the situation at hand. Fan Overboost is the most aggressive setting, with the fastest fan speed to fully exploit the power of ROG laptops. Silent mode lowers the fan speed, ideal when you’re after some peace and quiet. A single press of the function key (Fn+P6) lets you quickly and easily regulate fan performance to control noise levels, which can also be accessed through ROG Gaming Center.

5. ROG laptops are equipped with high performance 12V fans

The dual fans in the cooling system run on 12V power that lets them spin 20% faster, improve airflow by up to 42.5%, and increase air pressure by up to 92% as compared to typical 5V fans.

6. ROG laptops have more blades to increase airflow

The AeroAccelerator technology maximizes airflow inside the chassis. The carefully shaped aluminum intake shrouds use curved edges and raised guides to help the fans draw in more cool air. Once inside, it’s blasted toward the heatpipes by liquid-crystal-polymer blades that are 33% thinner than conventional designs.
The ROG Gaming Series (Laptop) from ROG is designed to compete. With an all-round hardware specification and wrap-around light bar, it delivers the clarity, speed and responsiveness that professional gamers demand from their gaming computer.

### ROG STRIX SCAR III

- **CPU**: 9th Gen Intel® Core™ i7-9750H Processor (Hexa Core, 12M Cache, up to 4.5 GHz)
- **GPU**: RTX™ 2070 with 8GB GDDR6
- **Monitor**: 15.6" Full HD 1,920 x 1,080, 240Hz, 3ms, 144Hz Narrow Bezel Panel
- **RAM**: 16GB DDR4 RAM
- **Storage**: 1TB PCIe SSD
- **Power**: Windows 10 Home (64-bit)

**Price**: $3,598 (GST incl)

### ROG STRIX G

- **CPU**: 9th Gen Intel® Core™ i7-9750H Processor (Hexa Core, 12M Cache, up to 4.5 GHz)
- **GPU**: GeForce® RTX 2060
- **Monitor**: 15.6" Full HD 1,920 x 1,080, 120Hz Panel
- **RAM**: 16GB DDR4 RAM
- **Storage**: 1TB PCIe SSD
- **Power**: Windows 10 Home (64-bit)

**Price**: $2,668 (GST incl)

### Features Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>GL531GW-RTX2070</th>
<th>GL531GU-GTX1660Ti</th>
<th>GL531GW-RTX2060Ti</th>
<th>GL531GW-RTX2070Ti</th>
<th>GL531GU-GTX1650</th>
<th>GL531GU-GTX1660Ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chic Aluminum Lid</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>GeForces® RTX Graphics</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>GeForces® GTX Graphics</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>15-inch Full-HD Display</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>17-inch Full-HD Display</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>60Hz Refresh Rate</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>120Hz Refresh Rate</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>240Hz/3ms Refresh Rate</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>External Full HD Camera (HDFI)</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>ROG Keystone</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>ARMORY CRATE</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

**Power**: Windows 10 Home (64-bit)

---

**NOTE**: McAfee AV BUNDLED

1. Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit the ASUS website for the complete Warranty Statement.

2. Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit the ASUS website for the complete Warranty Statement.

---

[1] Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit the ASUS website for the complete Warranty Statement.

[2] Warranty Period for all devices’ batteries, stylus and dongles are only limited to 12 months unless otherwise specified. Please visit the ASUS website for the complete Warranty Statement.

---

**Sources**: ASUS presents the ROG STRIX SCAR III and ROG STRIX G Gaming Laptops to E-Sports and Gaming Communities. ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti feature the latest NVIDIA GeForce RTX Series Graphics and Intel Core i7-9750H Processor for next-gen gaming performance.

---

**ASUS ROG**: The E-Sports Gaming Laptops for Professionals. ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.

---

**ASUS ROG**: ROG STRIX SCAR III GL531GW-RTX2070 and ROG STRIX G GL531GU-GTX1660Ti are the epitome of high-performance gaming laptops designed for professional gamers and serious enthusiasts.
**ROG Gaming Series (Desktop)**

**GTX 1070**

- **ROG Small Form Factor PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 (Type-C) / USB 3.1 (Type-A) / SuperMulti DVD RW
  - NVIDIA GeForce GTX1080 8GB DDR5
  - 256GB SSD
  - 32GB DDR4 RAM & 2TB SATA HDD + Windows 10 Home (64-bit)
  - 8th Gen Intel® Core™ i7-8700 Processor
  - G21CN-SG004T

**GTX 1080**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 (Type-C) / USB 3.1 (Type-A) / SuperMulti DVD RW
  - NVIDIA GeForce GTX1070 8GB DDR5
  - 16GB DDR4 RAM & 2TB SATA HDD + 256GB SSD
  - Windows 10 Home (64-bit)
  - 8th Gen Intel® Core™ i7-8700 Processor
  - G21CN-SG007T

**9th Gen Intel® Core™ Processors**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® GTX 1660Ti with 6GB DDR6
  - 16GB DDR4 RAM & 1TB SATA HDD + 256GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG047T

**12M Cache, Up to 4.9GHz**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2060 with 6GB GDDR6
  - 16GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i9-9900K Processor
  - GL12CX-SG016T

**12M Cache, Up to 4.6GHz**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® GTX 1660 with 6GB GDDR5
  - 8GB DDR4 RAM & 1TB SATA HDD + 256GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i9-9900K Processor
  - GL12CX-SG017T

**RTX™ 2060 with 6GB GDDR6**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2060 with 6GB GDDR6
  - 16GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG053T

**RTX™ 2080 with 8GB GDDR6**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2080 with 8GB GDDR6
  - 32GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG048T

**RTX™ 2080Ti with 11GB GDDR6**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2080Ti with 11GB GDDR6
  - 32GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG043T

**Dual Storage Options**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2070 with 8GB GDDR6
  - 16GB DDR4 RAM & 1TB SATA HDD + 256GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG043T

**9th Gen Intel® Core™ Processors: Designed for What’s Coming Next.**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2060 with 6GB GDDR6
  - 16GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG047T

**Power by Intel® Core™ i7 Processor.**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2070 with 8GB GDDR6
  - 16GB DDR4 RAM & 1TB SATA HDD + 256GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG043T

**Liquid Cooling**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2080 with 8GB GDDR6
  - 32GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG048T

**Bundled**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2060 with 6GB GDDR6
  - 16GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG047T

**1 Year 100GB ASUS WebStorage + Chiclet Keyboard & Mouse**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2070 with 8GB GDDR6
  - 16GB DDR4 RAM & 1TB SATA HDD + 256GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG043T

**1 Year Anti-Virus (worth $59)**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2080 with 8GB GDDR6
  - 32GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG048T

**Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Screens simulated, subject to change; Apps sold separately, availability may vary.**

**Refer to page 22 for more information on ROG Accidental Damage Plan.**

**Refer to page 22 for more information on ROG Accidental Damage Plan.**

---

**Price does not include monitor. Images shown are for illustration purposes only and may differ slightly from actual product.**

---

**Powered by Intel® Core™ i7 Processor.**

- **ROG Tower PC**
  - 3 YEARS ON-SITE WARRANTY
  - Mic Port / Earphone & Audio Port / Power Jack
  - USB 3.1 / USB 2.0 / HDMI Output / DVI Port / Display Port / SuperMulti DVD RW
  - NVIDIA® GeForce® RTX 2080 with 8GB GDDR6
  - 32GB DDR4 RAM & 2TB SATA HDD + 512GB PCIe SSD
  - Windows 10 Home (64-bit)
  - 9th Gen Intel® Core™ i7-9700K Processor
  - GL10CS-SG048T

---

**All ROG Desktops are entitled to ROG priority service queue and dedicated hotline service. Refer to page 22 for more information.**
ASUS Zen AiO
Z272
Visualize creative power

• 8th Gen Intel® Core™ i7-8700T Processor, 2.4GHz
• 1.0M 720p IR Camera
• USB 3.1 / USB 2.0 / HDMI-Out / Microphone / Headphone / 1.0M 720p Camera
• 3 YEARS ON-SITE WARRANTY

$2,798

1 Year Anti-Virus (worth $59) + 1 Year 100GB ASUS WebStorage + Zen Golden Wireless Keyboard & Mouse

ASUS Expert PC

D6414SFF-I59400005T / D6414SFF-I59400013R

• 8th Gen Intel® Core™ i5-9400 Processor, 2.9GHz
• 1.0M 720p Camera
• USB 3.1 / USB 2.0 / HDMI-Out / Microphone / Headphone / 1.0M 720p Camera
• 3 YEARS ON-SITE WARRANTY

$1,399

1 Year Anti-Virus (worth $59) + 1 Year 100GB ASUS WebStorage + Wireless Keyboard & Mouse

ASUS Vivo AiO

V272UNT-B0179T / V241BT

• 8th Gen Intel® Core™ i7-8750H Processor, 2.2GHz
• 23.8" LED-backlit Full HD 1,920 x 1,080 Display
• NVIDIA® GeForce® GTX1050 to handle graphic-intensive tasks
• 2-in-1 Card Reader / Kensington Lock Slot
• 3 YEARS ON-SITE WARRANTY

$899

1 Year Anti-Virus (worth $59) + 1 Year 100GB ASUS WebStorage + Wireless Keyboard & Mouse

Powered by Intel® Core™ i7 Processor. Battery life is subjected to usage and configurations.

8th Gen Intel® Core™ Processors: Designed for What’s Coming Next.
The game changer, yet again.

ROG Phone II

The all-new ROG TwinView Dock II gives you a genuine extended game display or group communication. It’s now lighter and thinner for more portability. It also has a dedicated Lightning port for your longer and heavier stays.

Play in Hand
Mobile Desktop Dock
The Mobile Desktop Dock gives ROG Phone II unprecedented functionality. Connect to an external display, mouse and keyboard while using ROG Phone II as a gaming device. It also has a charging port for the lithium polymer 6000mAh battery to ensure that your ROG Phone II can operate longer.

PLAY IN ROOM
WiGig® Display Dock
With the WiGig® Display Dock Plus, the ROG Phone II gains ultra-low-latency wireless display connectivity featuring Qualcomm® Snapdragon™ 855 Plus 11ad (WiGig) technology for 60GHz Wi-Fi, so you can enjoy immersive, cable-free big-screen gaming. You can also connect a wired LAN using the bundled USB 3 LAN adapter.

PLAY ON BIG SCREEN
WiGig® Display Dock
With the WiGig® Display Dock Plus, the ROG Phone II gains ultra-low-latency wireless display connectivity featuring Qualcomm® Snapdragon™ 855 Plus 11ad (WiGig) technology for 60GHz Wi-Fi, so you can enjoy immersive, cable-free big-screen gaming. You can also connect a wired LAN using the bundled USB 3 LAN adapter.

Warranty Extension Programme - ASUS Premium Care

Laptops* 2nd Year International Warranty $129 3rd Year International Warranty $159 2nd Year Domestic Warranty $269

*Extended warranty programme does not apply to TUF Gaming Series and ROG Gaming Series, and is only applicable for recent purchase within 90 days from the purchase date as stated in the invoice/receipt.

*International warranty excludes all Desktop and All-in-One (AiO) products; Extended warranty for Desktops and All-in-One (AiO) only covers for local Singapore services.

Specifications are subject to change without notice. ASUS reserves the rights to change any specifications without notice. ASUSE branding on your laptop’s LCD panels, offering a sleek look on your replacement or upgradation, should the panel have any small bright dots.
## ZenBook Series

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>UX581GV</td>
<td>UX481FL</td>
<td>UX480FD</td>
<td>UX534FT</td>
<td>UX533FD</td>
</tr>
<tr>
<td>Processor</td>
<td>9th Gen Intel® Core™ i9-9980HK Processor 3.3GHz</td>
<td>9th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
<td>10th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
<td>10th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
<td>10th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
</tr>
<tr>
<td>Display</td>
<td>16.9-inch</td>
<td>14.0-inch</td>
<td>14.0-inch</td>
<td>15.6-inch</td>
<td>14.0-inch</td>
</tr>
<tr>
<td>RAM Slot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RAM Size</td>
<td>1 x 32GB DDR4 on board</td>
<td>1 x 16GB DDR4 on board</td>
<td>1 x 16GB DDR4 on board</td>
<td>1 x 16GB DDR4 on board</td>
<td>1 x 16GB DDR4 on board</td>
</tr>
<tr>
<td>Graphics Card</td>
<td>NVIDIA® GeForce® RTX 2060</td>
<td>NVIDIA® GeForce® GTX 1650</td>
<td>NVIDIA® GeForce® GTX 1050</td>
<td>NVIDIA® GeForce® GTX 1650</td>
<td>NVIDIA® GeForce® GTX 1650</td>
</tr>
<tr>
<td>eGPU</td>
<td>NVIDIA® GeForce® MX250</td>
<td>NVIDIA® GeForce® MX250</td>
<td>NVIDIA® GeForce® MX250</td>
<td>NVIDIA® GeForce® MX250</td>
<td>NVIDIA® GeForce® MX250</td>
</tr>
<tr>
<td>vRAM</td>
<td>6GB DDR5</td>
<td>2GB DDR5</td>
<td>2GB DDR5</td>
<td>2GB DDR5</td>
<td>2GB DDR5</td>
</tr>
<tr>
<td>Fingerprint Sensor</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Optical Drive</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LAN</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>WiFi</td>
<td>802.11ax</td>
<td>802.11ax</td>
<td>802.11ax</td>
<td>802.11ax</td>
<td>802.11ax</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>5.0 (Dual Band)</td>
<td>5.0 (Dual Band)</td>
<td>5.0 (Dual Band)</td>
<td>5.0 (Dual Band)</td>
<td>5.0 (Dual Band)</td>
</tr>
<tr>
<td>HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
</tr>
<tr>
<td>USB Ports</td>
<td>1 x USB 3.1 Type C with Thunderbolt 2 x USB 3.1</td>
<td>1 x USB 3.1 Type C with Thunderbolt 2 x USB 3.1</td>
<td>1 x USB 3.1 Type C with Thunderbolt 2 x USB 3.1</td>
<td>1 x USB 3.1 Type C with Thunderbolt 2 x USB 3.1</td>
<td>1 x USB 3.1 Type C with Thunderbolt 2 x USB 3.1</td>
</tr>
<tr>
<td>Weight</td>
<td>2.50kg</td>
<td>1.50kg</td>
<td>1.60kg</td>
<td>1.67kg</td>
<td>1.08kg</td>
</tr>
<tr>
<td>Colour</td>
<td>Celestial Blue</td>
<td>Celestial Blue</td>
<td>Deep Dive Blue</td>
<td>Royal Blue</td>
<td>Royal Blue</td>
</tr>
</tbody>
</table>

## ZenBook Series

<table>
<thead>
<tr>
<th>Specification</th>
<th>ZenBook</th>
<th>ZenBook Flip</th>
<th>VivoBook Gaming</th>
<th>VivoBook S15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>UX433FA / UX433FL</td>
<td>UX433FA / UX433FL</td>
<td>UX433FA / UX433FL</td>
<td>UX433FA / UX433FL</td>
</tr>
<tr>
<td>Processor</td>
<td>10th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
<td>10th Gen Intel® Core™ i7-10510U Processor 1.8GHz</td>
<td>8th Gen Intel® Core™ i7-8565U Processor 1.8GHz</td>
<td>8th Gen Intel® Core™ i7-8565U Processor 1.8GHz</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
</tr>
<tr>
<td>Display</td>
<td>15.6-inch</td>
<td>14.0-inch</td>
<td>13.3-inch</td>
<td>15.6-inch</td>
</tr>
<tr>
<td>RAM Slot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RAM Size</td>
<td>1 x 16GB DDR4 on board</td>
<td>1 x 16GB DDR4 on board</td>
<td>8GB on board + 8GB DDR4</td>
<td>8GB DDR4 + 8GB DDR4</td>
</tr>
<tr>
<td>vRAM</td>
<td>2GB DDR5 (UX433FA) / 2GB DDR5 (UX433FL)</td>
<td>2GB DDR5 (UX433FA) / 2GB DDR5 (UX433FL)</td>
<td>8GB on board + 8GB DDR4</td>
<td>8GB DDR4</td>
</tr>
<tr>
<td>Fingerprint Sensor</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Optical Drive</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LAN</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>WiFi</td>
<td>802.11ax</td>
<td>802.11ax</td>
<td>802.11ax</td>
<td>802.11ax</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>4.0 (Dual Band)</td>
<td>4.0 (Dual Band)</td>
<td>4.0 (Dual Band)</td>
<td>4.0 (Dual Band)</td>
</tr>
<tr>
<td>HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
<td>1 x HDMI</td>
</tr>
<tr>
<td>USB Ports</td>
<td>1 x USB 3.1 Type C</td>
<td>1 x USB 3.1 Type C</td>
<td>1 x USB 3.1 Type C</td>
<td>1 x USB 3.1 Type C</td>
</tr>
<tr>
<td>Weight</td>
<td>1.45kg</td>
<td>1.24kg</td>
<td>2.18kg</td>
<td>1.80kg</td>
</tr>
<tr>
<td>Colour</td>
<td>Royal Blue / satek silver</td>
<td>Imperial Blue</td>
<td>Royal Blue</td>
<td>Moss Green / Silver</td>
</tr>
</tbody>
</table>
## Specifi cations Comparison

### VivoBook Series

<table>
<thead>
<tr>
<th>Model No.</th>
<th>E406MA</th>
<th>TP412FA</th>
<th>TP502MA</th>
<th>P4540EA</th>
<th>P4540DA</th>
<th>P4540EB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Core™ i7-10510U</td>
<td>Intel® Core™ i5-10210U</td>
<td>Intel® Core™ i5-10210U</td>
<td>Intel® Core™ i3-10110U</td>
<td>Intel® Core™ i3-10110U</td>
<td>Intel® Core™ i5-10210U</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Pro (x64)</td>
<td>Windows 10 Pro (x64)</td>
<td>Windows 10 Pro (x64)</td>
<td>Windows 10 Pro (x64)</td>
<td>Windows 10 Pro (x64)</td>
<td>Windows 10 Pro (x64)</td>
</tr>
<tr>
<td>Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
</tr>
<tr>
<td>RAM</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
</tr>
<tr>
<td>SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.76kg</td>
<td>1.76kg</td>
<td>1.76kg</td>
<td>1.76kg</td>
<td>1.76kg</td>
<td>1.76kg</td>
</tr>
</tbody>
</table>

### VivoBook Flip Series

<table>
<thead>
<tr>
<th>Model No.</th>
<th>VivoBook Flip 14</th>
<th>VivoBook Flip 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Core™ i7-10510U</td>
<td>Intel® Core™ i5-10210U</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Home S (x64)</td>
<td>Windows 10 Pro (x64)</td>
</tr>
<tr>
<td>Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
</tr>
<tr>
<td>RAM</td>
<td>8GB DDR4 + 4GB DDR4</td>
<td>8GB DDR4 + 4GB DDR4</td>
</tr>
<tr>
<td>SSD</td>
<td>1 x 512GB PCIe SSD</td>
<td>1 x 512GB PCIe SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>3 Cell (60Wh)</td>
<td>3 Cell (60Wh)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.98kg</td>
<td>1.98kg</td>
</tr>
</tbody>
</table>

### Business Series

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Expertbook / ASUSPRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Core™ i7-10510U</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 Pro (x64)</td>
</tr>
<tr>
<td>Display</td>
<td>Full HD 1600 x 900 IPS Display</td>
</tr>
<tr>
<td>RAM</td>
<td>8GB DDR4 + 4GB DDR4</td>
</tr>
<tr>
<td>SSD</td>
<td>1 x 512GB PCIe SSD</td>
</tr>
<tr>
<td>Battery</td>
<td>3 Cell (60Wh)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.00kg</td>
</tr>
</tbody>
</table>

**Powered by Intel® Core™ i7 Processor.**

8th Gen Intel® Core™ Processors: Designed for What’s Coming Next.

Available at ASUS Stand Shop Bags and Authorised Retailers

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Images shown are for illustration purposes only and may differ slightly from actual product.
### Specifications Comparison

<table>
<thead>
<tr>
<th>Model No.</th>
<th>G770W</th>
<th>G703GVG</th>
<th>G502GW</th>
<th>G502GVW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Storage</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Fingerprint Sensor</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
<td>Windows 10 Home (64-bit)</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>17.3-inch</td>
<td>17.3-inch</td>
<td>15.6-inch</td>
<td>15.6-inch</td>
</tr>
<tr>
<td><strong>Touchscreen</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Graphics Card</strong></td>
<td>NVIDIA® GeForce® RTX™</td>
<td>NVIDIA® GeForce® RTX™</td>
<td>NVIDIA® GeForce® RTX™</td>
<td>NVIDIA® GeForce® RTX™</td>
</tr>
<tr>
<td><strong>Optical Drive</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>USB Ports</strong></td>
<td>GZ700 G703GXR GX502GW GX502GV</td>
<td>GZ700 G703GXR GX502GW GX502GV</td>
<td>GZ700 G703GXR GX502GW GX502GV</td>
<td>GZ700 G703GXR GX502GW GX502GV</td>
</tr>
<tr>
<td><strong>Model No.</strong></td>
<td>SCAR III GL531GW SCAR III GL531GV STRIX G G731 STRIX G G531GU STRIX G G531GT STRIX G G531GD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>Core™ i9-9980HK Processor 2.4GHz (Octa Core)</td>
<td>Core™ i7-9750H Processor 2.6GHz (Hexa Core)</td>
<td>Core™ i7-9750H Processor 2.6GHz (Hexa Core)</td>
<td>Core™ i7-9750H Processor 2.6GHz (Hexa Core)</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>8GB (8GB X4)</td>
<td>3 x 16GB DDR4 (16GB X2)</td>
<td>1 x 16GB DDR4 (on board)</td>
<td>1 x 16GB DDR4 (on board)</td>
</tr>
<tr>
<td><strong>HDMI</strong></td>
<td>1 x HDMI 1 x HDMI 1 x HDMI 1 x HDMI</td>
<td>1 x HDMI 1 x HDMI 1 x HDMI 1 x HDMI</td>
<td>1 x HDMI 1 x HDMI 1 x HDMI 1 x HDMI</td>
<td>1 x HDMI 1 x HDMI 1 x HDMI 1 x HDMI</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>4.70kg</td>
<td>4.70kg</td>
<td>2.40kg</td>
<td>2.40kg</td>
</tr>
<tr>
<td><strong>Colour</strong></td>
<td>Gunmetal Black W/Lightbar</td>
<td>Black Metal</td>
<td>Black Metal</td>
<td>Black Metal</td>
</tr>
</tbody>
</table>

---

**Powered by Intel® Core™ i7 Processor.**

8th Gen Intel® Core™ Processors: Designed for What's Coming Next.

Available at ASUS Brand Shops and Authorised Retailers.
<table>
<thead>
<tr>
<th>Specifications Comparison</th>
<th>Desktop Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ROG STRIX GL12</strong></td>
<td><strong>ROG STRIX GL10</strong></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>GL12CX</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>11kg</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 Home (64-bit)</td>
</tr>
<tr>
<td><strong>Graphics Card</strong></td>
<td>NVIDIA® GeForce® RTX™</td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>9th Gen Intel® Core™ i7-9700K</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>2 x 16GB DDR4 (GL12CX-016)</td>
</tr>
<tr>
<td><strong>HDD/EMMC</strong></td>
<td>1 x 2TB</td>
</tr>
<tr>
<td><strong>Optical Drive</strong></td>
<td>1 x DVD±RW (±R/RW) 1 x DVD±RW (±R/RW) 1 x DVD±RW (±R/RW)</td>
</tr>
<tr>
<td><strong>USB Ports</strong></td>
<td>6 x USB 3.2 Gen 2 2 x USB 3.2 Gen 2 4 x USB 3.2 Gen 2</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>11kg</td>
</tr>
<tr>
<td><strong>Colour</strong></td>
<td>Black</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifications Comparison</th>
<th>All-in-One Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Zen AiO</td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>8th Gen Intel® Core™ i7-7700T</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 Home (64-bit)</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>27.9 inch</td>
</tr>
<tr>
<td><strong>Touchscreen</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>USB Ports</strong></td>
<td>4 x USB 3.1 Gen 1</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>8.50kg</td>
</tr>
<tr>
<td><strong>Colour</strong></td>
<td>Black</td>
</tr>
</tbody>
</table>
ASUS ZenBook Duo UX481
The Laptop of Tomorrow

Experience ultimate productivity with Intelligent ScreenPad™ Plus

10th Gen Intel® Core™ i7 processor with NVIDIA® GeForce® MX250 graphics

Pantone® validated display

Available at ASUS Exclusive Store and all authorised retailers

asus.com/sq sg.store.asus.com

@asus.sg AND @asusrogsg

ASUSSG

Powered by Intel® Core™ i7 Processor.

10th Gen Intel® Core™ Processors: Designed for What’s Coming Next.

Intel, the Intel Logo, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Images shown are for illustration purposes only and may differ slightly from actual product.