ASUS PRODUCT GUIDE
May - June 2020

ROG ZEPHYRUS G14
World’s Most Powerful 14-inch Gaming Laptop

A Portable 14-inch Powerhouse
Up to an 8-core/16-thread 7nm Ryzen™ 9 4900HS CPU
Up to a GeForce RTX™ 2060 GPU

Visible Superiority
FHD 120Hz gaming panel
Adaptive sync supported
Pantone® Validated

Windows 10

So much power. So many possibilities.
Contents

ASUS Laptop Series 04
ASUS Expert Series 14
Gaming Series 18
In Search of Incredible 24

ASUS Awards & Achievements 26
ASUS Quality 28
Explore with Exclusive Technology 30
ASUS Concept Stores 32
ASUS Service Centers 34
ASUS Warranty 36
MyASUS 42

Windows 10
Windows Hello. Password goodbye.
ASUS ZenBook Flip 14

- **ASUS ZenBook Flip 14 UM462DA-AW74T**
  - Windows 10 Home
  - AMD Ryzen™ 5 3500U Mobile Processor (8M Cache)
  - 14" Full-HD (1920 x 1080) NanoEdge Display
  - 256 GB SSD (M.2)
  - AMD Radeon™ Graphics
  - 8 GB RAM
  - backlit keyboard, trackpad, and touchpad
  - 1 year warranty

- **ASUS ZenBook Flip 14 UM462DA-AW82T**
  - Windows 10 Home
  - AMD Ryzen™ 5 2500U Mobile Processor (8MB Cache)
  - 14" Full-HD (1920 x 1080) NanoEdge Display
  - 256 GB SSD (M.2)
  - 8 GB RAM
  - backlit keyboard, trackpad, and touchpad
  - 1 year warranty

**Price:** PHP 58,995

ASUS VivoBook Flip 14

- **ASUS VivoBook Flip 14 TP413FA-EC30T**
  - Windows 10 Home
  - Intel Core™ i5 Processor 8th Gen (8GB Cache)
  - 14" FHD (1920 x 1080) NanoEdge display
  - NVIDIA GeForce MX110 2GB GDDR5
  - 8 GB RAM
  - 256 GB SSD (M.2)
  - backlit keyboard, trackpad, and touchpad
  - 1 year warranty

- **ASUS VivoBook Flip 14 TP413FA-EC182T**
  - Windows 10 Home
  - Intel Core™ i3 Processor 8th Gen (6MB Cache)
  - 14" FHD (1920 x 1080) NanoEdge display
  - NVIDIA GeForce MX110 2GB GDDR5
  - 8 GB RAM
  - 256 GB SSD (M.2)
  - backlit keyboard, trackpad, and touchpad
  - 1 year warranty

**Price:** PHP 58,995

ASUS ZenBook 14

- **ASUS ZenBook 14 UM431DA-AM78T**
  - Windows 10 Home
  - AMD Ryzen™ 5 3500U Mobile Processor (8M Cache)
  - 14" Full-HD (1920 x 1080) NanoEdge display
  - 256 GB SSD (M.2)
  - AMD Radeon™ Graphics
  - 8 GB RAM
  - backlit keyboard, trackpad, and touchpad
  - 2 year warranty

**Price:** PHP 48,995

ASUS VivoBook Gaming X571

- **ASUS VivoBook Gaming X571G-DQ0397T**
  - Windows 10 Home
  - Intel Core™ i7 Processor 8th Gen (8MB Cache)
  - 15.6" FHD (1920 x 1080) display
  - NVIDIA GeForce GTX 1050 Ti 4GB
  - 8 GB RAM
  - 512 GB SSD (M.2)
  - backlit keyboard, trackpad, and touchpad
  - 2 year warranty

**Price:** PHP 49,995

More info on Pages 50-51

More info on Pages 56-57

More info on Pages 62-63
ASUS VivoBook S14/S15
Colors that inspire

More info on Pages 52-53

ASUS VivoBook S13/S14
Conquer the World

More info on Pages 54-55

ASUS VivoBook S14 M433IA-EB7017S

Windows 10 Home

Pre-installed with genuine Windows and Office 2019

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 100% sRGB Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 44,995

ASUS VivoBook S13 M433UA-EB7051T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995

ASUS VivoBook S14 M433IA-EB7057T

Windows 10 Home

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 52,995

ASUS VivoBook S13 M433UA-EB7007T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995

ASUS VivoBook S14 M433IA-EB7017S

Windows 10 Home

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 44,995

ASUS VivoBook S13 M433UA-EB7057T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 52,995

ASUS VivoBook S14 M433IA-EB7051T

Windows 10 Home

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995

ASUS VivoBook S13 M433UA-EB7007T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995

ASUS VivoBook S14 M433IA-EB7017S

Windows 10 Home

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 44,995

ASUS VivoBook S13 M433UA-EB7057T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 52,995

ASUS VivoBook S14 M433IA-EB7051T

Windows 10 Home

- Intel® Core™ i7-10510U Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995

ASUS VivoBook S13 M433UA-EB7007T

Windows 10 Home

- Intel® Core™ i5-1035G4 Mobile Processor
- 14" FHD IPS 16:9 Wide View Angle Display
- 8GB DDR4 RAM (P006200012 SODIMM 260pin 16GB)
- 1x USB 3.2 Type C (Gen 2), 1x USB 3.2 Type A (Gen 2), 1x HDMI 1.4, 1x MicroSD card reader
- 2 Years Global Warranty

PhP 49,995
ASUS All-in-One Series

ASUS Zen AiO 27 Z2702ISTFA237T
- Touch Screen
- Windows 10 Home
- Intel Core i7-10700 Processor (2.9 GHz or up to 4.8 GHz)
- NVIDIA GeForce GTX 1650 4GB GDDR6 Graphics Card
- 16GB DDR4 3200MHz RAM
- 2TB HDD + 512GB SSD
- Backlit KB, 2x USB 3.0, 1x USB-C, 1x HDMI, 1x DisplayPort, 3x Audio Jack
- Built-in webcam, microphone, Bluetooth 5.2
- 2 Years Global Warranty

Price: $1,180

ASUS Vivo AIO 27 V2572NTBA08ST
- Touch Screen
- Windows 10 Home
- AMD Ryzen 5 3450G Processor
- NVIDIA GeForce GTX 1060 6GB GDDR5 Graphics Card
- 8GB DDR4 2400MHz RAM
- 1TB HDD + 256GB SSD
- Backlit KB, 2x USB 3.0, 1x USB-C, 1x HDMI, 1x DisplayPort, 3x Audio Jack
- Built-in webcam, microphone, Bluetooth 4.1
- 3 Years Global Warranty

Price: $999

ASUS ProArt StudioBook Series

ASUS ProArt StudioBook One W5900IDT48004R
- Windows 10 Pro
- Intel Core i7-10850H Processor (2.7 GHz or up to 4.9 GHz)
- NVIDIA Quadro RTX 4000 8GB GDDR6 Graphics Card
- 16GB DDR4 3200MHz RAM
- 512GB SSD
- Backlit KB, 2x USB 3.0, 1x USB-C, 1x HDMI, 1x DisplayPort, 3x Audio Jack
- Built-in webcam, microphone, Bluetooth 5.2
- 2 Years Global Warranty

(Price to be revealed June 2020)

ASUS ProArt StudioBook Pro X W7300IDT6103R
- Windows 10 Pro
- Intel Core i7-10875H Processor
- NVIDIA Quadro RTX 4000 8GB GDDR6 Graphics Card
- 16GB DDR4 3200MHz RAM
- 512GB SSD
- Backlit KB, 2x USB 3.0, 1x USB-C, 1x HDMI, 1x DisplayPort, 3x Audio Jack
- Built-in webcam, microphone, Bluetooth 5.2
- 3 Years Global Warranty

(Price to be revealed June 2020)

ASUS ProArt StudioBook Pro X W7300IDT4103R
- Windows 10 Pro
- Intel Core i7-10875H Processor
- NVIDIA Quadro RTX 4000 8GB GDDR6 Graphics Card
- 16GB DDR4 3200MHz RAM
- 512GB SSD
- Backlit KB, 2x USB 3.0, 1x USB-C, 1x HDMI, 1x DisplayPort, 3x Audio Jack
- Built-in webcam, microphone, Bluetooth 5.2
- 3 Years Global Warranty

(Price to be revealed June 2020)
ASUS Product Showcase

ROG MOTHERSHIP

- Windows 10 Home
- Intel Core i5-9400F Processor (2.10GHz, 9MB Cache, up to 4.10GHz)
- 512GB NVMe SSD (1x) 256GB PCIe Gen3 x4 M.2 SSD
- 8GB DDR4 2666MHz RAM
- NVIDIA GeForce GTX 1050 Ti 4GB GDDR5
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GL12CX
- ROG Dropship
- ROG WashCam
- 2 Years Global Warranty

Php 249,995

ROG ZEPHYRUS S

- Windows 10 Home
- Intel Core i7-9750H Processor (2.60GHz, 9MB Cache, up to 4.50GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2070 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2070 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 298,995

ROG ZEPHYRUS S GX550LWS-AZ002T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 349,995

ROG ZEPHYRUS S GX551LWS-AZ005T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 398,995

ROG ZEPHYRUS S GX551LWS-AZ101T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 449,995

ROG ZEPHYRUS S GX551LWS-AZ107T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 499,995

ROG ZEPHYRUS S GX551LWS-AZ109T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 549,995

ROG ZEPHYRUS S GX551LWS-AZ117T (Glacier Blue)

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 599,995

ROG ZEPHYRUS S GX551LWS-AZ129T (Glacier Blue)

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 649,995

ROG ZEPHYRUS S GX551LWS-AZ131T (Glacier Blue)

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 699,995

ROG ZEPHYRUS S GX551LWS-AZ133T (Glacier Blue)

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 749,995

ROG ZEPHYRUS S M1 GO502GU-AZ097T

- Windows 10 Home
- Intel Core i7-8750H Processor (2.20GHz, 9MB Cache, up to 4.10GHz)
- 17.3" Full HD 1920x1080 IPS panel, 300Hz, 3ms, 144Hz, 100% sRGB, HDR 400, G-SYNC, NVIDIA GeForce RTX 2080 8GB GDDR6
- 16GB DDR4 3200MHz RAM
- NVIDIA GeForce RTX 2080 8GB GDDR6
- 15.6" Full HD 1920x1080 Gaming Display
- ROG Strix GS501
- ROG Modem Antenna
- 2 Years Global Warranty

Php 114,995

ASUS Product Showcase

ROG Zephyrus S has been designed with the gamer in mind, providing an immersive and powerful gaming experience. With its high-performance components and advanced cooling system, it ensures smooth gameplay and exceptional visuals. The slim bezels and sleek design make it perfect for on-the-go gamers, while the wide variety of ports and connectivity options cater to various gaming needs. The ROG Zephyrus S is the ultimate gaming laptop for those who demand the best in performance and design.
**ROG Zephyrus G14/G15**

**World's Most Powerful 14" Gaming Laptop**

- New ROG Zephyrus G14/G15
- ROG Zephyrus G14/G15 CA041H4E2K4T (EES)
- ROG Zephyrus G15/G15 CA041H3E4D1T (EES)
- ROG Zephyrus G14/G15 CA041H1E00T (EES)
- ROG Zephyrus G15/G15 CA041H1E01T (EES)
- ROG Zephyrus G14/G15 CA041H1E02T (EES)
- ROG Zephyrus G14/G15 CA041H1E03T (EES)
- Windows 10 Home
- AMD Ryzen 7 4800HS Processor (16M Cache, up to 4.2GHz)
- 14" FHD (1920x1080) IPS-Level Panel, 165Hz, 100% sRGB, 220nits, 99% DCI-P3, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1650 Ti with GDDR6
- 16GB DDR4 3200MHz RAM (2x8GB)
- 1TB NVMe SSD (M.2 2280 PCIe 3.0 x4)
- ROG Backpack
- ROG Laptop Stand
- Windows 10 Home
- AMD Ryzen 7 4800HS Processor (16M Cache, up to 4.2GHz)
- 14" FHD (1920x1080) IPS-Level Panel, 165Hz, 100% sRGB, 220nits, 99% DCI-P3, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1650 Ti with GDDR6
- 16GB DDR4 3200MHz RAM (2x8GB)
- 1TB NVMe SSD (M.2 2280 PCIe 3.0 x4)
- ROG Backpack
- ROG Laptop Stand
- 2 Years Global Warranty

---

**ROG Zephyrus G14/G15**

- Windows 10 Home
- AMD Ryzen 7 4800HS Processor (16M Cache, up to 4.2GHz)
- 14" FHD (1920x1080) IPS-Level Panel, 165Hz, 100% sRGB, 220nits, 99% DCI-P3, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1650 Ti with GDDR6
- 16GB DDR4 3200MHz RAM (2x8GB)
- 1TB NVMe SSD (M.2 2280 PCIe 3.0 x4)
- ROG Backpack
- ROG Laptop Stand
- Windows 10 Home
- AMD Ryzen 7 4800HS Processor (16M Cache, up to 4.2GHz)
- 14" FHD (1920x1080) IPS-Level Panel, 165Hz, 100% sRGB, 220nits, 99% DCI-P3, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1650 Ti with GDDR6
- 16GB DDR4 3200MHz RAM (2x8GB)
- 1TB NVMe SSD (M.2 2280 PCIe 3.0 x4)
- ROG Backpack
- ROG Laptop Stand
- 2 Years Global Warranty

---

**ROG Strix G**

- ROG Strix G732 GV478T (Glossy Black)
- ROG Strix G531GV477T (Glossy Black)
- Windows 10 Home
- AMD Ryzen 7 3750H Processor (8Cores, 16Threads)
- 17.3" FHD (1920x1080) IPS-Level Panel, 120Hz, 100% sRGB, 220nits, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1660 Ti with GDDR6
- 16GB DDR4 3200MHz RAM
- POE NOME 120W 19.5V 6.32A
- TB1 2.5G S2D
- Backpack
- Windows 10 Home
- AMD Ryzen 7 3750H Processor (8Cores, 16Threads)
- 17.3" FHD (1920x1080) IPS-Level Panel, 120Hz, 100% sRGB, 220nits, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1660 Ti with GDDR6
- 16GB DDR4 3200MHz RAM
- POE NOME 120W 19.5V 6.32A
- TB1 2.5G S2D
- Backpack
- 2 Years Global Warranty

---

**ROG Strix G**

- ROG Strix G732 GV478T (Glossy Black)
- ROG Strix G531GV477T (Glossy Black)
- Windows 10 Home
- AMD Ryzen 7 3750H Processor (8Cores, 16Threads)
- 17.3" FHD (1920x1080) IPS-Level Panel, 120Hz, 100% sRGB, 220nits, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1660 Ti with GDDR6
- 16GB DDR4 3200MHz RAM
- POE NOME 120W 19.5V 6.32A
- TB1 2.5G S2D
- Backpack
- Windows 10 Home
- AMD Ryzen 7 3750H Processor (8Cores, 16Threads)
- 17.3" FHD (1920x1080) IPS-Level Panel, 120Hz, 100% sRGB, 220nits, 3ms, 16.7 Million Colors
- ROG Motherboard
- NVIDIA GeForce GTX 1660 Ti with GDDR6
- 16GB DDR4 3200MHz RAM
- POE NOME 120W 19.5V 6.32A
- TB1 2.5G S2D
- Backpack
- 2 Years Global Warranty
In Search of Incredible

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. Our extensive product portfolio includes motherboards, graphics cards, optical drives, displays, desktops and all-in-one PCs, laptops, netbooks, servers, multimedia devices, wireless solutions, networking devices, tablets and smartphones, and even robotics. Our results speak for themselves. We’re the No. 1 consumer laptop brand in Asia-Pacific, and a top-three vendor of consumer laptops globally. We’re also proud to be the world’s best-selling, most award-winning motherboard brand. Driven by the core values of lean thinking, innovation, aesthetics and achieving results, ASUS won 4,660 awards in 2019 — and the total revenue for 2017 was approximately US$13 billion. The combined talent of 16,000 international employees, including a world-class R&D team of 5,000 engineers, has elevated ASUS to be recognized as one of Fortune magazine’s World’s Most Admired Companies for the 5th time, including in 2020.

Worldwide Achievement

No. 1 consumer notebook brand in Asia-Pacific
Top 2 consumer notebook brand in China
Top 2 consumer notebook brand in Central and Eastern Europe
Top 3 consumer notebook brand in the world

ASUS makes the world’s best-selling, most award-winning motherboards, shipping over 600 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 2020, for its contribution to the computer industry.

4,660 Awards in 2019
In 2019 alone, ASUS earned 4,660 awards from some of the most prestigious international organizations and media groups around the world.

ASUS Green Technology
ASUS was the first global IT company in the world to achieve EU-Ecolabel certification for laptops, and achieved 31,008 similar labels globally in 2017.

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 2018 Top 100 Global Technology Leader by Thomson Reuters, affirming the company’s position as a top technology brand.
53,095 Awards Won Since 2001

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 receive worldwide recognition for every aspect of product development, including design, innovation, technology, quality, service, and energy efficiency. Since 2001, ASUS has earned a total of 53,095 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless quest and commitment to creating solutions designed for everyone to joy.

Fortune Magazine named ASUS as one of the World’s Most Admired Companies 2019, the definitive ranking of corporate standing.

ASUS products won 4 Good Design awards in 2019. Each Good Design award recognizes excellence in design and engineering.

ASUS products won 4 CES® 2019 Innovation awards, recognizing the highest standards in product design and engineering.

ASUS products won 22 IF Product Design awards in 2019. IF Design awards are recognized worldwide as a seal of quality.

ASUS won 26 Red Dot Awards, recognized professional design, worldwide, in 2019, bringing the company’s total this 2020 to almost 100 Red Dot Awards.

ASUS won 17 Awards in 2019. Taiwan Excellence awards are the highest standards in product design and engineering recognized by government.

---

*Calculated average based on total number of awards won from January 1 to December 31, 2019.
Ensuring The Best Quality Laptops

Durability is a hallmark of ASUS design. We strive to create devices that exceed expectations in any environment. That’s why ASUS laptops undergo a rigorous torture-test regime, including military-grade testing to the demanding MIL-STD-810G standard. Using up to 15 separate tests in environmental conditions, we hope you’ll never encounter. So whether you’re an urban explorer or an Arctic trailblazer, you can rest assured your laptop is ready for the worst that life on the road can throw at it.

Altitude Test
This tests the ability to survive excursions of altitude encompassed in shipping by air or air travel.

Humidity Test
This tests the ability to operate in hot, humid environments for ten 24-hour cycles.

Accelerated Life Test
These simulate the effects of long-term operation, so engineers can identify any possible design or component vulnerabilities.

Temperature Test
Extremely high or low temperatures tests ensure laptop functions consistently for users everywhere.

Noise and Audio Test
Laptops undergo fin, hard drive, and power-supply noise tests to ensure the quietest performance possible.

EMI Test
Ensures that ASUS laptops perform well in internal or external electromagnetic fields.

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

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

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

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

Enhanced Hinge Test
Vigorous testing with over 20,000 open/close cycles helps ensure exceptional hinge strength.

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

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

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

Touch Panel Precision Test
Checks the responsiveness and accuracy of the touchscreen for a natural touch and writing experience with ASUS Pens.
Explore with Exclusive Technology

Incredible Visuals

ASUS Splendid

ASUS Splendid technology enhances the display by producing more brilliant colors for a visually stunning experience, whatever you're looking at! And you don't even have to lift a finger, as it works by automatically fine-tuning the display settings — including color temperature, contrast and brightness — to optimize any kind of image. The result is richer, deeper colors and stunning visuals whether you're watching movies, playing games or browsing through your photos.

Normal Mode

Default Normal mode lets you see through ASUS's panel appears to be as close as how you see the same thing with your own real eyes.

Eye Care Mode

ASUS Eye Care mode reduces the emissions of blue light by up to 30% so that your eyes are always protected when Eye Care mode is used.

Vivid Mode

In Vivid mode, we make carefully-calculated adjustments to the color saturation of the images to make them look more vivid and vibrant.

Manual Mode

In Manual mode, you can easily adjust the color temperature to your taste within a range of -50 to +50, using a simple slider control.

ASUS Tru2Life Video

ASUS Tru2Life Video is an exclusive video enhancement technology that's similar to that found in high-end TVs. It uses intelligent software algorithms to optimize the sharpness and contrast of every video frame, so that videos look clearer, more detailed and more realistic. Every time your computer sends a frame of a video to the screen, the ASUS Tru2Life Video analyzes every single pixel in the frame, and optimizes its brightness and sharpness individually.

With ASUS Tru2Life Video

Without ASUS Tru2Life Video

Incredible Sounds

ASUS SonicMaster

ASUS SonicMaster is a tailored mix of superior hardware and cleverly-designed software that gives improved audio quality, with louder, clearer, and more accurate sounds whatever you're listening to — movies, music, games or spoken words. It produces sounds like you've never heard on a laptop, with a wider frequency range for clearer vocals and rich bass. It's as if you're at a live concert when listening to your favorite music, and blockbusters movies become totally immersive.

ASUS Audio Wizard

The ASUS Golden Ear team is a group of professional sound experts responsible for the entire audio subsystem of each device. Working with world-renowned audio technology companies such as Harmon Kardon, the Golden Ear team customizes and fine-tunes the audio hardware and software on every device to ensure that your sound experience is thrilling, immersive and unforgettable.

Music Mode

Brings a true-to-life sound experience with minimal enhancements. Hear exactly what the producer intended you to hear.

Movie Mode

Enhances the bass and high frequencies to give powerful sound effects, just as though you're in the cinema.

Gaming Mode

With the added spatial detail, you'll be able to enjoy worlds beyond your imagination.

Speech Mode

Speech mode compensates for common problems, for a better listening experience.

Recording Mode

Recording mode ensures that all your recordings are clear and well-balanced.
WHAT IS THE ASUS PLATINUM PROTECTION WARRANTY?

The ASUS Platinum Protection Warranty is a warranty coverage available to all new buyers starting January 1, 2020, of ASUS Consumer, Business and Gaming Laptops. The ASUS Platinum Protection Warranty covers ASUS laptops that are physically damaged within the 1st year of warranty, provided that the cause of damage is not explicitly mentioned in the warranty exclusions below. The ASUS Platinum Protection Warranty will cover 100% of the labor cost for the repair, as well as 80% of the parts replacement cost (and user will shoulder 20% parts replacement cost).

WHO CAN USE THE SERVICE?

Customers who purchased their ASUS Consumer, Business and Gaming Laptops starting January 1, 2020.

CONDITIONS

1. The ASUS Platinum Protection Warranty is available to all new buyers starting January 1, 2020, of all ASUS Consumer, Business, and Gaming Laptops.
2. Accessories such as mouse, USB cables, etc. are not covered under the ASUS Platinum Protection Warranty.
3. The ASUS Platinum Protection Warranty can only be used within the Philippines, and must also be products purchased from authorized ASUS dealers in the Philippines.
4. The customer must bring the official receipt as proof of purchase to the ASUS Service Center to avail the ASUS Platinum Protection Warranty.
5. For more information, visit https://www.asus.com/ph/support/service-center/philippines

INCLUSIONS

The ASUS Platinum Protection Warranty covers the events listed below:
1. Accidental Damage
2. Liquid Damage
3. Power Surge Damage
4. Acts of Nature Damage

EXCLUSIONS

The ASUS Platinum Protection Warranty does not cover the events listed below:
1. The installation of wrong program (or illegal program)
2. The installation of add-on product
3. The damage that the customer intentionally caused
4. Data loss during transfer, recovery, or installation to the laptop
5. Accessories (Mouse, Cable, Bag)
6. Serial number is not recognizable
7. No official receipt to present

ASUS CALL CENTER

Landline: (02) 7788-5700
Operating Hours: Monday to Friday 9AM-6PM

ASUS SERVICE CENTERS

https://www.asus.com/ph/support/service-center/philippines

ASUS Warranty

PERFECT WARRANTY

WHAT IS THE ASUS PERFECT WARRANTY?

The ASUS Perfect Warranty is a warranty designed to protect and maintain the excellence of our premium products. It is a comprehensive warranty package that covers all major components and provides peace of mind for our customers. The ASUS Perfect Warranty is applicable to all ASUS products, ensuring that our customers receive the best possible warranty coverage for their purchases.
**ASUS Provides True 2-Year International Warranty**

(100% FREE Service Charge & Spare Parts)

Did you know that only ASUS offers a 2-year Global Warranty that is absolutely FREE? Some vendors claim to give a 3-year warranty, but it is actually only 1-year warranty plus 2 years free of service charge. You still have to pay for the cost of replacing spare parts. Under them, this means if the 1-year warranty has expired, you still have to pay the cost of spare parts for repairs.

### Name Brand and Fee

<table>
<thead>
<tr>
<th>Name Brand and Fee</th>
<th>LCD Part Cost</th>
<th>Motherboard Part Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fee</td>
<td>Year 1</td>
</tr>
<tr>
<td>Brand A</td>
<td>ServiceFee</td>
<td>FREE</td>
</tr>
<tr>
<td></td>
<td>Spare Parts Fee</td>
<td>FREE</td>
</tr>
<tr>
<td>Brand B</td>
<td>2 Years</td>
<td>FREE</td>
</tr>
<tr>
<td></td>
<td>FREE</td>
<td>FREE</td>
</tr>
</tbody>
</table>

**Note:** The above table shows prices based on ASUS laptop models from different service centers. Prices may vary depending on the different service centers. Data points are gathered from the ASUS service centers for each brand. The above data may not apply to all the models except for ASUS.

ASUS extends two-year international warranty for parts and service, while the battery replacement is valid for one year upon purchase of the device.

*1 year warranty for battery*

---

**Global 2-Year Warranty**

**International Warranty in 83 Regions**

We’re confident in the quality and durability of our products, so we provide a 2-year international warranty in 83 regions worldwide for ASUS laptop. For selected laptops, ASUS provides a 1-year international warranty. For tablets and smartphones, ASUS provides a 1-year local warranty.
IWEP Validation Procedure

The International Warranty Extension Package must be registered and activated online within 90 days of your ASUS Notebook purchase date. This package will expire if you have not registered it within the specified period and you will not be able to enjoy the package benefits. ASUS recommends that you register this package right after purchasing it. To register and activate your ASUS IWEP, follow these steps:

1. **Become an ASUS Member**
   Go to the ASUS Member website at https://account.asus.com, and sign up to become an ASUS member. If you are already an ASUS member, proceed to Step 2.

2. **Register your product**
   Log in to the ASUS Member website at https://account.asus.com and click on “Product Registration” from the left side menu. Please fill in the form with the relevant details of your notebook.

3. **Activate International Warranty Extension Package Service**
   Click on “Warranty Activation” on the left side menu and follow these instructions:
   1. Select the registered product for which you have bought the International Warranty Extension Package.
   2. On the online form, enter the Contract Code and Password obtained from the back of your ASUS IWEP card. Click on “Submit” to finish the process.

4. **Relax and Enjoy Your ASUS Notebook**
   Congratulations! You are now guaranteed an excellent ASUS warranty service for your ASUS notebook. Remember to stick your ASUS IWEP Label next to the serial number at the back of your ASUS notebook and keep your VIP card in a safe place for future reference.

The ASUS Commercial 3-Years Warranty was developed to provide an enhanced range of solutions that go beyond the standard warranty to meet the needs of business-critical SMBs and enterprises.

**ASUS ExpertBook** | **ASUS ExpertPC**

The ASUS Commercial 3-Years Warranty is a warranty coverage available to ASUS Expert Series Business Laptops and Desktops. The warranty stipulates that any damage which occurs within the 3-year warranty period, provided that the cause of damage is not Customer Induced Damage (CID), the ASUS Commercial 3-Years Warranty will cover 100% of the Service Fee for the cost of the repair, as well as 100% of the Spare Parts replacement Cost.

Another special feature of this warranty is its Comprehensive Contact Center Support wherein clients have priority access to hardware and software experts. Businesses can also request On-site repair with expert technicians to minimize business risk on units experiencing technical problems.

ASUS Customer Contact Center
(+65)-2-77985700
Monday-Friday, 9am-6pm
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 AppsDeal for a huge range of popular app downloads and exclusive offers.

**Custom Service**

Your Service Agent - Anytime, Anywhere

ASUS provides several after-sales service channels for your devices, including Customer Service in MyASUS on your PC, or the MyASUS Service Center mobile apps for phones. These allow you to easily register your products, contact our customer service representatives and receive instant help.

**Instant support and repair tracking**

- ASUS Online Chat
- Nearest Service Center Map
- Online Repair Reservation
- Real-Time Repair Status

**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

---

**Hardware Settings**

Personalize your PC Experience

Get the very best out of your display with ASUS Splendid and ASUS Tru2Life Video technology. Optimize battery usage, cooling fan operation and network connection according to your preferences.

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

**Link to MyASUS**

Seamlessly integrate your PC and phone

The Link to MyASUS feature is a handy tool that’s part of 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 desk, while still enjoying full phone functionality using your PC’s mouse, keyboard, touchscreen and audio system.

Link to MyAsus Features:

- File URL Transfer
- Screen Mirroring
- Hands-free phone calls
- Screen Extender
- Remote File Access
- Link to MyASUS is only supported on devices using processors later than Intel® 10th Generation and AMD Ryzen 4000 series.

**Benefits of MyASUS App**

- **Product queries**
  - Buying a new laptop
  - Available features
- **Common issues**
  - Hardware diagnostics
  - Blue screen error
  - Slow system
- **Warranty concerns**
  - Warranty extension
  - Repair status
  - Service center locations
- **Device optimization**
  - Tweak settings
  - Improve performance
  - Improve battery lifespan
- **Ecosystem integration**
  - Interaction with other ASUS devices
  - (e.g. smartphone)
Experience ultimate dual-touchscreen productivity

ASUS ScreenPad™ Plus gives you on-the-go computing like you've never experienced before. It's a full-width 4K secondary touchscreen that works seamlessly with the main 16.6-inch 4K UHD OLED touchscreen, giving you endless ways to optimize and personalize your workflow. A series of handy built-in apps also help boost your productivity.

Perfect ergonomics, for stylus or keyboard

With ZenBook Pro Duo and the bundled stylus—or your favorite active stylus—you can really let your creativity flow. Both multitouch displays support stylus input, but ScreenPad Plus gives you a superbly ergonomic and stable platform for writing or drawing. Take notes, sketch out your ideas, or do precision graphical editing in the most intuitive way ever.

Ultra powerful computing

ZenBook Pro Duo is powered by up to a 9th Generation Intel® Core™ i9 eight-core processor, the latest gaming-grade NVIDIA® GeForce RTX™ 2060 graphics and blisteringly fast storage. This ultra powerful combination ensures that ZenBook Pro Duo takes professional-quality tasks in its stride.

Core™ i9 RTX™ 2060

Intel processor
NVIDIA® GeForce graphics

4K OLED HDR, Ultra thin bezels

To display the most accurate, most vivid, and most realistic colors possible, ZenBook Pro Duo's display has PANTONE® validated color accuracy and supports an exceptionally wide 100% DCI-P3 color gamut, making it a superb all-rounder for professional work and entertainment.

NumberPad

ZenBook Pro Duo features the latest version of the ASUS NumberPad, an LED-Illuminated numeric keypad integrated into the touchpad for input efficiency.

NumberPad
• 4-Row NumberPad

IR Camera

Enjoy hands-free login on your laptop, using the infrared camera with Windows Hello to log in with just a glance – even in the dark!
**ASUS ZenBook Duo**
The Laptop of Tomorrow

Experience ultimate cross-screen productivity

ASUS ScreenPad Plus gives you on-the-go computing like you've never experienced before. It's a full-width secondary touchscreen that works seamlessly with the main 14-inch PANTONE Validated display, giving you endless ways to optimize and personalize your workflow. A series of handy built-in apps also help boost your productivity.

**Perfect ergonomics, for stylus or keyboard**

With ZenBook Duo and any active stylus, you can really let your creativity flow. ScreenPad Plus supports stylus input, and it gives you a suprisingly ergonomic and stable platform for writing or drawing. Take notes, sketch out your ideas, or do graphical editing in the most intuitive way ever.

**PANTONE Validated display**

The FHD display on ZenBook Duo has a four-sided frameless design to upgrade your viewing experience. It's also PANTONE Validated for professional-grade color accuracy, making it a superb all-rounder for work and entertainment.

**Powerful computing**

ZenBook Duo is powered by up to a 10th Generation Intel Core i7 processor, NVIDIA GeForce MX250 graphics, blistering fast storage and Intel Wi-Fi 6 with 60GHz (802.11ax). With the upgradable ZenBook Duo, you can easily handle all the apps on your main screen and ScreenPad Plus, for a super-fluid cross-screen workflow.

**Core i7**

Intel processor

**MX250**

GeForce graphics

**IR Camera**

Enjoy hands-free login on your laptop, using the infrared camera with Windows Hello to login with just a glance — even in the dark!

---

*Specifications can be changed without notice.*

*Power consumption measured under Windows 10 Pro 64-bit with all applications closed.*

*ASUS ZenBook Duo UX481FL-003T1T:
- Windows 10 Home
- Intel Core i7-1065G7 Processor 1.30GHz (Max. 3.90GHz)
- 16GB (2x8GB) 2666MHz LPDDR4X RAM
- NVIDIA GeForce MX250 Graphics
- 512GB PCIe Gen3 x4 SSD
- 14.0" FHD (1920x1080)
- Backlit keyboard, Fingerprint sensor
- Wi-Fi 6 (802.11ax), Bluetooth 5.0
- Microsoft DualCam: 1x 720p HD camera, 1x Microphone
- 3-zone backlit keyboard
- 1 x USB-C with Thunderbolt 4 (DP Alt Mode)
- 4 x USB-A
- 1 x microSD card reader
- 5.1W stereo speakers
- SDXC Card Reader
- 1TB SSD 2
- 2 Years Global Warranty

ASUS ZenBook Duo UX481FL-005T1T:
- Windows 10 Home
- Intel Core i5-1035G4 Processor 1.10GHz (Max. 3.70GHz)
- 8GB (2x4GB) LPDDR4X RAM
- NVIDIA GeForce MX250 Graphics
- 256GB PCIe Gen3 x4 SSD
- 14.0" FHD (1920x1080)
- Fingerprint sensor
- Wi-Fi 6 (802.11ax), Bluetooth 5.0
- Microsoft DualCam: 1x 720p HD camera, 1x Microphone
- 3-zone backlit keyboard
- 2 x USB-A
- 1 x microSD card reader
- 5.1W stereo speakers
- 32GB Card Reader
- 1TB SSD 2
- 2 Years Global Warranty

**Price:**

- ASUS ZenBook Duo UX481FL-003T1T: Php 84,995
- ASUS ZenBook Duo UX481FL-005T1T: Php 74,995
The Intelligent touchpad, evolved

Powered by the new ScreenPad software, ScreenPad™ 2.0 now has a larger 5.68-inch touchscreen that offers more new features and benefits. This interactive secondary screen enhances productivity allowing for more efficient workflow. The revised smartphone-like interface is more intuitive for improved ease of use. Third party developers can also use ASUS API to optimize their software and user experiences for ScreenPad. The hardware is now also more energy efficient than its predecessor, allowing for 2x longer battery life when ScreenPad is in use.

Uncompromising performance

Designed to empower your creativity, ZenBook 13/14/15 doesn’t sacrifice performance for size. It’s built to give you all the raw power you need for effortless on-the-go computing. Featuring the 10th Gen Intel® Core™ processors, discrete graphics and a full complement of high-quality, high-performance components, ZenBook 13/14/15 will never keep you waiting. Whether you’re creating complex documents, mining data, retouching photos, or editing videos, ZenBook 13/14/15 lets you do more — and do it quicker.
ASUS ZenBook Flip 14

360° of Creative Power

4-sided NanoEdge

ZenBook Flip 14 features a frameless four-sided NanoEdge display with a world-leading 90% screen-to-body ratio that not only provides stunningly beautiful visuals, but gives it ultra-compact dimensions so it's smaller than ever before — and easier to carry anywhere!

NumberPad: reinventing the touchpad

ZenBook Flip 14 introduces the amazing new NumberPad, an innovative solution to the lack of space for a numeric keypad on small laptops. Just tap the NumberPad icon on the touchscreen to turn the glass-covered touchpad into an LED-Iuminated keypad with a familiar layout for easy data entry.

Secure face login

With ZenBook Flip 14 and Windows Hello, your face is your password! The front infrared (IR) camera recognizes your face in seconds and lets you log in instantly and securely. For easy voice control with Cortana, ZenBook Flip 14 has advanced array microphones that clearly filter out all distracting background noise. This greatly improves the accuracy of voice recognition — even in noisy environments.

Ultratough: military-grade durability

ZenBook Flip 14 meets the ultra-demanding MIL-STD-810G military standard for reliability and durability, undergoing a punishing test regime of extended tests for operation in harsh environments including extreme altitudes, temperatures and humidity. It has also passed ASUS internal laptop tests that far exceed the standards set by the industry.
ASUS VivoBook S14/S15
Colors that Inspire

Discovery through color
It’s time to be bold and show the world your uniqueness with VivoBook S14/S15. It has five striking, discovery-inspired, color blocking styles. Building on the positive vibes generated by the colors of the previous generation, these latest color combinations and exquisite finishes highlight the intricate designs of VivoBook S14/S15.

Give yourself a lift
Open up VivoBook S14/S15 to enter a world of productivity and possibilities. Its precision-engineered ErgoLift hinge has a silky-smooth dual action that holds the display securely at any angle, and slightly tilts the keyboard by 3° to give you a perfect typing position every time.

Never ordinary
It’s all about the details with VivoBook S14/S15. It’s edgy, setting itself apart by being the first in the range to sport the VivoBook logo on its lid, and its sleek metal chassis stands out with a tactile textured finish. Color-blocking side accents give it a svelte look, and additional design elements include twin-inspired vents for the speakers and cooling system.

See and do more on a frameless display
It’s time to push the limits of what’s possible. The new four-sided NanoEdge design gives VivoBook S14/S15 a frameless, almost bezel-free display with vast amounts of screen area and extremely immersive visuals, perfect for work or play.

Making everything possible
Your future is what you make of it, and VivoBook S14/S15 has the tools to help you every step of the way. With the very latest Intel® Core™ processors and NVIDIA® discrete graphics at your disposal, you’re ready for what lies ahead, be it productive multitasking, multimedia editing, or casual gaming. Intel® WiFi 6 with 802.11ax delivers superb network speeds for faster large file transfers, responsive online gaming, and superb smooth video chats. Hands-free facial login means you alone can log in to your VivoBook S14/S15. Advanced biometrics work seamlessly with Windows Hello, allowing you to wake your laptop and login with a simple look.

6.3mm thin bezel
86% screen to body ratio

ASUS VivoBook S15 SE503FL-BQ027T
ASUS VivoBook S15 SE503FL-BQ077T

1 x Windows 10 Home
1 x Intel® Core™ i5 Processor 10th
1 x Intel® UHD Graphics
15.6” FHD (1920 x 1080) touch display
2.5Gbps Wi-Fi 6 (802.11ax)
3 x USB 3.2 Gen 1, 1 x Type-C
2 x Stereo speakers
3 x USB 2.0
Windows 10 Home

Type: 0511, 0514
Color: Sunset Gold
Weight: 1.79 kg
1 x USB-C 3.2 Gen 1
1 x HDMI 2.0
1 x 3.5mm Audio Jack
1 x USB 2.0
1 x USB 3.2 Gen 1
1 x RJ-45

Dimensions: 350 x 225 x 17.9 mm
Weight: 1.79 kg

2 x 3G/4G SIM card slots
2 x 1TB Hard Drive

Philippines Price: PhP 60,008

Rev. 2.0 12/14/2018

*Through product can feature Windows 10 Home. Extended warranty available. Please check with your retailer for details. Specifications subject to change without notice. © 2018 ASUS Computer International. All rights reserved.
ASUS VivoBook S14
Conquer the World

Express your True Self
Being bold means putting yourself out there, and the sleek VivoBook S14 stands out thanks to its textured metal chassis with diamond-cut edges, unique colors, and color-blocking Enter key. The diamond-cut design also makes it easier for you to open the lid.

Free Yourself From Limits
VivoBook S14 keeps you productive and entertained, even on the go. With an overall weight of just 1.4kg and an ultrathin profile, VivoBook S14 simply slips into your backpack so it goes where you go, so get out there and show the world who you are.

Push Boundaries with NanoEdge
The thin bezel NanoEdge display provides you with an immersive viewing experience, and enables a more compact footprint so VivoBook S14 takes up less space on your desk or in your backpack. On top of that, its Full HD display offers wide viewing angles and exceptional color reproduction for truly vivid visuals.

Discover Yourself More
Whether you’re a content creator, or simply using VivoBook S14 as an everyday laptop, VivoBook S14 has the performance you need to get you through the day. It’s powered by up to the latest AMD Ryzen™ 7 4700U Mobile Processor, feature in up to 8 ultra-fast cores and the most advance processor technology. A large capacity PCIe® SSD gives you the superfast storage so you can access what you need quickly.

Colors that are true to you
The unique colors of VivoBook S14 buck the trend, providing expressive hues that convey the true you. The colors reflect individuality and self-expression, so you’re already breaking boundaries even before you open the lid. Multiple color options include:

- Bespoke Black
- Jungle Green
- Sunburst Red
- Creamy White

ASUS VivoBook S14 M433IA-EB771TS
ASUS VivoBook S14 M433IA-EB772TS
ASUS VivoBook S14 M433IA-EB773TS
ASUS VivoBook S14 M433IA-EB774TS

- Pre-installed with genuine Windows and Office 2019
- AMD Ryzen™ 7 4700U Mobile Processor
- 14” FHD (1920 x 1080) 16:9 Display
- 72% NTSC color gamut
- AMD Radeon Vega 8
- Wi-Fi 5 (802.11ac) + Bluetooth 5.0 + Dual Band 2.4GHz & 5GHz
- 1 x USB 3.2 Type-C™ (USB-C™), 1 x USB 3.2 Type-A (USB-A), 1 x USB 2.0, 1 x HDMI, 1 x Audio combo jack, 1 x MicroSD card reader, 1 x DC-in

- Full-size backlit keyboard with 1.68 million color backlighting
- Up to 14 hours of battery life with 350 Wh battery
- Harmon Kardon certified audio
- USB 3.1 Type-C™supports SDXC & UHS-I cards
- Bundle with Acronis True Image
- 3 year global warranty

Price: $4,995
ASUS VivoBook Flip 14
Flexibility that match your vibe

Immersive visual experience
With an ultranarrow 6.15mm NanoEdge bezel design, the VivoBook Flip 14 fits a 14-inch Full HD display into a typical 13-inch laptop frame with an incredible 82% screen-to-body ratio for more immersive viewing. The display also features 178° wide-view technology to ensure that colors and contrast remain vivid and bold, even when viewed at sharp angles.

Slim, stylish, lightweight
ASUS VivoBook Flip 14 is thinner and lighter than ever — with an amazingly thin 17.6mm profile, it weighs just 1.59kg. It's one of the most portable 14-inch convertible laptops around, keeping you productive and entertained — anywhere. To ensure ultimate durability, the precision-engineered 360° metal hinge of the VivoBook Flip 14 was subjected to 20,000-cycle opening/closing tests.

Think it, write it!
VivoBook Flip 14 is designed for the ultimate touch experience, and detects the subtlest movements of your fingertips. Its high-precision touch sensors are spaced at 6mm intervals — this ensures greater sensitivity over displays with the industry standard 9mm spacing between sensors. VivoBook Flip also supports ASUS Pen, so you can let your creativity flow with a natural responsive feel.

Stylish design with a durable 360° hinge
VivoBook Flip 14 is a slim and light 14-inch convertible laptop with a thin 17.6 profile and overall weight of 1.59kg. It features an ASUS NanoEdge touchscreen with a 6.15mm-thin bezel and 82% screen-to-body ratio for more immersive viewing. Powered by up to an 8th Generation Intel® Core™ i7 processor with 16GB memory for powerful and energy-efficient performance, VivoBook Flip 14 also equipped with up to 1TB SSD and supports the ASUS Pen active stylus for accurate input and writing with a natural, responsive feel.
ASUS VivoBook 14/15
The World’s Smallest 14" & 15" colorful Ultrabook!

Unbounded immersion
VivoBook 14/15 pushes the limits of what’s possible, inspiring you to break new bounds. The new frameless four-sided NanoEdge design gives VivoBook 14 an almost bezel-free display with vast amounts of screen area and extremely immersive visuals, for work and play.

5.7 mm
Thin bezel

87%
Screen to body ratio

Windows 10
Windows Hello. Password goodbye.

It goes where you go
The new frameless four-sided NanoEdge display keeps dimensions down to a minimum, giving VivoBook 14/15 a footprint that’s appreciably smaller than its predecessor. It takes up less space on your desk, leaving more room for your Life moves fast, and you’ll need a laptop that won’t weigh you down. VivoBook 14/15 has compact, travel-friendly dimensions and is incredibly light — simply slip it in your bag for true go-anywhere computing.

Give yourself a lift
Open up VivoBook 14/15 for a world of productivity and possibilities. Its precision-engineered ErgoLift hinge has a silky-smooth dual action that holds the display securely at any angle, and adds a 3° keyboard tilt to give you a perfect typing position every time.

Express yourself through color
VivoBook 14/15 is available in different finishes to suit your style. Transparent Silver provides a sleek and sophisticated look, or go for Slate Grey for a more understated approach. Set the trend with the uniquely iridescent Peacock Blue, a unique option that changes color when you look at it from different angles. If you really want to stand out, choose Coral Crush with its bright finish.

Making everything possible
Your future is what you make of it, and VivoBook 14/15 has the tools to help you every step of the way. With the very latest Generation Intel® Core™ processors and NVIDIA discrete graphics at your disposal, you’re ready for what lies ahead. Be it productive multitasking, multimedia editing, or casual gaming. And with dual storage, you’ll enjoy both superior data performance and a large storage capacity.

ASUS VivoBook 15 K513FL-FT047T ASUS VivoBook 15 K513FL-FT053T

- Windows 10 Home
- AMD Ryzen 5 5500U Processor (15W) (8 GB RAM, 256 GB SSD)
- 15.6″ FHD (1920×1080) NanoView Display
- AMD Radeon Graphics
- 4-in-1 card reader
- 1 year warranty
- 2 year Onsite Warranty
- Peacock Blue

Price: ₱52,995

ASUS VivoBook 15 K513FL-FT031T

- Windows 10 Home
- AMD Ryzen 7 5700U Processor (15W) (16 GB RAM, 512 GB SSD)
- 15.6″ FHD (1920×1080) NanoView Display
- AMD Radeon Graphics
- 4-in-1 card reader
- 1 year warranty
- 2 year Onsite Warranty
- Peacock Blue

Price: ₱69,895

ASUS VivoBook 15 KM513Q-FT176T ASUS VivoBook 15 KM513Q-FT183T

- Windows 10 Home
- Intel Core i5-1135G7 Processor (15W) (8 GB RAM, 512 GB SSD)
- 15.6″ FHD (1920×1080) NanoView Display
- Intel UHD Graphics
- 4-in-1 card reader
- 1 year warranty
- 2 year Onsite Warranty
- Peacock Blue

Price: ₱59,995

ASUS VivoBook 15 KM513Q-FT163T

- Windows 10 Home
- Intel Core i7-1165G7 Processor (15W) (16 GB RAM, 1 TB SSD)
- 15.6″ FHD (1920×1080) NanoView Display
- Intel UHD Graphics
- 4-in-1 card reader
- 1 year warranty
- 2 year Onsite Warranty
- Peacock Blue

Price: ₱72,995
ASUS Laptop X409 / X509
Experience the power of an everyday classic

For Younger Crowd

Windows Hello. Password goodbye.

Fast and efficient
ASUS X409/X509 ensure everyday tasks are handled with ease. They are powered by up to 10th Generation Intel® Core™ processors with NVIDIA GeForce MX330 discrete graphics. The dual storage design features up to a 512GB SSD and 1TB HDD, with optional Intel Optane™ memory technology.

Empower your dynamic lifestyle!
With an overall weight of just 1.8kg*, the extremely portable ASUS X409/X509 is the lightweight laptop that keeps up with your fast-paced lifestyle. It looks good, too, with its Transparent Silver or Matte Grey finish.

Reinforced chassis for your durability
X409/X509 feature the metal brace underneath the keyboard that provides a stable platform for a much more comfortable typing and touchpad experience. Besides the structural rigidity, perpendicular braces along the edge of the chassis work like side impact protection beams in automobiles to protect the hinge joint and internal components. The sides of the lid are reinforced and work like side-impact protection beams in automobiles.

EAR HDD protection
The HDD features E.A.P™ (HDD shock damping protection designed to protect your data from physical impact. Laptop HDDs are generally more susceptible to physical damage compared to SSDs. This active hard-drive protection feature automatically detects shock and vibration across all three axes to effectively reduce the chances of HDD damage, so you can work without worry, even in a moving vehicle.

Get a wider view of the world
The NanoEdge display gives ASUS X409/X509 a vast screen area for an immersive viewing experience for work and play. Its wide-view FHD panel features an anti-glare coating to reduce unwanted distractions from irritating glare and reflections, so you can truly focus on what’s in front of you.

7mm Thin bezel
83% Screen to body ratio

ASUS Laptop 14 X409F-JFT1T77 (in)
ASUS Laptop 15 X509F-JFT1T77 (in)

- Windows 10 Home
- Intel® Core™ Processors 1.8 GHz (1M Cache)
- 16.5 FHD (1920x1080) Matt Display
- 16GB DDR4 RAM + 512GB SSD (Dual Band)™
- 2xUSB 3.1 Type-C (1x Type-C and 1x Type-C (Thunder 4), 2xUSB 3.1, 1 HDMI, 1 Ethernet, 1 speaker, 1 microphone)
- 1 Year Global Warranty

Pkg: $2,995
ASUS VivoBook Gaming X571
Go beyond productivity and entertainment

Lightning fast data performance
ASUS VivoBook Gaming X571 features a 1TB PCIe SSD with optional Intel Optane™ memory for 38% faster data access speeds. Alternatively, a dual-storage option provides the best of both worlds — the blistering data speeds of a 1TB PCIe SSD. Install apps on the SSD for superfast response times, and use the HDD to house large files such as movies, music libraries, and photo albums.

Less heat, more power
Heat is the enemy of performance. ASUS VivoBook Gaming X571 stays cool at all times with its highly efficient dual-fan cooling system that incorporates two heat pipes. Even though ASUS VivoBook Gaming X571 is more powerful than ever, this advanced cooling design ensures that it stays cool for maximum performance, anytime and anywhere.

Extreme immersion on an ultrafast display
The new NanoEdge design has an even thinner 7.4mm side bezel for extreme immersion in a much more compact package. A 100% sRGB color gamut and wide-view angles ensure vivid and consistent colors, even when viewing it from extreme positions.

Immersive Harman Kardon audio
To create the next generation of ASUS SonicMaster audio technology, the ASUS Golden Ear team worked with renowned home and automotive audio experts Harman Kardon. The results are astonishing. A tailored mix of superior hardware — including smart amplifier technology that delivers louder sound with no distortion — and cleverly designed software ensure that ASUS VivoBook Gaming X571 gives you the ultimate audio experience.

Designed for productivity and entertainment
ASUS VivoBook Gaming X571 is powered by up to a 10th Generation Intel® Core™ i5 processor with up to 8GB RAM, and up to NVIDIA® GeForce® GTX 1650 graphics. It’s perfect for daily computing and entertainment, including light gaming, and video editing.

Core i5
GTX 1650
Processor
Graphics

ASUS VivoBook Gaming X571 features a 1TB PCIe SSD with optional Intel Optane™ memory for 38% faster data access speeds. Alternatively, a dual-storage option provides the best of both worlds — the blistering data speeds of a 1TB PCIe SSD. Install apps on the SSD for superfast response times, and use the HDD to house large files such as movies, music libraries, and photo albums.

Less heat, more power
Heat is the enemy of performance. ASUS VivoBook Gaming X571 stays cool at all times with its highly efficient dual-fan cooling system that incorporates two heat pipes. Even though ASUS VivoBook Gaming X571 is more powerful than ever, this advanced cooling design ensures that it stays cool for maximum performance, anytime and anywhere.

Extreme immersion on an ultrafast display
The new NanoEdge design has an even thinner 7.4mm side bezel for extreme immersion in a much more compact package. A 100% sRGB color gamut and wide-view angles ensure vivid and consistent colors, even when viewing it from extreme positions.

Immersive Harman Kardon audio
To create the next generation of ASUS SonicMaster audio technology, the ASUS Golden Ear team worked with renowned home and automotive audio experts Harman Kardon. The results are astonishing. A tailored mix of superior hardware — including smart amplifier technology that delivers louder sound with no distortion — and cleverly designed software ensure that ASUS VivoBook Gaming X571 gives you the ultimate audio experience.

Designed for productivity and entertainment
ASUS VivoBook Gaming X571 is powered by up to a 10th Generation Intel® Core™ i5 processor with up to 8GB RAM, and up to NVIDIA® GeForce® GTX 1650 graphics. It’s perfect for daily computing and entertainment, including light gaming, and video editing.

Core i5
GTX 1650
Processor
Graphics

ASUS VivoBook Gaming X571 features a 1TB PCIe SSD with optional Intel Optane™ memory for 38% faster data access speeds. Alternatively, a dual-storage option provides the best of both worlds — the blistering data speeds of a 1TB PCIe SSD. Install apps on the SSD for superfast response times, and use the HDD to house large files such as movies, music libraries, and photo albums.

Less heat, more power
Heat is the enemy of performance. ASUS VivoBook Gaming X571 stays cool at all times with its highly efficient dual-fan cooling system that incorporates two heat pipes. Even though ASUS VivoBook Gaming X571 is more powerful than ever, this advanced cooling design ensures that it stays cool for maximum performance, anytime and anywhere.

Extreme immersion on an ultrafast display
The new NanoEdge design has an even thinner 7.4mm side bezel for extreme immersion in a much more compact package. A 100% sRGB color gamut and wide-view angles ensure vivid and consistent colors, even when viewing it from extreme positions.

Immersive Harman Kardon audio
To create the next generation of ASUS SonicMaster audio technology, the ASUS Golden Ear team worked with renowned home and automotive audio experts Harman Kardon. The results are astonishing. A tailored mix of superior hardware — including smart amplifier technology that delivers louder sound with no distortion — and cleverly designed software ensure that ASUS VivoBook Gaming X571 gives you the ultimate audio experience.

Designed for productivity and entertainment
ASUS VivoBook Gaming X571 is powered by up to a 10th Generation Intel® Core™ i5 processor with up to 8GB RAM, and up to NVIDIA® GeForce® GTX 1650 graphics. It’s perfect for daily computing and entertainment, including light gaming, and video editing.

Core i5
GTX 1650
Processor
Graphics

ASUS VivoBook Gaming X571 features a 1TB PCIe SSD with optional Intel Optane™ memory for 38% faster data access speeds. Alternatively, a dual-storage option provides the best of both worlds — the blistering data speeds of a 1TB PCIe SSD. Install apps on the SSD for superfast response times, and use the HDD to house large files such as movies, music libraries, and photo albums.

Less heat, more power
Heat is the enemy of performance. ASUS VivoBook Gaming X571 stays cool at all times with its highly efficient dual-fan cooling system that incorporates two heat pipes. Even though ASUS VivoBook Gaming X571 is more powerful than ever, this advanced cooling design ensures that it stays cool for maximum performance, anytime and anywhere.

Extreme immersion on an ultrafast display
The new NanoEdge design has an even thinner 7.4mm side bezel for extreme immersion in a much more compact package. A 100% sRGB color gamut and wide-view angles ensure vivid and consistent colors, even when viewing it from extreme positions.

Immersive Harman Kardon audio
To create the next generation of ASUS SonicMaster audio technology, the ASUS Golden Ear team worked with renowned home and automotive audio experts Harman Kardon. The results are astonishing. A tailored mix of superior hardware — including smart amplifier technology that delivers louder sound with no distortion — and cleverly designed software ensure that ASUS VivoBook Gaming X571 gives you the ultimate audio experience.
ROG ZEPHYRUS G14 (GA401)
World's Most Powerful 14-inch Gaming Laptop

Dynamic and ready to travel, the pioneering ROG Zephyrus G14 is the world's most powerful 14-inch Windows 10 gaming laptop. Outclass the competition with up to an 8-core AMD Ryzen™ 9 4900HS CPU and potent GeForce RTX™ 2060 GPU that speed through everyday multitasking and gaming. Enjoy gaming on the 120Hz Full HD gaming display. Pantone® Validated for superb color accuracy. Built-in speakers pump out incredible Dolby Atmos sound for immersive movies, games, music, and more. Live life at Zephyrus speed with a light and portable gaming laptop, and be active anywhere.

BUILT UP
Stylish in metallic Eclipse Gray or pearlescent Moonlight White, the Zephyrus G14 is a stunner. Its clean aesthetic travels easily from LAN parties to lecture halls with fine-tuned detailing that puts it in a class of its own. Precision CNC milling creates 6,536 perforations across the aluminum lid for a distinctive dot matrix design. Honeycomb reinforcements add strength with minimal material to keep the chassis light. The magnesium-aluminum alloy deck is fingerprint resistant to keep it looking fresh day to day.

LIGHT IT UP
Featuring a first-of-its-kind AntiMe Matrix™ display, the G14 offers deep personalization in a truly unique way. The groundbreaking display is made up of 1,215 individual mini-LEDs that can be used to display custom images and animations that express your creativity and audio visualizations that match music playback. Future updates will enable status notifications that keep you in the loop on new messages, battery life, and more.

PERFORMANCE POWER UP
The Zephyrus G14 changes the game for portability by packing unprecedented power into a 14-inch body weighing just 1.5kg. We collaborated with AMD to create special versions of its Ryzen™ 9 4900HS GPUs with lower power consumption and thermal that enable superior performance for ultra-slim laptops. Cutting-edge 7nm process technology puts up to 8 cores and 16 threads on a single chip, allowing the G14 to muscle through heavy workloads. Add up to a GeForce RTX™ 2060 GPU that clocks up to 1298MHz at 85W with ROG Boost, and the G14 moves from fast-paced gaming to content creation in a flash.
**ROG ZEPHYRUS G15 (GA502)**

**ATTAIN ULTRA-SLIM GAMING**

15.6”

The all-new ROG Zephyrus G15 deftly balances exceptional portability with potent performance to bring ultra-slim Windows 10 gaming laptops to a bigger audience. The latest AMD Ryzen™ 7 processor and GeForce RTX™ 2060 graphics power through work and play, while ample battery life and Type-C charging support keep you running on the road. The blazing fast 240Hz/8ms display offers incredibly smooth gameplay with adaptive sync technology, and Pantone® validation ensures impeccable color accuracy for games, media, and more.

**STAY ACTIVE ON THE GO**

The ROG Zephyrus G15 strikes a perfect balance between power and portability. AMD Ryzen™ APUs provide enough power for serious gaming, and ample battery life to let you work off-charges for longer. Type-C charging support extends its life even further, letting you top off with portable power packs to stay productive anywhere. Integrated superfast Intel® Wi-Fi 6 (Gig+ enables power latency connections everywhere from packed lecture halls to crowded coffee shops.

**TYPE-C CHARGING**

**TRUE COLOR AND SPEED ON DISPLAY**

Super-narrow bezels shrink to just 6.2mm on three sides, giving the IPS-level display an 81% screen-to-body ratio that draws you deeper into the action. Fast-paced games run smoothly with crisp graphics thanks to the blazing fast 240Hz refresh rate. 8ms response time, and integrated adaptive sync technology. Fantasy collaboration with Pantone® TrueColor Technology ensures a Pantone® Validated palette across the full sRGB color space for all of your professional pursuits and portfolio projects.

**ROG Zephyrus G15 GA502**

- Windows 10 Home
- AMD® Ryzen™ 7 4800HS Processor 2.9GHz (12MB cache, up to 4.2GHz)
- NVIDIA® GeForce RTX™ 2060 with 6GB GDDR6 VRAM
- ROG Strix Fujitsu F140 144Hz with 80% NTSC color gamut
- 60kHz 240Hz refresh rate
- ROG GPU Tweak II
- 15.6-inch FHD 1080P LED backlit IPS-level panel, 240Hz

**Specifications**

- Pantone® Validated
- Backlight keyboard, numeric numpad, touchpad
- USB Type-C (x1)
- USB Type-A (x1)
- SD Card Reader (x1)
- 1 USB Type-C (x1)
- 1 USB Type-A (x1)
- 1 USB Type-A (x1)

**Price**

P49,995

**Additional Features**

- 2 Years Global Warranty

**Additional Information**

- Anti-glare display
- Comfortable cooling system
- High-performance laptop
- 4K display option available

**Technical Specifications**

- Processor: AMD Ryzen™ 7 4800HS
- Graphics: NVIDIA® GeForce RTX™ 2060
- Memory: 16GB DDR4-3200MHz (2x8GB)
- Storage: 512GB NVMe SSD
- Display: 15.6” FHD 1080P LED backlit IPS-level panel, 240Hz
- Battery: 4-cell battery
- Operating System: Windows 10 Home
ASUS TUF GAMING A15/A17
OUTLAST THE COMPETITION

Geared for serious gaming and real-world durability, the TUF Gaming A15/A17 is a fully-loaded Windows 10 gaming laptop that can carry you to victory. Powered by the latest AMD Ryzen™ 9 CPU and GeForce RTX™ 2060 GPU, action-packed gameplay is fast, fluid, and fully saturates speedy IPS-level displays up to 144Hz. Even while boasting a smaller and more portable chassis than its predecessors, this gaming laptop still features superior battery life with its new 7nm CPU. Efficient self-cleaning cooling combines with TUF’s signature military-grade durability to make this battle-tested road warrior a reliable ally for gamers on the go.

Windows 10
So much power. So many possibilities.

Firepower for any Task
Armed with the strength to tackle any situation, the TUF Gaming A15/A17 delivers dependable performance for gaming, streaming, and everything in between. Up to a nimble 8-core AMD Ryzen™ 9 CPU can activate as many as 16 threads to power through serious multithreading. Paired with up to a GeForce RTX™ 2060 discrete GPU, it can pump out reliably high frame rates in a wide range of popular games. Accelerate load times across a massive collection with up to 1TB NVMe PCIe® SSD and space for a second SSD.

Live Long and Travel Far
The sleek look of the A15/A17 Fortress Gray chassis gives gamers greater freedom to show off their personality. Its metal design allows for a combined expression of strength and aesthetics that the new age gamers have come to appreciate. The laser engraved TUF logo, now more visible for TUF gamers to proclaim at any given time and place.

Military-Grade Toughness
Despite boasting a chassis that’s smaller and lighter than its predecessors, the A15/A17 houses a bigger battery for longer life. Its power-efficient Ryzen™ processor and formidable battery offer up to 10.3 hours of video playback. Lighter and longer-lasting, this machine can work and travel as freely as you do.

ASUS TUF GAMING FX506/FX706

- AMD Ryzen™ 9 4900H Processor (8 Core, up to 4.4 GHz)
- NVIDIA® GeForce® RTX™ 2060 with 6GB GDDR6
- 15.6” IPS-Level Full HD (1920x1080) 144Hz Refresh Rate
- 100% sRGB Color Gamut
- Wi-Fi 6 (802.11ax) & Bluetooth 5.0
- MIL-STD 810G Certified
- Military-grade durability
- Customizable RGB backlit keyboard
- Aura Sync

P4P 51,995 - Php 79,995

P201000288-11
ASUS COMPUTER INTERNATIONAL (USA), INC.
9999 North Wolfe Road, Suite 100
Cupertino, CA 95014 USA

www.asus.com

Rev. B 01/2022

Specifications are subject to change without notice. Design and specifications are not bound to change. © 2022 ASUS Computer International (USA), Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective owners.
ROG STRIX GA35
POWER UP. DO MORE.

POWERFUL PERFORMANCE

Dominate game worlds and beyond with the powerful ROG Strix GA35. Action-packed gameplay runs fast and fluid on up to an NVIDIA® GeForce RTX™ 2080 Ti graphics card, while up to a 16-core AMD® Ryzen™ 9 3950X CPU accelerates demanding workloads like content creation and heavy multitasking. Tournament-ready performance is bolstered by an energy-efficient design with an integrated handle; two hot-swap 5002 boys to quickly change drives; and Keystone II technology for easy profile switching at competitions and LANs.

STEALTH POWER

The dynamic Wind Shear chassis is subtly shaped to enhance airflow while keeping noise levels under 30dBA for quieter gameplay and work. A sweeping slash across the front accentuates widened vents that direct more air into the chassis. Inside, the CPU, graphics card, and power supply sit in separate bays, minimizing thermal interference and lowering ambient temperatures.

READY FOR ANYTHING

Powerfully equipped for gaming and multitasking, the GA35 slashes through any task that comes its way. Up to a GeForce RTX™ 2080 Ti GPU delivers high frame rates for smoother fast-paced action, while up to a Ryzen™ 9 3950X CPU has 16 cores and 32 threads to speed up intensive workloads like streaming, video editing, and 3D rendering.

CUTTING EDGE COOLING

Comprehensive cooling enables the high-level processor performance required for serious gaming and work. The multi-zone chassis keeps the CPU, graphics card, and power supply in separate chambers to minimize thermal interference and lower ambient temperatures. CPU performance is further enhanced by a liquid cooling system that enables higher sustained clock speeds for superior system performance.

ROG Strix GA35 G35DX

- Windows 10 Home
- AMD Ryzen™ 9 3950X Processor
- NVIDIA® GeForce RTX™ 2070 8GB GDDR6X
- Up to 500GB M.2 2280 PCIe Gen 3 x4 NVMe SSD
- 32GB (2x16GB) DDR4 3200MHz RAM
- Front USB Ports: 2 x USB 3.2 (Gen 1) Type-A, 2 x USB 3.2 (Gen 1) Type-C, 1 x HDMI 2.1, 1 x DisplayPort 1.4, 1 x HD/SD-SDI, 1 x Microphone Port, 1 x RJ-45 LAN, 6 x Audio Jacks
- 800W//1050W 80+ PLUS Power Adapter
- 270W x 500W x 150W cm
- 15x
- Boxed Keyboard and Mouse
- 2 Years Warranty

Price: ₱89,995 - ₱219,995

*All specifications subject to change without notice. Price and availability may vary by country. Dual-SLI is compatible with selected models only.
ROG STRIX GA15
PRIMED FOR BATTLE

Give yourself a competitive edge in esports with the already-ROG Strix GA15. Designed inside and out for superior gameplay with top-notch cooling, this compact Windows 10 gaming desktop uses up to an NVIDIA® GeForce RTX 2060 SUPER™ graphics card and an AMD® Ryzen™ 7 3800X CPU to deliver fluid visuals at high frame rates, and responsive performance for everyday multitasking. Thoughtful details like a built-in carrying handle and headphone hook keep your battlestation neat and portable, while customizable Aura Sync accents let every player show off their individual style.

FAST AND FLUID
Smooth, clear graphics are crucial in esports, where reaction times make or break plays. Up to an NVIDIA® GeForce RTX 2060 SUPER™ GPU pumps out reliably high frame rates for fast and fluid play, while up to a potent AMD® Ryzen™ 7 3800X 8-core CPU gives you enough power to handle creative work like streaming and video editing too. Armed with 8GB DDR4-3200MHz memory, you can easily game, stream, browse, and chat without missing a beat.

STEALTH STYLE
Tailored cooling solutions and a focus on thermal design elevate the performance of the GA15. Its aerodynamic chassis has widened vents that stealthily direct more cool air through the machine. Travel to esports competitions and LANs with a built-in carrying handle for easy portability. Special, EM-shielded glass lets you look inside the chassis to watch the powerful components at work.

BREATH FROM EVERY SIDE
Comprehensive cooling enables higher sustained clock speeds for superior performance while gaming and multitasking. Widened vents on all sides of the chassis direct airflow through a multi-zone design that separates the CPU and graphics card from the PSU and storage to minimize thermal interference and lower ambient temperatures. Better breathing means you can maintain high FPS through marathon gaming sessions.

ROG Strix GA15 G 15DH

- Windows 10 Home
- AMD Ryzen™ 7 3800X Processor 3.9GHz (32M Cache, up to 4.4GHz)
- AMD Radeon™ RX 5800 XT 8GB GDDR6
- 8GB DDR4 3200MHz memory
- NVIDIA® GeForce® GTX 1660 Ti 6GB GDDR5 RAM
- 2.5 inch, 2TB SSD
- DVD±RW/CD-RW Drive
- USB 3.2 Gen 1 Type-A, 2 USB 3.2 Gen 1 Type-C
- Bluetooth 5.0
- WiFi 6 AX200

- Front I/O Ports: 1x USB 3.2 (Gen 1) Type-A, 1x USB 2.0 (Gen 1) Type-A, 1x Mic in, 1x Audio in
- Rear I/O Ports: 1x PS/2 Keyboard and Mouse, 1x DVIO, 1x D Sub, 1x HDMI, 1x DisplayPort, 2x USB 3.2 (Gen 2) Type-A, 2x USB 2.0 (Gen 1) Type-A, 2x Mic in
- 3440x1440 @60Hz Full HD Display
- 18.595kg
- 2 Years Total Warranty

Php 49,995 - Php 79,995
## Windows 10

<table>
<thead>
<tr>
<th>Feature</th>
<th>Zephyrus S</th>
<th>Zephyrus M</th>
<th>Zephyrus G14</th>
<th>Zephyrus G15</th>
<th>Strix G</th>
<th>Strix G15</th>
<th>Top Gaming A15</th>
<th>Top Gaming A17</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>i7-9750H</td>
<td>i7-9750H</td>
<td>Ryzen 5 4900HS</td>
<td>Ryzen 7 4800HS</td>
<td>i7-9750H</td>
<td>i7-9750H</td>
<td>Ryzen 7 4900HS</td>
<td>Ryzen 7 4800HS</td>
</tr>
<tr>
<td><strong>Graphics Card</strong></td>
<td>RTX 2080 (Max Q)</td>
<td>RTX 2070</td>
<td>RTX 2060</td>
<td>RTX 2070</td>
<td>RTX 2060</td>
<td>RTX 2060</td>
<td>RTX 2060</td>
<td>RTX 2060</td>
</tr>
<tr>
<td><strong>Refresh Rate</strong></td>
<td>300Hz</td>
<td>240Hz</td>
<td>120Hz</td>
<td>240Hz</td>
<td>144Hz</td>
<td>120Hz</td>
<td>144Hz</td>
<td>120Hz</td>
</tr>
<tr>
<td><strong>Keyboard Type</strong></td>
<td>PER KEY RGB</td>
<td>PER KEY RGB</td>
<td>WHITE BACKLIGHT</td>
<td>WHITE BACKLIGHT</td>
<td>4 ZONE RGB</td>
<td>ALL ZONE RGB</td>
<td>4 ZONE RGB</td>
<td>ALL ZONE RGB</td>
</tr>
<tr>
<td><strong>PanTone Validated</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Active Aerodynamic System</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>AURA Sync</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>RGB Exclusive GPU Switch</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Armoury Crate</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Range Boost</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Military Grade</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>ESS Sabre Hi-Res DAC</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>DTS Headphone X™</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Smart Amp</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
ProArt StudioBook One
Unbelievable visuals. Unbeatable performance.

NEW

Windows 10
ASUS recommends Windows 10 Pro for business.

World’s first Quadro RTX 6000 laptop!
ProArt StudioBook One is the first laptop to feature Quadro RTX 6000 graphics. Advanced RTX features like hardware-accelerated real-time ray tracing make stunning visuals, while exclusive AI assistance reduces repetitive tasks for faster content creation. With up to 24GB memory and more CUDA, RT, and Tensor cores at your disposal, it handles animation rendering, 8K video editing, and data calculations smoothly.

Real-time ray tracing  
AI-augmented computing process optimization

ISV-certified
For creatives, software is key. That’s why ASUS tests and invests in comprehensive Independent Software Vendor (ISV) certification processes to ensure the best experience with professional software applications. For example, you can edit 8K RED R3D files easily using Adobe Premiere Pro on ProArt StudioBook One, thanks to its powerful hardware acceleration.

Unique cooling design
To keep ProArt StudioBook One quiet and cool when you’re working hard, it’s specially designed to allow optimum airflow into and out of the chassis. When the laptop is opened, the outer cover of the lid opens automatically by 45° to aid cooling. Hot air exits the side of the chassis, so you stay cool even when the laptop is placed on your lap.

Gigabit-class connectivity
A comprehensive set of high-performance I/O ports — including three Thunderbolt™ 3 ports with 8K video and audio output — give ProArt StudioBook One the ultimate, hassle-free connectivity for versatile flexibility. Whether you’re in the office or on the road, you can connect ProArt StudioBook One to three external displays. It also includes gigabit Wi-Fi 5 (802.11ac), so you can enjoy wired-equivalent network speeds — without the wires.

ASUS ProArt StudioBook One WS5900B7H10054R

- Windows 10 Pro
- Intel® Core™ i7-9850H (up to 4.6GHz) 8 GB RAM, 1 TB SSD and 1 TB HDD
- NVIDIA® Quadro RTX 6000 Graphics, 24GB GDDR6 (48GB total)
- 16GB Intel® Optane™ Memory with Intel® Storage Performance Manager
- 64GB DDR4 RAM + 1TB PCIe SSD or M.2 NVMe SSD
- Thunderbolt™ 3 x 3 (40Gbps) with DP Alt Mode
- 2 x USB 3.1 Gen 2 (10Gbps), 4 x USB 3.1 Gen 1
- HDMI™ 2.0, DisplayPort™ 1.4, 3.5mm headphone jack, SD card reader, RJ-45
- 3 years Onsite Service Warranty

(Price to be revealed June 2020)
ProArt StudioBook Pro X
Create more with a secondary display

NEW

Windows 10

ISV-certified
For creatives, software is key. That's why ASUS tests and invests in comprehensive ISV (Independent Software Vendor) certification processes to ensure ProArt StudioBook Pro X works as expected with professional applications from the world's leading software companies.

The Intelligent touchpad, evolved
The new ScreenPad™ 2.0 upgrades the traditional laptop experience, adding an interactive secondary touchscreen that enhances your productivity with more possibilities. Its intuitive smartphone-like interface lets you easily manage tasks and create your own seamless multitasking workflow. ScreenPad™ 2.0 intelligently fits many apps into the 5.5-inch touchscreen, so you can effortlessly use apps on ScreenPad.

Top-notch performance to fuel your creativity
ProArt StudioBook Pro X is powered by a 9th Generation Intel Xeon or Intel Core i7 Hexa-core processor designed to handle complex, multithreaded applications. Seamlessly edit your creations and render multilayered files with professional-grade NVIDIA Quadro RTX 5000 graphics, optimized for stability and performance with professional software apps.

Gigabit-class connectivity
A comprehensive set of high-performance I/O ports — including two Thunderbolt™ 3 ports — give ProArt StudioBook Pro X the ultimate, hassle-free connectivity for versatile flexibility whether you’re in the office or on the road. It’s one of the world’s first products with Intel Wi-Fi 6 (802.11ax), so you can enjoy wired-equivalent network speeds — without the wires!

The first Quadro laptop with the four-sided NanoEdge display
ProArt StudioBook Pro X is the first Quadro laptop to feature the four-sided ASUS NanoEdge display. The innovative display design provides a 93% screen-to-body ratio for immersive visuals.
## SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>StudioBook One</th>
<th>StudioBook Pro X</th>
<th>StudioBook Pro 17</th>
<th>StudioBook Pro 15</th>
<th>StudioBook 17</th>
<th>StudioBook 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATING SYSTEM</td>
<td>Windows 10 Pro</td>
<td>Windows 10 Pro</td>
<td>Windows 10 Pro</td>
<td>Windows 10 Pro</td>
<td>Windows 10 Home</td>
<td>Windows 10 Home</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>15.6&quot; UHD (2880x1620)</td>
<td>17&quot; LED-backlit WUXGA (1920x1200)</td>
<td>17&quot; LED-backlit WUXGA (1920x1200)</td>
<td>15.6&quot; LED-backlit UHD (3840x2160)</td>
<td>17&quot; LED-backlit WUXGA (1920x1200)</td>
<td>15.6&quot; LED-backlit UHD (3840x2160)</td>
</tr>
<tr>
<td>COLOR ACCURACY</td>
<td>delta E &lt; 1</td>
<td>delta E &lt; 1.5</td>
<td>delta E &lt; 1.5</td>
<td>delta E &lt; 1.5</td>
<td>delta E &lt; 1.5</td>
<td>delta E &lt; 1.5</td>
</tr>
<tr>
<td>WIDE COLOR GAMUT</td>
<td>100% Adobe RGB, PANTONE Validated</td>
<td>99% DCI-P3, 8-bit color PANTONE Validated</td>
<td>99% DCI-P3, 8-bit color PANTONE Validated</td>
<td>100% Adobe RGB, PANTONE Validated</td>
<td>99% DCI-P3, 8-bit color PANTONE Validated</td>
<td>100% Adobe RGB, PANTONE Validated</td>
</tr>
<tr>
<td>PROCESSOR</td>
<td>Intel® Core™ i5-9500H</td>
<td>Intel® Xeon® E-2276M</td>
<td>Intel® Xeon® E-2276M</td>
<td>Intel® Core™ i7-9750H</td>
<td>Intel® Core™ i7-9750H</td>
<td>Intel® Core™ i7-9750H</td>
</tr>
<tr>
<td>RAM MAX. SUPPORTED</td>
<td>64GB DDR4 onboard</td>
<td>64GB DDR4 ECC, 32GB DRAM</td>
<td>64GB DDR4 ECC, 32GB DRAM</td>
<td>64GB DDR4 onboard</td>
<td>64GB DDR4 onboard</td>
<td>64GB DDR4 onboard</td>
</tr>
<tr>
<td>GRAPHICS CARD</td>
<td>Quadro RTX 6000</td>
<td>NVIDIA Quadro RTX 5000</td>
<td>NVIDIA Quadro RTX 5000</td>
<td>Quadro RTX 6000 Max Q</td>
<td>Quadro RTX 6000 Max Q</td>
<td>Quadro RTX 6000 Max Q</td>
</tr>
<tr>
<td>NVMe STORAGE</td>
<td>1TB SSD PCIe® NVMe Gen 3x4</td>
<td>1TB SSD PCIe® Gen 3x4</td>
<td>1TB SSD PCIe® NVMe Gen 3x4</td>
<td>1TB SSD PCIe® NVMe Gen 3x4</td>
<td>1TB SSD PCIe® NVMe Gen 3x4</td>
<td>1TB SSD PCIe® NVMe Gen 3x4</td>
</tr>
<tr>
<td>RAID SUPPORT</td>
<td>RAID 0</td>
<td>RAID 0</td>
<td>RAID 0</td>
<td>RAID 0</td>
<td>RAID 0</td>
<td>RAID 0</td>
</tr>
<tr>
<td>THERMAL DESIGN</td>
<td>No throttling at 100% CPU and GPU</td>
<td>No throttling at 100% CPU and GPU</td>
<td>No throttling at 100% CPU and GPU</td>
<td>No throttling at 100% CPU and GPU</td>
<td>No throttling at 100% CPU and GPU</td>
<td>No throttling at 100% CPU and GPU</td>
</tr>
<tr>
<td>US MILITARY GRADE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUIET ACoustics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WiFi 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THUNDERBOLT 3</td>
<td>3xUSB-C with DP 1.4 (40Gbps)</td>
<td>2xUSB-C with DP 1.4 (40Gbps)</td>
<td>1xUSB-C with DP 1.4 (40Gbps)</td>
<td>1xUSB-C with DP 1.4 (40Gbps)</td>
<td>1xUSB-C with DP 1.4 (40Gbps)</td>
<td>1xUSB-C with DP 1.4 (40Gbps)</td>
</tr>
<tr>
<td>EASY UPGRADE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDEPENDENT SOFTWARE VENDORS CERTIFICATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ASUS ExpertBook B9
The world's lightest 14" business laptop. Only 870 gram

New

Windows 10
ASUS recommends Windows 10 Pro for business.

Lighter, stronger, and more portable
Next to its predecessor, ExpertBook B9 keeps weight down to a featherlight 870g, thanks to its magnesium lithium alloy chassis, but yet stronger so it withstands the rigors of life on the road. Superthin bezels enable a 14 inch display to fit into its 13-inch class chassis, making it extremely compact.

Get the job done, effortlessly
No task is too great for the compact ExpertBook B9. It’s powered by up to an Intel® Core™ i7 processor and features two SSDs for superfast data access and even more storage for longer files. It also has plenty of I/O ports, including Thunderbolt™ 3 for lightning-fast data transfers and provide wired network connectivity with an individual MAC address for easy device management.

Military-grade toughness and enterprise-grade security
Life on the road is tough, and ExpertBook B9 meets and surpasses industry requirements, including the ultra-demanding US MIL-STD 810G US military standard. Apart from multiple layers of security, B9 includes advanced biometric face login and privacy webcam shield against malicious hackers.

Ultimate user experience
B9 features LED-lit NumberPad* for speedy data entry. EarsOn Lift hinge and fingerprint keys for responsive tactile typing. It also assures you top-notch audio, thanks to Harman Kardon-certified speakers and four omnidirectional far-field microphones with noise cancellation for the optimization of video conferences.

The world's lightest 14" business laptop. Only 870 gram
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*, 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.

*Features exclude to selected ExpertBook models.
ASUS, The No. 1 Choice of IT Professionals

ASUS brings you world-class reliability and unrivaled quality, with products designed to bring harmony and simplicity to your personal and professional life. Our award-winning products are inspired by the principles of Zen, featuring a harmonious blend of incredible technology and stunning style. We constantly strive to create products that enable a seamless and connected digital life. But don't just take our word for it — always get expert advice before you buy.

ASUS ZenBook
- ZenBook Duo | Pro Duo
- ZenBook 13/14/15
- ZenBook Flip 14

ASUS VivoBook
- VivoBook S14/S15
- VivoBook S14 M433 NEW!

ASUS Laptop
- VivoBook Flip 14
- VivoBook 14/15
- ASUS Laptop X409/X509
- VivoBook Gaming X571

ROG
- Mothership GZ700

ASUS TUF GAMING
- TUF Gaming A15/A17 NEW!
- Strix GA36 NEW!

ASUS ExpertBook
- ExpertBook B9 NEW!

ASUS ExpertPC
- ExpertPC D5

ASUS Zen AiO
- Zen AiO 27

ProArt StudioBook Series
- StudioBook One NEW!
- StudioBook Pro X NEW!
- StudioBook Pro 17/15 NEW!

Vivo PC

CONTACT INFORMATION

Name: _______________________
Address: ____________________
Tel. No: _____________________
Email: ______________________