

MAR-MAY 2022



(UP5401)

ASUS Zenbook 14 Flip OLED A vision of brilliance

Amazing 16:10 OLED HDR Touchscreen

16:10 4K OLED HDR NanoEdge touchscreen, PANTONE® Validated with 88% screen-to-body ratio, TÜV-certified for low blue light and flicker

Superb all-round performance

Up to 11th Gen Intel® Core™ i7 processor with ASUS Intelligent Performance Technology, 1 TB PCle® SSD, 16 GB LPDDR4X RAM, WiFi 6, full I/O ports

Intuitive and versatile

Touchscreen supports a 4096pressure-level stylus for precision input, and features a precisionengineered 360° ErgoLift hinge







Laptop

Best Laptop Brand Winner 2020

Best Laptop Brand of 2020 - Laptop Mag

"This year (2020) finds Asus as our best brand. Throughout the year, the laptop OEM consistently produced systems that were equal parts powerful, beautiful and innovative."

Total	
Score	

REVIEWS	DESIGN	WAKKANIY	INNOVATION	SELECTION
36 /40	15 /15	30 /20	10 /10	14/15

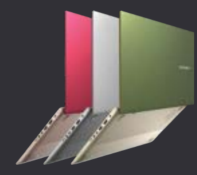
"What's most exciting about Asus' collection is that it proves how capable the company is at crafting compelling laptops in a wide range of categories"

SUPPORT &



ASUS Zenbook Pro Duo

"Killer innovation: Asus continues to push its dual-screen display agenda forward with the Zenbook Duo UX481 and Zenbook Pro Duo UX581, continuing to enhance the experience."



VALUE &

ASUS Vivobook S 15

"Almost all of Asus' laptops have some wild design choices, ones that we don't get to see much of in other competitors. Like, any semblance of color, for example."



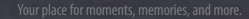
ZEPHYRUS 614

"Asus blew us away with the Zephyrus G14 and the ROG Mothership, with the former being the longest lasting gaming laptop around, and the latter being the first detachable gaming laptop."



ASUS ExpertBook B9

"Asus offers one of the best business laptops around in the Asu ExpertBook B9450 which delivers a ridiculous 16-plus-hour batter life."





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ProArt Studiobook Series

Power Up Your Imagination

ProArt Studiobook series is a mighty powerhouse that brings ideas to life. It features the NVIDIA RTX™ level GPU, and boasts 4K OLED HDR display for immersive and photorealistic visuals. Its combination of cutting-edge graphics and portability makes it perfect for creators.



ASUS Zenbook Series

Built for Brilliance

ASUS Zenbook series provides the tools needed to unleash true creativity. Combining ultrafast performance with precision-crafted elegance, Zenbook enables creative potential without bounds.

34



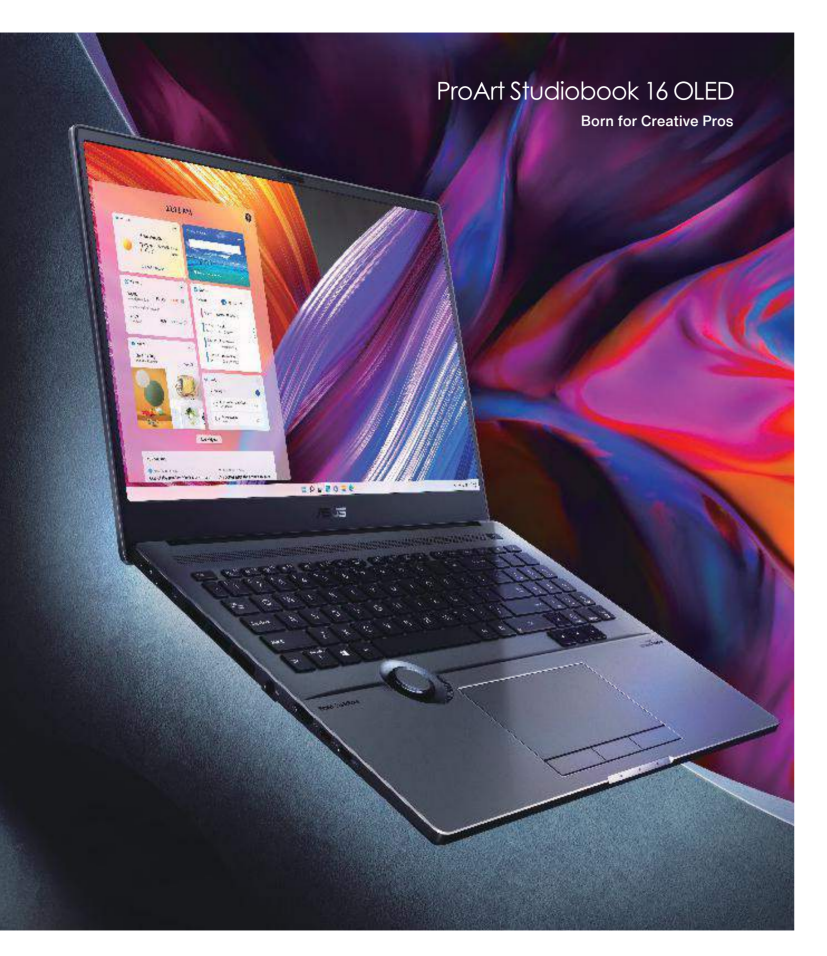


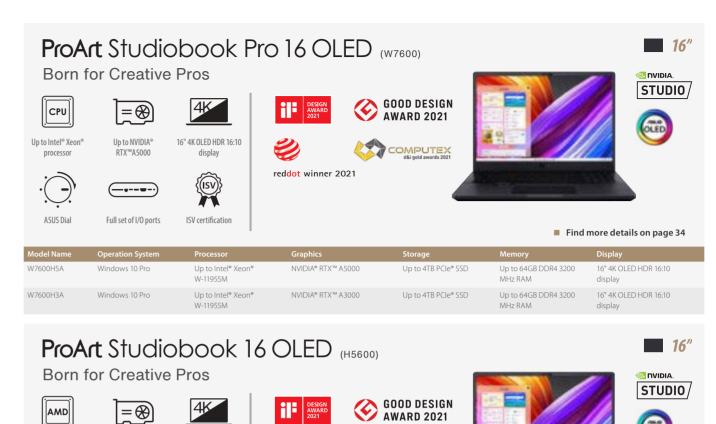
ASUS Vivobook Series

Wow the World

The bold and youthful ASUS Vivobook series is designed to represent individuality while offering top-notch performance. It features the innovative ErgoLift hinge for improved comfort and cooling, as well as the NanoEdge display for immersive viewing.

60





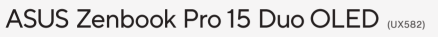
Model NameOperation SystemProcessorGraphicsStorageMemoryDisplayH5600QRWindows 10 ProUp to AMD Ryzen™9NVIDIA® GeForce® RTX3070Up to 4TB PCIe® SSDUp to 64GB DDR4 320016" 4K OLED HDR 10" MHz RAM
5900HX MHz RAM
H5600QM Windows 10 Pro Up to AMD Ryzen™ 9 NVIDIA® GeForce® RTX3060 Up to 4TB PCle® SSD Up to 64GB DDR4 3200 16" 4K OLED HDR 10 5900HX MHz RAM
H5600QE Windows 10 Pro Up to AMD Ryzen™ 7 NVIDIA® GeForce® RTX3050 Ti Up to 4TB PCle® SSD Up to 64GB DDR4 3200 16" 4K OLED HDR 16" 5800HX MHz RAM

COMPUTEX d&i gold awards 2021

AMD

(CED)





The laptop of tomorrow







<u>=</u>

GeForce RTX™ 3080

Control Panel











■ Find more details on page 38

15.6"

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UX582HS	Windows 10 Home	Up to Intel® Core™ i9- 11900H	Up to NVIDIA® GeForce® RTX3080 graphics	Up to 1TB PCIe® SSD	Up to 32GB DDR4 2933MHz RAM	15.6" 4K (3840 x 2160) 16:9 OLED touchscreen
UX582HM	Windows 10 Home	Up to Intel® Core™ i9- 11900H	Up to NVIDIA® GeForce® RTX3060 graphics	Up to 1TB PCIe® SSD	Up to 32GB DDR4 2933MHz RAM	15.6" FHD (1920 x 1080) 16:9 OLED touchscreen
UX582LR	Windows 10 Home	Up to Intel® Core™ i9- 10980HK	Up to NVIDIA® GeForce® RTX3070 graphics	Up to 1TB PCIe® SSD	Up to 32GB DDR4 2933MHz RAM	15.6" 4K (3840 x 2160) 16:9 OLED touchscreen

ASUS Zenbook 14 Duo (UX482) 14"

The laptop of tomorrow



Tilting ScreenPad Plus



















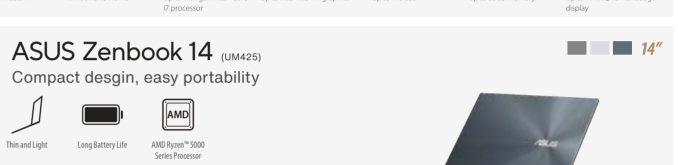




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	Graphics	Storage	Memory	Display
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Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UX482EG	Windows 10 Home	Up to Intel® Core™ i7- 1165G7	Up to NVIDIA® GeForce™ MX450 graphics	Up to 1TB PCIe® SSD	Up to 32GB LPDDR4x 4266MHz RAM	14" FHD (1920 x 1080) 16:9 touchscreen
UX482EA	Windows 10 Home	Up to Intel® Core™ i7- 1165G7	Intel® Iris® X ^e graphics	Up to 1TB PCIe® SSD	Up to 32GB LPDDR4x 4266MHz RAM	14" FHD (1920 x 1080) 16:9 touchscreen









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■ Find more details on page 44

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
JM425QA	Windows 10 Home	Up to AMD Ryzen™ 5900H processor	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4 4266MHz RAM	14" 1920 x 1080 NanoEdge display
JM425UA	Windows 10 Home	Up to AMD Ryzen™ 5700U processor	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4 3733MHz RAM	14" 1920 x 1080 NanoEdge display
JM425UG	Windows 10 Home	Up to AMD Ryzen™ 5700U processor	NVIDIA® GeForce® MX450	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4 4266MHz RAM	14" 1920 x 1080 NanoEdge display

ASUS Zenbook 14X OLED (UM5401)

A vision of brilliance



4K OLED HDR













 $\left[\star\right]$

US military-grade





Find more details on page 46

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UM5401QA	Windows 11 Home	AMD Ryzen™ 9 5900HX	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4X	Up to 14" 4K OLED HDR
		mobile processor			4266MHz RAM	NanoEdge display

14"

■ Find more details on page 54

ASUS Zenbook 14X OLED (UX5401)

A vision of brilliance







/ 180°

180° ErgoLift hinge



Find more details on page 48

13.3"

13.3"

with power button

FHD OLED touchscreen Ultraslim and ultralight

certified eye care

4096-pressure-level stylus support

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UX5401EA	Windows 11 Home	11th Gen Intel® Core™ i7-	Intel® Iris® X ^e graphics	Up to 1TB PCle® SSD	Up to 16GB LPDDR4X	Up to 14" 4K OLED HDR
		1165G7 processor			4266MHz RAM	NanoEdge display

ASUS Zenbook 13 OLED (UX325)

Timeless beauty, effortless portability



13.9 mm / 1.07 kg thin and light







reddot winner 2020



■ Find more details on page 50

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Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UX325EA	Windows 10 Home	Up to 11th gen Intel® Core™ i7 processor	Up to Intel® Iris® X ^e graphics	Up to 1TB SSD	Up to 32GB memory	Up to 13.3" FHD NanoEdge display
UX325JA	Windows 10 Home	Up to 10th gen Intel® Core™	Up to Intel® Iris® Plus graphics	Up to 2TB SSD	Up to 32GB memory	Up to 13.3" FHD NanoEdge

ASUS Zenbook 13 OLED (UM325)

Amazing colors, compact portability



Thin and Light

AMD

AMD Ryzen™ 5000













OLED HDR Display

US military-grade

■ Find more details on page 52

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UM325SA	Windows 10 Home	Up to AMD Ryzen™ 5800U processor	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4 3733MHz RAM	13.3" 1920 x 1080 FHD OLED NanoEdge display
UM325UA	Windows 10 Home	Up to AMD Ryzen™ 5700U processor	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4 3733MHz RAM	13.3" 1920 x 1080 FHD OLED NanoEdge display

ASUS Zenbook 14 Flip OLED (UN5401) 14" A vision of brilliance COMPUTEX d&i gold awards 2021 OLED 16:10 reddot winner 2021 GOOD DESIGN AWARD 2021 with dual fans $\left[\star\right]$ US military-grade

Nodel Name	Operation System	Processor	Graphics	Storage	Memory	Display
N5401QA	Windows 11 Home	AMD Ryzen™ 9 5900HX mobile processor	AMD Radeon™ graphics	Up to 1TB PCIe® SSD	Up to 16GB LPDDR4X 4266MHz RAM	Up to 14" 4K OLED HDR NanoEdge display





Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
UX363EA	Windows 10 Home	Up to 11th gen Intel® Core™	Intel® Iris® X ^e graphics	Up to 1TB SSD	Up to 16GB memory	Up to 13.3" FHD OLED
		i7 nrocessor				NanoEdge touchscreen

reddot winner 2020

GOOD DESIGN AWARD 2020

360° ErgoLift hinge

canceling mic

14"

STUDIO/

OLED

Up to 14" 2.8K OLED NanoEdge

Up to 14" 2.8K OLED NanoEdge

STUDIO/

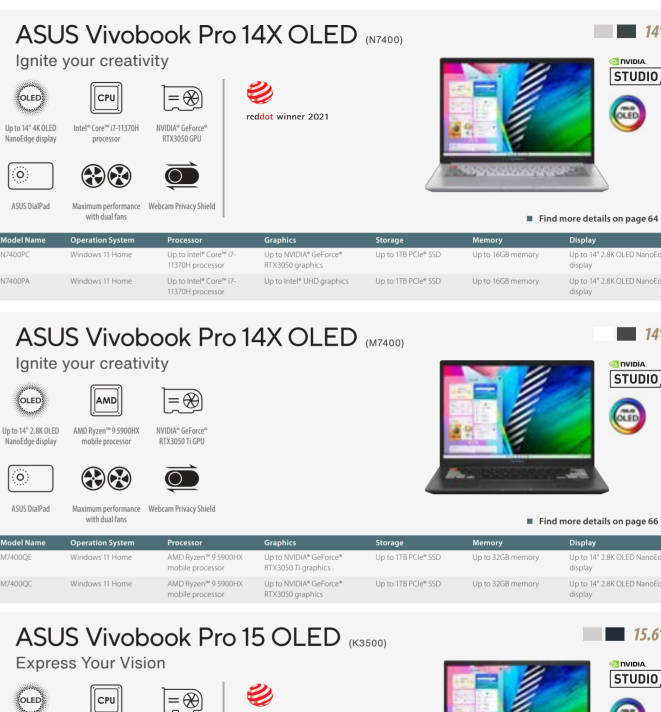
OLED

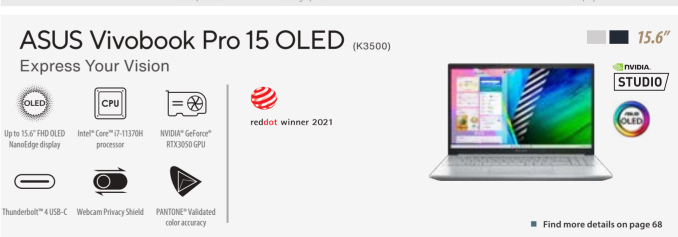
Up to 14" 2.8K OLED NanoEdge











Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
K3500PC	Windows 11 Home	Up to Intel® Core™ i7-11370H processor	Up to NVIDIA® GeForce® RTX3050	Up to 1TB PCIe® SSD	Up to 16GB memory	Up to 15.6" FHD OLED NanoEdge display
K3500PH	Windows 11 Home	Up to Intel® Core™ i7-11370H processor	Up to NVIDIA® GeForce® GTX1650	Up to 1TB PCle® SSD	Up to 16GB memory	Up to 15.6" FHD OLED NanoEdge display
K3500PA	Windows 11 Home	Up to Intel® Core™ i7-11370H processor	Intel® Iris X ^e graphics	Up to 1TB PCle® SSD	Up to 16GB memory	Up to 15.6" FHD OLED NanoEdge display



with long battery life

NanoEdge display





High-capacity battery Webcam Privacy Shield PANTONE® Validated



Find more details on page 70

15.6"

13.3"

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
M3500QC	Windows 11 Home	Up to AMD Ryzen™ 9 5900HX mobile processor	Up to NVIDIA® GeForce® RTX3050 graphics	Up to 1TB PCle® SSD	Up to 16GB memory	Up to 15.6" FHD OLED NanoEdge display
M3500QA	Windows 11 Home	Up to AMD Ryzen™ 9 5900HX mobile processor	Up to NVIDIA® GeForce® RTX3050 graphics	Up to 1TB PCIe® SSD	Up to 16GB memory	Up to 15.6" FHD OLED NanoEdge display

ASUS Vivobook 13 Slate OLED (T3300)

Your PC, Your OLED TV.



OLED HDR touchscreen









USB-C® fast-charging



■ Find more details on page 72

15.6"

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
T3300KA	Windows 11 Home	Intel® quad-core Pentium® Silver N6000 processor	Intel® UHD integrated graphics	Up to 256GB PCle® Gen 3.0 x4 SSD	Up to 8GB LPDDR4X	13.3" FHD OLED touchscreen display

ASUS Vivobook 15 OLED (K513)

Work it, own it



thin and light

Up to 40%









Ultrafast WiFi 6 USB Type-C







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Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
K513EQ	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to NVIDIA® GeForce® MX350	Up to 1TB HDD + 1TB SSD	Up to 16GB memory	Up to 15.6" , FHD, OLED, 1920x1080, Wide View, Anti- Glare, 100% DCI-P3, 400nits
K513EP	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to NVIDIA® GeForce® MX330	Up to 1TB HDD + 1TB SSD	Up to 16GB memory	Up to 15.6" , FHD, OLED, 1920x1080, Wide View, Anti- Glare, 100% DCI-P3, 400nits
K513EA	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to Intel® Iris® X® graphics	Up to 1TB HDD + 1TB SSD	Up to 16GB memory	Up to 15.6" , FHD, OLED, 1920x1080, Wide View, Anti- Glare, 100% DCI-P3, 400nits

Windows 11 All things you. All at a glance, always a swipe away.

ASUS Vivobook 14 (K413) 14" Work it, own it TAIWAN EXCELLENCE 2020 17.9 mm / 1.4 kg USB Type-C thin and light Up to 40% Ultrafast WiFi 6 Link to MyASUS performance boost ■ Find more details on page 76

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
K413EQ	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to NVIDIA® GeForce® MX350	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare
K413EP	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to NVIDIA® GeForce® MX330	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare
K413EA	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	Up to Intel® Iris® X ^e graphics	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare
K413JQ	Windows 10 Home	Up to Intel® Core™ i7 1065G7 processor	Up to NVIDIA® GeForce® MX350	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare
K413JP	Windows 10 Home	Up to Intel® Core™ i7 1065G7 processor	Up to NVIDIA® GeForce® MX330	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare
K413JA	Windows 10 Home	Up to Intel® Core™ i7 1065G7 processor	Up to Intel® Iris® Plus graphics	Up to 1TB SSD	Up to 16GB memory	Up to 14" , FHD 1920x1080, Wide View, Anti-Glare





Thin & lightweight

Ultrafast WiFi 6



NanoEdge display















■ Find more details on page 78

Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
TM420UA	Windows 10 Home	Up to AMD Ryzen™ 7	UMA	Up to 1TB PCIe® SSD	Up to 16GB 3200Mhz DDR4	Up to 14", FHD 1920x1080,
		5700U processor				Wide View, Anti-Glare





Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
X515EP	Windows 10 Home	Intel® Core™ i7-1165G7 processor	NVIDIA® GeForce® MX330	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X515EA	Windows 10 Home	Intel® Core™ i7-1165G7 processor	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X515JP	Windows 10 Home	Up to Intel® Core™ i7- 1065G7 processor	NVIDIA® GeForce® MX330	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X515JA	Windows 10 Home	Up to Intel® Core™ i7- 1065G7 processor	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X515KA	Windows 10 Home	Up to Intel® Pentium® Gold N7505	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X515MA	Windows 10 Home	Up to Intel® Pentium® Silver N5000	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare



Model Name	Operation System	Processor	Graphics	Storage	Memory	Display
X415EP	Windows 10 Home	Up to AMD Ryzen™ 7 4700U processor	NVIDIA® GeForce® MX330	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	14' , FHD 1920x1080, Anti-Glare
X415EA	Windows 10 Home	Up to Intel® Core™ i7- 1165G7 processor	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	14' , FHD 1920x1080, Anti-Glare
X415JP	Windows 10 Home	Up to AMD Ryzen™ 7 4700U processor	NVIDIA® GeForce® MX330	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	14' , FHD 1920x1080, Anti-Glare
X415JA	Windows 10 Home	Up to Intel® Core™ i7- 1065G7 processor	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	14' , FHD 1920x1080, Anti-Glare
X415KA	Windows 10 Home	Up to Intel® Pentium® Gold N7505	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	15.6' , FHD 1920x1080, Anti- Glare
X415MA	Windows 10 Home	Up to Intel® Pentium® Silver N5000	UMA	Up to 1TB SSD + 1TB HDD	Up to DDR4 16G	14' , FHD 1920x1080, Anti-Glare

IN SEARCH OF INCREDIBLE **INCREDIBLE STORIES**

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. — Jonney Shih, ASUS Chairman

- **14,500**+ employees worldwide
- **5,000**+
- **61,520** awards won since 2001

- 69,965 green certification in 2020 alone

countries covered by the international warranty

ASUS is the No.1 consumer laptop brand in Asia-Pacific, and a top-three vendor of consumer laptops globally. We're also proud to be world's best-selling, most award-winning motherboard brand. The combined talent of 14,500 international employees, including a world-class R&D team of 5,000 engineers, has elevated ASUS to become one of Fortune magazine's World's Most Admired Companies in 2021.





Incredible Stories

Outperforming Competitors through 600 Days in Outer Space

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

First to Reach the Tallest Peak in Antarctica

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

First to Reach the Top of Mount Everest

For a Mount Everest expedition, a mountaineering team selected a series of ASUS notebooks as their devices of choice. Expedition team leader, Captain Wang Yongfong, took an ASUS notebook with him to the peak: At 8,848 meters above sea level, the ASUS notebook became the first in the world to reach the top of Mount Everest.

WORLDWIDE ACHIEVEMENT



One of the World's MostAdmired Companies

ASUS was named one of the top 10 World's Most Admired Companies by Fortune Magazine in 2021, in the computer category.



Best Laptop Brand Winner in 2020

Laptop Mag ranked ASUS the No. 1 global laptop brand for 2020. ASUS laptops receive excellent scores in design and innovation, and receive high score in reviews, value and selection categories.













69,965 Green Certifications in 2020

ASUS was the first global IT company in the world to achieve EU Ecolabel certification for laptops, and 69,965 Ecolabels were registered globally in 2020.



Interbrand

Most Valuable International Brand from Taiwan

ASUS has been named the most valuable international brand from Taiwan seven times, based on annual surveys conducted by the world-leading brand consultancy Interbrand.



Top Regarded Companies

Forbes has named ASUS among its Top Regarded Companies for three consecutive years. Companies are evaluated on topics such as trustworthiness, social conduct, performance of products or services and status as an employer.







No.1 Global Graphics Card Brand

Since 2005, ASUS has been the best-selling graphics card brand and has won the most awards.



No.1 Global Gaming Laptop Brand

Widely popular ROG gaming notebooks continue to be the worldwide leader in sales.



No.1 Global Motherboard Brand

With over 33% of the global market share, ASUS is the world's best-selling and most award-winning motherboard brand. Since 1989, ASUS has shipped over 550 million motherboards. Placed end to end, they would form a chain long enough to circle the globe nearly 4 times!



No.1 Consumer Notebook Company in Asia-Pacific (* Excluding China and Japan)

ASUS is the No.1 consumer notebook company in Asia-Pacific* and No. 3 in Europe, Middle East, Africa, and in worldwide sales.



No.1 Global Gaming Monitor Brand

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



20 | 75U5 | 21

INCREDIBLE INNOVATIONS

Established in 1989, ASUS is passionate about technology and driven by the desire to remain a leader in the new digital era. Simply, innovation is part of the ASUS DNA.

















1989

ISA-386C First mass-produced ASUS motherboard

1997

P6300 First ASUS laptop is launched

1998

600 days on Mir ASUS laptops used for 600 days on the Mir Space Station 2000

First ASUS laptop to win a Good Design award

2002

A1

focused laptop

Innovative multimedia-

2003

S5N Ultraportable laptop with uncompromising performance

2004

W1 Carbon World's first carbon-fiber laptop 2006

S6 World's first laptop covered with genuine leather

2006

ASUS Lamborghini VX Laptop co-branded as ASUS-Lamborghini





















2007

2013

ASUS Transformer T100 First detachable 2-in-1

ASUS Windows laptop

Vivobook S200

2012

First ASUS Vivobook with Windows 8 and a touch display

2012

ASUS TAICHI™ World's first

dual-screen Ultrabook™

2011

Eee Pad Transformer TF101 First-ever 2-in-1 PC

2011

Zenbook UX21 The first ASUS Zenbook 2010

NX90 ASUS laptop co-designed with master designer David Lewis

2009

Eee PC 1008P EeePC with techno-chic digi-wave design by Karim Rashid

2008

Bamboo series Eco-friendly laptop with innovative bamboo cover

2007

the world First laptop to be used on the summit of

At the top of Eee PC 701 World's first netbook



















2013

Zenbook UX301 World's first laptop with

a glass-covered lid

2014

Chromebook C200 The first ASUS

Chromebook

ASUS Transformer Book V World's first 2-in-1 Windows

laptop and Android™ phone

2015

2016

2-in-1 laptop with innovative vapor-chamber cooling

ASUS

Transformer 3 Pro

2017

Zenbook 3 Deluxe World's thinnest 14" laptop 2018

Zenbook Pro 15 UX580 Innovative ScreenPad™

revolutionizes the laptop form factor

2019

Zenbook Pro Duo The world's first laptop with two 4K displays

2020

World's lightest 14" business laptop

ExpertBook B9

2021

ProArt Studiobook 16

World's first physical rotary control ASUS Dial on a creative laptop



25

/ISUS | 25



Welcome to the incredible world of ASUS! Here you can learn more about our award-winning laptops and their user-friendly designs. You can also explore exciting innovations created to enrich and enhance your digital experiences. You'll learn about the super-tough torture-testing that's responsible for our world-renowned reputation for quality and durability, and you'll discover exclusive ASUS software and services that help to unleash your full potential. We're immensely proud of our achievements, which have been recognized worldwide with a huge portfolio of prestigious innovation, design and media awards. There's a whole world of reasons to love ASUS!

61,520 Awards Won Since 2001 ASUS innovation and quality is recognized worldwide	26
Ensuring Best-Quality Laptops ASUS laptops are built to endure an industry-leading test regime	28
Global 2-Year Warranty A 2-year warranty provides total peace of mind	32
Upgrade to Premium Service Enjoy investment-protecting ASUS Premium Care warranty upgrades	33
We're Here to Help ASUS offers a diverse range of user-friendly services	25

ASUS offers a diverse range of user-friendly services

Enjoy Exclusive ASUS Technologies

Get the most out of your ASUS laptop with exclusive ASUS technologies

61,520 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 61,520 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless guest and commitment to creating solutions designed for everyone to joy.











DESIGN

165



742





143 awards



awards





























































Notable Media Coverage

Laptop

The ASUS Vivobook Pro 16X OLED M7600Q is a sound choice for casual content creators and gamers with its superb 4K OLED display and decent specifications





GA401 | 2021

The Zephyrus G14 edition probably the collect box we've ever unboxed as it not only protects it, it can also make pretty sweet beats.





GZ301 | 2022

This is the new ASUS ROG Flow Z13 it packs RTX graphics and further graphics expansion via eGPU. This is RTX inside a portable tablet/hybrid





This is a more premium VivoBook series with higher performance. The OLED panel is a good selection for those who work on editing video or photo.



UX5401 | 2022

The Asus Zenbook 14X OLED is a breakthrough design that is a step above its peers, offering an excellent blend of performance in a compact





GAMER**BRAVES**

GV301 | 2022

The Flow X13 sports a minimalist, all-black design together with vour usual ROG embellishments. Made from magnesium alloy, the laptop is surprisingly sturdy.





T3300 | 2022

ASUS Vivobook slate 13 OLED comes with a 16:9 OLED HDR display for extra clean display, a 0.2 ms response time to insure little to no output lag - as well as a 100% DCI-P3 colour gamut coverage coupled with PANTONE validation for full colour accuracy



/ISUS | 27 26 / **/ISUS**



Windows 11

ENSURING 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 U.S. MIL-STD 810H standard*. We perform up to 15 separate tests in range of environmental conditions. So whether you're an urban explorer or an arctic trailblazer, you can rest assured your laptop is ready for anything, anywhere.



Shock Test



Drop Test



Vibration Test



Temperature Test



Altitude Test



Humidity Test



Accelerated Life Test



EMI Test



Acoustic Test



Keyboard Test



Hinge Test



Port Test



Twist Test



Panel Pressure Test



Touch Panel Precision Test

Reliability Tests

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



SHOCK TEST





VIBRATION TEST

ven the most extreme travel conditions.

Your place for moments, memories, and more.

Durability Tests

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



Environmental Tests

ASUS laptops are built to withstand the most extreme environmental conditions and are



KEYBOARD TEST

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



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

TEMPERATURE TEST

designed to work anywhere.

Extremely high- or low-temperature tests ensure that the laptop functions consistently in any temperature.

ALTITUDE TEST

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



TWIST TEST

50,000 twist tests confirm that the chassis is strong enough to retain structural integrity when uneven pressure is applied.



PORT TEST

5,000 insertion tests ensure port durability.



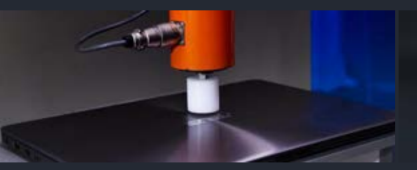
HUMIDITY TEST

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



ACCELERATED LIFE TEST

These tests simulate the effects of long-term operation.



PANEL PRESSURE TEST

25-kilogram resistance tests ensure that the display can endure unexpected bumps or pressure.



TOUCH PANEL PRECISION TEST

This test checks the responsiveness and accuracy of the touchscreen for a natural touch and writing experiences with ASUS Pen.



EMITEST

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



ACOUSTIC TEST

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



WARRANTY ASUS PREMIUM CARE



100% Free Service & Spare Parts

GLOBAL 2-YEAR WARRANTY

100% FREE Labor & Spare Parts Warranty Service

Did you know that ASUS offers a 2-year international warranty that's absolutely FREE? Some vendors claim to give a 3-year warranty, but it's actually only a 1-year labor & parts warranty plus 2 years free labor. That means after the 1 year warranty has expired, you still have to pay the cost of spare parts for repairs.

International Warranty in 82 Countries or Regions

ASUS is confident in the quality and durability of our products, so we provide a 2-year international warranty in 82 countries or regions worldwide for ASUS laptops. For select products, ASUS provides a 1-year international warranty.



WE'RE HERE TO HELP

ASUS Support

ASUS Support offers a diverse range of services to ensure great ASUS experiences!



24-hour Hotline

Call for help with solving any issues with any ASUS device.



Two-year International Warranty

100% free of charge, with no hidden costs. Covers over 82 countries.



Download MyASUS Now!

MyASUS provides easy access to ASUS apps designed to help users maintain their system, update software, optimize PC performance, and easily contact ASUS aftersales or customer support.



MyASUS System Diagnosis

Check your PC for problems with a thorough self-diagnostic check using the MyASUS app.

ASUS Service Center

City	ASUS Service Center Address	Telephone Number	Work Hours
Dhaka	65, Lake Circus Kalabagan, (Dolphin Goli), Dhaka-1205.	01973257936 / 0197357939	Sat-Thu: 10:00-06:00
Dhaka	ECS Computer City, Multiplan Center , Level 13,, New Elephant Road Dhaka-1205.	(880960) 234-3434	Wed-Mon: 10:00-07:00
Chattogram	RF Chittagong Computer City, Zohura Tower (1st Floor) 1401 Sk Mujib Road , Chowmohony Agrabad Chattogram.	01915476370	Mon-Sat: 10:00-07:00
Khulna	Jalil Tower Computer Market (2nd Floor) 77, Lower Jessore Road , Khulna Shop # 326-328.	01977476388	Wed-Mon: 10:00-07:00
Sylhet	R B Complex (2nd Floor) Est Zinda Bazar, Sylhet 3100.	01969633295	Thu-Tue: 10:00-07:00
Bogura	Al-haj Sheikh Sharif Uddin Supper Market, Shop #122-126 & 146-150 (1st Floor), Nobab Bari Road, Bogura.	01969603505	Fri-Wed: 10:00-07:00
Feni	Kazi Plaza (2nd Floor) 107, SSK Road,Feni –3900.	01958510733	Sat-Thu: 10:00-07:00
Rajshahi	Gourhanga Greater Road (1st & 2nd Floor) Holdings-25,Ward-13,P.S:Boalia,Rajshahi.	01977476583	Sun-Fri: 10:00-07:00
Rangpur	124 Mourisu Velly, Shallow Market(Grand Hotel More) ,Road No#1, Station Road, Rangpur.	01755168704	Mon-Sat: 10:00-07:00
Kustia	Harun Plaza (3rd Floor), Holding # 147, N.S. Road, Kushtia Sadar, Kushtia –7000.	01969633204	Tue-Sun: 10:00-07:00
Jessore	Holding # 39, Shop #501-502, M.K Road, Jess Tower (4th Floor), Jessore.	01969633023	Wed-Mon: 10:00-07:00
Comilla	House #491/437, Artisan Nasir Center (5th Floor) Nazrul Avenue, Kandirpar, Comilla – 3500.	01969633183	Thu-Tue: 10:00-07:00
Barishal	121, Sadar Road, Ghosh Point (3rd Floor), Barishal.	01977476512	Fri-Wed: 10:00-07:00

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

^{*} Please visit the ASUS support site at http://www.asus.com/support for current and complete ASUS warranty information and exact international warranty coverage in every country

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



World's first 16" 4K OLED HDR 16:10 display

Your creations demand visual perfection, and ProArt Studiobook Pro 16 OLED delivers it with a 4K OLED HDR display that's in a class of its own. This display delivers truly photorealistic visuals that are VESA DisplayHDR™ 500 True Black certified for ultra-high contrast and deep blacks, and the 100% DCI-P3 industry-standard color gamut ensures you're seeing as many vivid, true-to-life colors as possible. For delivering precise color accuracy, this remarkable display is Calman verified, PANTONE® Validated, and has a Delta-E color-accuracy value of less than 2.



Fire up your imagination

ProArt Studiobook Pro 16 OLED is powered by up to Intel® Xeon® W-11955M workstation processor that makes light work of super-complex, heavily multithreaded photorealistic rendering, visualization, simulation or analysis applications. This 8-core processor gives you a mobile workstation with professional performance, easily outperforming mainstream models to make your creative workflow effortless.

Fast graphics, stable drivers

Professional-level 3D graphics processing power is provided by up to an NVIDIA® RTX™ A5000 graphics, which is based on Ampere, NVIDIA®'s second-generation RTX™ architecture. It blitzes through the toughest tasks, such as complex CAD models, 3D product design, or 8K video editing, thanks to the advanced features of Ampere and up to 16GB of fast GDDR6 video memory. For outstanding driver stability, we use NVIDIA® Studio Drivers to ensure maximum performance, rock-solid reliability, and wide software compatibility.

ProArt Studiobook Pro 16 OLED **Born for Creative Pros**







6" 4K OLED HDR



Windows 11

ProArt Studiobook Pro 16 OLED (W7600H5A)

- Windows 11 Pro
- Up to Intel® Xeon® W-11955M
- Up to NVIDIA® RTX™ A5000
- 1 x PCle® 4.0 x4 NVMe M.2 slots +1 x PCle® 3.0 x4 NVMe M.2 slots support up to 4TB capacity
- 2 x SO-DIMM slots, support for up to 64GB 3200 MHz DDR4 memory
- 16" 4K OLED HDR 16:10 display

Make magic happen with ASUS Dial

Discover new ways to work with the brand-new and exclusive ASUS Dial, an intuitive

physical controller that gives you instant and precise fingertip control over parameters in your creative apps. You can easily change brush size, change saturation, adjust layer opacity, or rapidly undo actions. You can also adjust screen brightness and volume, or vertical scroll to make your creative workflow smoother. There are over 70 functions

available to help smooth your creative workflow. ASUS Dial is currently compatible with four Adobe apps: Photoshop, Premiere Pro, Photoshop Lightroom Classic, and After Effects. It's fully customizable — and there are more compatible apps on the way!

- · ASUS Dial for intuitive and precise control
- Touchpad with 3 function buttons and support for 1024-level stylus
- Next-gen technology: Thunderbolt[™] 4, WiFi 6, HDMI 2.1, SD Express 7.0
- ISV certification ensures software compatibility for smooth operation



World's first 16" 4K OLED HDR 16:10 display

Your creations demand visual perfection, and ProArt Studiobook 16 OLED delivers it with a 4K OLED HDR display that's in a class of its own. This display delivers truly photorealistic visuals that are VESA DisplayHDR™ 500 True Black certified for ultra-high contrast and deep blacks, and the 100% DCI-P3 industry-standard color gamut ensures you're seeing as many vivid, true-to-life colors as possible. For delivering precise color accuracy, this remarkable display is Calman verified, PANTONE® Validated, and has a Delta-E color-accuracy value of less than 2.





As fast as your imagination

Powered by up to an AMD Ryzen[™] 9 5900HX processor with 8 cores and 16 threads for effortless multitasking, ProArt Studiobook 16 OLED is capable of anything your imagination can create. There's even more performance on tap when you enable Performance mode: this can boost the CPU power to 75 W sustained, or 95 W temporarily, adjusting the fan speed setting automatically to achieve best performance.

Fast graphics, stable drivers

Professional-level 3D graphics processing power is provided by up to an NVIDIA® GeForce® RTX3070 graphics, which is based on Ampere, NVIDIA®'s secondgeneration RTX™ architecture. Whether you're working on complex 3D scenes, 8K video, or high-quality livestreaming, ProArt Studiobook 16 OLED is more than equal to the task thanks to the GPU's enhanced core architecture and fast GDDR6 memory. For outstanding driver stability, we use NVIDIA® Studio Drivers to ensure maximum performance, rock-solid reliability, and wide software compatibility.



ProArt Studiobook 16 OLED (H5600) **Born for Creative Pros**





Jp to AMD Ryzen™



Up to NVIDIA® GeForce® RTX3070



6" 4K OLED HDR



ASUS Dial

Turn your creative vision into reality with the ProArt Studiobook 16 OLED studio laptop. With a certified color-accurate 16-

ProArt Studiobook 16 OLED (H5600QR)

- Windows 11 Pro
- Up to AMD Ryzen[™] 9 5900HX
- NVIDIA® GeForce® RTX3070
- 2 x PCle® 3.0 x4 NVMe M.2 slots support up to 4TB capacity
- 2 x SO-DIMM slots, support for up to 64GB 3200 MHz DDR4 memory
- 16" 4K OLED HDR 16:10 display

ASUS Dial for intuitive and precise control

Effects. It's fully customizable — and there are more compatible apps on the way!

Make magic happen with ASUS Dial

Discover new ways to work with the brand-new and exclusive ASUS Dial, an intuitive

physical controller that gives you instant and precise fingertip control over parameters in your creative apps. You can easily change brush size, change saturation, adjust layer opacity, or rapidly undo actions. You can also adjust screen brightness and volume, or vertical scroll to make your creative workflow smoother. There are over 70 functions

available to help smooth your creative workflow. ASUS Dial is currently compatible with four Adobe apps: Photoshop, Premiere Pro, Photoshop Lightroom Classic, and After

- Touchpad with 3 function buttons and support for 1024-level stylus
- Full complement of I/O ports: USB 3.2 Gen 2 Type-C®, HDMI 2.1, SD
- ProArt Creator Hub enables full creative potential to be achieved









Zenbook Pro 15 Duo OLED also includes the new tilting ScreenPad Plus, a secondary touchscreen that automatically tilts up by 9.5°, creating an angle of 144.5° between the main display and ScreenPad Plus for more comfortable viewing. You can enjoy seamless visuals across both displays, with easy multitasking thanks to the built-in ScreenPad Plus-optimized apps that enhance your workflow.

Flagship performance

Zenbook Pro 15 Duo OLED is a real powerhouse when it comes to performance. It's powered by up to an 11th Generation Intel® Core™ i9 eight-core processor with up to 32GB of memory, with an ultrafast PCle® SSD to ensure fast boot times and rapid app loads. With this ultrapowerful combination, Zenbook Pro 15 Duo OLED takes professional-quality tasks in its stride, such as multi-layer photo or video editing, music production, or even 3D graphics rendering.



4K OLED HDR, Ultraslim bezels

Professional-grade graphics

The professional-grade NVIDIA GeForce RTX 080 Laptop GPU delivers fantastic performance. Advanced RTX features like hardware accelerated ray tracing ensure stunning visuals, while exclusive Al assistance helps with repetitive tasks for faster content creation.

ASUS Zenbook Pro 15 Duo OLED The laptop of tomorrow









GeForce RTX™ 3080



4K OLED HDR

ASUS Zenbook Pro 15 Duo OLED (UX582LR)

Zenbook Pro 15 Duo OLED gives you a superbly immersive viewing experience, with a brilliant 4K OLED HDR NanoEdge display that delivers ultra-vivid colors and deep blacks. Its cinema-grade 100% DCI-P3 color gamut and Delta-E <2 color accuracy

make it a superb all-rounder for professional creation, and it's also PANTONE® Validated for professional-grade color accuracy and TÜV Rheinland-certified for eye care

- Windows 10 Home
- Up to 11th gen Intel® Core™ i9 processor
- Up to NVIDIA® GeForce® RTX 3080
- Up to 1TB SSD
- Up to 32GB memory

- Up to 15.6" 4K OLED HDR NanoEdge display
- · NanoEdge 93% screen-to-body ratio
- Pantone validated, DCI-P3: 100%
- 14" ScreenPad™ Plus
- Thunderbolt[™] 4 USB-C[®]



Your place for moments, memories, and more.



Two seamless displays

Zenbook 14 Duo also includes the new tilting ScreenPad Plus, a secondary touchscreen that automatically tilts up to an angle of 7°, which reduces glare and reflections for improved readability. You can enjoy seamless visuals across both displays, with easy multitasking thanks to the built-in ScreenPad Plus-optimized apps that enhance your workflow.

Heavyweight performance

Zenbook 14 Duo is no lightweight when it comes to performance. It harnesses the power of the latest 11th Generation Intel® Core[™] processors combined with plenty of fast RAM, plusIntel Iris® X^e and discrete NVIDIA® graphics. There's also an ultrafast PCle® SSD to ensure fast boot times and rapid app loads.



Work more productively on the go

We've slimmed down the new Zenbook 14 Duo so it's 3 mm thinner than the previous generation: this is made possible by the tilting ScreenPad Plus design, which reduces the need for internal cooling airflow. Battery life has also been boosted to an amazing 17 hours for all-day productivity. The precision-engineered ErgoLift hinge tilts the keyboard by 4.5° for ergonomic, fatigue-free typing.

ASUS Zenbook 14 Duo (UX482)



The laptop of tomorrow









Windows 11

ASUS Zenbook 14 Duo (UX482EG)

NanoEdge display with immersive visuals

Zenbook 14 Duo gives you a superbly immersive viewing experience, with a four-sided frameless NanoEdge display that's super-bright

— up to 400 nits — and has ultraslim bezels for an expansive 93% screen-to-body ratio. It's also PANTONE® Validated for professionalgrade color accuracy, and TUV Rheinland-certified for low blue-light

emissions, so it's comfortable to use for long creative sessions.

- Windows 10 Home
- Up to 11th Gen Intel® Core™ i7 processor
- Up to NVIDIA® GeForce® MX450
- Up to 1TB SSD
- Up to 32GB memory

- Up to 14" HD NanoEdge display
- · NanoEdge 93% screen-to-body ratio
- Pantone validated, sRGB: 100%
- 12.6" ScreenPad™ Plus
- Thunderbolt[™] 4 USB-C[®]



Travel light, travel smart

The compact, thin and ultralight all-metal design of Zenbook 14 makes it the ideal traveling companion. It's also the world's thinnest 14-inch laptop to feature a full set of I/O ports including HDMI and USB Type-A — so you can enjoy versatile connectivity wherever you are.



No charger? No problem!

With Zenbook 14's amazing 21-hour battery life*, traveling without a charger isn't a big deal. When you do need to top up, its fastcharge feature can restore the battery to a 60% charge level in just 49 minutes, so you'll be ready to go in no time.

Connect fast — anywhere

Bright, clear, power-efficient display

Zenbook 14 has a bright and clear four-sided NanoEdge display, with slim bezels that create an 90% screen-to-body ratio for a more

immersive viewing experience. The low-power 1-watt display delivers an incredible 400nits of brightness, while maximizing battery life.

Zenbook 14 redefines what's possible in an ultrathin laptop to give you a full complement of I/O ports, including full-size HDMI and USB Type-A ports. The power of Thunderbolt™ 4 is also at your disposal, with two Thunderbolt™ 4 USB-C® ports that support fast charging, 4K UHD external displays and up to 40Gbps data transfers. For easy transfers of data from your mobile devices, there's also a microSD card reader.





ASUS Zenbook 14 (UX425) Timeless beauty, effortless portability









The beautiful new Zenbook 14 is more portable than ever. It's thinner, lighter, and incredibly compact, yet includes HDMI,

ASUS Zenbook 14 (UX425EA)

- Windows 10 Home
- Up to 11th gen Intel® Core™ i7 processor
- Up to Intel® Iris® Xe graphics
- Up to 1TB SSD
- Up to 32GB memory

- Up to 14"WQHD NanoEdge display
- · NanoEdge 90% screen-to-body ratio
- Up to 21 hours battery life
- Thunderbolt[™] 4 USB-C[®]
- Thin and light: 1.13kg, 13.9mm



* Battery tests conducted by ASUS on August 24, 2020 using the 1080p Video Playback scenario. Test configuration: Zenbook 14 UX425EA, 1W FHD LCD panel, Intel® Core™ i5-1135G7, 256GB PCIe 3.0 x2 SSD, 8GB RAM. Test settings: WiFi enabled but disconnected (not connected to any access point), Windows Power Plan set to Balanced, display brightness set to 150 cd/m2, NumberPad off. Actual battery life may vary depending on product configuration, usage, operational conditions and power management settings. Battery life will decrease over the lifetime of the battery.





Fast and easy charging, anywhere

With Zenbook 14's impressive up to 15-hour battery life, traveling without a charger isn't a big deal. When you do need to top up, its fast-charge feature can restore the battery to a 60% charge level in just 49 minutes, so you'll be ready to go in no time.



Travel light, travel smart

The compact, thin and light all-metal design of Zenbook 14 makes it the ideal traveling companion. It's also one of the world's thinnest 14-inch AMD-powered laptops, so you can enjoy outstanding portability and



Unprecedented performance

performance at the same time.

Performance is a crucial part of the Zenbook experience. Zenbook 14 is powered by AMD Ryzen™ 5000 H-Series Mobile Processors that deliver ultrafast responsiveness for even the most demanding tasks. Zenbook 14 also features a fast PCle® 3.0 x2 SSD and the latest WiFi 6 (802.11ax) for superb allround performance.

ASUS Zenbook 14 (UM425) Compact design, easy portability



Thin and Light



Long Battery Life







Bright, clear, power-efficient display

The four-sided NanoEdge FHD display gives you stunningly clear and bright visuals. The slim bezels create a 90% screen-to-body ratio, delivering an outstandingly immersive viewing experience. An optional super-bright 400-nit display is also available.

ASUS Zenbook 14 (UM425QA)

- · Windows 10 Home
- Up to AMD Ryzen[™] 7 5000 series
- Up to AMD Radeon[™] graphics
- Up to 1TB SSD
- Up to 16GB memory

- Up to 14" FHD NanoEdge display
- · NanoEdge 90% screen-to-body ratio
- TÜV Rheinland certified
- IR camera face recognition login
- Al Noice Canceling Technology



Bring everything to life in vivid color

The amazing up to 4K OLED HDR NanoEdge touchscreen on Zenbook 14X OLED has a 16:10 aspect ratio to give you a bigger visual workspace than a standard 16:9 display. Its cinemagrade 100% DCI-P3 color gamut and PANTONE® Validated color accuracy delivers ultra-vivid, ultra-accurate colors. Deeper blacks offer enhanced realism, and your eye care is ensured by TÜV certification for low blue-light emissions.





No-wait performance

Zenbook 14X OLED is powered by the latest AMD Ryzen 5000 H-Series processors, with up to 16GB RAM for smooth multitasking and effortless productivity. Ultrafast PCle® 3.0 x4 SSD storage and gigabit-class Intel WiFi 6 (802.11ax) mean goodbye to slow loading of apps websites! ASUS IceCool Plus technology ensures maximum performance whenever you need it, with a choice of three cooling fan modes via the MyASUS app.



Thoughtful design

We've made the user experience on Zenbook 14X OLED even better with some thoughtful design features. The 180° lay-flat ErgoLift hinge makes it easy to collaborate, and for easy data entry, there's the ASUS NumberPad 2.0 that integrates a fullsize LED-illuminated numeric keypad into the touchpad. There's secure fingerprint login, too, with a handy sensor on the power

ASUS Zenbook 14X OLED (UM5401)







reddot winner 2021







HDR NanoEdge touchscreen that delivers the deepest blacks and the most vivid colors. Powered by the latest AMD Ryzen™

ASUS Zenbook 14X OLED (UM5401QA)

- · Windows 11 Home
- Up to AMD Ryzen™ 9 5000 series
- Up to AMD Radeon[™] graphics
- Up to 1TB PCle® SSD
- Up to 16GB LPDDR4X 4266MHz RAM
- Up to 14"4K OLED HDR NanoEdge display

- · NanoEdge 92% screen-to-body ratio
- DCI-P3: 100%
- Pantone validated
- Optional exclusive NumberPad design
- · Fingerprint sensor login
- · Thin and light: 1.4kg, 15.9mm

Bring everything to life in vivid color

Everything comes to life with Zenbook 14X OLED's amazing up to 4K OLED HDR NanoEdge touchscreen, which has a 16:10 aspect ratio to give you a bigger visual workspace than a standard 16:9 display. It has a cinema-grade 100% DCI-P3 color gamut and is PANTONE® Validated for ultra-vivid, ultra-accurate colors. OLED technology gives you true blacks for enhanced realism, and it cares for your eyes with TÜV-certified for low blue-light emissions.





Maximum on-the-go performance

Powered by the latest 11th Generation Intel® Core™ processors, up to 16GB RAM, and Intel® Iris® X® integrated graphics, Zenbook 14X OLED gives all the performance you need for smooth multitasking and effortless productivity. Ultrafast PCle® 4.0 x4 SSD storage and gigabit-class Intel WiFi 6 (802.11ax) mean you won't be waiting for apps or websites to load, either! ASUS IceCool Plus technology gives you a choice of three cooling fan modes via the MyASUS app, ensuring maximum performance whenever you need it.



180-degreeErgoLift Hinge



Thoughtful design

We've made the user experience on Zenbook 14X OLED even better with some thoughtful design features. The 180° lay-flat ErgoLift hinge makes it easy to collaborate, and for easy data entry, there's the ASUS NumberPad 2.0 that integrates a fullsize LED-illuminated numeric keypad into the touchpad. There's secure fingerprint login, too, with a handy sensor on the power

ASUS Zenbook 14X OLED (UX5401) A vision of brilliance











ASUS Zenbook 14X OLED (UX5401EA)

- · Windows 11 Home
- Up to 11th gen Intel® Core™ i7 processor
- Up to Intel® Iris® Xe graphics
- Up to 1TB PCle® SSD
- Up to 16GB LPDDR4X 4266MHz RAM
- Up to 14"4K OLED HDR NanoEdge display

- · NanoEdge 92% screen-to-body ratio
- DCI-P3: 100%
- Pantone validated
- Thunderbolt[™] 4 USB-C[®]
- · Fingerprint sensor login
- Thin and light: 1.4kg, 15.9mm



Travel light, travel smart

The compact, thin and ultralight all-metal design of Zenbook 13 OLED makes it the ideal traveling companion. It's also the world's thinnest 13-inch laptop to feature a full set of I/O ports — including HDMI and USB Type-A — so you can enjoy versatile connectivity wherever you are.



No charger? No problem!

With Zenbook 13 OLED's amazing 18-hour battery life*, traveling without a charger isn't a big deal. When you do need to top up, its fast-charge feature can restore the battery to a 60% charge level in just 49 minutes, so you'll be ready to go in no time.

Connect fast — anywhere

Zenbook 13 OLED redefines what's possible in an ultrathin laptop to give you a full complement of I/O ports, including full-size HDMI and USB Type-A ports. The power of Thunderbolt™ 4 is also at your disposal, with two Thunderbolt™ 4 USB-C® ports that support fast charging, 4K UHD external displays and up to 40Gbps data transfers. For easy transfers of data from your mobile devices, there's also a microSD card reader.





ASUS Zenbook 13 OLED (UX325) Timeless beauty, effortless portability









ASUS Zenbook 13 OLED (UX325EA)

Bright, clear, power-efficient display

Zenbook 13 OLED has a bright and clear four-sided NanoEdge display,

with slim bezels that create an 88% screen-to-body ratio for a more immersive viewing experience. The low-power 1-watt display delivers an incredible 450nits of brightness, while maximizing battery life.

- Windows 10 Home
- Up to 11th gen Intel® Core™ i7 processor
- Up to Intel® Iris® X® graphics
- Up to 1TB SSD
- Up to 32GB memory

- Up to 13.3" FHD NanoEdge display
- · NanoEdge 88% screen-to-body ratio
- Up to 18 hours battery life
- Thunderbolt™ 4 USB-C®
- Thin and light: 1.07kg, 13.9mm



* Battery tests conducted by ASUS on August 24, 2020 using the 1080p Video Playback scenario. Test configuration: Zenbook 13 UX325EA, 1W FHD LCD panel, Intel® Core™ i5-1135G7, 256GB PCle 3.0 x2 SSD, 16GB RAM. Test settings: WiFi enabled but disconnected (not connected to any access point), Windows Power Plan set to Balanced, display brightness set to 150 cd/m2, NumberPad off. Actual battery life may vary depending on product configuration, usage, operational conditions and power management settings. Battery life will decrease over the lifetime of the battery.





The compact, light and thin all-metal design of Zenbook 13 OLED makes it the ideal traveling companion. It's also the world's lightest OLED AMD laptop with an ultralight 1.14 kg chassis — so you can enjoy outstanding portability wherever you are.

Fast and easy charging, anywhere

With Zenbook 13 OLED's amazing 16-hour battery life, traveling without a charger isn't a big deal. When you do need to top up, its fast-charge feature can restore the battery to a 60% charge level in just 49 minutes, so you'll be ready to go in no time.





Amazing ultra-vivid OLED display

The amazing FHD OLED HDR NanoEdge display on Zenbook 13 OLED delivers stunningly detailed and realistic visuals, with ultravivid colors, PANTONE® Validated color accuracy, and a cinemagrade 100% DCI-P3 color gamut. It's also VESA DisplayHDR™ 500 True Black certified for deep blacks and increased dynamic range. With TÜV Rheinland-certified eye care, this immersive slim-bezel display is a superb all-rounder for work or play.

ASUS Zenbook 13 OLED (UM325) Amazing colors, compact portability



Thin and Light



Long Battery Life



OLED HDR Display



AMD Ryzen™ 5000

The incredibly compact, thin and light Zenbook 13 OLED features AMD Ryzen™ 5000 Series Mobile Processors for powerful

ASUS Zenbook 13 OLED (UM325SA)

Performance is a crucial part of the Zenbook experience. Zenbook 13

OLED is powered by AMD Ryzen™ 5000 Series Mobile Processors that deliver ultrafast responsiveness even for demanding tasks. Zenbook 13 OLED also features fast PCle® 3.0 x2 SSD and the latest WiFi 6 (802.11ax)

- · Windows 10 Home
- Up to AMD Ryzen[™] 7 5000 series

for superb all-round performance.

Premium performance

- Up to AMD Radeon[™] graphics
- Up to 1TB SSD
- Up to 16GB memory

- Up to 13.3" FHD OLED NanoEdge display
- NanoEdge 88% screen-to-body ratio
- TÜV Rheinland certified
- IR camera face recognition login
- Al Noice Canceling Technology







Bring everything to life in vivid color Everything comes to life with Zenbook 14 Flip OLED's amazing

up to 4K OLED HDR NanoEdge touchscreen, which has a 16:10 aspect ratio to give you a bigger visual workspace than a standard 16:9 display. It has a cinema-grade 100% DCI-P3 color gamut and is PANTONE® Validated for ultra-vivid, ultra-accurate colors. OLED technology gives you true blacks for enhanced realism, and it cares for your eyes with TÜV-certified for low blue-light emissions.







Superb all-round performance

Powered by the latest AMD Ryzen 5000 H-Series processors, up to 16GB RAM and AMD Radeon™ graphics, Zenbook 14 Flip OLED gives all the all-round performance you need for smooth multitasking and effortless productivity. Ultrafast PCIe® 3.0 x4 SSD storage and gigabit-class Intel WiFi 6 (802.11ax) mean you won't be waiting for apps or websites to load, either! ASUS IceCool Plus thermal technology maximizes performance in thin and light laptops, with three fan performance profiles to choose from in MyASUS.

ASUS Zenbook 14 Flip OLED A vision of brilliance









Bigger 16:10





Thoughtful design

We've made the user experience on Zenbook 14 Flip OLED even better with some thoughtful design features. For easy data entry, there's the ASUS NumberPad 2.0 that integrates a full-size LEDilluminated numeric keypad into the touchpad. There's secure fingerprint login, too, with a handy sensor on the power button.

ASUS Zenbook 14 Flip OLED (UN5401QA)

- · Windows 11 Home
- Up to AMD Ryzen[™] 9 5000 series
- Up to AMD Radeon[™] graphics
- Up to 1TB PCle® SSD
- Up to 16GB LPDDR4X 4266MHz RAM
- Up to 14"4K OLED HDR NanoEdge display

- · NanoEdge 88% screen-to-body ratio
- DCI-P3: 100%
- Pantone validated
- Optional exclusive NumberPad design
- · Fingerprint sensor login
- · Thin and light: 1.4kg, 15.9mm





Powered by the latest 11th Generation Intel® Core™ processors, up to 16GB RAM and Intel® Iris® Xe integrated graphics, Zenbook 14 Flip OLED gives all the all-round performance you need for smooth multitasking and effortless productivity. Ultrafast PCIe® 4.0 x 4 SSD storage and gigabit-class Zenbook 14 Flip OLED Intel WiFi 6 (802.11ax) mean you won't be waiting for apps or websites to load, either!

Bring everything to life in vivid color

Everything comes to life with Zenbook 14 Flip OLED's amazing up to 4K OLED HDR NanoEdge touchscreen, which has a 16:10 aspect ratio to give you a bigger visual workspace than a standard 16:9 display. It has a cinema-grade 100% DCI-P3 color gamut and is PANTONE® Validated for ultra-vivid, ultra-accurate colors. OLED technology gives you true blacks for enhanced realism, and it cares for your eyes with TÜV-certified for low blue-light emissions.







Thoughtful design

We've made the user experience on Zenbook 14 Flip OLED even better with some thoughtful design features. For easy data entry, there's the ASUS NumberPad 2.0 that integrates a full-size LEDilluminated numeric keypad into the touchpad. There's secure fingerprint login, too, with a handy sensor on the power button.

ASUS Zenbook 14 Flip OLED A vision of brilliance





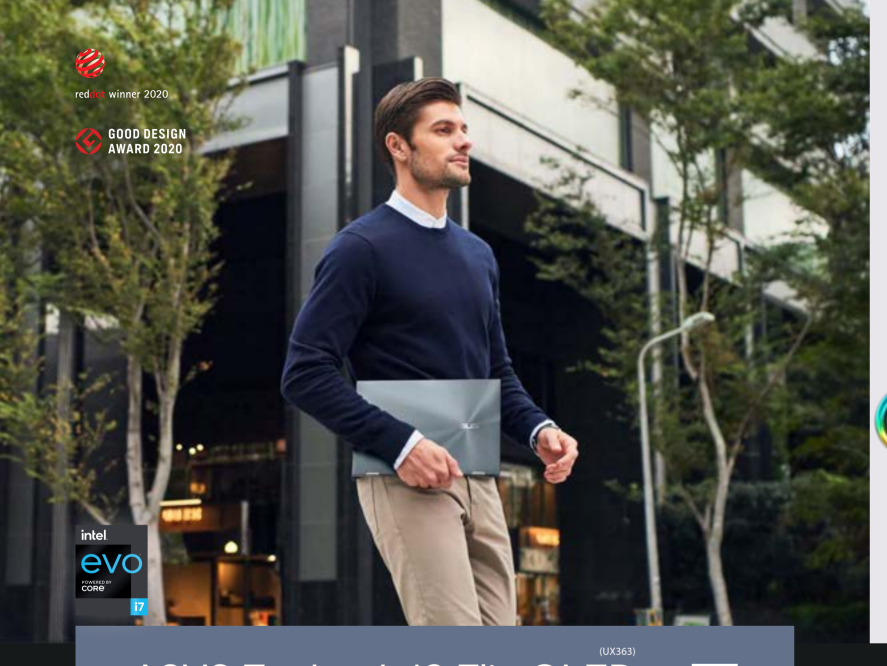




ASUS Zenbook 14 Flip OLED (UP5401EA)

- · Windows 11 Home
- Up to 11th gen Intel® Core™ i7 processor
- Up to Intel® Iris® X® graphics
- Up to 1TB PCle® SSD
- Up to 16GB LPDDR4X 4266MHz RAM
- Up to 14"4K OLED HDR NanoEdge display

- · NanoEdge 88% screen-to-body ratio
- DCI-P3: 100%
- Pantone validated
- Thunderbolt[™] 4 USB-C[®]
- · Fingerprint sensor login
- · Thin and light: 1.4kg, 15.9mm



Flex with style

The 360° ErgoLift hinge on Zenbook 13 Flip OLED has a silkysmooth, stepless action that holds the display securely at any angle. The versatility of Zenbook 13 Flip OLED allows you to work or play in any mode you choose: laptop, tent, stand or tablet. The ErgoLift hinge is also torture-tested to ensure maximum reliability for total peace of mind.

Thin, light, and fully connectable

Zenbook 13 Flip OLED is designed for effortless portability. It's surprisingly light — just 1.3kg and a mere 13.9mm thin, so your on-the-go productivity and creativity aren't hampered. Even with its super-slim design, Zenbook 13 Flip OLED doesn't skimp on I/O capabilities: with HDMI, USB Type-A and two Thunderbolt[™] 4 USB-C[®] ports, it's one of the thinnest convertible laptops around with such an impressive list of ports!



NanoEdge touchscreen with high-sensitivity stylus support

Artists, photographers and designers will love what the NanoEdge display combined with the optional ASUS Pen can offer. The smoothas-silk touchscreen supports the 4096 levels of pressure sensitivity that the ASUS Pen offers, providing an upgraded experience that makes Zenbook Flip 13 your perfect choice for casual creativity, notetaking and intuitive editing in any supported app.

ASUS Zenbook 13 Flip OLED Flexible performance, effortless mobility





touchscreen







versatility. Its sleek NanoEdge display and 360° ErgoLift hinge make Zenbook 13 Flip OLED extra compact, and the superthat's your perfect business or creative partner.



ASUS Zenbook 13 Flip OLED (UX363EA)

Zenbook 13 Flip OLED uses a high-capacity battery that won't let you

down, however long and demanding your working day is. Its fastcharge technology lets you recharge to 60% capacity in as little as 49 minutes, so you can be up and running quicker than ever. ASUS USB-C

Easy Charge lets you use a wide range of standard USB-C chargers for

- Windows 10 Home
- Up to 11th gen Intel® Core™ i7 processor

Extreme battery life

convenient charging on the go.

- Intel® Iris® X^e graphics
- Up to 1TB SSD
- · Up to 16GB memory

- Up to 13.3" FHD OLED NanoEdge touchscreen
 - 2 x Thunderbolt[™] 4 USB-C[®], 1 x USB 3.2 Gen 1 Type-A, HDMI
 - · 4096 pressure levels stylus support
 - · ASUS WiFi Master Premium supports
 - Al Noice Canceling Technology





Power to create

Your journey of discovery starts here, with Vivobook Pro 16X OLED to power your exploration. Whatever your creative workload scenes or spreadsheets, documents or designs — the latest 11th Gen Intel® H Series CPU and NVIDIA® GeForce® RTX3050 graphics give you the fastest performance in an ultrathin laptop. With up to 32GB memory and a 1TB PCle® SSD, you're ready for anything, whether it's high-pressure multitasking, tough multimedia editing, or just some laid-back gaming.

Vivobook Pro 16X OLED is designed to make your on-the-go life effortless, so we've given it a powerful 96 Wh battery with long battery life. Vivobook Pro 16X OLED keeps on going, just like your

Amaze your vision

Get your eyes ready for the 4K OLED NanoEdge display on Vivobook Pro 16X OLED. It's a viewing experience beyond compare, with a super-bright 550-nit panel, ultrahigh contrast ratio, and ultraslim bezels that give it an 86% screen-to-body ratio. The ultrawide 100% DCI-P3 color gamut ensures vivid colors and it's also PANTONE® Validated for professional-grade color accuracy. TÜV Rheinland certification for low blue-light emissions makes it easy on your eyes, too. Everything's clearer and brighter on Vivobook Pro 16X OLED.



STUDIO/

ASUS Vivobook Pro 16X OLED Ignite your creativity



Up to 16" 4K OLED . NanoEdge display



Up to Intel® Core™ i7-11370H processor





ASUS DialPad

Ignite your creativity with Vivobook Pro 16X OLED, the uncompromising powerhouse for discovering your potential and inch NanoEdge 4K OLED display, 11th Generation Intel® H Series CPU, and NVIDIA® GeForce® RTX3050 graphics. The exclusive ASUS DialPad gives you precise and intuitive control of your creative tools, and the dual-fan cooling design lets you work in undisturbed peace. Vivobook Pro 16X OLED unlocks the door to your creative future.



Vivobook Pro 16X OLED (N7600PC)

- Windows 11 Home
- Up to Intel® Core™ i7-11370H processor
- Up to NVIDIA® GeForce® RTX3050 Laptop GPU
- Up to 1TB PCle® SSD
- Up to 32GB memory

Non-stop creativity

imagination.

- Up to 16" 4K OLED NanoEdge display
- Up to 96Wh high-capacity battery
- ASUS DialPad
- DCI-P3: 100%
- · Multiple color options: Comet Grey, Cool Silver



The world moves fast, but with Vivobook Pro 16X OLED, you can move faster while immersed in your creative explorations. ASUS DialPad is a virtual interface on the touchpad that puts you in full control of adjustments in compatible Adobe® creative software, so you can stay fully focused on the task at hand.





Power to discover

Your journey of discovery starts here, with Vivobook Pro 16X OLED to power your exploration. Whatever your creative workload — scenes or spreadsheets, documents or designs — the AMD Ryzen™ 9 5900HX mobile processor and professional-grade NVIDIA GeForce RTX3050 Ti graphics give you the fastest performance in an ultrathin laptop. With up to AMD R9 5900HX mobile processor, 32GB memory, and a 1TB PCle® SSD, you're ready for anything, whether it's high-pressure multitasking, tough multimedia editing, or just some laid-back gaming.

Amaze your eyes

Get your eyes ready for the 4K OLED NanoEdge display on Vivobook Pro 16X OLED. It's a viewing experience beyond compare, with a super-bright 550-nit panel, ultrahigh contrast ratio, and ultraslim bezels that give it an 86% screen-to-body ratio. The ultrawide 100% DCI-P3 color gamut ensures vivid colors and it's also PANTONE® Validated for professional-grade color accuracy. TÜV Rheinland certification for low blue-light emissions makes it easy on your eyes, too. Everything's clearer and brighter on Vivobook Pro 16X OLED.



Non-stop creativity

Vivobook Pro 16X OLED is designed to make your on-the-go life effortless, so we've given it a powerful 96 Wh battery with long battery life. Vivobook Pro 16X OLED keeps on going, just like your imagination.

Dominate the world with DialPad

The world moves fast, but with Vivobook Pro 16X OLED, you can move faster while immersed in your creative explorations. ASUS DialPad is a virtual interface on the touchpad that puts you in full control of adjustments in compatible Adobe® creative software, so you can stay fully focused on the task at hand.



ASUS Vivobook Pro 16X OLED Shape the future



Up to 16" 4K OLED . NanoEdge display



Up to AMD Ryzen™ 9 5900HX mobile processor



GeForce® RTX3050 Ti



ASUS DialPad

Shape the future with Vivobook Pro 16X OLED, the ultimate powerhouse for next-generation creativity. Vivobook Pro 16X OLED unlocks the door to your creative future.



Vivobook Pro 16X OLED (M7600QE)

- Windows 11 Home
- Up to AMD Ryzen™ 9 5900HX mobile processor
- Up to NVIDIA® GeForce® RTX3050 Ti Laptop GPU
- Up to 1TB PCle® SSD
- Up to 32GB memory

- Up to 16" 4K OLED NanoEdge display
- Up to 96Wh high-capacity battery
- ASUS DialPad
- DCI-P3: 100%
- · Multiple color options: Meteor White, 0° Black



Power to create

Your journey of discovery starts here, with Vivobook Pro 14X OLED to power your exploration. Whatever your creative workload — scenes or spreadsheets, documents or designs — the latest 11th Gen Intel® H Series CPU and NVIDIA® GeForce® RTX3050 graphics give you the fastest performance in an ultrathin laptop. With up to 16GB memory and a 1TB PCle® SSD, you're ready for anything, whether it's high-pressure multitasking, tough multimedia editing, or just some laid-back gaming.

Amaze your vision

Get your eyes ready for the 2.8K OLED NanoEdge display on Vivobook Pro 14X OLED. It's a viewing experience beyond compare, with a super-bright 600-nit panel, ultrahigh contrast ratio, and ultraslim bezels that give it an 86% screen-to-body ratio. The ultrawide 100% DCI-P3 color gamut ensures vivid colors and it's also PANTONE® Validated for professional-grade color accuracy. TÜV Rheinland certification for low blue-light emissions makes it easy on your eyes, too. Everything's clearer and brighter on Vivobook Pro 14X OLED.



Non-stop creativity

Vivobook Pro 14X OLED is designed to make your on-the-go life effortless, so we've given it a powerful 63 Wh battery with long battery life. Vivobook Pro 14X OLED keeps on going, just like your imagination.

Dominate the world with DialPad

The world moves fast, but with Vivobook Pro 14X OLED, you can move faster while immersed in your creative explorations. ASUS DialPad is a virtual interface on the touchpad that puts you in full control of adjustments in compatible Adobe® creative software, so you can stay fully focused on the task at hand.



(147 400)

ASUS Vivobook Pro 14X OLED Ignite your creativity



Up to 14" 2.8K OLED NanoEdge display



Up to Intel® Core™ i7-11370H processor



ASUS DialPad

Ignite your creativity with Vivobook Pro 14X OLED, the uncompromising powerhouse for discovering your potential and exploring the future. Vivobook Pro 14X OLED brings you the speed and accuracy you need to realize your vision, with a 14-inch NanoEdge 4K OLED display, 11th Generation Intel® H Series CPU, and NVIDIA® GeForce® RTX3050 graphics. The exclusive ASUS DialPad gives you precise and intuitive control of your creative tools, and the dual-fan cooling design lets you work in undisturbed peace. Vivobook Pro 16X OLED unlocks the door to your creative future.

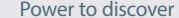


Vivobook Pro 14X OLED (N7400PC)

- Windows 11 Home
- Up to Intel® Core™ i7-11370H processor
- Up to NVIDIA® GeForce® RTX3050 Laptop GPU
- Up to 32G Optane[™] + 1TB SSD
- Up to 16GB memory

- Up to 14" 2.8K OLED NanoEdge display
- Up to 63Wh high-capacity battery
- ASUS DialPad
- DCI-P3: 100%
- Multiple color options: Comet Grey, Cool Silver





Your journey of discovery starts here, with Vivobook Pro 14X OLED to power your exploration. Whatever your creative workload — scenes or spreadsheets, documents or designs — the AMD Ryzen™ 9 5900HX mobile processor and professional-grade NVIDIA® GeForce® RTX3050 Ti graphics give you the fastest performance in an ultrathin laptop. With up to AMD R9 5900HX mobile processor, 32GB memory, and a 1TB PCle® SSD, you're ready for anything, whether it's high-pressure multitasking, tough multimedia editing, or just some laid-back gaming.

Amaze your eyes

Get your eyes ready for the 4K OLED NanoEdge display on Vivobook Pro 14X OLED. It's a viewing experience beyond compare, with a super-bright 600-nit panel, ultrahigh contrast ratio, and ultraslim bezels that give it an 86% screen-to-body ratio. The ultrawide 100% DCI-P3 color gamut ensures vivid colors and it's also PANTONE® Validated for professional-grade color accuracy. TÜV Rheinland certification for low blue-light emissions makes it easy on your eyes, too. Everything's clearer and brighter on Vivobook Pro 14X OLED.



Non-stop creativity

Vivobook Pro 14X OLED is designed to make your on-the-go life effortless, so we've given it a powerful 63 Wh battery with long battery life. Vivobook Pro 14X OLED keeps on going, just like your imagination.

Dominate the world with DialPad

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ASUS Vivobook Pro 14X OLED Shape the future



Up to 14" 2.8K OLED . NanoEdge display



Up to AMD Ryzen™ 9 5900HX mobile processor



GeForce® RTX3050 Ti



ASUS DialPad

Shape the future with Vivobook Pro 14X OLED, the ultimate powerhouse for next-generation creativity. Vivobook Pro 14X Ryzen™ 9 5900HX mobile processor, and NVIDIA® GeForce® RTX3050 Ti graphics. The exclusive DialPad gives you precise and OLED unlocks the door to your creative future.

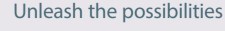


Vivobook Pro 14X OLED (M7400QE)

- Windows 11 Home
- Up to AMD Ryzen™ 9 5900HX mobile processor
- Up to NVIDIA® GeForce® RTX3050 Ti
- Up to 1TB PCle® SSD
- Up to 32GB memory

- Up to 14" 4K OLED NanoEdge display
- Up to 63Wh high-capacity battery
- ASUS DialPad
- DCI-P3: 100%
- · Multiple color options: Meteor White, 0° Black





Vivobook Pro 15 OLED is ready and waiting to take you on your journey of discovery. Whatever you need to do — browse, create or play — the latest 11th Gen Intel® H Series CPU with NVIDIA® GeForce® RTX3050 graphics, up to 16GB memory and a 1TB PCle® SSD give you all the horsepower you need to realize your visual creativity. GeForce® RTX GPUs provide hardware-accelerated ray tracing and Al capabilities for creators who need next-level performance. Render quicker, broadcast clearer, and edit videos better with NVIDIA® GPUs in Studio laptops and desktops.

Discover a new vision of the world

Expand your vision beyond the borders and immerse yourself in Vivobook Pro 15 OLED's amazing 16:9 aspect-ratio display. This FHD OLED NanoEdge display is super-bright — up to 600 nits — and has an 84% screen-to-body ratio, along with a 100% DCI-P3 color gamut for ultra-vivid colors. It's also PANTONE® Validated for professionalgrade color accuracy and TÜV Rheinland-certified for low blue-light emissions. Let Vivobook Pro 15 OLED guide your creative journey, with a fresh new visual experience.



NY ASUS Vivolo

Step away from your desk and into the future — whether it's at home, in

a downtown café, or at the airport. Your workspace is wherever you want it to be. Vivobook Pro 15 OLED is equipped with WiFi 6 (802.11ax), which delivers superfast networking speeds for faster large file transfers, responsive online gaming, and super-smooth video chats. It's also enhanced with

exclusive ASUS WiFi Master Premium technology: this includes ASUS WiFi SmartConnect that automatically selects the best WiFi source, so your laptop

connects seamlessly to the best WiFi signal and known mobile hotspots.

Design to impress

Forget ordinary, embrace Vivobook. The unique 3D ASUS logo, with its anodized chevron pattern and tactile texture, adds excitement even before you open the lid. Explore further, and see how the expressive design continues inside, where a warning-striped Enter key takes center stage.

ASUS Vivobook Pro 15 OLED



Express Your Vision



Up to 15.6" FHD OLED . NanoEdge display



Up to Intel® Core™ i7-11370H processor



Thunderbolt™ 4 USB-C

It's time to show your vibrant new vision to the world! Vivobook Pro 15 OLED lets you express your true colors, with its vivid

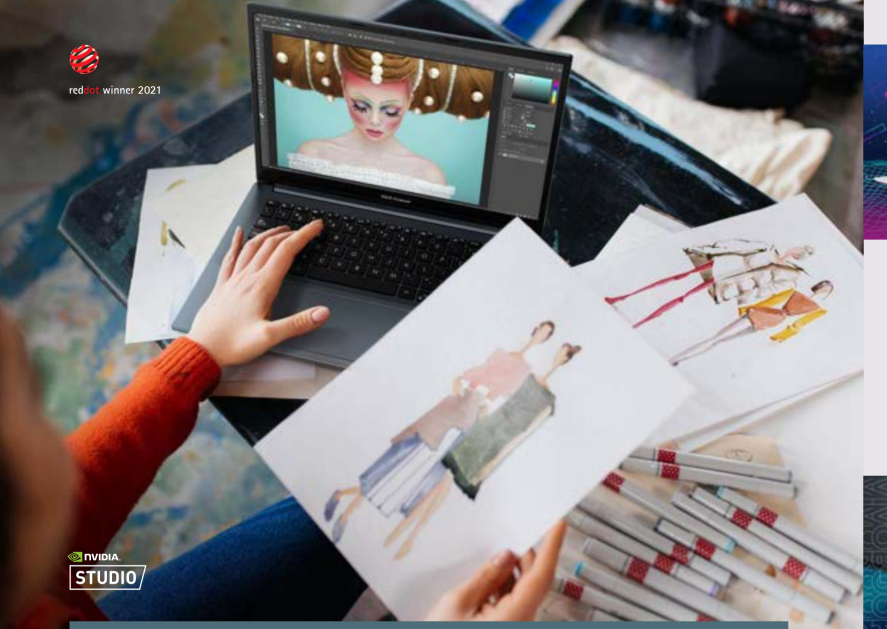
Vivobook Pro 15 OLED (K3500PC)

- Windows 11 Home
- Up to Intel® Core™ i7-11370H processor
- Up to NVIDIA® GeForce® RTX3050 Laptop GPU
- Up to 1TB PCle® SSD
- Up to 16GB memory

- Up to 15.6" FHD OLED NanoEdge display
- Up to 63Wh high-capacity battery
- · Optional webcam shield
- DCI-P3: 100%
- · Multiple color options: Quiet Blue, Cool Silver



All things you. All at a glance, always a swipe away.





Vivobook Pro 15 OLED is ready and waiting to take you on your journey of discovery. Whatever you need to do — browse, create or play — the AMD Ryzen[™] 5000 H Series mobile processor with NVIDIA® GeForce® RTX3050 graphics, up to 16GB memory and a 1TB PCle® SSD give you all the horsepower you need to realize your visual creativity. GeForce® RTX GPUs provide hardware-accelerated ray tracing and Al capabilities for creators who need next-level performance. Render quicker, broadcast clearer, and edit videos better with NVIDIA® GPUs in Studio laptops and desktops.

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Nº ASUS Vivob

Design to impress

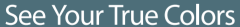
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A faster connection to the future

Step away from your desk and into the future — whether it's at home, in a downtown café, or at the airport. Your workspace is wherever you want it to be. Vivobook Pro 15 OLED is equipped with WiFi 6 (802.11ax), which delivers superfast networking speeds for faster large file transfers, responsive online gaming, and super-smooth video chats. It's also enhanced with exclusive ASUS WiFi Master Premium technology: this includes ASUS WiFi SmartConnect that automatically selects the best WiFi source, so your laptop connects seamlessly to the best WiFi signal and known mobile hotspots.



ASUS Vivobook Pro 15 OLED





Up to 15.6" FHD OLED . NanoEdge display





Up to NVIDIA® GeForce® RTX3050



High-capacity battery with long battery life

It's vivid. It's vibrant. It's Vivobook Pro 15 OLED, and it shows the true colors of your world. With its stunning 15-inch NanoEdge you achieve your true potential.



Vivobook Pro 15 OLED (M3500QC)

- Windows 11 Home
- Up to AMD Ryzen™ 9 5900HX mobile processor
- Up to NVIDIA® GeForce® RTX3050 Laptop GPU
- Up to 1TB PCle® SSD
- Up to 16GB memory

- Up to 15.6" FHD OLED NanoEdge display
- Up to 63Wh high-capacity battery
- · Optional webcam shield
- DCI-P3: 100%
- · Multiple color options: Quiet Blue, Cool Silver

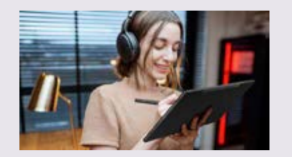




Whatever you want to do, the versatile Vivobook 13 Slate OLED adapts to your needs. Watch, type, draw, write, or just listen — the choice is yours, in either landscape or portrait mode, with or without a keyboard. Tablet mode makes it easy to take notes on the go, or you can blitz through your work chores in laptop mode. Turn it into a landscape stand for your box-set binges or watching the latest movies, and flip it into portrait stand mode for catching up on social media. It's technology that works with you!

Take note of every creative idea

The new ASUS Pen 2.0 is the perfect match for Vivobook 13 Slate OLED: you can write, draw or markup in any supported app. It features Microsoft Pen Protocol (MPP) 2.0 technology with ultra-low latency and fast response, so it can accurately reproduce the finest lines and the broadest brush strokes. Its 4096-levels and 5-350 gram pen tip force will transform your Vivobook 13 Slate OLED experience!





An OLED cinema in your hands

Get your eyes ready for the winning combination of OLED and Dolby Vision on Vivobook 13 Slate OLED. It's a viewing experience beyond compare, with a super-bright and responsive 550-nit touchscreen that has amazing contrast and is covered with Corning® Gorilla® Glass. The ultrawide 100% DCI-P3 color gamut ensures vivid colors and it's also PANTONE® Validated for professional-grade color accuracy. TÜV Rheinland certification for low blue-light emissions makes it easy on your eyes, and the anti-fingerprint coating keeps it clean and tidy. Everything's clearer and brighter on Vivobook 13 Slate OLED.

Deep-dive into your favorite movies and concerts

Enjoy a truly cinematic experience with the amazing Dolby Atmos audio. Dive deep into the heart of the story, with perfect clarity and lifelike spatial separation. Dolby Atmos is an allnew listening experience that lets you hear music, movies or podcasts in a detailed aural environment. It's made even better by Vivobook 13 Slate OLED's quad-speaker sound system, powered by a smart amplifier for higher volume with less distortion, giving you a surround-sound audio experience





ASUS Vivobook 13 Slate OLED Your PC, Your OLED TV.





ASUS Pen 2.0 support





It's time to meet Vivobook 13 Slate OLED, the fantastic fun-filled 2-in-1 portable companion that makes it easier to enjoy Slate OLED adapts so you can work or play your way! The new ASUS Pen 2.0 will transform the way you write and draw, with its interchangeable textured tips. Treat your eyes to the gorgeous OLED Dolby Vison® display, and wrap your ears around the immersive Dolby Atmos® sound — entertainment's never been more portable, or more personal!



ASUS Vivobook 13 Slate OLED (T3300KA)

· Windows 11 Home

like never before.

- Intel® quad-core processor
- Intel® UHD integrated graphics
- Up to 256GB PCle® Gen 3.0 x4 SSD
- Up to 8GB LPDDR4X Memory
- 13.3" FHD OLED touchscreen display

- DCI-P3: 100%
- 1.4 mm key-travel
- Smart amplifier technology
- · Fingerprint sensor login
- Fast charge: 60% in just 39 minutes
- · Office 365 1-year subscription





Express the true you

Vivobook 15 OLED with a metal lid is about pushing boundaries and breaking new ground, and its bold look makes a statement. Choose between uncompromising Indie Black, futuristic Transparent Silver, and if you're really daring, go for the adventurous Hearty Gold.

The ultimate performance boost — up to 40%!

Powered by the latest Generation Intel® Core i7 processor with up to 16GB memory and the latest NVIDIA GeForce GPU, Vivobook 15 OLED offers the performance you need to get you through any task. Using ASUS Intelligent Performance Technology in Performance mode, an ASUS laptop with an 11th Gen Intel® processor can enjoy a performance boost of up to 40% compared to an ordinary 15-watt performance. Even in the default Balanced mode, performance can be up to 30% better!





A better view with NanoEdge

The thin-bezel NanoEdge display with 84% screen-to-body ratio

provides an expansive and immersive viewing experience by enabling a larger screen in smaller frame. The Full HD display also offers 178° wide viewing angles and exceptional color reproduction for truly vivid

Say Yellow! to the world

The bold, expressive colors continues under the lid. The eye catching finishes are complemented on the inside by a color-blocking Enter key with lettering and borders in bright yellow — a color that defines

ASUS Vivobook 15 OLED (K513) Work it, own it









NanoEdge display





an HDD, giving you the best of both worlds in order to boost productivity.



ASUS Vivobook 15 OLED (K513EQ)

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 processor
- Up to NVIDIA® MX350 discrete graphics
- Up to 1TB HDD + 1TB SSD
- Up to 16GB memory
- Up to 15.6" FHD NanoEdge display with 85% screen-to-body ratio
- Up to 40% performance boost with ASUS Intelligent Performance Technology
- Multiple color options with color-blocking Enter key design
- Bundled stickers





Express the true you

Vivobook 14 with a metal lid is about pushing boundaries and breaking new ground, and its bold look makes a statement. Choose between uncompromising Indie Black, futuristic Transparent Silver, and if you're really daring, go for the adventurous Hearty Gold.

The ultimate performance boost — up to 40%!

Powered by the latest Generation Intel® Core i7 processor with up to 16GB memory and the latest NVIDIA GeForce GPU, Vivobook 14 offers the performance you need to get you through any task. Using ASUS Intelligent Performance Technology in Performance mode, an ASUS laptop with an 11th Gen Intel® processor can enjoy a performance boost of up to 40% compared to an ordinary 14-watt performance. Even in the default Balanced mode, performance can be up to 30% better!



A better view with NanoEdge

provides an expansive and immersive viewing experience by

The thin-bezel NanoEdge display with 84% screen-to-body ratio

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ASUS Vivobook 14 (K413) Work it, own it







NanoEdge display



With standout colors and a color-blocking Enter key, ASUS Vivobook 14 adds flair and dynamism to daily computing. With

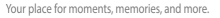
ASUS Vivobook 14 (K413EQ)

• Windows 10 Pro

vivid visuals.

- Up to 11th Gen Intel® Core™ i7 processor
- Up to NVIDIA® MX350 discrete graphics
- Up to 1TB SSD
- · Up to 16GB memory
- Up to 14" FHD NanoEdge display with 85% screen-to-body ratio
- Up to 40% performance boost with ASUS Intelligent Performance Technology
- Multiple color options with color-blocking *Enter* key design
- Bundled stickers







Creativity at your fingertips

ASUS Vivobook Flip 14 is back — with a bold new look to get your pulse racing. This is a convertible laptop that's full of personality, sporting a sleek Bespoke Black finish and a color-blocked *Enter* key with yellow edges and text. Ready for performance, Vivobook Flip 14 is powered by an AMD Ryzen™ 7 4700 mobile processor with 16GB memory and features a 1TB PCle® SSD. A sturdy 360° hinge holds the display firmly at any angle, giving you the flexibility to use Vivobook Flip 14 as a traditional laptop, a tablet, or anything in between.

Push the boundaries with NanoEdge

The thin-bezel NanoEdge display provides incredibly immersive viewing experiences, allowing a 14-inch panel to fit into a 13-inch-class chassis. As a result, Vivobook Flip 14 offers more compact dimensions with an impressive screen-to-body ratio. On top of that, a Full HD display offers wide viewing angles and exceptional color reproduction for truly vivid visuals.



Be free from burden

Vivobook Flip 14 keeps you productive and entertained on the go. With an overall weight of just 1.5kg and an ultrathin profile, Vivobook Flip 14 easily slips into a backpack — so it's always travel-ready.

Think it, write it

Vivobook Flip 14 is designed for the ultimate touch experience, with a touch display that detects even the subtlest fingertip movements. ASUS Pen support allows you to let your creativity flow with a natural responsive feel. The bundled pen holder simply sticks onto the Vivobook Flip 14 lid so your ASUS Pen is always within reach.



ASUS Vivobook Flip 14 (TM420) Versatility that flips the world on its head



Thin & lightweight



NanoEdge display



High-capacity battery with long battery life



Ultrafast WiFi 6

ASUS Vivobook Flip 14 is back — with a bold new look to get your pulse racing. This is a convertible laptop that's full of personality, sporting a sleek Bespoke Black finish and a color-blocked *Enter* key with yellow edges and text. Ready for performance, Vivobook Flip 14 is powered by an AMD Ryzen™ 7 5000 series mobile processor with 16GB memory and features a 1TB PCle® SSD. A sturdy 360° hinge holds the display firmly at any angle, giving you the flexibility to use Vivobook Flip 14 as a traditional laptop, a tablet, or anything in between.



ASUS Vivobook Flip 14 (TM420UA)

- Windows 10 Pro
- Up to AMD Ryzen™ 7 5000 series
- UM/
- Up to 1TB PCle® SSD
- Up to 16GB 3200Mhz DRAM

- Up to 14" FHD NanoEdge touchscreen display with 86% screen-to-body ratio
- Intel WiFi 6 with ultrafast Thunderbolt [™] 4
- Harman/Kardon certified audio
- Multiple color options with color-blockING *Enter* key design
- · Bundled stickers



ASUS X515



Easy portability. Effortless productivity.



Thin & lightweight



NanoEdge display





USB Type-C

Whether for work or play, ASUS X515 is the entry-level laptop that delivers powerful performance and immersive visuals. Its NanoEdge display boasts wide 178° viewing angles and a matte anti-glare coating for a truly engaging experience. Inside, it's powered by up to an Intel® Core™ i7 processor with 16GB 2400 MHz RAM, and features NVIDIA® GeForce® MX330. A dualstorage design with up to a 1TB PCle® SSD and a 1TB HDD gives you the perfect combination of large storage capacity and fast data read / write speeds. There's also Intel® Optane™ memory support1 to help speed things up even more.



Get a wider view of the world

The NanoEdge display gives ASUS X515 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.

Fast & efficient

ASUS X515 ensure everyday tasks are handled with ease. They are powered by up to 10th Generation Intel® Core™ i7 processors with NVIDIA® GeForce® MX330 discrete graphics. The dual storage design features up to a 1TB PCle 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 X515 is the lightweight laptop that keeps up with your fast-paced lifestyle. It looks good, too, with its Transparent Silver, Slate Grey, or Peacock Blue finish.

Reinfoced protection for your durability

X515 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. The HDD features E A R™ HDD shock dampening protection is 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.



- · Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 processor
- Up to NVIDIA® GeForce® MX330
- Up to 1TB PCle® SSD + 1TB HDD
- Up to 16GB DDR4 2400MHz RAM
- 15.6", FHD 1920 x 1080, NanoEdge display with 86% screen-to-body ratio, Wide View, Anti-glare
- WiFi 5 (802.11ac, 1*1), Bluetooth® 4.1
- SonicMaster audio
- USB-C[™] for fast data transffering
- Fast charging of 60% within 49min
- · 1.8kg lightweight
- · Unique design & multiple color options





ASUS X415 Easy portability. Effortless productivity.







Thin & lightweight



NanoEdge display





USB Type-C

Whether for work or play, ASUS X415 is the entry-level laptop that delivers powerful performance and immersive visuals. Its NanoEdge display boasts wide 178° viewing angles and a matte anti-glare coating for a truly engaging experience. Inside, it's powered by up to an Intel® Core™ i7 processor with 16GB 2400 MHz RAM, and features NVIDIA® GeForce® MX330. A dualstorage design with up to a 1TB PCle® SSD and a 1TB HDD gives you the perfect combination of large storage capacity and fast data read / write speeds. There's also Intel® Optane™ memory support1 to help speed things up even more.



Get a wider view of the world

The NanoEdge display gives ASUS X415 a vast screen area for an immersive viewing experience for work and play. Its wide-view FHD panel features an antiglare coating to reduce unwanted distractions from irritating glare and reflections, so you can truly focus on what's in front of you.

Fast & efficient

ASUS X415 ensure everyday tasks are handled with ease. They are powered by up to 11th Generation Intel® Core™ i7 processors with NVIDIA® GeForce® MX330 discrete graphics. The dual storage design features up to a 1TB PCle 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 X415 is the lightweight laptop that keeps up with your fast-paced lifestyle. It looks good, too, with its Transparent Silver, Slate Grey, or Peacock Blue finish.

Reinfoced protection for your durability

X415 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. The HDD features E A R™ HDD shock dampening protection is 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.



ASUS Laptop X415

- Windows 10 Pro
- Up to 11th Gen Intel® Core™ i7 processor
- Up to NVIDIA® GeForce® MX330 discrete graphics
- Up to 1TB PCIe® SSD + 1TB HDD storage
- Up to 16GB DDR4 2400MHz RAM
- 14", FHD 1920 x 1080, NanoEdge display with 85% screen-to-body ratio, Wide View, Anti-glare
- WiFi 5 (802.11ac, 1*1), Bluetooth® 4.1
- SonicMaster audio
- USB-C[™] for fast data transffering
- Fast charging of 60% within 49min
- · 1.5kg lightweight
- · Unique design & multiple color options



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ProArt Studiobook	Pro 16 OLED	ProArt Studiobook 16 OLED			
	W7600H3A ■		H5600QM ■	H5600QR ■	
Opreation system	Windows 10 Pro	Opreation system	Windows 10 Pro	Windows 10 Pro	
Processor	Intel® Xeon® W-11955M	Processor	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX	
Graphics	Intel® Xeon® W-11955M	Graphics	NVIDIA® GeForce® RTX3070	NVIDIA® GeForce® RTX3060	
Storage	NVIDIA® RTX™ A3000	Storage	Up to 4TB PCle® SSD	Up to 4TB PCle® SSD	
Memory	Up to 4TB PCle® SSD	Memory	Up to 64GB memory	Up to 64GB memory	
Display	16" 4K OLED HDR 16:10 display	Display	16" 4K OLED HDR 16:10 display	16" 4K OLED HDR 16:10 display	
Wireless	Intel WiFi 6 (802.11ax), Bluetooth® 5.2	Wireless	Dual band WiFi 6 (802.11ax), Bluetooth® 5.2	Dual band WiFi 6 (802.11ax), Bluetooth® 5.2	
Interface	1 x Thunderbolt™ 4 USB-C° 1 x Type-C° USB 3.2 Gen 2 2 x USB 3.2 Gen 2 1 x HDMI 2.1 1 x SD Express 7.0 card reader 1 x 3.5 mm combo audio jack 1 x Gigabit RJ45 LAN port	Interface	2 x Type-C* USB 3.2 Gen 2 2 x USB 3.2 Gen 2 1 x HDMI 2.1 1 x SD Express 7.0 card reader 1 x 3.5 mm combo audio jack 1 x Gigabit RJ45 LAN port	2 x Type-C° USB 3.2 Gen 2 2 x USB 3.2 Gen 2 1 x HDMI 2.1 1 x SD Express 7.0 card reader 1 x 3.5 mm combo audio jack 1 x Gigabit RJ45 LAN port	
Profile	36.2 x 26.4 x 1.96cm 2.4kg	Profile	36.2 x 26.4 x 1.96cm 2.4kg	36.2 x 26.4 x 1.96cm 2.4kg	
Warranty	2-year international warranty	Warranty	2-year international warranty	2-year international warranty	



	Zenbook Pro 15 Du	io OLED
		UX582HS
	Opreation system	Windows 10 Home
	Processor	Intel® Core™ i9-11900H
	Graphics	NVIDIA® GeForce® RTX3080
	Storage	Up to 1TB SSD
	Memory	Up to 32GB memory
	Display	15.6" 4K OLED touchscreen
	Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
0.000	Interface	2 x Thunderbolt™ 4 USB-C° 1 x USB 3.1 Gen 2 Type-A 1 x Standard HDMI 2.1 1 x Audio combo jack
	Profile	35.9x 24.6 x 2.1cm 2.4kg
ě	Warranty	2-year international warranty

Zenbook 14 Duo		
	UX482EG	UX482EA
Opreation system	Windows 10 Home	Windows 10 Home
Processor	Intel® Core™ i7-1165G7	Intel® Core™ i7-1165G7
Graphics	NVIDIA® GeForce® MX450	Intel® Iris® X ^e
Storage	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 32GB memory	Up to 32GB memory
Display	Up to 14" FHD NanoEdge display	Up to 14" FHD NanoEdge display
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
Interface	2 x Thunderbolt™ 4 USB-C® 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 1.4 1 x MicroSD card reader 1 x Audio combo jack	2 x Thunderbolt™ 4 USB-C® 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 1.4 1 x MicroSD card reader 1 x Audio combo jack
Profile	32.4x 22.2 x 1.69cm 1.6kg	32.4x 22.2 x 1.69cm 1.6kg
Warranty	2-year international warranty	2-year international warranty

Zenbook Pro 15 Ol	.ED	
	UX535LI	UX535LH
Opreation system	Windows 10 Home	Windows 10 Home
Processor	Intel® Core™ i7-10750H	Intel® Core™ i7-10750H
Graphics	NVIDIA® GeForce® GTX1650 Ti	NVIDIA® GeForce® GTX1650
Storage	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 16GB memory	Up to 16GB memory
Display	Up to 15.6" 4K/UHD OLED NanoEdge display touch- screen, 5.65" ScreenPad	Up to 15.6" 4K/UHD OLED NanoEdge display touch- screen, 5.65" ScreenPad
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
Interface	1 x Thunderbolt™ 3 USB-C*(optional) 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 2.0 1 x Standard SD card reader 1 x Dc-in / 1 x Audio jack	1 x Thunderbolt™ 3 USB-C*(optional) 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 2.0 1 x Standard SD card reader 1 x Dc-in / 1 x Audio jack
Profile	35.4 x 23.3 x 1.78cm 1.8kg	35.4 x 23.3 x 1.78cm 1.8kg
Warranty	2-year international warranty	2-year international warranty



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Zenbook 14X OLED				
	UM5401QA ■	UX5401EA		
Opreation system	Windows 11 Home	Windows 11 Home		
Processor	AMD Ryzen™ 9 5900HX	Intel® Core™ i7-1165G7		
Graphics	AMD Radeon™	Intel® Iris® X ^e		
Storage	Up to 1TB SSD	Up to 1TB SSD		
Memory	Up to 16GB memory	Up to 16GB memory		
	Up to 14" 4K OLED HDR NanoEdge display	Up to 14" 4K OLED HDR NanoEdge display		
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0		
Interface	2 x USB 3.2 Gen 2 Type-C 1 x USB 3.2 Gen 2 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader 1 x Audio combo jack	2 x Thunderbolt™ 4 USB-C° 1 x USB 3.2 Gen 2 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader 1 x Audio combo jack		
Profile	31.1 x 22.1 x 1.59cm 1.4kg	31.1 x 22.1 x 1.59cm 1.4kg		
Warranty	2-year international warranty	2-year international warranty		

	Zenbook 14 Flip OLE	ED	
		UP5401EA	UN5401QA
			•
	Opreation system	Windows 11 Home	Windows 11 Home
	Processor	Intel® Core™ i7-1165G7	AMD Ryzen™ 9 5900HX
	Graphics	Intel® Iris® X ^e	AMD Radeon™
	Storage	Up to 1TB SSD	Up to 1TB SSD
	Memory	Up to 16GB memory	Up to 16GB memory
	Display	Up to 14" 4K OLED HDR NanoEdge display	Up to 14" 4K OLED HDR NanoEdge display
	Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
	Interface	2 x Thunderbolt™ 4 USB-C° 1 x USB 3.2 Gen 2 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader 1 x Audio combo jack	2 x USB 3.2 Gen 2 Type-C 1 x USB 3.2 Gen 2 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader 1 x Audio combo jack
	Profile	31.1 x 22.3 x 1.59cm 1.4kg	31.1 x 22.3 x 1.59cm 1.4kg
	Warranty	2-year international warranty	2-year international warranty

Zenbook 13 OLED	
10 A	UX325EA
Opreation system	Windows 10 Home
Processor	Intel® Core™ i7- 1165G7
Graphics	Intel® Iris® X ^e
Storage	Up to 1TB SSD
Memory	Up to 32GB memory
Display	Up to 13.3" FHD NanoEdge display
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
Interface	2 x Thunderbolt™ 4 USB-C° 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader
Profile	30.4 x 20.3 x 1.39cm 1.07kg
Warranty	2-year international warranty

Zenbook 14			
	UM425QA	UM425UA	UX425EA
Opreation system	Windows 10 Home	Windows 10 Home	Windows 10 Home
Processor	AMD Ryzen™ 7 5800H	AMD Ryzen™ 7 5700U	Intel® Core™ i7- 1165G7
Graphics	AMD Radeon™	AMD Radeon™	Intel® Iris® X®
Storage	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 16GB memory	Up to 16GB memory	Up to 32GB memory
Display	14" FHD NanoEdge display	14" FHD NanoEdge display	Up to 14" WQHD NanoEdge display
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetoo 5.0
Interface	2 x USB 3.2 Gen2 Type-C 1 x USB 3.2 Gen1 Type-A 1 x Standard HDMI 2.1 1 x MicroSD card reader 1 x Audio combo jack	2 x USB 3.2 Gen2 Type-C 1 x USB 3.2 Gen1 Type-A 1 x Standard HDMI 2.1 1 x MicroSD card reader	2 x Thunderbolt™ 4 USB-C° 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader
Profile	31.9 x 21.0 x 1.58cm 1.3kg	31.9 x 21.0 x 1.43cm 1.22kg	31.9 x 20.8 x 1.39cm 1.13kg
Warranty	2-year international warranty	2-year international warranty	2-year international warranty

Zenbook 14 Ultralight	
	UX435EAL
Opreation system	Windows 10 Home
Processor	Intel® Core™ i7-1165G7
Graphics	Intel® Iris® X ^e
Storage	Up to 1TB SSD
Memory	Up to 16GB memory
Display	14" FHD NanoEdge display
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
Interface	2 x Thunderbolt™ 4 USB-C® 1 x USB 3.2 Gen 1 Type-A 1 x Standard HDMI 2.0 1 x MicroSD card reader 1 x Audio combo jack
Profile	31.9 x 20.1 x 1.49cm 980g
Warranty	2-year international warranty





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Vivobook Pro 16X OLED						
	M7600QE	M7600QC	M7600QA	N7600PC		
Opreation system	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home		
Processor	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX	Intel® Core™ i7-11370H		
Graphics	NVIDIA® GeForce® RTX3050 Ti	NVIDIA® GeForce® RTX3050	N/A	NVIDIA® GeForce® RTX3050		
Storage	Up to 1TB SSD					
Memory	Up to 32GB memory	Up to 32GB memory	Up to 32GB memory	Up to 32GB memory		
Display	Up to 16″4K OLED/3840x2400/400nits DCIP3100/DisplayHDR™ 500 True Black	Up to 16"4K OLED/3840x2400/400nits DCIP3100/DisplayHDR™ 500 True Black	Up to 16″ 2K OLED/ 2560X1600/500nits DCI-P3:100%/ DisplayHDR™ 600 True Black	Up to 16"4K OLED/3840x2400/400nits DCIP3100/DisplayHDR™ 500 True Black		
Wireless	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0					
Interface	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen2 Type-C° (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader		
Profile	36.05 x 25.9 x 1.89 cm 1.95 kg					
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty		

Vivobook Pro 14	X OLED			
	N7400PC	N7400PA	M7400QE	M7400QE
	B .1			
Opreation system	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Processor	Intel® Core™ i7-11370H	Intel® Core™ i7-11370H	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX
Graphics	NVIDIA® GeForce® RTX3050	Intel® UHD	NVIDIA® GeForce® RTX3050 Ti	NVIDIA® GeForce® RTX3050
Storage	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 16GB memory	Up to 16GB memory	Up to 32GB memory	Up to 32GB memory
Display	Up to 14″ 2.8K OLED/28800x1800/400nits DCI-P3:100%/DisplayHDR™ 600 True Black	Up to 14″ 2.8K OLED/28800x1800/400nits DCI-P3:100%/DisplayHDR™ 600 True Black	Up to 14″ 2.8K OLED/28800x1800/400nits DCI-P3:100%/DisplayHDR™ 600 True Black	Up to 14″ 2.8K OLED/28800x1800/400nits DCI-P3:100%/DisplayHDR™ 60 True Black
Wireless	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0
Interface	1 x USB 3.2 Gen2 Type-C* (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen2 Type-C* (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C° 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader
Profile	31.74 x 22.85 x 1.79 cm 1.45 kg	36.05 x 26 x 1.89 cm 1.95 kg	31.74 x 22.85 x 1.79 cm 1.45 kg	31.74 x 22.85 x 1.79 cm 1.45 kg
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty





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Vivobook Pr	o 15 OLED				
	K3500PC	K3500PH	K3500PA	M3500QC	M3500QC
					•
Opreation system	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Processor	Intel® Core™ i7-11370H	Intel® Core™ i7-11370H	Intel® Core™ i7-11370H	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX
Graphics	NVIDIA® GeForce® RTX3050	NVIDIA® GeForce® GTX1650	Intel® Iris® X ^e	Up to NVIDIA® GeForce® RTX3050	AMD Radeon™
Storage	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory
Display	Up to 15.6" FHD OLED, 1920x1080 16:10 Glare DCI-P3:100%	Up to 15.6" FHD OLED, 1920x1080 16:10 Glare DCI-P3:100%	Up to 15.6" FHD OLED, 1920x1080 16:10 Glare DCI-P3:100%	Up to 15.6" FHD OLED, 1920x1080 16:10 Glare DCI-P3:100%	Up to 15.6" FHD OLED, 1920x1080 16:10 Glare DCI-P3:100%
Wireless	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0
Interface	1 x USB 3.2 Gen2 Type-C® (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen2 Type-C® (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen2 Type-C® (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C° 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader
Profile	35.98 x 23.53 x 1.89cm 1.65 kg	35.98 x 23.53 x 1.89cm 1.65 kg	35.98 x 23.53 x 1.89cm 1.65 kg	35.98 x 23.53 x 1.89 cm 1.65 kg	35.98 x 23.53 x 1.89 cm 1.65 kg
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty

Vivobook Pro 14	OLED			
VIVOSOOKT 10 14	K3400PH	K3400P	M3401QC	M3401QC
Opreation system	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Processor	Intel® Core™ i7-11370H	Intel® Core™ i7-11370H	AMD Ryzen™ 9 5900HX	AMD Ryzen™ 9 5900HX
Graphics	NVIDIA® GeForce® GTX1650	Intel® Iris® X ^e	NVIDIA® GeForce® RTX3050	AMD Radeon™
Storage	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD
Memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory
Display	Up to 14" 2.8K OLED, 2880x1800 16:10 Glare DCI-P3:100%	Up to 14" 2.8K OLED, 2880x1800 16:10 Glare DCI-P3:100%	Up to 14" 2.8K OLED, 2880x1800 16:10 Glare DCI-P3:100%	Up to 14" 2.8K OLED, 2880x1800 16:10 Glare DCI-P3:100%
Wireless	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0	WiFi 6 Gig+ (802.11ax, 2x2), Bluetooth® 5.0
Interface	1 x USB 3.2 Gen2 Type-C* (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen2 Type-C* (Thunderbolt™ 4 Type-C) 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader	1 x USB 3.2 Gen1 Type-C* 1 x USB 3.2 Gen 1 Type-A 2 x USB 2.0 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader
Profile	31.74 x 22.85 x 1.925 cm 1.45 kg	31.74 x 22.85 x 1.925 cm 1.45 kg	31.74 x 22.85 x 1.925 cm 1.45 kg	31.74 x 22.85 x 1.925 cm 1.45 kg
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty





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SPEC SHEET | VIVOBOOK VIVOBOOK | SPEC SHEET

Vivobook 15 OLED				
VIVODOCK 13 OLED	K513EQ	K513EP	K513EA	
Opreation system	Windows 10 Home	Windows 10 Home	Windows 10 Home	
Processor	Up to Intel® Core™ i7-1165G7	Up to Intel® Core™ i7-1165G7	Up to Intel® Core™ i7-1165G7	
Graphics	NVIDIA® GeForce® MX350	NVIDIA® GeForce® MX330	Intel® Iris® X ^e	
Storage	Up to 1TB HDD + 1TB SSD	Up to 1TB HDD + 1TB SSD	Up to 1TB HDD + 1TB SSD	
Memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	
Display	Up to 15.6" FHD NanoEdge display	Up to 15.6" FHD NanoEdge display	Up to 15.6" FHD NanoEdge display	
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0	
Interface	1 x USB-C® 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	1 x USB-C* 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	1 x USB-C* 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	
Profile	35.98 x 23.53 x 1.79cm 1.7kg	35.98 x 23.53 x 1.79cm 1.7kg	35.98 x 23.53 x 1.79cm 1.7kg	
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	

Vivobook 13 Slate OLED		Vivobook Flip 14	
	T3300KA ■	*	TM420UA ■
Opreation system	Windows 11 Home	Opreation system	Windows 10 Home
Processor	Intel® quad-core Pentium® Silver N6000	Processor	Up to AMD Ryzen™ 7 5700U
Graphics	Graphics Intel® UHD integrated		UMA
Storage	Up to 256GB SSD	Storage	Up to 1TB SSD
Memory	Up to 8GB memory	Memory	Up to 16GB memory
Display	13.3" FHD OLED touchscreen display	Display	Up to 14" FHD NanoEdge display
Wireless	WiFi 6 (802.11ax), Bluetooth® 5.2	Wireless	WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.0
Interface	2 x USB 3.2 Gen 2 Type-C with display / Power Delivery support 1 x 3.5mm audio combo jack 1 x MicroSD card reader	Interface	1 x USB 3.2 Gen 2 Type-C° 1 x USB 3.2 Gen 2 Type-A 1 x USB 2.0 / 1 x HDMI 1 x Audio combo jack 1 x MicroSD card reader 1 x K-lock / 1 x DC-in
Profile	Profile 30.99 x 19 x 0.79 cm 0.785 kg		32.40 x 22.00 x 1.82cm 1.5kg
Warranty	2-year international warranty	Warranty	2-year international warranty

Vivobook 14				
	K413EQ	K413EP	K413EA	
Opreation system	Windows 10 Home	Windows 10 Home	Windows 10 Home	
Processor	Up to Intel® Core™ i7-1165G7	Up to Intel® Core™ i7-1165G7	Up to Intel® Core™ i7-1165G7	
Graphics	NVIDIA® GeForce® MX350	NVIDIA® GeForce® MX330	Intel® Iris® X ^e	
Storage	Up to 1TB SSD	Up to 1TB SSD	Up to 1TB SSD	
Memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	
Display	Up to 14" FHD NanoEdge display	Up to 14" FHD NanoEdge displayV	Up to 14" FHD NanoEdge display	
Wireless	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.1	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth® 5.2	Intel WiFi 6 with Gig+ (802.11ax), Bluetooth ⁸ 5.3	
Interface	1 x USB-C* 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	1 x USB-C* 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	1 x USB-C* 3.2 Gen1 1 x USB 3.2 Gen 1 2 x USB 2.0 / 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader 1 x DC-in	
Profile	32.4 x 21.5 x 1.79cm 1.4kg	32.4 x 21.5 x 1.79cm 1.4kg	32.4 x 21.5 x 1.79cm 1.4kg	
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	

ASUS Laptop					
47	X515EP	X515EA	X515MA	X415EP	X415EA
Opreation system	Windows 10 Home	Windows 10 Home	Windows 10 Home	Windows 10 Home	Windows 10 Home
Processor	Up to Intel® Core™ i7- 1165G7	Up to Intel® Core™ i7- 1165G7	Up to Intel® Pentium® Silver N5000	Up to AMD Ryzen™ 7 4700U	Up to Intel® Core™ i7- 1165G7
Graphics	NVIDIA® GeForce® MX330	UMA	Intel® UHD	NVIDIA® GeForce® MX330	UMA
Storage	Up to 1TB SSD + 1TB HDD	Up to 1TB SSD + 1TB HDD			
Memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory	Up to 16GB memory
Display	Up to 15.6" FHD NanoEdge display	Up to 15.6" FHD NanoEdge display	Up to 15.6" FHD NanoEdge display	Up to 14" FHD NanoEdge display	Up to 14" FHD NanoEdge display
Wireless	WiFi 5 (802.11ac), Bluetooth® 4.0	WiFi 5 (802.11ac), Bluetooth® 4.0			
Interface	1 x USB-C* 3.1 Gen 1 1 x USB 3.1 Gen 1 2 x USB 2.0 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader	1 x USB-C* 3.1 Gen 1 1 x USB 3.1 Gen 1 2 x USB 2.0 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader	1 x USB-C* 3.1 Gen 1 1 x USB 3.1 Gen 1 2 x USB 2.0 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader	1 x USB-C [®] 3.1 Gen 1 1 x USB 3.1 Gen 1 2 x USB 2.0 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader	1 x USB-C° 3.1 Gen 1 1 x USB 3.1 Gen 1 2 x USB 2.0 1 x HDMI 1 x Audio Combo Jack 1 x microSD card reader
Profile	36.00 x 23.50 x 1.99cm 1.8kg	36.00 x 23.50 x 1.99cm 1.8kg	36.00 x 23.50 x 1.99cm 1.8kg	32.54 x 21.60 x 1.99cm 1.6kg	36.00 x 23.50 x 1.99cm 1.8kg
Warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty	2-year international warranty



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ASUS Vivobook Pro 14X/16X OLED Ignite your creativity

Power to create

Power your creation with 11th Gen Intel® Core™ H-Series Processors and ASUS DialPad

Beyond brilliant

Discover visual brilliance with the 16:10 4K OLED display, featuring 600 nits peak brightness and a three-sided NanoEdge design

Show the true you

On-trend futuristic design in Comet Gray or Cool Silver, with a unique weave-textured coating