Zenbook 14 OLED (UX3402) - Tech Specs | Laptops For Home | ASUS Global

Gaming Business Gaming Business

Mobile / Handhelds Laptops Displays / Desktops Motherboards / Components Networking / IoT / Servers Accessories

ASUS Zenbook 14 OLED (UX3402)

Overview V 12th Gen Intel Overview Tech Specs Review Support





Support

Model	ASUS Zenbook 14 OLED (UX3402)	Ponder Blue Foggy Silver Windows 11 Home - ASUS recommends Windows 11 Pro for business Windows 11 Pro - ASUS recommends Windows 11 Pro for business		
Color	Ponder Blue Aqua Celadon			
Operating System	Windows 11 Home - ASUS recommends Windows 11 Pro for business No preinstalled OS Windows 11 Pro - ASUS recommends Windows 11 Pro for business			
Processor	Intel® Core™ i5-1240P Processor 1.7 GHz (12M Cache, up to 4.4 GHz, 4P+8E cores) Intel® Core™ i7-1260P Processor 2.1 GHz (18M Cache, up to 4.7 GHz, 4P+8E cores)	Intel® Core™ i7-1360P Processor 2.2 GHz (18MB Cache, up to 5.0 GHz, 12 cores, 16 Threads) Intel® Core™ i5-1340P Processor 1.9 GHz (12MB Cache, up to 4.6 GHz, 12 cores, 16 Threads)		
Graphics	Intel® Iris Xe Graphics *Intel Iris Xe Graphics is only available in models with Intel® Core™ i5/i7/i9 processors and dual-channel memory. Intel Iris Xe Graphics *Intel Iris Xe Graphics is only available in models with Intel® Core™ i5/i7/i9 processors and dual-channel memory.	Intel® Iris Xe Graphics *Intel Iris Xe Graphics is only available in models with Intel® Core™ i5/i7/i9 processors and dual-channel memory.		
Display	14.0-inch, 2.8K (2880 x 1800) OLED 16:10 aspect ratio, 0.2ms response time, 90Hz refresh rate, 400nits, 600nits HDR peak brightness, 100% DCI-P3 color gamut, 1,000,000:1, VESA CERTIFIED Display HDR True Black 600, 1.07 billion colors, PANTONE Validated, Glossy display, 70% less harmful blue light, TÜV Rheinland-certified, SGS Eye Care Display, Nontouch screen, (Screen-to-body ratio)90% 14.0-inch, 2.8K (2880 x 1800) OLED 16:10 aspect ratio, 0.2ms response time, 90Hz refresh rate, 400nits, 550nits HDR peak brightness, 100% DCI-P3 color gamut, 1,000,000:1, VESA CERTIFIED Display HDR True Black 500, 1.07 billion colors, PANTONE Validated, Glossy display, 70% less harmful blue light, TÜV Rheinland-certified, SGS Eye Care Display, Touch screen, (Screen-to-body ratio)90%, With stylus support	14.0-inch, 2.8K (2880 x 1800) OLED 16:10 aspect ratio, 0.2r response time, 90Hz refresh rate, 400nits, 600nits HDR per brightness, 100% DCI-P3 color gamut, 1,000,000:1, VESA CERTIFIED Display HDR True Black 600, 1.07 billion colors, PANTONE Validated, Glossy display, 70% less harmful blue light, TÜV Rheinland-certified, SGS Eye Care Display, Nontouch screen, (Screen-to-body ratio)90% 14.0-inch, 2.8K (2880 x 1800) OLED 16:10 aspect ratio, 0.2r response time, 90Hz refresh rate, 400nits, 550nits HDR per brightness, 100% DCI-P3 color gamut, 1,000,000:1, VESA CERTIFIED Display HDR True Black 500, 1.07 billion colors, PANTONE Validated, Glossy display, 70% less harmful blue light, TÜV Rheinland-certified, SGS Eye Care Display, Touch screen, (Screen-to-body ratio)90%, With stylus support		
Memory	8GB LPDDR5 on board Total system memory upgradeable to:8GB *Supports dual-channel memory. 16GB LPDDR5 on board Total system memory upgradeable to:16GB *Supports dual-channel memory.	16GB LPDDR5 on board Total system memory upgradeable to:16GB *Supports dual-channel memory. 8GB LPDDR5 on board Total system memory upgradeable to:8GB *Supports dual-channel memory.		
Storage	512GB M.2 NVMe [™] PCle [®] 4.0 Performance SSD 1TB M.2 NVMe [™] PCle [®] 4.0 Performance SSD 512GB M.2 NVMe [™] PCle [®] 3.0 SSD 1TB M.2 NVMe [™] PCle [®] 3.0 SSD 256GB M.2 NVMe [™] PCle [®] 4.0 SSD	512GB M.2 NVMe [™] PCle [®] 4.0 SSD 1TB M.2 NVMe [™] PCle [®] 4.0 Performance SSD 1TB M.2 NVMe [™] PCle [®] 4.0 SSD 512GB M.2 NVMe [™] PCle [®] 4.0 Performance SSD 256GB M.2 NVMe [™] PCle [®] 4.0 SSD		
I/O Ports	1x USB 3.2 Gen 2 Type-A 2x Thunderbolt™ 4 supports display / power delivery 1x HDMI 2.1 TMDS 1x 3.5mm Combo Audio Jack Micro SD card reader	1x USB 3.2 Gen 2 Type-A 2x Thunderbolt™ 4 supports display / power delivery 1x HDMI 2.1 TMDS 1x 3.5mm Combo Audio Jack Micro SD card reader		
Keyboard & Touchpad	Backlit Chiclet Keyboard, 1.4mm Key-travel, Support NumberPad Backlit Chiclet Keyboard, 1.4mm Key-travel, Touchpad	Backlit Chiclet Keyboard, 1.4mm Key-travel, Touchpad, Support NumberPad Backlit Chiclet Keyboard, 1.4mm Key-travel, Touchpad		
Camera	720p HD camera 1080p FHD camera	1080p FHD camera		
Audio	Smart Amp Technology Built-in speaker Built-in array microphone harman/kardon (Premium) with Cortana voice-recognition support	Smart Amp Technology Built-in speaker Built-in array microphone harman/kardon (Premium) with Cortana voice-recognition support		
Network and Communication	Wi-Fi 6E(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card	Wi-Fi 6E(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireles Card		
Battery	75WHrs, 2S2P, 4-cell Li-ion	75WHrs, 2S2P, 4-cell Li-ion		



	ASUS Zenbook 14 OLED (UX3402)	UX3402VA		
Weight 1.39 kg (3.06 lbs)		1.39 kg (3.06 lbs)		
Dimensions (W x D x H)	31.36 x 22.06 x 1.69 ~ 1.69 cm (12.35" x 8.69" x 0.67" ~ 0.67")	31.36 x 22.06 x 1.69 ~ 1.69 cm (12.35" x 8.69" x 0.67" ~ 0.67")		
Built-in Apps	MyASUS ScreenXpert GlideX	MyASUS ScreenXpert GlideX		
MyASUS Features	System diagnosis Battery health charging Fan Profile Splendid Tru2Life Function key lock WiFi SmartConnect Link to MyASUS TaskFirst Live update ASUS OLED Care Al Noise Canceling	System diagnosis Battery health charging Fan Profile Splendid Tru2Life Function key lock WiFi SmartConnect Link to MyASUS TaskFirst Live update ASUS OLED Care Al Noise Canceling		
Microsoft Office	1-month trial for new Microsoft 365 customers. Credit card required. Office Home and Student 2021 included Microsoft 365 Personal 1-year included.* *Activation required with 6-months of Windows activation date. Microsoft Office Home & Business 2021 WPS Office Standard Edition (With license for 3 products)	Microsoft Office Home & Student 2021 1-month trial for new Microsoft 365 customers. Credit card required. Microsoft 365 Personal 1-year included Microsoft Office Home & Business 2021		
Military Grade	US MIL-STD 810H military-grade standard	US MIL-STD 810H military-grade standard		
Ecolabels & Compliances	Energy star 8.0 RoHS REACH	EPEAT Silver Energy star 8.0 RoHS REACH		

Security

Trusted Platform Module (TPM) Trusted Platform Module (Firmware TPM) McAfee[®] LiveSafe[™] Fingerprint sensor integrated with Power Key

Trusted Platform Module (TPM) Trusted Platform Module (Firmware TPM) McAfee® LiveSafe™ Fingerprint sensor integrated with Power Key

Included in the Box

Sleeve USB-A to RJ45 gigabit ethernet adapter Stylus (ASUS Pen 2.0 SA203H-MPP2.0 support) * Included accessories vary according to country and territory. Please check with your local ASUS retailer for details.

Sleeve Stylus (Active stylus SA200H-MPP1.51 support) USB-A to RJ45 gigabit ethernet adapter * Included accessories vary according to country and territory. Please check with your local ASUS retailer for details.

Disclaimer

This product has only been tested for compatibility with the Windows 11 operating system, and may encounter compatibility issues if Windows 10 or older OS versions are installed.

This product has only been tested for compatibility with the Windows 11 operating system, and may encounter compatibility issues if Windows 10 or older OS versions are installed.



- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. • Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- The terms HDMI and HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

1The Windows 11 upgrade will be delivered to qualifying devices late 2021 into 2022. Timing will vary by device. Certain features require specific hardware (see aka.ms/windows11-spec). 1The Windows 11 upgrade will be delivered to qualifying devices late 2021 into 2022. Timing will vary by device. Certain features require specific hardware (see aka.ms/windows11-spec).

IPS stands for in-plane switching, a type of LED (a form of LCD) display panel technology.

Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.

The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Product specifications may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. Colors of products may not be perfectly accurate due to variations caused by photography and monitor settings. Due to photographic variables and conditions, actual product appearance may differ from images shown on this site. 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.

- Price may not include extra fee, including tax `shipping` handling` recycling fee.
- For pricing information, ASUS is only entitled to set a recommendation resale price. All resellers are free to set their own price as they wish.
- WiFi 6E availability may vary by country and their specific regulations. Feature only supported by Windows 11 or later.

* Result from Mobile Mark 2014 office productivity.

Laptops For Home Zenbook Zenbook 14 OLED (UX3402)

Shop a	and Learn			Learn More	Support	About Us
Mobile	e / Handhelds	Mini PCs	Wired Networking	Asus Design Center	Check Repair Status	About ASUS
Phones	s	Workstations	Intelligent Robots	ASUSPRO	Find Service Locations	News
Access	sories	Accessories	AloT & Industrial Solutions	Automotive Solutions	Product Registration	Investor Relations
Laptop	os	Motherboards / Components	Servers	AVC Licensing Notice	Email Us	About CSR for global
For Ho	me	Motherboards	Smart Home	ASUS Blog	Call Us	Press Room
For Wo	ork	Graphics Cards	Accessories		Security Advisory	ASUSTOR Inc.
For Cre	eators	Gaming Cases	Keyboards		ASUS Support Videos	ASUS Cloud Corporation



6/13/23, 1:29 PM

Zenbook 14 OLED (UX3402) - Tech Specs | Laptops For Home | ASUS Global

Viewing 1 - 2 of 2



Controller

Gimbal

Cases and Protection

UX3402VA

ASUS Zenbook 14 OLED (UX3402)

Projectors All-in-One PCs Tower PCs Gaming Tower PCs

Monitors

External Graphics Docks Networking / IoT / Servers

Data Storage

WiFi 6

Adapters and Chargers Docks Dongles and Cable WiFi7 Power Banks

WiFi Routers

Whole Home Mesh WiFi System

Business Network Solutions











Terms of Use Notice | Privacy Policy | @ASUSTeK Computer Inc. All rights reserved.

Global / English



3/3