## ASUS ProArt PX13 HN7306WI-LX017W Copilot+ PC AMD Ryzen AI 9 HX 370 Hybrid (2-in-1) 33,8 cm (13.3") Touchscreen 3K 32 GB LPDDR5x-SDRAM 2 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 7 (802.11be) Windows 11 Home Black

Brand : ASUS

Product family: ProArt

Product code: 90NB14K1-M000U0

Product name : HN7306WI-LX017W

AMD Ryzen AI 9 HX 370 (36MB Cache, 2GHz), 32GB LPDDR5x-SDRAM, 2000GB SSD, 33.8 cm (13.3") 3K 2880 x 1800 OLED Touch, AMD Radeon 890M, NVIDIA GeForce RTX 4070 (8GB GDDR6), WLAN, Webcam, Windows 11 Home 64-bit

ASUS ProArt PX13 HN7306WI-LX017W Copilot+ PC AMD Ryzen AI 9 HX 370 Hybrid (2-in-1) 33,8 cm (13.3") Touchscreen 3K 32 GB LPDDR5x-SDRAM 2 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 7 (802.11be) Windows 11 Home Black:

## **Creativity Unbound, Anywhere**

Meet ProArt PX13 – your go-to 13-inch convertible laptop, designed to effortlessly switch between forms, ready to fuel your creative passion whenever inspiration strikes. Its OLED touchscreen ensures precise colour accuracy for flawless proofing, while versatile I/O ports seamlessly connect all your peripherals. This NVIDIA® Studio-validated laptop packs a GeForce RTX™ 40 Series Laptop GPU, providing powerful graphics and 321 AI TOPS performance. Additionally, it features up to a 50 TOPS AMD Ryzen™ AI 9 HX 370 processor, delivering exceptional processing power. With AI-enhanced creative features, military-grade toughness, and a long-lasting battery, ProArt PX13 transforms any setting into your studio.





Colour nameNano BlackAudio systemSmart AmpProduct type *Hybrid (2-in-1)Speakers manufacturerHarman KardonProduct colour *BlackBuilt-in microphoneForm factor *Convertible (Folder) <b>Camera</b> Housing materialAluminiumFront cameraMarket positioningPerformanceFront camera resolution1920 x 1080 pixelsIntroduction year2024Front camera resolution1920 x 1080 pixelsCountry of originChinaInfrared (IR) cameraDisplay33,8 cm (13.3")MetworkDisplay diagonal *33,8 cm (13.3")Top Wi-Fi standard *Wi-Fi 7 (802.11be)Display resolution *2880 x 1800 pixelsTop Wi-Fi standard *Wi-Fi 7 (802.11be)HD typeGLEDAntenna type2x22x2Display number of colours1.07 billion coloursEthernet LANXNative aspect ratio16:10Bluetooth version5.4Display brightness400 cd/m²Mets interfacesMotis Active signant for a standard signant	Design		Audio	
Housing materialAluminiumCameraMarket positioningPerformanceFront cameraImage of CameraIntroduction year2024Front camera resolution1920 x 1080 pixelsCountry of originChinaFront camera HD typeFull HDDisplay33,8 cm (13.3")Infrared (IR) cameraImage of CameraDisplay diagonal *33,8 cm (13.3")NetworkVi-Fi 7 (802.11be)Touchscreen *Image of CameraVi-Fi 7 (802.11be)Vi-Fi 7 (802.11be)HD type3KMobile network connection *XPanel typeOLEDAntenna type2x2Display umber of colours1.07 billion coloursEthernet LANXNative aspect ratioGlosBluetooth version5.4Display brightness600 cd/m²Ports & interfacesPorts & interfacesMaximum display brightness (HDR)S00 cd/m²USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity1	Product type * Product colour *	Hybrid (2-in-1) Black Convertible (Folder) Aluminium Performance 2024	Speakers manufacturer	Harman Kardon
Display33,8 cm (13.3")NetworkDisplay resolution *2880 x 1800 pixelsTop Wi-Fi standard *Wi-Fi 7 (802.11be)Touchscreen *<	Housing material Market positioning Introduction year Country of origin		Front camera Front camera resolution Front camera HD type	1920 x 1080 pixels Full HD
Touchscreen*✓Wi-Fi standardsWi-Fi 7 (802.11be)HD type3KMobile network connection*XPanel typeOLEDAntenna type2x2Display number of colours1.07 billion coloursEthernet LANXNative aspect ratio16:10Bluetooth✓Display surfaceGlossBluetooth version5.4Display brightness400 cd/m²Ports & interfacesPorts & interfacesMaximum display brightness (HDR)500 cd/m²USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity1		l * 33,8 cm (13.3")		
Maximum display brightness (HDR)     500 cd/m <sup>2</sup> Ports & interfaces       RGB colour space     DCI-P3     USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity       Colour gamut     100%	splay resolution *2880 x 1800 pixelsuchscreen *0 type3Knel typeOLEDsplay number of colours1.07 billion colourstive aspect ratio16:10splay surfaceGloss	Wi-Fi standards Mobile network connection * Antenna type Ethernet LAN Bluetooth	Wi-Fi 7 (802.11be) × 2x2 ×	
Display response rise/fall     0,2 ms     HDMI ports quantity *     1       Maximum refresh rate     60 Hz     HDMI version     2.1       Contrast ratio (typical)     1000000:1     Combo headphone/mic port     ✓       High Dynamic Range (HDR) supported     V     USB Type-C DisplayPort Alternate     ✓	Maximum display brightness (HDR) RGB colour space Colour gamut Display response rise/fall Maximum refresh rate Contrast ratio (typical) High Dynamic Range (HDR) supported	Jum display brightness (HDR)       500 cd/m²         olour space       DCI-P3         gamut       100%         y response rise/fall       0,2 ms         num refresh rate       60 Hz         ast ratio (typical)       1000000:1         Dynamic Range (HDR)       ✓         yread       HDR True Black 500	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity USB4 Gen 3x2 ports quantity HDMI ports quantity * HDMI version Combo headphone/mic port USB Type-C DisplayPort Alternate	2 1 2.1
High Dynamic Range (HDR) technology HDR True Black 500 Pointing device Touchpad + DialPad			-	Touchpad + DialPad

Processor		Keyboard	
Processor manufacturer *	AMD	Numeric keypad *	×
Processor family *	AMD Ryzen AI 9 HX	Keyboard backlit	1
Processor generation	AMD Ryzen AI 300 Series	Copilot key	1
Processor model * Processor cores	370 12	Software	
Processor threads	24	Operating system architecture	64-bit
Processor boost frequency	5,1 GHz	Microsoft Copilot	<ul> <li>Image: A set of the set of the</li></ul>
Processor frequency *	2 GHz	Copilot+ PC	1
Processor cache	36 MB	•	1-month trial for new Microsoft 365
Processor cache type	L2 & L3	Trial software	customers. Credit card required.
Neural processor unit (NPU)		Operating system installed *	Windows 11 Home
Neural processor unit (NPU)	AMD Ryzen Al		Three-Month Membership of Adobe Creative Cloud All Apps, Individual.
Total processor performance up to	80 TOPs	Bundled software	The redemption duration from
NPU performance up to	50 TOPs		September 15, 2021 to August 31, 2024.
Memory		Battery	
Internal memory *	32 GB	Battery technology	Lithium-lon (Li-lon)
Internal memory type	LPDDR5x-SDRAM	Number of battery cells	4
Memory form factor	On-board	Battery capacity *	73 Wh
Maximum internal memory *	32 GB	Power	
Storage		AC adapter power	200 W
Total storage capacity *	2 TB	AC adapter frequency	50 - 60 Hz
Storage media *	SSD	AC adapter input voltage	100 - 240 V
Total SSDs capacity Number of SSDs installed	2 TB 1	AC adapter output current	10 A
SSD capacity	2 TB	AC adapter output voltage	20 V
SSD interface	PCI Express 4.0	DC-in jack	1
NVMe	· · · · · · · · · · · · · · · · · · ·	USB Type-C charging port *	1
SSD form factor	M.2	USB Power Delivery	1
M.2 SSD size	2230 (22 x 30 mm)	Security	
Optical drive type *	×	Face recognition	1
Card reader integrated	✓	Windows Hello	1
Compatible memory cards	MicroSD (TransFlash)	Trusted Platform Module (TPM)	1
Graphics		Password protection	
Discrete GPU manufacturer	NVIDIA	Sustainability	
Discrete graphics card model *	NVIDIA GeForce RTX 4070		
Discrete graphics card memory	8 GB	Sustainability compliance	
Discrete graphics memory type	GDDR6	Sustainability certificates Sustainable technologies and	ENERGY STAR
On-board graphics card *	✓	materials	REACH
On-board GPU manufacturer	AMD AMD Radeon AMD Radeon	Weight & dimensions	
Discrete graphics card *		Width	298,2 mm
On-board graphics card family		Depth	209,9 mm
On-board graphics card model *	AMD Radeon 890M	Height (front)	1,58 cm
		Height (rear)	1,77 cm
		Weight *	1,38 kg
		Packaging content	
		AC adapter included *	1

Publication date: 13-JUL-2025. Prints or copies of Information are only valid on the printed Publication date

Stylus pen

Logistics data

Commodity Classification Automated Tracking System (CCATS) 1

8471300000



4711387656006



0197105656000



197105656000



4711387637456

**Catalog Object Cloud** 



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.