## ProArt Studiobook







## ProArt PX13 HN7306WU-LX017W



Color	Nano Black (3K)	
Part Number	90NB14M1-M000L0	
EAN	4711387674581	
Display	13,3" (33,8 cm), WQXGA+ (2880 × 1800), OLED, 16:10, 0,2m	ns Touch 400 cd/m <sup>2</sup> (Peak 550) 100% DCI-P3 NanoEdge
Processor	AMD Ryzen <sup>™</sup> AI 9 365 (34MB Cache, bis zu 5.0 GHz) AMD Ryzen <sup>™</sup> AI up to 50 TOPs	
Graphics card	NVIDIA® GeForce RTX™ 4050 6GB GDDR6 (194 AI TOPs)	
•	24GB LPDDRS5 (24GB LPDDR5X Onboard)	
Memory Storage	1TB PCIe Gen4 M.2 SSD	1x M.2 2230 PCIe 4.0x4
	3.5mm Combo Audio Jack	1X M.2 2250 FCIE 4.0X4
Port	HDMI 2.1 FRL	
	Micro SD 4.0 Card Reader	
	USB 3.2 Gen 2 Type-A (data speed up to 10Gbps)	
	2x USB 4.0 Gen 3 Type-C with support for display / power delivery (data speed up to 40Gbps)	
Webcam	IR FHD WebCam for Windows Hello	
WLAN & Bluetooth	Wi-Fi 7 (802.11be Triple band 2*2 + Bluetooth® 5.4 Wireless Card)	
Keyboard	Backlit Chiclet Keyboard (SF Layout)	
Touchpad	Touchpad with DialPad	
Sound	Built-in array microphone	
	Built-in speaker	
	Smart Amp Technology	
Battery	4 Cells 73 Wh	
Power adapter	20V 10A (200W), Plug type: DC coaxial connectors Rectangle Connmm	
Zubehör	Stylus (ASUS Pen SA203H-MPP2.0 support)	
Dimensions	29.82 x 20.99 x 1.58 ~ 1.77 cm	
Package size	486 x 95 x 277 mm (L x B x H)	
Weight	1,38 kg	
WEEE	1,63 kg	
Security	IR webcam with Windows Hello support, Microsoft Pluton security processor, Trusted Platform Module (Firmware TPM)	
Operating System	Windows 11 Home with Microsoft 365 (30-day trial)	
Warranty	24 months international warranty	

All ASUS notebooks are manufactured by ASUS Computer Inc. and comply with European standards, the ISO 9001 directive and, with regard to the environmental directive, ISO 14001. All ASUS products comply with the European standard for electrical safety CEEN60950. ASUSTeK Computer Inc. also complies with the OHSAS 18001 safety standard. All trademarks and brand names are the property of their respective owners. Product images and product features are subject to change without notice. Optical deviations of the pictures are possible.