



## ROG FLOW X13 GV302XA-N1009W



Color	Off Black (1A)	
Part Number	90NR0BM1-M001C0	
EAN	4711387483817	
Display	13,4" (34 cm), WUXGA (1920 × 1200), IPS, 16:10, 120Hz, 7ms, Touch, 500 cd/m <sup>2</sup> , 75,35% AdobeRGB, NanoEdge	
Processor	AMD Ryzen™ 9 7940HS	
Graphics card	AMD Radeon™ 780M	
Memory	16GB LPDDR5 (2x 8GB LPDDR5 Onboard)	
Storage	512GB PCIe Gen4 M.2 SSD	1x PCIe
Port	3.5mm Combo Audio Jack Card Reader (microSD) (UHS-II, 312MB/s) HDMI 2.1 FRL ROG XG Mobile Interface and USB Type-C combo port (with USB 3.2 Gen2, support DisplayPort™ 1.4) Type C USB 4 support DisplayPort™ / power delivery USB 3.2 Gen 2 Type-A USB 3.2 Gen 2 Type-C support DisplayPort™ / power delivery	
Webcam	1080P FHD IR Camera for Windows Hello	
WLAN & Bluetooth	Wi-Fi 6E (802.11ax Triple band 2*2 + Bluetooth® 5.3 Wireless Card)	
Keyboard	Backlit Chiclet Keyboard (DE Layout)	
Touchpad	Touchpad	
Sound	2-speaker system with Smart Amplifier Technology AI noise-canceling technology Built-in 3-microphone array DAC Dolby Atmos Hi-Res certification (for headphone) Smart Amp Technology Support Microsoft Cortana near field/far field	
Battery	4 Cells 75 Wh	
Power adapter	20V 5A (100W), Plug type: TYPE-C	
Zubehör	ROG Flow Sleeve (2022)	
Dimensions	29.9 x 21.2 x 1.67 ~ 1.87 cm	
Package size	497 x 155 x 294 mm (L x B x H)	
Weight	1,30 Kg	
WEEE	1,55 kg	
Security	BIOS Administrator Password and User Password Protection, 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.