

NB Lenovo ThinkBook 14 G8 Core5-210H16GBM.2
512GB SSD14" WUXGAFPB21SG0086YA

Šifra:
Kategorija proizvoda: Laptopovi
Proizvođač: Lenovo

Cena: **88.242,00** rsd.

NB Lenovo ThinkBook 14 G8 Core5-210H16GBM.2 512GB SSD14" WUXGAFPB21SG0086YA

Procesor	Intel® Core 5 210H, 8C (4P + 4E) / 12T, P-core 2.2 / 4.8GHz, E-core 1.6 / 3.6GHz, 12MB
Grafika	Integrirana Intel® Grafika
Cipset	Intel® SoC Platforma
Memorija	16GB SO-DIMM DDR5-5600 2xDDR5 SO-DIMM slotova, dual-channel capable do 64GB DDR5-5600
SSD	512GB SSD M.2 2242 PCIe® 4.0x4 NVMe® 2x M.2 2280 PCIe® 4.0 x4 slotova Do 2x M.2 SSD • M.2 2280 SSD do 2TB svaki
Citac kartica	SD citac kartica
Audio cip	High Definition (HD) Audio, Realtek® ALC3287 kodek
Zvucnici	Stereo zvucnici, 2W x2, Dolby Audio™
Mikrofone	2x, Array
Kamera	FHD 1080p + IR Hybrid with Privacy Shutter
Baterija	45Wh
Punjac	65W USB-C® (3-pin)
Displej	14" WUXGA (1920x1200) IPS 300nits Anti-glare, 45% NTSC, 60Hz
Keyboard	Pozadinski osvetljena srpska lokalizacija
Touchpad	Buttonless Mylar® surface multi-touch touchpad, supports Precision TouchPad (PTP), 75 x 120 mm (2.95 x 4.72 inches)
Dimenzije	313.5 x 224 x 17.5 mm (12.34 x 8.82 x 0.69 inches)
Tezina	1.36 kg
Boja	Arctic Grey
Materijal kucista	Aluminijum (gornji poklopac), PC-ABS (donji poklopac)
Operativni sistem	Nema
WLAN + Bluetooth	Wi-Fi® 6E, 802.11ax 2x2 + BT5.3
WWAN	Non-WWAN
Ethernet	100/1000M (RJ-45)

Standardni portovi	1x USB-A (USB 5Gbps / USB 3.2 Gen 1) 1x USB-A (USB 5Gbps / USB 3.2 Gen 1), Always On 1x USB-C® (USB 10Gbps / USB 3.2 Gen 2), with USB PD 3.0 and DisplayPort™ 1.4 1x USB-C® (Thunderbolt™ 4 / USB4® 40Gbps), with USB PD 3.0 and DisplayPort™ 2.1 1x HDMI® 2.1, up to 4K/60Hz 1x Headphone / microphone combo jack (3.5mm) 1x Ethernet (RJ-45) 1x SD citac kartica
Cip za zastitu	Firmware TPM 2.0
Fizicko zakljucavanje	Kensington® Nano Slot, 2.5 x 6 mm
Citac otiska prstiju	Touch Style, Integrated in Power Button
Ostalo	Camera privacy shutter IR camera for Windows® Hello (facial recognition)
Garancija	3 godine
Sertifikati	ErP Lot 6/26 RoHS compliant TCO Certified, generation 10 MIL-STD-810H military test passed TÜV Rheinland® Low Blue Light (Software Solution)