

ЛАПТОПИ и ТАБЛЕТИ > ЛАПТОПИ

ACER PH16-72-94DV



Модел : ACER PH16-72-94DV HELIOS 16
ACER PH16-72-94DV
Manufacturer: ACER
Model: PH16-72-94DV
Screen size: 16 (inch)
Power Adapter: 330 watt power supply
Screen Resolution: 2560 x 1600
Memory size: 32 GB
Memory type: 2 x 16 GB DDR5 RAM; Maximum RAM Up to 32 GB DDR5 RAM (2x 16 GB; soDIMM);
CPU Model: Intel® Core™ i9-14900HX Processor; Clock frequency 2.2 GHz base clock (Up to 5.8 GHz; max. performance clock rate); Cache 36 MB Intel® Smart Cache;
Processing cores / threads 8 Performance-cores + 16 Efficientcores / 32 Threads;
Graphics: Graphics card NVIDIA® GeForce RTX™ 4080;
Graphics card memory dedicated 12 GB GDDR6 VRAM;
Maximum Graphic Power 175; Maximum Boost Frequency 1930;
Storage: 1.000 GB M.2 PCIe Gen4 SolidState-Drive (SSD)
Disk Specifications: DDR5 RAM
Interface: HDMI 1x HDMI® 2.1; Displayport via USB Type-C; Thunderbolt Thunderbolt™ 4 (via USB Type-C); USB 3.2 5x (2x Type-C Gen 2, 1x Type-A Gen; 1, 2x Type-A Gen 2 (1x Power Off; USB Charging); Ethernet (RJ-45) Yes; Cardreader MicroSD Card reader; 1x 3.5 mm speaker/headphone/lineout (supports headsets with integrated microphone);
Camera: FHD Webcam
OS: Windows 11 Home (64 Bit)
Audio: DTS® X:Ultra Audio, Acer TrueHarmony, Acer Purified, AI noise reduction; Compatible with Cortana with Voice; Speaker two built-in stereo speakers; Microphone dual built-in microphones;
Bluetooth: Bluetooth® 5.3
LAN: Killer™ Gigabit Ethernet E3100G
Wi-Fi: Killer™ Wi-Fi 7 1750x(802.11 a/b/ g/n/ac/ax/be)
Security: Trusted Platform Module (TPM)
Battery: Li-Ion battery (4 cells / 90 Wh); Battery lifetime Up to 5 hours;
Keyboard: Acer FineTip RGB Per-Key keyboard; (100% Anti-ghosting) Keyboard layout US International/Bulgarian; Backlit keyboard Ja (Per-Key RGB Beleuchtung); Touchpad Multi-Gesture Corning® Gorilla®;



Dimensions: 357.78 x 277.55 x 29.6 mm

Weight: 2.70 Kg

Warranty: 24 Months, hardware, 12 months battery

Цена : 5678.92 лв. с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Ср 04 септември, 2024