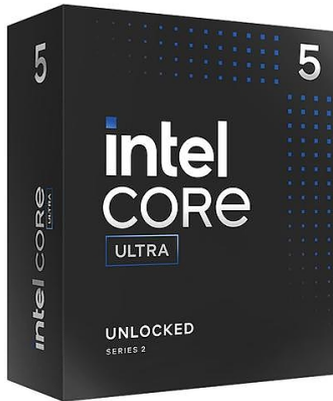


КОМПЮТЪРНИ КОМПОНЕНТИ > Процесори

INTEL CORE ULTRA 5 245K



Модел : INTEL CORE ULTRA 5 245K BOX

INTEL CORE ULTRA 5 245K

Expansion Slots: Direct Media Interface (DMI) Revision:

4;Max # of DMI Lanes: 8;Intel® Thunderbolt™ 4:

Yes;Scalability: 1S Only;PCI Express Revision: 5.0 and

4.0;PCI Express Configurations: Up to 1x16+2x4, 2x8+2x4,

1x8+4x4;Max # of PCI Express Lanes: 24

NPU: NPU Name: Intel® AI Boost;NPU Peak TOPS (Int8):

13;Sparsity Support: Yes;Windows Studio Effects Support:

Yes;AI Software Frameworks Supported by NPU:OpenVINO™,

WindowsML, DirectML, ONNX RT, WebNN

Graphics: GPU Name Intel® Graphics;Graphics Base

Frequency 300 MHz;Graphics Max Dynamic Frequency 1.9

GHz;GPU Peak TOPS (Int8) 8;Graphics Output DP2.1

UHBR20, HDMI2.1 FRL 12GHz, eDP1.4b;Xe-cores 4;Max

Resolution (HDMI)‡ 4K @ 60Hz (HDMI 2.1 TMDS) 8K @ 60Hz

(HDMI2.1 FRL);Max Resolution (DP) 8K @ 60Hz;Max

Resolution (eDP - Integrated Flat Panel) 4K @ 60Hz;DirectX*

Support 12;OpenGL* Support 4.5;OpenCL* Support 3;Intel®

Quick Sync Video Yes;# of Displays Supported ‡4;Device ID

0x7D67;Intel® Deep Learning Boost (Intel® DL Boost) on

GPU Yes

Manufacturer: INTEL

Socket: FCLGA1851

Number of cores: 14;# of Performance-cores 6;# of

Efficient-cores 8

Threads: 14

Frequency: Max Turbo Frequency 5.2 GHz;Performance-core

Max Turbo Frequency 5.2 GHz;Efficient-core Max Turbo

Frequency 4.6 GHz;Performance-core Base Frequency 4.2

GHz;Efficient-core Base Frequency 3.6 GHz

Cache: 24 MB Intel® Smart Cache;Total L2 Cache 26 MB

Memory Specifications: Max Memory Size (dependent on

memory type) 192 GB;Memory Types Up to DDR5 6400

MT/s;Maximum Memory Speed 6400 MHz;Max # of Memory

Channels 2;ECC Memory Supported -Yes

OS Support: OpenVINO™, WindowsML, DirectML, ONNX RT,

WebNN

TDP: 125 W

Warranty: 36 Months

Цена : 249.82 EUR с ДДС



Наличност: Този продукт е бил добавен в нашия каталог на Вт 01 декември, 2026

March 16, 2026, 12:02 PM