

## Intel CPU Desktop Core i5-13400 (2.5GHz, 20MB, LGA1700) box ( BX8071513400SRMBP )

Šifra: 146378

Kategorija proizvoda: Procesori

Proizvođač: Intel

**MpCena:** 32.862,00 rsd.

cena za odloženo plaćanje i kupovinu na rate

**Web Cena:** 27.385,00 rsd.

cena za web porudžbine i avansno plaćanje



Article:	BX8071513400SRMBP
Manufacturer:	INTEL
Product Type:	CPU Desktop
CPU:	Intel Core i5-13400
Performance-core Base Clock Rate:	2.5 GHz
Efficient-core Base Clock Rate:	1.8 GHz
Turbo Clock Rate:	4.60 GHz
Performance-core Turbo Clock Rate:	4.6 GHz
Core Quantity:	10
Performance-cores Quantity:	6
Efficient-cores Quantity:	4
Threads Quantity:	16
Core Name:	Raptor Lake
Socket:	1700
L2 Cache Size:	9.5 MB
CPU Cache Size:	20 MB
Features:	Execute Disable Bit Hyper-Threading Technology Intel Enhanced SpeedStep Technology Intel Virtualization Technology Streaming SIMD Extensions 4.1 Streaming SIMD Extensions 4.2 Thermal Monitoring Technologies Advanced Vector Extensions 2.0 Intel Turbo Boost Technology 2.0 Intel Virtualization for Directed IO Intel Virtualization Technology with Extended Page Tables (EPT) Intel AES New Instructions Intel 64 Idle States (C-states) Intel Secure Key Intel Quick Sync Video Intel Clear Video HD Technology Intel OS Guard Intel Deep Learning Boost PCI Express 4.0 support Intel Gaussian & Neural

Accelerator 3.0  
Intel Thread Director  
Intel Speed Shift Technology  
Intel Volume Management  
Device (VMD)  
Mode-based Execute Control  
(MBE)  
Intel Control-Flow Enforcement  
Technology  
PCI Express 5.0 Support  
Intel Boot Guard  
Intel Standard Manageability  
(ISM)

Production Technology:	7 nm
Instruction Set:	64 bit
TDP:	65 W
Maximum TDP:	154 W
Memory Types:	DDR4DDR5
Max Memory Size:	128GB
Memory Channels Supports:	2
Supported Memory Speed:	3200MHz(PC4- 25600)4800MHz(PC5-38400)
Max Number of PCI Express Lanes:	20
Max Number of DMI Lanes:	8
Graphics Adapter:	INTEL UHD Graphics 730
Graphics Base Frequency:	300 MHz
Warranty Products Returnable:	Yes

**Uvek smo ovde i tako već 20 godina!**