



Firma: G Store & Repair doo
Adresa: Bul.Mihajla Pupina 10z/3
Telefon: 011 785 66 66
Fax:
PIB: 112029009
E-mail: office@gstore.rs

CPU s1700 INTEL Core i5-13400F 10-cores 2.5GHz
Tray

Šifra: 98185
Kategorija proizvoda: Procesori
Proizvođač: INTEL

Cena: 19.310 rsd.



| | |
|--|--|
| Model | Intel Core i5-13400F LGA1700 Procesor / CPU BX8071513400F |
| Kategorija procesora | Desktop CPU |
| Procesorsko podnožje (Socket) | Intel Socket 1700 (LGA1700) |
| Seriya | 13th Gen Intel® Core™ i5 |
| Broj procesora (Model) | i5-13400F |
| Osnovna frekvencija procesora | 2.5 GHz / 2500 MHz |
| Turbo frekvencija procesora | 4.6 GHz / 4600 MHz |
| Broj jezgara | 10x CPU cores / 16x threads |
| Veličina Level 1 keša | CPU core complex #1 - Performance cores 6 x 32 KB instruction caches 6 x 48 KB data caches CPU core complex #2 - Efficient cores 4 x 64 KB instruction caches 4 x 32 KB data caches |
| Veličina Level 2 keša | CPU core complex #1 - Performance cores : 6 x 1.25 MB CPU core complex #2 - Efficient cores : 2 MB |
| Veličina Level 3 keša | 20 MB |
| Množilac | 18 |
| Mikroarhitektura | Raptor Lake |
| Set instrukcija | 64 bit |
| Proizvodni proces | 10 nm |
| Integrirana grafika | Nema integrirane grafike |
| Integrirane periferije / komponente | Memory controller: The number of controllers: 2 Memory channels (per controller): 2 Memory channels (total): 4 Supported memory: DDR4-3200, DDR5-4800 Other peripherals: Direct Media Interface 4.0 (8 lanes) PCI Express 5.0 interface (16 lanes) PCI Express 4.0 interface (4 lanes) |

| | |
|---------------------------------|---|
| TDP | 65 Watt |
| Hladnjak sa ventilatorom | Hladnjak i ventilator uključeni |
| Dodatne karakteristike | MMX instructions SSE / Streaming SIMD Extensions SSE2 / Streaming SIMD Extensions 2 SSE3 / Streaming SIMD Extensions 3 SSSE3 / Supplemental Streaming SIMD Extensions 3 SSE4 / SSE4.1 + SSE4.2 / Streaming SIMD Extensions 4 AES / Advanced Encryption Standard instructions AVX / Advanced Vector Extensions AVX2 / Advanced Vector Extensions 2.0 BMI / BMI1 + BMI2 / Bit Manipulation instructions Deep Learning Boost F16C / 16-bit Floating-Point conversion instructions FMA3 / 3-operand Fused Multiply-Add instructions Gaussian Neural Accelerator 3.0 SHA / Secure Hash Algorithm extensions EM64T / Extended Memory 64 technology / Intel 64 HT / Hyper-Threading technology VT-x / Virtualization technology VT-d / Virtualization for directed I/O TBT 2.0 / Turbo Boost technology 2.0 |
| Link ka proizvođaču | https://ark.intel.com/content/www/us/en/ark/products/230501/intel-core-i513400f-processor-20m-cache-up-to-4-60-ghz.html |