



Firma: BIZ GROUP DOO BEOGRAD
 Adresa: Kapetana Radiča Petrovića 32b
 Telefon: 011 452 52 66, 060 452 52 66
 Fax:
 PIB: 111338015
 E-mail: office@bizgroup.rs

CPU S1200 INTEL Core i3-10100 4 cores 3.6GHz (4.3GHz) Tray



No Image Available

Šifra: 21760
 Kategorija proizvoda: Intel procesori
 Proizvođač: INTEL

Cena: **12.065,00** din.

Product Collection [10th Generation Intel® Core™ i3 Processors](#)

Code Name [Products formerly Comet Lake](#)

Vertical

Processor Number i3-10100

Status

Launch Date Q2'20

Lithogr

Use Conditions PC/Client/Tablet

Recom

CPU Specifications

of Cores 4

of Threads 8

Process

Max Turbo Frequency 4.30 GHz

Cached

Bus Speed 8 GT/s

Intel®

TDP 65 W

Supplemental Information

Embedded Options Available No

Datasheet [View now](#)

Memory Specifications

Max Memory Size (dependent on memory type) 128 GB

Memory Types DDR4-2666

Max #

Max Memory Bandwidth 41.6 GB/s

ECC Me

Processor Graphics

Processor Graphics †Intel® UHD Graphics 630

Graphics Base Frequency 350 MHz

Graphi

Graphics Video Max Memory 64 GB

4K Sup

Max Resolution (HDMI) †4096 x 2160@30Hz

Max Re

Max Resolution (eDP - Integrated Flat Panel) †4096 x 2304@60Hz

DirectX

OpenGL* Support 4.5

Intel®

Intel® InTru™ 3D Technology Yes

Intel®

Intel® Clear Video Technology Yes

of Di

Device ID 0x9BC8

Expansion Options

Scalability 1S Only

PCI Express Revision 3.0

PCI Exp

Max # of PCI Express Lanes 16

Advanced Technologies

Intel® Optane™ Memory Supported †Yes

Intel® Thermal Velocity BoostNo

Intel®

Intel® Turbo Boost Technology ‡2.0

Intel vP

Intel® Hyper-Threading Technology †Yes

Intel®

Intel® Virtualization Technology for Directed I/O (VT-d) †
Yes

Intel®

Intel® Transactional Synchronization ExtensionsNo

Intel®

Instruction Set64-bit

Instruc

Idle StatesYes

Intel®

Thermal Monitoring TechnologiesYes

Intel®

Intel® Stable Image Platform Program (SIPP)No

Security & Reliability

Intel® AES New InstructionsYes

Secure KeyYes

Intel®

Intel® OS GuardYes

Intel®

Execute Disable Bit †Yes

Intel®