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Intel® Core™ i7-13700E Processor 30M Cache, up to 5.10 GHz

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Product Collection 13th Generation Intel® Core™ i7 Processors Code Name Products formerly Raptor Lake Vertical Segment Embedded Processor Number ? i7-13700E Lithography ? Intel 7 Recommended Customer Price ? \$390.00 Sign in with your CNDA account to view additional SKU details. **CPU Specifications**

Total Cores ? 16 # of Performance-cores 8 # of Efficient-cores 8 Total Threads ? 24 Max Turbo Frequency ? 5.10 GHz Performance-core Max Turbo 5.10 GHz Frequency ? Efficient-core Max Turbo Frequency ? 3.90 GHz Performance-core Base Frequency ? 1.90 GHz Efficient-core Base Frequency ? 1.30 GHz Processor Base Frequency ? 1.90 GHz Cache ? 30 MB Intel® Smart Cache Total L2 Cache 24 MB Processor Base Power ? 65 W TDP ? 65 W Supplemental Information Marketing Status Launched Launch Date ? Q1'23 Embedded Options Available ? Yes Use Conditions ? Embedded Broad Market Commercial Temp Memory Specifications Max Memory Size (dependent on 128 GB memory type) ? Up to DDR5 5600 MT/s Memory Types ? Up to DDR4 3200 MT/s Max # of Memory Channels ? 2 Max Memory Bandwidth ? 89.6 GB/s ECC Memory Supported † ? Yes **GPU Specifications** GPU Name[‡] ? Intel® UHD Graphics 770 Graphics Base Frequency ? 300 MHz Graphics Max Dynamic Frequency ? 1.60 GHz Graphics Output ? eDP 1.4b, DP 1.4a, HDMI 2.1 Execution Units ? 32 Max Resolution (HDMI)‡ ? 4096 x 2160 @ 60Hz Max Resolution (DP)‡ ? 7680 x 4320 @ 60Hz Max Resolution (eDP - Integrated Flat 5120 x 3200 @ 120Hz Panel)‡ ? DirectX* Support ? 12 OpenGL* Support ? 4.5 OpenCL* Support ? 3.0 Multi-Format Codec Engines ? 2 Intel® Quick Sync Video ? Yes Intel® Clear Video HD Technology ? Yes # of Displays Supported ‡ 4 Device ID 0xA780 Expansion Options Direct Media Interface (DMI) Revision 4.0 Max # of DMI Lanes 8 1S Only Scalability PCI Express Revision ? 5.0 and 4.0 PCI Express Configurations ‡ ? Up to 1x16+4, 2x8+4

Intel® Time Coordinated Computing Yes (Intel® TCC)[‡] ? Intel® Gaussian & Neural Accelerator ? 3.0 Intel® Thread Director ? Yes Intel® Deep Learning Boost (Intel® DL Yes Boost) on CPU ? Intel® Speed Shift Technology ? Yes Intel® Turbo Boost Max Technology 3.0 No **‡** ? Intel® Turbo Boost Technology ‡ ?

20

1

FCLGA1700

PCG 2020C

45.0 mm x 37.5 mm

100°C

100°C

2.0

Yes

Yes

Intel vPro® Enterprise

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Max # of PCI Express Lanes ?

Package Specifications

Sockets Supported ?

Max CPU Configuration

TJUNCTION ?

Package Size

Thermal Solution Specification ?

Max Operating Temperature ?

Advanced Technologies

Intel® Hyper-Threading Technology ‡ ?

Intel® 64 ‡ ?

Security & Reliability

Intel vPro® Eligibility ‡ ?

(TDT)

† (?)

(EPT) ‡ ?

contact system vendor for more information on specific products or systems.

feature may vary depending on system configuration.

Intel® UHD brand.

Intel® Virtualization Technology for

Intel® VT-x with Extended Page Tables

Directed I/O (VT-d) † ?

(AMT) ‡ ?

Intel® Threat Detection Technology

Intel® Active Management Technology

Intel® Standard Manageability (ISM) ‡ ?

Intel® Remote Platform Erase (RPE) ‡

Instruction Set ? 64-bit Intel® SSE4.1, Intel® SSE4.2, Intel® AVX2 Instruction Set Extensions ? Idle States ? Enhanced Intel SpeedStep® Yes Technology ? Thermal Monitoring Technologies ? Yes Intel® Volume Management Device Yes (VMD) ?

Intel® One-Click Recovery ‡ Yes Intel® Hardware Shield Eligibility ‡ ? Yes Intel® Control-Flow Enforcement Yes Technology ? Intel® Total Memory Encryption ? Yes Intel® AES New Instructions ? Yes Secure Key ? Yes Intel® OS Guard Yes Intel® Trusted Execution Technology Yes **†** ? Execute Disable Bit ‡ ? Yes Intel® Boot Guard ? Yes Mode-based Execute Control (MBEC) ? Yes Intel® Stable IT Platform Program Yes (SIPP) ? Intel® Virtualization Technology (VT-x)

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representation or warranty regarding the proper ECCN or HTS. Your company as an importer and/or exporter is responsible for determining the correct classification of your transaction. Refer to Datasheet for formal definitions of product properties and features. ‡ This feature may not be available on all computing systems. Please check with the system vendor to determine if your system delivers this feature,

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2675QM, i5-2430M/i5-2435M, i5-2410M/i5-2415M. Please contact OEM for the BIOS that includes the latest Processor configuration update. "Announced" SKUs are not yet available. Please refer to the Launch Date for market availability.

or reference the system specifications (motherboard, processor, chipset, power supply, HDD, graphics controller, memory, BIOS, drivers, virtual

Some products can support AES New Instructions with a Processor Configuration update, in particular, i7-2630QM/i7-2635QM, i7-2670QM/i7-

machine monitor-VMM, platform software, and/or operating system) for feature compatibility. Functionality, performance, and other benefits of this

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/content/www/us/en/processors/processor-numbers.html for details. Intel® Iris® Xe Graphics only: to use the Intel® Iris® Xe brand, the system must be populated with 128-bit (dual channel) memory. Otherwise, use the

Intel® Arc™ graphics only available on select H-series Intel® Core™ Ultra processor powered systems with at least 16GB of system memory in a dualchannel configuration. OEM enablement required; check with OEM or retailer for system configuration details. See http://www.intel.com/content/www/us/en/architecture-and-technology/hyper-threading/hyper-threading-technology.html?

wapkw=hyper+threading for more information including details on which processors support Intel® HT Technology. Max Turbo Frequency refers to the maximum single-core processor frequency that can be achieved with Intel® Turbo Boost Technology. See www.intel.com/technology/turboboost/ for more information and applicability of this technology.

Processors that support 64-bit computing on Intel® architecture require an Intel 64 architecture-enabled BIOS.

System and Maximum TDP is based on worst case scenarios. Actual TDP may be lower if not all I/Os for chipsets are used.

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