## **PLATFORM BRIEF**

9th Gen Intel® Core™ S- and H-Series Processors for IoT Internet of Things



# Exceptional Performance Built for the Latest Embedded Designs

## Support the most demanding edge use cases with our most flexible Intel® Core™ processors for IoT yet



#### **Product overview**

With more threads and more cores, 9th Gen Intel® Core™ S- and H-series processors for IoT bring high performance and connectivity to the edge—all in an efficient package with long-life availability that's ideal for embedded use conditions. These processors are the first in the Intel® Core™ IoT family to offer up to eight cores, delivering dramatic improvements over the previous generation. New features include integrated graphics and even more robust connectivity to support the most demanding IoT use cases—all on the latest 14 nm technology. And with TDP ranges from 25W to 65W, form factors can vary without compromising performance.

#### Exceptional visual and audio experiences

Create high-quality visual experiences with integrated Gen 9.5 Intel® Graphics and high-definition media capabilities that meet rising expectations for performance. Deliver smooth 4K content streaming on multiple displays, enable simultaneous monitoring of UHD video feeds, and much more. Designs can support up to three 4K displays.

Take audio experiences to a new level with enhanced speech and audio quality from microphones, voice activation and wake from standby, and enhanced playback with Intel® Smart Sound Technology and our programmable quad-core audio DSP, designed for low power consumption.

#### Enhanced capabilities for AI and deep learning

Unlock AI capabilities at the edge to capture, process, and analyze data for near-real-time insights. With high processor and integrated graphics performance combined with the Intel® Distribution of OpenVINO™ toolkit, you can improve capabilities like facial recognition in self-checkout kiosks, license plate recognition and people counting in smart city solutions, and fast and accurate anomaly detection on manufacturing lines.

#### Scalable SKU range to balance power and performance

Balance power consumption with performance by choosing from a scalable range of processors with configurable TDP. Additional performance-enhancing products from Intel include Intel® Optane™ memory and Intel® Movidius™ vision processing units.

#### Robust connectivity for greater flexibility

With a broad range of connectivity options, including more high-speed input/output (HSIO), data can move quickly to wherever it needs to go. Add a wide variety of peripherals—HD displays, cameras, storage, and more—with up to 40 PCIe\* Gen 3 lanes and up to six USB 3.1 Gen 2 ports, supporting data transfer of up to 10 Gbps. Connect to nearly any device with discrete Thunderbolt™ 3 technology, and share data quickly via high-speed wireless and wired connectivity with integrated Gigabit Wi-Fi and Bluetooth\* 5.0 and Intel® Gigabit Ethernet. Overcome data transfer bottlenecks with support for the latest Intel Optane memory technology.

#### Advanced manageability and security

Intel® vPro™ technology-enabled features, such as Intel® Active Management Technology, provide out-of-band remote management for devices that are off premise or difficult to physically access.¹ Intel® Software Guard Extensions (Intel® SGX) offers hardware-based memory

#### 9TH GEN INTEL® CORE™ S-SERIES PROCESSORS

## Up to 36% better

integer multithreaded compute-intensive application performance<sup>2,3</sup>

## Up to 46% better

deep learning inferencing performance<sup>4,5</sup>

on 9th Gen Intel® Core™ i7-9700E vs. two-year-old 7th Gen Intel® Core™ i7-7700 processor

## Up to 15% better

multithreaded compute-intensive application performance<sup>3,6</sup>

on Intel® Xeon® E-2278GE vs. 9th Gen Intel® Core™ i7-9700E

## Up to 2.2x better

multithreaded integer compute-intensive application performance<sup>3,7</sup>

## Up to 3.3x better

video transcoding performance8,9

## Up to 7.9x better

deep learning inferencing performance<sup>5,10</sup>

on 9th Gen Intel® Core™ i7-9700E vs. AMD Ryzen\* 5 2400G

encryption that isolates specific application code and data in-memory. This allows user-level code to allocate private regions of memory, called enclaves, which are designed to be protected from processes running at higher privilege levels.

#### Consolidate and future-proof designs

Connected systems are becoming more complex, especially in retail and industrial environments as digitization and automation expand. 9th Gen Intel Core S- and H-series processors deliver the high performance and specialized technologies to help consolidate data and applications while leaving enough performance headroom to add new functionalities as needed, such as vision capabilities. And with high reliability and long availability, you can design solutions with the confidence of long-term support. All this helps OEMs, ODMs, system integrators, and ISVs reduce BOM and integration costs and software complexity.

#### 9TH GEN INTEL® CORE™ H-SERIES PROCESSORS

## Up to 18% better

integer single-threaded compute-intensive application performance<sup>3,11</sup>

## Up to 23% better

integer multithreaded compute-intensive application performance<sup>3,12</sup>

## Up to 23% better

deep learning inferencing performance<sup>5,13</sup>

on 9th Gen Intel® Core™ i7-9850HE vs. two-year-old 7th Gen Intel® Core™ i7-7820EQ

## Up to 78% better

multithreaded compute-intensive application performance<sup>3,14</sup>

## Up to 90% better

video transcoding performance9,15

## Up to 5.6x better

deep learning inferencing performance<sup>5,16</sup>

on 9th Gen Intel® Core™ i7-9850HE vs. AMD Ryzen\* Embedded V1807B

#### **KEY FEATURES**

#### INTEL® BUILT-IN VISUALS

Accelerated 4K hardware media codecs: Enhances high-density streaming applications and optimized 4K hardware video acceleration with HEVC (10-bit), VP8, VP9, and MPEG2 encoding/decoding and VC-1 decoding.

4K Ultra HD support: Provides stunning display resolutions and supports performance across three independent displays.

Integrated Gen 9.5 Intel® Graphics with up to 24 execution units: Supports the latest graphics APIs DirectX\* 12 and OpenGL\* 4.5 for improved 3D rendering performance at low power.

Intel® Quick Sync Video: Delivers excellent videoconferencing capability, fast video conversion, and fast video editing and authoring.

#### **PERFORMANCE**

Intel® Turbo Boost Technology $^{17}$  2.0: Dynamically increases the processor's frequency, as needed, by taking advantage of thermal and power headroom when operating below specified limits.

Intel® Hyper-Threading Technology¹8: Delivers two processing threads per physical core. Highly threaded applications can get more work done in parallel, completing tasks sooner.

**Programmable quad-core audio DSP:** Provides enhanced speech and audio quality from microphones, voice activation and wake from standby, and enhanced playback with Intel® Smart Sound Technology and a programmable quad-core audio DSP.

Intel Distribution of OpenVINO toolkit: Helps speed computer vision workloads, streamline deep learning deployments, and enable easy, heterogeneous execution across multiple types of Intel® platforms, from device to cloud.

#### CONNECTIVITY

HSIO: Offers up to 40 PCIe\* Gen 3 lanes and up to six USB 3.1 Gen 2 ports, supporting data transfer up of up to 10 Gbps.

Thunderbolt™ 3 technology: Connects to nearly any device via discrete Thunderbolt 3 USB-C connector.

Integrated Gigabit Wi-Fi/Bluetooth\* 5.0: Shares data quickly via high-speed wireless connectivity.

Intel® Gigabit Ethernet: Quickly transfers data via high-speed wired connectivity.

#### **TECHNOLOGIES**

Intel® Advanced Encryption Standard New Instructions (Intel® AES-NI)¹9: Access a fast, secure AES engine for a variety of encryption apps, including whole-disk encryption, file-storage encryption, conditional access of HD content, internet security, and VoIP. Consumers benefit from protected internet and email content, plus fast, responsive disk encryption.

Intel® Platform Trust Technology: Helps enhance the firmware trusted platform module (TPM).

Intel® Software Guard Extensions (Intel® SGX): Allows application developers to protect sensitive data from unauthorized access or modification by rogue software running at higher privilege levels<sup>20</sup>; secures data while in use in a Windows\* or Linux\* environment.

Intel® Boot Guard: Helps securely boot machines.

Intel® Memory Protection Extensions (Intel® MPX): Identifies errant pointer usage which, if left undetected, puts an application at risk of data corruption or malicious attack via buffer overruns and overflows. By adding extensions to the underlying architecture, Intel MPX achieves improved performance over software-based solutions

Intel® Active Management Technology (Intel® AMT)¹: Remotely monitors, maintains, updates, upgrades, and repairs PCs through hardware and firmware technology for remote out-of-band management.

Intel® Trusted Execution Technology (Intel® TXT)²¹: Protects embedded devices and virtual environments against rootkit and other system-level attacks. Using an industry-standard TPM 1.2 or 2.0 to store keys and other protected data, this portion of Intel® vPro™ technology boots the BIOS, operating system, and software into a trusted execution state, verifying the integrity of the virtual machine and protecting the platform from unauthorized access.

Intel® Virtualization Technology<sup>22</sup>: Allows one hardware platform to function as multiple virtual platforms; offers improved manageability by limiting downtime and maintaining productivity by isolating computing activities into separate partitions.

#### **SOFTWARE OVERVIEW**

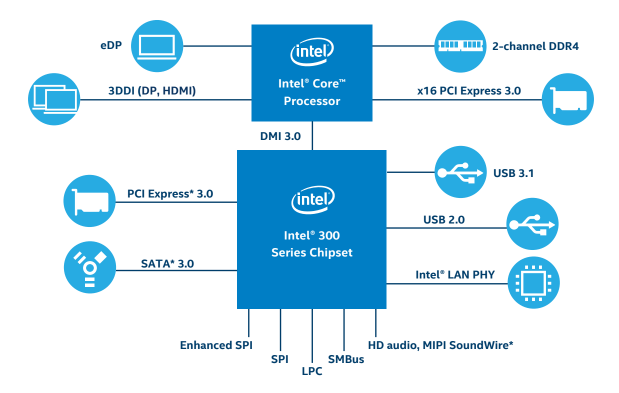
The following independent operating system vendors provide support for these platforms.

CATEGORY		OPERATING SYSTEM/BOOTLOADER (TARGETED FOR SUPPORT)	IMPLEMENTATION	DISTRIBUTION AND SUPPORT	
Operating systems	Microsoft	Windows® 10 IoT Enterprise RS5¹ (64b)	Intel	Intel, Microsoft	
		Ubuntu*, SUSE*, Red Hat* Enterprise <sup>1,2</sup> (64b)	Canonical Ltd., Attachmate Group, Red Hat, and open source		
	Linux*	Yocto Project* BSP tool-based embedded Linux distribution¹ (64b)	Intel	Intel, Yocto Project community	
	RTOS	Wind River VxWorks* 7 (64b)	Wind River		
Boot loaders		UEFI/BIOS and Intel® FSP	Intel	Intel, IBVs	
		coreboot* and Intel FSP	Intel	Intel, coreboot community	
		Intel® Slim Bootloader and Intel FSP	Intel	Intel, ESPs	

- 1. Legacy boot not supported for Windows® 10, Linux\*, and Android\*. Customers should work with their BIOS vendors for enabling/validating legacy BIOS features.
- 2. Linux\* supported by Intel via the upstreaming of Intel Linux drivers to the Linux Open Source Community. Adoption into individual Linux distributions is dependent upon the OS vendors.

Not all features are supported in all operating systems. Contact your local Intel representative for more information.

## 9th Gen Intel® Core™ S- and H-series processors



## 9th Gen Intel® Core™ processors (S- and H-series) for IoT solutions

CORE FREQUENCY (GHz)

	PROCESSOR NUMBER	VALIDATED CHIPSET	CORES	THREADS	CACHE	BASE FREQUENCY	MAX 1 CORE TURBO	MAX TDP	ECC	INTEL® VPRO™
	9th Gen Intel® Core™ Processo	rs S-Series an	d Intel® Xeo	n® E Process	ors GE/GEL-	Series (Deskt	op S) for IoT			
S-SERIES	Intel® Xeon® E-2278GE Processor	C246	8	16	16 MB	3.3 GHz	4.7 GHz	80W	Yes	Yes
	Intel® Xeon® E-2278GEL Processor	C246	8	16	16 MB	2.0 GHz	3.9 GHz	35W	Yes	Yes
	Intel® Xeon® E-2226GE processor	C246	6	6	12 MB	3.4 GHz	4.6 GHz	80W	Yes	Yes
	Intel® Core™ i7-9700E	Q370		8	12 MB	2.6 GHz	4.4 GHz	65W		Yes
	Processor	C246	8						No	No
		H310 Q370	8	8	12 MB	1.8 GHz	3.8 GHz	35W		No Yes
	Intel® Core™ i7-9700TE	C246							No	No
	Processor	H310								No
	Lat-18 C M : F OFOOF	Q370		6	9 MB	3.0 GHZ	4.2 GHz	65W	No	Yes
	Intel® Core™ i5-9500E Processor	C246	6							No
		H310								No
	Intel® Core™ i5-9500TE	Q370						35W	No	Yes
	Processor	C246	6	6	9 MB	2.2 GHz	3.6 GHz			No
		H310								No
	Intel® Core™ i3-9100E	Q370		4			3.7 GHz	65W	No	No
	Processor	C246	4		6 MB	3.1 GHz			Yes	No
		H310							No	No
	Intel® Core™ i3-9100TE	Q370		4	6 MB	2.2 GHz	3.2 GHz	35W	No	No
	Processor	C246	_ 4						Yes	No
		H310							No	No
	9th Gen Intel® Core™ Processo	rs H-Series an	ıd Intel® Xeo	n® E Process	sors ME/ML-S	Series (Mobile	e-H) for IoT			
	Intel® Xeon® E-2276ME Processor	CM246	6	12	12 MB	2.8 GHz	4.5 Ghz	45W (cTDP 35W)	Yes	Yes
	Intel® Xeon® E-2276ML processor	CM246	6	12	12 MB	2.0 GHz	4.2 GHz	25W	Yes	Yes
	Intel® Xeon® E-2254ME processor	CM246	4	8	8 MB	2.6 GHz	3.8 GHz	45W (cTDP 35W)	Yes	Yes
	Intel® Xeon® E-2254ML processor	CM246	4	8	8 MB	1.7 GHz	3.5 GHz	25W	Yes	Yes
		QM370	6	12			4.4 GHz	45W (cTDP 35W)		Yes
	Intel® Core™ i7-9850HE Processor	CM246			9 MB	2.7 GHz			No	No
		HM370								No
S	Intel® Core™ i7-9850HL Processor	QM370		12				25W	No	Yes
H-SERIES		CM246	6		9 MB	1.9 GHz	4.1 GHz			No
		HM370								No
	Intel® Core™ i3-9100HL Processor	QM370	4	4		1.6 GHz	2.9 GHz	25W	No	No No
		CM246			6 MB				Yes	
		HM370							No	
	Intel® Pentium G5600E processor	QM370	2	2	4 MB	2.6 GHz	3.1 GHz	35W	No	No
		CM246							Yes	
	p. 0000001	HM370							No	
	L-1-10 C-1 0 C 1000	QM370	2	2	2 MB	2.4 GHz	2.4 GHz	35W	No	No
	Intel® Celeron® G4930E processor	CM246							Yes	
	p10003301	HM370							No	
		QM370							No	
	Intal® Calaut :- ® C4000E									
	Intel® Celeron® G4932E processor	CM246 HM370	2	2	2 MB	1.9 GHz	1.9 GHz	25W	Yes	No



### Learn more: intel.com/content/www/us/en/design/products-and-solutions/ processors-and-chipsets/coffee-lake-refresh/overview.html

- Available on select 9th Gen Intel® Core® processor SKUs (Intel® Core® 17-9700, 17-9850 processors with chipset Q370, QM370; and Intel® Core® 15-9500 processors with chipset Q370). This feature may not be available on all computing systems. Please check with the system vendor to determine if your system delivers this feature, or reference the system specifications (motherboard, processor, chipset, power supply, HDD, graphics controller, memory, BIOS, drivers, virtual machine monitor (VMM), platform software, and/or operating system) for feature compatibility. Functionality, performance, and other benefits of this feature may vary depending on system configuration.

  As measured by SPECint\_rate\_base2006 N copy on Intel® Core® 17-9700E vs. Intel® Core® 17-7700.
- - Intel® Core® 17-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime\* Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 pro RS5 Build Version 1809.
  - Intel® Core™ i7-7700 processor, PL1=65W TDP, 4C8T; turbo up to 4.2. GHz, Intel® HD Graphics 630; motherboard; Asus Prime® 0270M-C; memory; 2x8 GB DDR4-2400; storage; 512 GB Intel® 545s SSD;
- Intel® Core 17-7/00 processor, PLI=65W IDP, 44.81; turbo up to 4.2 GHz, Intel® PD Graphics 630; motherboard: Asus Prime® Q270M-C; memory: 2x8 GB DDR4-2400; storage: 512 GB Intel® 485 SSD; OS: Microsoft Windows\* 10 Pro RS5 Build Version 1809.

  SPEC\* CPU2000/2006 is a benchmark from the SPEC consortium that measures device performance and throughput using compute intensive application subtests. SPECint\*\_base2000/2006 measures how fast a device completes a single integer compute task. SPECint\*\_rate\_base2000/2006 measures throughput, or how many integer compute tasks a device can accomplish in a given amount of time. OS support: Desktop Windows\*, UNIX\*Linux\*, and Mac\* OS.

  As measured by ResNet-50 network with batch size of 1 and int8 precision on Intel® Core® i7-9700E vs. Intel® Core® i7-7700.
- - Intel® Core® 17-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime\* Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Ubuntu\* 18.04 Bionic.
  - Intel® Core™ i7-7700 processor, PL1=65W TDP, 4C8T; turbo up to 4,2 GHz, Intel® HD Graphics 630; motherboard; Asus Prime® 0270M-C; memory; 2x8 GB DDR4-2400; storage; 512 GB Intel® 545s SSD, OS: Ubuntu\* 18.04 Bionic
- ResNet-50 is a popular CNN (convolutional neural network) architecture, which utilize inception modules for computer vision recognition tasks (e.g., image classification). Image classification is the task of classifying a given image into one of the predefined categories. Reported metrics: performance = images/second.

  As measured by SPECint\_rate\_base2006 N copy on Intel® Xeon® E-2278GE vs. Intel® Core™ i7-9700E.
- Intel® Xeon® E-2278GE, PL1= 80W TDP, 8C16T; turbo up to 4.7 GHz, Intel® UHD Graphics P630; motherboard: C276; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
- Intel® Core® 17-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime®Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
- As measured by SPECint\_rate\_base2006 N copy on Intel® Core™ i7-9700E vs. AMD Ryzen\* 5 2400G.
- Intel® Core® 17-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime\* Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 pro RS5 Build Version 1809.
- AMD Ryzen\* 5 2400G, 65W TDP, 4C8T Zen; turbo up to 3.9 GHz, Vega Graphics; motherboard: Asus Prime\* X470-Pro; memory: 2x8 GB DDR4-2400; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
- As measured by HDXPRT 4 Convert Videos workload on Intel® Core® i7-9700E vs. AMD Ryzen® 5 2400G.
  Intel® Core® i7-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime® Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 pro RS5 Build Version 1809.
- AMD Ryzen\* 5 2400G, 65W TDP, 4C8T Zen; turbo up to 3.9 GHz, Vega Graphics; motherboard: Asus Prime\*X470-Pro; memory: 2x8 GB DDR4-2400; storage: 512 GB Intel\* 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
- 9. HDXPRT 4 is published by Principled Technologies (PT), an open source community and host of the BenchmarkXPRT\* development forum. HDXPRT tests Windows Media Editing\* using real-world scenarios: edit photos, convert videos, and edit music. Mainstream applications used in the scenarios include Adobe Photoshop\* Elements, Apple iTunes\*, and CyberLink MediaEspresso\*. Each scenario produces individual metrics that roll up to an overall score. For Windows\*, HDXPRT 4 supports Win64\*.

  10. As measured by ResNet-50 network with batch size of 1 and int8 precision on Intel\* Core\* i7-9700E vs. AMD Ryzen\* 5 2400G.
- Intel® Core™ i7-9700E processor, PL1= 65W TDP, 8C8T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Asus Prime®Q370M-C; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Ubuntu\* 18.04 Bionic
- AMD Ryzen\* 5 2400G, 65W TDP, 4C8T Zen; turbo up to 3.9 GHz, Vega Graphics; motherboard: Asus Prime\*X470-Pro; memory: 2x8 GB DDR4-2400; storage: 512 GB Intel\* 545s SSD; OS: Ubuntu 18.04
- 11. As measured by SPECint\_rate\_base2006 1 copy on Intel® Core™ i7-9850HE vs. Intel® Core™ i7-7820EQ.
- Intel® Core® 17-9850HE processor, PL1= 45W TDP, 6C12T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Intel Reference Platform (CFL Halo CRB); memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.

  Intel® Core® 17-7820EQ processor, PL1=45W TDP, 4C8T; turbo up to 3.7 GHz, Intel® HD Graphics 630; motherboard: Intel Reference Platform (RVP11-Halo); memory: 2x8 GB DDR4-2400; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.

  12. As measured by SPECint\_rate\_base2006 N copy on Intel® Core® 17-9850HE vs. Intel® Core® 17-7820EQ.
- As inteastical by Specific Task Dase2000 (Copy of Intel Cofe 17-3050/Intel Cofe Intel Cofe 17-3050/Intel Cofe Intel C

- 13. As measured by ResNet-50 network with batch size of 1 and int8 precision on Intel® Core™ i7-9850HE vs. Intel® Core™ i7-7820EQ.

  Intel® Core™ i7-9850HE processor, Pl.1= 45W TDP, 6C12T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Intel Reference Platform (CFL Halo CRB); memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Ubuntu® 18.04 Bionic.
  - Intel® Core® 17-7820EQ processor, PL1=45W TDP, 4C8T; turbo up to 3.7 GHz, Intel® HD Graphics 630; motherboard: Intel Reference Platform (RVP11-Halo); memory: 2x8 GB DDR4-2400; storage: 512 GB Intel® 545s SSD; OS: Ubuntu 18.04 Bionic.
- 14. As measured by SPECint\_rate\_base2006 N copy on Intel® Core™ i7-9850HE vs. AMD\* Ryzen\* Embedded V1807B.

  Intel® Core™ i7-9850HE processor, PL1= 45W TDP, 6C12T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Intel Reference Platform (CFL Halo CRB); memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
  - AMD Ryzen\* Embedded V1807B, 45W TDP, 4C8T Zen; turbo up to 3.8 GHz, Vega Graphics, iBase mini-ITX MI988F board; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.
- 15. As measured by HDXPRT 4 Convert Videos workload on Intel® Core™ i7-9850HE vs. AMD Ryzen\* Embedded V1807B.
  - Ambrigger Intel® Core® 17-9850HE processor, PLT= 45W TDP, 667127; turbo up to 4.4 GHz, Intel® Orphics 630; motherboard: Intel Reference Platform (CFL Halo CRB); memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft Windows® 10 Pro RS5 Build Version 1809.

    AMD Ryzen® Embedded V1807B, 45W TDP, 4C8T Zen; turbo up to 3.8 GHz, Vega Graphics, iBase mini-ITX MI988F board; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Microsoft
  - Windows® 10 Pro RS5 Build Version 1809.
- 16. As measured by ResNet-50 network with batch size of 1 and int8 precision on Intel® Core™ i7-9850HE vs. AMD Ryzen\* Embedded V1807B.
  - Intel® Core® 17-9850HE processor, PL1= 45W TDP, 6C12T; turbo up to 4.4 GHz, Intel® UHD Graphics 630; motherboard: Intel® Reference Platform (CFL Halo CRB); memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Ubuntu® 18.04 Bionic.
  - AMD Ryzen\* Embedded V1807B, 45W TDP, 4C8T Zen; turbo up to 3.8 GHz, Vega Graphics, iBase mini-ITX MI988F board; memory: 2x8 GB DDR4-2666; storage: 512 GB Intel® 545s SSD; OS: Ubuntu 18.04 Bionic
- 17. Requires a system with Intel® Turbo Boost Technology. Intel® Turbo Boost Technology and Intel® Turbo Boost Technology 2.0 are only available on select Intel® processors. Consult your system
- manufacturer. Performance varies depending on hardware, software, and system configuration. For more information, visit intel.com/turboboost.

  18. Available on select Intel® Core® processors. Requires an Intel® HT Technology-enabled system. Consult your PC manufacturer. Performance will vary depending on the specific hardware and software used. For more information, including details on which processors support HT Technology, visit intel.com/info/hyperthreading.

  19. Intel® AES-NI requires a computer system with an AES-NI-enabled processor, as well as non-Intel software to execute the instructions in the correct sequence. AES-NI is available on select Intel® processors. For availability, consult your reseller or system manufacturer. For more information, see software.intel.com/en-us/articles/intel-advanced-encryption-standard-instructions-aes-ni/.
- 20. No computer system can be absolutely secure. Intel® technologies may require enabled hardware, specific software, or services activation. Check with your system manufacturer or retailer.

  21. No computer system can provide absolute security under all conditions. Intel® Trusted Execution Technology (Intel® TXT) requires a computer with Intel® Virtualization Technology and Intel TXT-
- enabled processor, chipset, BIOS, Authenticated Code Modules and an Intel TXT-compatible measured-launched environment (MLE). Intel TXT also requires the system to contain a TPM v1.s. For more information, visit intel.com/technology/security.

  22. Intel® Virtualization Technology requires a computer system with an enabled Intel® processor, BIOS, and virtual machine monitor (VMM). Functionality, performance, or other benefits will vary depending on hardware and software configurations. Software applications may not be compatible with all operating systems. Consult your PC manufacturer. For more information, visit intel.com/go/virtualization.

Performance results are based on testing as of May 24, 2019, and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure Software and workloads used in performance tests may have been optimized for performance only on Intel® microprocessors.

Performance tests, such as SYSmark\* and MobileMark\*, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information about performance and benchmark results, visit intel.com/benchmarks.

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