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# Intel® Core™ i3-4350T Processor

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4M Cache, 3.10 GHz

## Specifications

# Essentials

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Package Specifications

**Advanced Technologies** 

Security & Reliability

### Ordering and Compliance

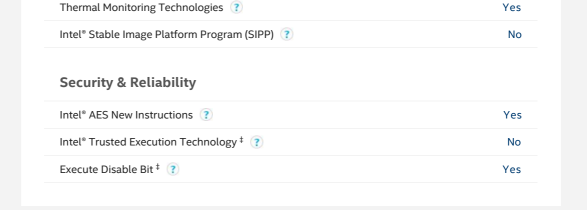
#### **Product Images**

#### **Compatible Products**

Downloads and Software

Essentials	Export specification
Product Collection	4th Generation Intel® Core™ i3 Processors
Code Name	Products formerly Haswell
Vertical Segment	Desktop
Processor Number	i3-4350T
Status	Launched
Launch Date ?	Q2'14
Lithography ?	22 nm
Recommended Customer Price ?	
Use Conditions ? Embed	dded Broad Market Commercial Temp, PC/Client/Tablet
Performance	
# of Cores ?	2
# of Threads ?	4
Processor Base Frequency ?	3.10 GHz
Cache ?	4 MB SmartCache
Bus Speed ?	5 GT/s DMI2
TDP ?	35 W
Supplemental Information	
Embedded Options Available ?	Yes
Datasheet	View now
<b>Memory Specifications</b>	
Max Memory Size (dependent on memor	ry type) 🔞 32 GB
Memory Types ?	DDR3-1333/1600, DDR3L-1333/1600 @ 1.5V
Max # of Memory Channels ?	2
Max Memory Bandwidth ?	25.6 GB/s
ECC Memory Supported † ?	Yes
Processor Graphics	
Processor Graphics ‡ ?	Intel® HD Graphics 4600
raphics Base Frequency ?	200 MHz

Graphics Max Dynamic Frequency ?	1.15 GHz
Graphics Video Max Memory 😨	2 GE
Graphics Output   ?	eDP/DP/HDMI/DVI/VGA
Max Resolution (HDMI 1.4)‡ 🕧	4096x2304@24Hz
Max Resolution (DP)‡ 💿	3840x2160@60Hz
Max Resolution (eDP - Integrated Flat Panel)‡ 🕡	3840x2160@60Hz
Max Resolution (VGA)‡ 🔞	1920x1200@60Hz
DirectX* Support ?	11.1/12
OpenGL* Support 🔞	4.3
Intel® Quick Sync Video 🕐	Ye
Intel® InTru™ 3D Technology 💿	Yes
Intel® Clear Video HD Technology 🕐	Ye
# of Displays Supported ‡	3
Device ID	0x412
Expansion Options	
Scalability	1S Only
PCI Express Revision ?	Up to 3.0
PCI Express Configurations ‡ ?	Up to 1x16, 2x8, 1x8+2x4
i di Express configurations	
Max # of PCI Express Lanes 3	16
Max # of PCI Express Lanes ?  Package Specifications	
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?	FCLGA1150
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration	FCLGA1150
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?	FCLGA1150 PCG 2013 <i>A</i>
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration	FCLGA1150 PCG 2013A
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  T <sub>CASE</sub> ?  Package Size	FCLGA1150 PCG 2013/ 66.4°0
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  T <sub>CASE</sub> ?	FCLGA1150 PCG 2013/ 66.4°0 37.5mm x 37.5mm
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm
Max # of PCI Express Lanes ?  Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies  Intel® Turbo Boost Technology ‡ ?	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm
Max # of PCI Express Lanes ②  Package Specifications  Sockets Supported ②  Max CPU Configuration  Thermal Solution Specification ②  TCASE ③  Package Size  Advanced Technologies  Intel® Turbo Boost Technology ‡ ②  Intel® vPro™ Platform Eligibility ‡ ③	FCLGA1150 PCG 2013/ 66.4°C 37.5mm x 37.5mm
Max # of PCI Express Lanes ②  Package Specifications  Sockets Supported ②  Max CPU Configuration  Thermal Solution Specification ②  TCASE ③  Package Size  Advanced Technologies  Intel® Turbo Boost Technology ♣ ②  Intel® vPro™ Platform Eligibility ♣ ②  Intel® Hyper-Threading Technology ♣ ②	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm
Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® vPro™ Platform Eligibility † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm No No Yes
Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® vPro™ Platform Eligibility † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm No No Yes
Package Specifications  Sockets Supported ②  Max CPU Configuration  Thermal Solution Specification ②  TCASE ②  Package Size  Advanced Technologies  Intel® Turbo Boost Technology ® ③  Intel® vPro™ Platform Eligibility ® ③  Intel® Hyper-Threading Technology ® ②  Intel® Virtualization Technology (VT-x) ® ②  Intel® Virtualization Technology for Directed I/O (VT-d) ® ③  Intel® VT-x with Extended Page Tables (EPT) ® ③	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm No No Yes No Yes No
Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® vPro™ Platform Eligibility † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?  Intel® VT-x with Extended Page Tables (EPT) † ?  Intel® TSX-NI ?	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm Nc Nc Yes Nc Yes Nc Yes
Package Specifications  Sockets Supported ?  Max CPU Configuration  Thermal Solution Specification ?  TCASE ?  Package Size  Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® vPro™ Platform Eligibility † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?  Intel® VT-x with Extended Page Tables (EPT) † ?  Intel® TSX-NI ?  Intel® 64 † ?  Instruction Set ?	FCLGA1150 PCG 2013A 66.4°C 37.5mm x 37.5mm No No Yes  No Yes  No Yes  SSE4.1, Intel® SSE4.2, Intel® AVX2



#### More support options for Intel® Core™ i3-4350T Processor (4M Cache, 3.10 GHz)





Downloads and Software



**Support Community** 



Warranty and Replacement



# Need more help?

Contact support



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Refer to Datasheet for formal definitions of product properties and features.

"Announced" SKUs are not yet available. Please refer to the Launch Date for market availability.

Some products can support AES New Instructions with a Processor Configuration update, in particular, i7-2630QM/i7-2635QM, i7-2670QM/i7-2675QM, i5-2430M/i5-2435M, i5-2410M/i5-2415M. Please contact OEM for the BIOS that includes the latest Processor configuration update.

‡ 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.

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 <a href="https://www.intel.com/technology/turboboost/">www.intel.com/technology/turboboost/</a> for more information.

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

For benchmarking data see http://www.intel.com/performance.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See <a href="http://www.intel.com/content/www/us/en/processors/processor-numbers.html">http://www.intel.com/content/www/us/en/processors/processor-numbers.html</a> for details.

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



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