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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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Product Specs Intel® Processors

Previous Generation Intel® Core™ i5 Processor

Intel® Core™ i5-700 Desktop Processor Series

i5-750



Intel® Core™ i5-750 Processor (8M Cache, 2.66 GHz)

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PCN/MDDS Information

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pecifications	Specifications				
Essentials	Essentials				
Memory Specifications	Status		Launched		
Graphics Specifications	Launch Date		Q3'09		
Expansion Options	Processor Number		i5-750		
Package Specifications Advanced Technologies	# of Cores		4		
	# of Threads		4		
Ordering / sSpecs / Steppings	Clock Speed		2.66 GHz		
Ordering / sSpecs / Steppings	Max Turbo Frequency		3.2 GHz		
amnatible Droducte	Intel® Smart Cache		8 MB		
Compatible Products Desktop Boards Chipsets	Bus/Core Ratio		20		
	DMI		2.5 GT/s		
	Instruction Set		64-bit		
Block Diagrams	Instruction Set Extensions		SSE4.2		
	Embedded Options Available		Yes		
	Lithography		45 nm		
	Max TDP		95 W		
	VID Voltage Range		0.6500V-1.4000V		
	Recommended Channel Price		\$196.00		
	Memory Specifications				
	Max Memory Size (dependent on memory type)		16 GB		
	Memory Types		DDR3-1066/1333		
	# of Memory Channels		2		
	Max Memory Bandwidth		21 GB/s		
	Physical Address Extensions		36-bit		
	Graphics Specifications				
	Integrated Graphics	A	No		
	Expansion Options				
	PCI Express Revision		2.0		
	PCI Express Configurations	A	1×16, 2×8		
	# of PCI Express Ports		1		
	Package Specifications				
	Max CPU Configuration		1		
	TCASE		72.7°C		
	Package Size		37.5mm x 37.5mm		
	Processing Die Size		296 mm ²		
	# of Processing Die Transistors		774 million		
	Sockets Supported		LGA1156		
	Halogen Free Options Available		Yes		

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Ordering and Spec Information

Ordering and Spec Information Intel® Core™ i5-750 Processor (8M Cache, 2.66 GHz) FC-LGA8, Tray

Socket	Step	Step TDP	Ordering Code	Spec Code	Halogen Free	VT-x
LGA1156	B1	95 W	BV80605001911AP	SLBLC	Yes	Yes

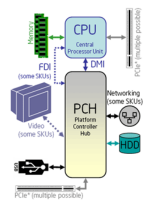
Boxed Intel® Core™ i5-750 Processor (8M Cache, 2.66 GHz) FC-LGA8

Socket	Step	Step TDP	Ordering Code	Spec Code	Halogen Free	VT-x
LGA1156	B1	95 W	BX8060515750	SLBLC	Yes	Yes

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Block Diagrams



Disclaimers

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64-bit computing on Intel® architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel® 64 architecture. Processors will not operate (including 32-bit operation) without an Intel 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. Consult with your system vendor for more information.

Hyper-Threading Technology (HT Technology) requires a computer system with an Intel® processor supporting HT Technology and an HT Technology enabled chipset, BIOS and operating system. Performance will vary depending on the specific hardware and software you use. See www.intel.com/products/ht/hyperthreading_more.htm for more information including details on which processors support HT Technology.

Intel® Virtualization Technology requires a computer system with a processor, chipset, BIOS, virtual machine monitor (VMM) and for some uses, certain platform software, enabled for it. Functionality, performance or other benefit will vary depending on hardware and software configurations. Intel Virtualization Technology-enabled VMM applications are currently in development.

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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/products/processor number for details.

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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Halogen Free implies the following:

Bromine and/or chlorine in materials that may be used during processing, but do not remain within the final product are not included in this definition. The halogens fluorine (F), iodine (I), and astatine (At) are not restricted by this standard.

"BFR/CFR and PVC-Free" Definition: :

All PCB laminates must meet Br and CI requirements for low halogen as defined in IPC-4101B

For components other than PCB laminates, all homogeneous materials must contain < 900 ppm (0.09%) of Bromine [if the Bromine (Br) source is from BFRs] and < 900 ppm (0.09%) of Chlorine [if the Chlorine (CI) source is from CFRs or PVC. Higher concentrations of Br and CI

are allowed in homogenous materials of components other than PCB laminates as long as their sources are not BFRs, CFRs, PVC.

Although the elemental analysis for Br and Cl in homogeneous materials can be performed by any analytical method with sufficient sensitivity and selectivity, the presence or absence of BFRs, CFRs or PVC must be verified by any acceptable analytical techniques that allow for the unequivocal identification of the specific Br or Cl compounds, or by appropriate material declarations agreed to between customer and supplier.

Max Turbo Frequency refers to the maximum single-core frequency that can be achieved with Intel® Turbo Boost Technology, which requires a PC with a processor with Intel Turbo Boost Technology capability. Intel Turbo Boost Technology performance varies depending on hardware, software, and overall system configuration. Check with your PC manufacturer on whether your system delivers Intel Turbo Boost Technology. See www.intel.com/technology/turboboost/ for more information.