



INTEL® CORE™ i5 DESKTOP PROCESSOR COMPARISON CHART



INSTRUCTIONS

1. If the column heading is underlined, clicking on that will take you to a web site or document where you can get more information on that term.
2. Clicking on the individual processor number will take you to an Intel database that contains an expanded set of processor specifications.
3. Clicking on the individual box order code will take you to an Intel database that will show which Intel® Desktop Boards are compatible with that boxed processor.

PROCESSOR NUMBER	BOX ORDER CODE	LAUNCH YEAR	PROCESSOR SOCKET	PROCESSOR BASE FREQUENCY (GHz)	HIGHEST INTEL® TURBO BOOST FREQUENCY	CACHE (MB)	CORES / THREADS	INTEL® HYPER THREADING TECHNOLOGY	THERMAL DESIGN POWER (Watts)	FMB	INTEL® HD GRAPHICS	HD GRAPHICS SPEED (MHz)*	INTEL® ADVANCED ENCRYPTION STANDARD (AES)	INTEL® VIRTUALIZATION TECHNOLOGY (VT-X)	INTEL® ADVANCED VECTOR EXTENSIONS (AVX)	PROCESS. TECHNOLOGY	MAXIMUM DDR3 SUPPORTED MEMORY (MHz)	TECHNICAL DOCUMENTS
i5-3570K	BX80637I53570K	Q2'12	LGA1155	3.4	3.8	6	4/4	No	77W	2011D	4000	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3570	BX80637I53570	Q2'12	LGA1155	3.4	3.8	6	4/4	No	77W	2011D	2500	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3550	BX80637I53550	Q2'12	LGA1155	3.3	3.7	6	4/4	No	77W	2011D	2500	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3470	BX80637I53470	Q2'12	LGA1155	3.2	3.6	6	4/4	No	77W	2011D	2500	650/1100	Yes	Yes	Yes	22 nm	1600	Go
i5-3450	BX80637I53450	Q2'12	LGA1155	3.1	3.5	6	4/4	No	77W	2011D	2500	650/1100	Yes	Yes	Yes	22 nm	1600	Go
i5-2550K	BX80623I52550K	Q1'12	LGA1155	3.4	3.8	6	4/4	No	95W	2011D	No	No	Yes	Yes	Yes	32 nm	1333	Go
i5-2500K	BX80623I52500K	Q1'11	LGA1155	3.3	3.7	6	4/4	No	95W	2011D	3000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2500	BX80623I52500	Q1'11	LGA1155	3.3	3.7	6	4/4	No	95W	2011D	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2450P	BX80623I52450P	Q1'12	LGA1155	3.2	3.5	6	4/4	No	95W	2011D	No	No	Yes	Yes	Yes	32 nm	1333	Go
i5-2400	BX80623I52400	Q1'11	LGA1155	3.1	3.4	6	4/4	No	95W	2011D	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2380P	BX80623I52380P	Q1'12	LGA1155	3.1	3.4	6	4/4	No	95W	2011D	No	No	Yes	Yes	Yes	32 nm	1333	Go
i5-2320	BX80623I52320	Q3'11	LGA1155	3	3.3	6	4/4	No	95W	2011D	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2310	BX80623I52310	Q2'11	LGA1155	2.9	3.2	6	4/4	No	95W	2011D	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2300	BX80623I52300	Q1'11	LGA1155	2.8	3.1	6	4/4	No	95W	2011D	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-760	BX80605I5760	Q3'10	LGA1156	2.8	3.33	8	4/4	No	95W	09B	No	No	No	Yes	No	45 nm	1333	Go
i5-750	BX80605I5750	Q3'09	LGA1156	2.66	3.2	8	4/4	No	95W	09B	No	No	No	Yes	No	45 nm	1333	Go
i5-680	BX80616I5680	Q2'10	LGA1156	3.6	3.86	4	2/4	Yes	73W	09A	Yes	733	Yes	Yes	No	32 nm	1333	Go
i5-670	BX80616I5670	Q1'10	LGA1156	3.46	3.73	4	2/4	Yes	73W	09A	Yes	733	Yes	Yes	No	32 nm	1333	Go
i5-661	BX80616I5661	Q1'10	LGA1156	3.33	3.6	4	2/4	Yes	87W	09B	Yes	900	Yes	Yes	No	32 nm	1333	Go
i5-660	BX80616I5660	Q1'10	LGA1156	3.33	3.6	4	2/4	Yes	73W	09A	Yes	733	Yes	Yes	No	32 nm	1333	Go
i5-655K	BX80616I5655K	Q2'10	LGA1156	3.2	3.46	4	2/4	Yes	73W	09A	Yes	733	Yes	Yes	No	32 nm	1333	Go
i5-650	BX80616I5650	Q1'10	LGA1156	3.2	3.46	4	2/4	Yes	73W	09A	Yes	733	Yes	Yes	No	32 nm	1333	Go
Low Power Desktop Processors																		
i5-3570T	BX80637I53570T	Q2'12	LGA1155	2.3	3.3	6	4/4	No	45W	2011B	2500	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3570S	Not Boxed	Q2'12	LGA1155	3.1	3.8	6	4/4	No	65W	2011C	4000	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3550S	BX80637I53550S	Q2'12	LGA1155	3	3.7	6	4/4	No	65W	2011C	2500	650/1150	Yes	Yes	Yes	22 nm	1600	Go
i5-3475S	Not Boxed	Q2'12	LGA1155	2.9	3.6	6	4/4	No	65W	2011C	4000	650/1100	Yes	Yes	Yes	22 nm	1600	Go
i5-3470T	Not Boxed	Q2'12	LGA1155	2.9	3.6	3	2/4	Yes	35W	2011A	2500	650/1050	Yes	Yes	Yes	22 nm	1600	Go
i5-3470S	BX80637I53470S	Q2'12	LGA1155	2.9	3.6	6	4/4	No	65W	2011C	2500	650/1100	Yes	Yes	Yes	22 nm	1600	Go
i5-3450S	BX80637I53450S	Q2'12	LGA1155	2.8	3.5	6	4/4	No	65W	2011C	2500	650/1100	Yes	Yes	Yes	22 nm	1600	Go
i5-2500T	Not Boxed	Q1'11	LGA1155	2.3	3.3	6	4/4	No	45W	2011B	2000	650/1250	Yes	Yes	Yes	32 nm	1333	Go
i5-2500S	BX80623I52500S	Q1'11	LGA1155	2.7	3.7	6	4/4	No	65W	2011C	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2405S	BX80623I52405S	Q2'11	LGA1155	2.5	3.3	6	4/4	No	65W	2011C	3000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2400S	BX80623I52400S	Q1'11	LGA1155	2.5	3.3	6	4/4	No	65W	2011C	2000	850/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-2390T	Not Boxed	Q1'11	LGA1155	2.7	3.5	3	2/4	Yes	35W	2011A	2000	650/1100	Yes	Yes	Yes	32 nm	1333	Go
i5-750S	BX80605I5750S	Q1'10	LGA1156	2.4	3.2	8	4/4	No	82W	09A	No	No	No	Yes	No	45 nm	1333	Go

Technical Documents = Datasheets, Design Guides, etc.

Intel® Core™ i5 Desktop Processor Top Support Documents

[Intel® Desktop Processor Support Resources](#)

[Overview of Intel® Processor Tools](#)

[Desktop Processor Warranty Frequently Asked Questions](#)

This document contains the most commonly sought after information on Intel® Desktop Processors.

This document provides links to popular Intel® processor tools, with a description on what they do.

This documents provides answers to the most frequent questions we receive regarding processor warranty.

[LGA1155 Socket](#)

[LGA1156 Socket](#)

Desktop Processor Installation and Integration Document

Desktop Processor Installation and Integration Document

Intel® Core™ i5 Desktop Processor Support Home Page

http://www.intel.com/p/en_US/support/highlights/processors/corei5dt