Sandy Bridge

Sandy Bridge is the codename for a microarchitecture developed by Intel beginning in 2005 for central processing units in computers to replace the Nehalem microarchitecture. Intel demonstrated a Sandy Bridge processor in 2009, and released first products based on the architecture in January 2011 under the Core brand. [1][2] Developed primarily by the Israeli branch of Intel, the codename was originally "Gesher" (meaning "bridge" in Hebrew).^[3]

Sandy Bridge implementations targeted a 32 nanometer manufacturing process, while Intel's subsequent product, codenamed Ivy Bridge, uses a 22 nanometer process. The Ivy Bridge die shrink, known in the Intel Tick-Tock model as the "tick", is based on FinFET (non-planar, "3D") tri-gate transistors. Intel demonstrated the Ivy Bridge processors in 2011. [4]

A Core i7 2600 Sandy Bridge CPU at 3.4 GHz with 1333MHz DDR3 memory reaches 83 GFLOPS performance in the Whetstone benchmark and 118,000 MIPS in the Dhrystone benchmark.^[5]

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Technology

Developed primarily by the Israel branch of Intel, the codename was originally "Gesher" (meaning "bridge" in Hebrew). The name was changed to avoid being associated with the defunct Gesher political party; [6] the decision was led by Ron Friedman, vice president of Intel managing the group

at the time. [1] Intel demonstrated a Sandy Bridge processor with A1 stepping at 2 GHz during the Intel Developer Forum in September 2009. [7]

Upgraded features from Nehalem include:

- Intel Turbo Boost 2.0^{[8][9][10]}

- 64-byte cache line size
- Improved 3 integer ALU, 2 vector ALU and 2 AGU per core. [12][13]

Sandy Bridge

Max. CPU 1.60 GHz to 3.60 GHz clock rate Product code 80623 (desktop) L1 cache 64 KB per core L2 cache 256 KB per core L3 cache 1 MB to 8 MB shared 10 MB to 15 MB (Extreme) 3 MB to 20 MB (Xeon) Model Celeron Series

Pentium Series

Created

Core i3/i5/i7/i7 Extreme Series

Xeon E3/E5 Series

January 2011 Transistors 504 M 32nm (Q0) Architecture Sandy Bridge x86

Instructions MMX, AES-NI, CLMUL

Extensions x86-64, Intel 64 SSE, SSE2, SSE3, SSSE3, SSE4, SSE4.1, SSE4.2

AVX, TXT, VT-x, VT-d

Socket(s) LGA 1155 LGA 2011

Socket G2 BGA-1023 BGA-1224 BGA-1284

Predecessor Westmere (Tick) Ivy Bridge (Tick) Successor **GPU HD** Graphics

> 650 MHz to 1100 MHz HD Graphics 2000 650 MHz to 1250 MHz HD Graphics 3000 650 MHz to 1350 MHz HD Graphics P3000 850 MHz to 1350 MHz

- Shared L3 cache includes the processor graphics (LGA 1155).

- Two load/store operations per CPU cycle for each memory channel
- Decoded micro-operation cache (uop cache)^[14] and enlarged, optimized branch predictor
- Sandy Bridge retains the four branch predictors found in Nehalem: the branch target buffer (BTB), indirect branch target array, loop detector and renamed return stack buffer. Sandy Bridge has a single BTB that holds twice as many branch targets as the L1 and L2 BTBs in Nehalem. [15]
- Improved performance for transcendental mathematics, AES encryption (AES instruction set), and SHA-1 hashing
- 256-bit/cycle ring bus interconnect between cores, graphics, cache and System Agent Domain
- Advanced Vector Extensions (AVX) 256-bit instruction set with wider vectors, new extensible syntax and rich functionality.^[16]
- Intel Quick Sync Video, hardware support for video encoding and decoding
- Up to eight physical cores or 16 logical cores through Hyper-threading
- Integration of the GMCH (integrated graphics and memory controller) and processor into a single die inside the processor package. In contrast, Sandy Bridge's predecessor, Clarkdale, has two separate dies (one for GMCH, one for processor) within the processor package. This tighter integration reduces memory latency even more.
- A 14- to 19-stage instruction pipeline, depending on the micro-operation cache hit or miss^[17]



Cac	che		Page Size	
Name	Level	4 KB	2 MB	1 GB
DTLB	1st	64	32	4
ITLB	1st	128	8 / logical core	none
STLB	2nd	512	none	none

All translation lookaside buffers (TLBs) are 4-way associative. [20]

Models and steppings

All Sandy Bridge processors with one, two, or four cores report the same CPUID model 0206A7h^[21] and are closely related. The stepping number can not be seen from the CPUID but only from the PCI configuration space. The later Sandy Bridge-E processors with up to eight cores and no graphics are using CPUIDs 0206D6h and 0206D7h.^[22] Ivy Bridge CPUs all have CPUID 0306A9h to date, and are built in four different configurations differing in the number of cores, L3 cache and GPU execution units.

Die codename	CPUID	Stepping	Die size	Transistors	Cores	GPU EUs	L3 cache	Sockets				
Sandy Bridge-HE-4		D2	216 mm^2	1.16 billion	4	12	8 MB	LGA 1155, Socket G2, BGA-1224, BGA-1023				
Sandy Bridge-H-2	0206A7h	J1	149 mm ²	624 million	2		4 MB	LGA 1155, Socket G2, BGA-1023				
Sandy Bridge-M-2		Q0	131 mm ²	504 million	2	6	3 MB	LUA 1133, Socket U2, BUA-1023				
Sandy Bridge-EP-8	0206D6h	C1	416 2	2.27 billion 8		N/A	20 MB	I GA 2011				
Salidy Bridge-EF-6	0206D7h	C2	416 mm ⁻	2.27 01111011	0	IN/A	20 MID	LGA 2011				
Sandy Bridge-EP-4	0206D6h	M0	270 2	1.27 billion	1	N/A	10 MB	LGA 2011				
Sandy Bridge-EF-4	0206D7h	M1	270 mm²	1.27 01111011	7	11/17	TO MID	LUA 2011				

Performance

- The average performance increase, according to IXBT Labs and Semi Accurate as well as many other benchmarking sites, at clock to clock is 11.3% compared to the Nehalem Generation, which includes Bloomfield, Clarkdale, and Lynnfield processors.^[23]
- Around twice the integrated graphics performance compared to Clarkdale's (12 EUs comparison).

List of Sandy Bridge processors

¹Processors featuring Intel's HD 3000 graphics are set in **bold**. Other processors feature HD 2000 graphics, HD Graphics (Pentium and Celeron models) or no graphics core (Graphics Clock rate indicated by N/A).

Bottom view of a Sandy Bridge i7-

• This list may not contain all the Sandy Bridge processors released by Intel. A more complete listing can be found on Intel's website.

Desktop platform

[24] [25] [26]

Target		cessor ding &	Cores		ock rate		ics Clock ate	L3	TDP	Release Date	Price]	Motherboa	rd
segment		odel	(Threads)	Normal	Turbo	Normal	Turbo	Cache	IDE	(Y-M- D)	(USD)	Socket	Interface	Memory
	Core i7	3970X (http://ark.intel.com/products/70845)		3.5 GHz	4.0 GHz			15 MB	150 W	2012- 11-12	\$999			
Extreme /	Extreme	3960X (http://ark.intel.com/products/63696)	6 (12)	3.3 GHz	3.9 GHz	N/A		13 MB		2011-	3999	LGA	DMI 2.0 PCIe	Up to quad channel
High-End		3930K (http://ark.intel.com/products/63697)		3.2 GHz	3.8 GHz			12 MB	130 W	11-14	\$583	2011	2.0 ^[27]	DDR3- 1600 ^[28]
		3820 (htt p://ark.in tel.com/ products /63698)		3.6 GHz				10 MB		2012- 02- 13 ^[29]	\$294			
	Core i7	2700K (http://ark.intel.com/products/61275)		3.5 GHz	3.9 GHz				2011- 10-24	\$332				
	Core 17	2600K (http://ar k.intel.c om/prod ucts/522 14)	4 (8)	3.4 GHz		850 MHz	1350 MHz		95 W	\$317				
		2600 (htt p://ark.in tel.com/ products /52213)				850 MHz 1350 MHz				2011- 01-09	\$294			
		2600S (h ttp://ark. intel.co m/produ cts/5221 5)		2.8 GHz	3.8 GHz				65 W	W \$306				
		2550K (http://ark.intel.c								2012-				

		om/prod ucts/656 47)		3.4 GHz		N	N/A			01-30	\$225	
		2500K (http://ark.intel.com/products/52210)		3.3 GHz				-	95 W		\$216	
		p://ark.in tel.com/ products /52209)			3.7 GHz	850 MHz	1100 MHz			2011-	\$205	
		2500S (h ttp://ark. intel.co m/produ cts/5221		2.7 GHz					65 W	01-09	\$216	
Performance		2500T (http://ark.intel.com/products/522		2.3 GHz	3.3 GHz	650 MHz	1250 MHz		45 W		φ210	
		2450P (h ttp://ark. intel.co m/produ cts/6484 3)		3.2 GHz	3.5 GHz	1	N/A		95 W	2012- 01-30	\$195	LGA 1155
	Core i5	2400 (htt p://ark.in tel.com/ products /52207)	4 (4)	3.1 GHz	3.4 GHz			6 MB		2011- 01-09	\$184	
		2405S (http://ark.intel.com/products/55446)		2 5 GHz	3.3 GHz		1100 MHz		65 W	2011- 05-22	\$205	
		2400S (h ttp://ark. intel.co m/produ cts/5220 8)			0.0 0112					2011- 01-09	\$195	
		2380P (h ttp://ark. intel.co m/produ cts/6484 4)		3.1 GHz	3.4 GHz	1	Ñ/A			2012- 01-30	_	
		2320 (htt p://ark.in tel.com/		3.0 GHz	3.3 GHz					2011- 09-04		

	products /53446			3.2 GHz 3.1 GHz	850 MHz		95 W	2011- 05-22 2011- 01-09	\$177		Up to dual channel DDR3-1333
	2390T (http://ark.intel.com/products/53448)		2.7 GHz	3.5 GHz		1100 MHz		2011- 02-20	\$195		
	2120T (http://ark.intel.com/products/53427)		2.6 GHz		650 MHz		35 W	2011- 09-04	\$127		
	2100T (http://ark.intel.com/products/53423)		2.5 GHz					2011- 02-20	Ψ127		
	2115C (http://ar k.intel.c om/prod ucts/683 32)		2.0 GHz		N	J/A	25 W	2012- 05	\$241	BGA 1284	
	2130 (htt p://ark.in tel.com/ products /53428)	2 (4)	3.4 GHz					2011-	\$138		
Core i3	2125 (ht tp://ark. intel.co m/prod ucts/590 80)		3.3 GHz					09-04	\$134		
	2120 (htt p://ark.in tel.com/ products /53426)							2011- 02-20	\$138		
	2105 (ht tp://ark. intel.co m/prod ucts/554 48) 2102 (htt				850 MHz		65 W	2011-05-22	\$134		

		p://ark.in tel.com/ products	2.1.011-						Q2 2011	\$127	DMI PCIe	2.0	
		753424) 2100 (htt p://ark.in tel.com/ products /53422)	3.1 GHz						2011-02-20	\$117			
		G870 (ht tp://ark.i ntel.com /product s/53493)							2012- 06-03				
		G860 (ht tp://ark.i ntel.com/product s/53492)	3.0 GHz						2011- 09-04	\$86			
		G860T (http://ar k.intel.c om/prod ucts/670 20)	2.6 GHz		650 MHz		3 MB	35 W	2012- 06-03	\$75			
		G850 (ht tp://ark.i ntel.com /product s/53491)	2.9 GHz						2011-	\$86			
		G840 (ht tp://ark.i ntel.com /product s/53490)	2.8 GHz			1100 MHz			05-24	\$75			
		G645 (ht tp://ark.i ntel.com /product s/69116)	2.9 GHz						09-03- 2012	- \$64			
		G640 (ht tp://ark.i ntel.com /product s/53486)	2.8 GHz		050 MH			(5 W)	06-03- 2012	- 304			
Mainstream	Pentium	s/53485)	2.7 GHz		850 MHz			65 W	Q3 2011				
Trainsu Call		G630 (ht tp://ark.i ntel.com/product s/53483)		N/A					2011- 09-04	\$75			
		G622 (ht tp://ark.i ntel.com/product							Q2 2011				

s/53482) G620 (ht tp://ark.i ntel.com/product s/53480)	2.6 GHz				2011- 05-24		LGA 1155	
G645T (http://ark.intel.com/products/69364)	2 (2) 2.5 GHz				09-03- 2012	\$64		
G640T (http://ar k.intel.c om/prod ucts/534 87)	2.4 GHz	650 MHz		35 W	06-03- 2012			
G630T (http://ar k.intel.c om/prod ucts/534 84)	2.3 GHz			33 W	2011- 09-04	- \$70		Up to dual channel DDR3-1066
G620T (http://ark.intel.com/products/53481)	2.2 GHz				2011- 05-24	\$70		1000
G555 (ht tp://ark.i ntel.com /product s/69115)	2.7 GHz				2012- 09-02			
G550 (ht tp://ark.i ntel.com /product s/53418)	2.6 GHz	850 MHz		65 W	2012- 06-03	\$52		
G540 (ht tp://ark.i ntel.com /product s/53416)	2.5 GHz				2011-			
G530 (ht tp://ark.i ntel.com /product s/53414)	2.4 GHz		2 MB		09-04			
G550T (http://ark.intel.com/products/534	2.2 GHz				2012- 09-02	\$42		
G540T (http://ar								

Celeron	k.intel.c om/prod ucts/534 17)		2.1 GHz		1000 MHz			2012- 06-03			
	G530T (http://ar k.intel.c om/prod ucts/534 15)		2.0 GHz					2011- 09-04	\$47		
	G470 (ht tp://ark.i ntel.com /product s/74390)			650 MHz			35 W	2013- 06-09			Up to dual channel DDR3- 1333
	G465 (ht tp://ark.i ntel.com /product s/69363)	1 (2)	1.9 GHz			1.5 MB		2012- 09-02	\$37		
	G460 (ht tp://ark.i ntel.com /product s/63913)		1.8 GHz					2011- 12-11	\$37		Up to dual channel DDR3-1066
	G440 (ht tp://ark.i ntel.com /product s/58667)	1 (1)	1.6 GHz			1 MB		2011- 09-04			

Suffixes to denote:

- K Unlocked (adjustable CPU ratio up to 57 bins)
- P Versions clocked slightly higher than similar models, but with onboard-graphics deactivated.
- S Performance-optimized lifestyle (low power with 65W TDP)
- T Power-optimized lifestyle (ultra low power with 35-45W TDP)
- X Extreme performance (adjustable CPU ratio with no ratio limit)

NOTE: 3970X (http://ark.intel.com/products/70845), 3960X (http://ark.intel.com/products/63696), 3930K (http://ark.intel.com/products/63697), and 3820 (http://ark.intel.com/products/63698) are actually of **Sandy Bridge-E** edition.

Server platform

Target Segment	Socket	Processor Branding	Coroc	CPU Clo	ock rate	_	cs Clock ate	L3 Cache	Interface	Supported Memory	TDP	Release Date	Price (USD)
Segment		Model	(Tiffeaus)	Standard	Turbo	Normal	Turbo	Cacife		Wiemory		Date	(USD)
		rk.i .co: rod	50 (p://a intel m/p lucts 622	2.7 GHz	3.3 GHz						130 W		
		(htt ark el.c	50L tp:// int com odu	2.6 GHz	3.1 GHz			20 MB		4x DDR3- 1600	115 W		\$3616

/	_	
	2012-05-	1611
4617 (http://a rk.intel .com/p 6 (6) 2.9 GHz 3.4 GHz 130 W 15 MB 15 M	ψ.	
4610 (http://a rk.intel .com/p roducts /64602) 6 (12) 2.4 GHz 2.9 GHz 4x DDR3- 1333	\$1	1219
4607 (http://a rk.intel .com/p roducts /64604) 2.2 GHz 12 MB 95 W 4x DDR3-	\$8	885
4603 (http://a rk.intel .com/p roducts /64609)	\$3	551
2687W (http://ark.int el.com /produ cts/645 82) 3.8 GHz	\$1	1885
2690 (http://a rk.intel .com/p roducts /64596) 2680 (\$2	2057

	rk.intel .com/p roducts /64583	2.7 GHz	3.5 GHz				130 W	,	\$1723
	2689 2670 (http://a rk.intel .com/p roducts /64595	2.6 GHz	3.6 GHz 3.3 GHz						OEM \$1552
) 2665 (http://a rk.intel .com/p roducts /64597) 8 (16)	2.4 GHz	3.1 GHz	20 N	В		115 W		\$1440
LGA 2011	2660 (http://a rk.intel .com/p roducts /64584	2.2 GHz	3.0 GHz		2× QPI DMI 2.0 PCIe 3.0	4x DDR3- 1600			\$1329
	2658 (http://ark.intel.com/products/61428)	2.1 GHz	2.4 GHz				95 W		\$1186
	2650 (http://ark.intel.com/products/64590)	2.0 GHz	2.8 GHz					2012-03- 06	
	2650L (http:// ark.int el.com /produ cts/645 85)		2.3 GHz						\$1107
	2648L (http:// ark.int el.com /produ cts/614 26)	1.8 GHz	2.1 GHz				70 W		\$1186
	2667 (http://a rk.intel .com/p	2.9 GHz	3.5 GHz				130 W		\$1552

		roducts /64589) 2640 (http://a rk.intel .com/p roducts /64591	-	2.5 GHz	3.0 GHz							\$884		
		2630 (http://ark.intel.com/products/64593)		2.3 GHz	2.8 GHz	1	5 MB			95 W		\$612		
		2620 (http://ark.intel.com/products/64594)		2.0 GHz	2.5 GHz				4x DDR3- 1333			\$406		
		2630L (http://ark.int el.com /produ cts/645 86)	_							60 W		\$662		
2P Server	Xeor E5	2628L 2643 (http://a rk.intel .com/p roducts /64587	1.(0)	3.3 GHz	3.5 GHz				4x DDR3- 1600	130 W	? 2012-03- 06	\$884		
		2618L		1.8 GHz	_			-		50 W	?	OEM		
				2609 (http://ark.intel.com/products/64588)		2.4 GHz	N/A	1	0 MB		4x DDR3- 1066			\$246
		2603 (http://ark.intel.com/products/64592)		1.8 GHz		N/A				80 W	2012-03- 06	\$202		
		2637 (http://ark.intel.com/products	2 (4)	3.0 GHz	3.5 GHz	5	МВ		4x DDR3- 1600			\$884		

	/6	64598									
	ht rk .c rc	470 (http://a k.intel com/p oducts 64623		2.3 GHz	3.1 GHz				05.11		\$1440
	ht rk .c rc	450 (ttp://a k.intel com/p oducts 64611		2.1 GHz	2.9 GHz				95 W		\$1106
	(h ar el /p ct	450L http:// rk.int l.com produ ts/646 0)	8 (16)	1.8 GHz	2.3 GHz	20 ME		3x DDR3- 1600	70 W		\$1100
	(h an el /p ct	448L http:// rk.int l.com produ ts/670 4)		1.6 GHZ	2.1 GHz				70 W		\$1151
	_	449L		1.4 GHz	1.8 GHz				50 W		OEM
	ht rk .c rc	440 (http://a k.intel com/p oducts 64612		2.4 GHz	2.9 GHz						\$834
LGA	ht rk .c rc	430 (http://a k.intel com/p oducts 64616		2.2 GHz	2.7 GHz		1× QPI DMI 2.0		95 W	2012-05-	\$551
1356	ht rk .c rc	420 (http://a k.intel com/p oducts 64617	6 (12)	1.9 GHz	2.4 GHz	15 ME	PCIe 3.0	3x DDR3-		14	\$388
	(h an el /p ct	430L http:// rk.int l.com produ ts/646 3)		2.0 GHz	2.5 GHz			1333	60 W		\$662

	2428L (http:// ark.int el.com /produ cts/670 25)	1.8 GHz	2.0 GHz						\$6
	2418L (http:// ark.int el.com /produ cts/670 26)	2.0 GHz	2.1 GHz				50 W		\$3
	2407 (http://a rk.intel .com/p roducts /64614)	2.2 GHz	NA.	10 MB		3x DDR3-	90 W		\$2
	2403 (http://a rk.intel .com/p roducts /64615	1.8 GHz	- N/A			1066	80 W		\$1
	1660 (http://ark.intel.com/products/64620	3.3 GHz	3.9 GHz	15 MB					\$1
	1650 (http://a rk.intel .com/p roducts /64601	3.2 GHz		12 MB		Up to quad channel DDR3- 1600			\$5
LGA 2011	1620 (http://a rk.intel .com/p roducts /64621	3.6 GHz	3.8 GHz		2× QPI DMI 2.0 PCIe 3.0		130 W	2012-03- 06	\$2
	1607 (http://a rk.intel .com/p roducts /64619	3.0 GHz		10 MB		Up to quad			\$2
	1603 (http://a rk.intel .com/p	2.8 GHz	N/A			channel DDR3- 1066			\$1

			roducts /64600										
			1428L (http://ark.int el.com/produ cts/666 62)	6 (12)	1.8 GHz	N/A		15 MB		3x DDR3-	60 W	Q2 2012	\$395
			1410 (http://ark.intel.com/products/67417)	4 (8)	- 2.8 GHz	3.2 GHz		10 MB		1333	- 80 W	2012-05-	
	LGA 1356		1407 (http://ark.intel.com/products/67416)		2.0 GHZ	N/A			1× QPI DMI 2.0 PCIe 3.0		W W	14	
		Pentium	1405 (http://ark.intel.com/products/66660)	2 (2)	1.2 GHz	1.8 GHz		5 MB		3x DDR3- 1066	40 W	August 2012	\$143
			1403 (http://ark.intel.com/products/67415)		2.6 GHz	N/A					80 W	2012-05- 14	
			1290 (http://ark.intel.com/products/55452)		3.6 GHz	4.0 GHz						2011-05- 29	\$885
			1280 (http://ark.intel.com/products/52278)		3.5 GHz	3.9 GHz					95 W		\$612
1P Server			1275 (http:// ark.int el.com /produ cts/522 77)		3.4 GHz	3.8 GHz	1350 MHz						\$339

		1270 (http://ark.intel.com/products/52276)				N	I/A				80 W		\$328
		1260L (http://ark.int el.com/produ cts/522 75)	4 (8)	2.4 GHz	3.3 GHz	650 MHz	1250 MHz	8 MB			45 W		\$294
LGA		1245 (http://ark.int el.com/products/52274)		3.3 GHz	3.7 GHz	850 MHz	1350 MHz			Up to dual channel	95 W		\$262
	Xeon E3	1240 (http://ark.intel.com/products/52273)		3.3 GHZ	3.7 GHZ	N	I/A			DDR3- 1333	80 W	2011-04-	\$250
	E3	1235 (http:// ark.int el.com /produ cts/522 72)		3.2 GHz	3.6 GHz	850 MHz	1350 MHz		DMI 2.0 PCIe 2.0		95 W		\$240
		1230 (http://ark.intel.com/products/52271)		3.2 GHZ	3.0 GHZ	N	I/A				80 W		\$215
		1225 (http:// ark.int el.com /produ cts/522 70)	4 (4)	3.1 GHz		850 MHz	1350 MHz	6 MB			95 W		\$194
		1220 (http://ark.intel.com/products/52269)	r (1)	3.1 GHZ	3.4 GHz			8 MB			80 W		¢100
		1220L (http:// ark.int el.com	2 (4)	2.2 GHz				3 MB			20 W		\$189

		/produ cts/534 01)									
BGA		1125C (http://ark.int el.com/produ cts/683 30)	4 (8)	2.0 GHz		N/A	8 MB	Up to dual channel	40 W	May 2012	\$444
1284		1105C (http://ark.int el.com/produ cts/683 31)	4 (0)	1.0 GHz	N/A		6 MB	DDR3- 1600	25 W	Way 2012	\$333
LGA 1155	Pentium	350 (ht tp://ark .intel.c om/pro ducts/6 1272)	2 (4)	1.2 GHz			3 MB	Up to dual channel DDR3- 1333	15 W	November 2011	\$159

Mobile platform

- Core i5-2515E and Core i7-2715QE processors have support for ECC memory and PCI express port bifurcation.
 All mobile processors, except Celeron and Pentium, use Intel's Graphics subsystem HD 3000 (12 EUs).

Target		cessor ding &	Cores /	CPU	J Clock rate		ics Clock ate	L3	TDP	Release		Mothe	erboard
Segment		odel	Threads	Normal	Turbo (1C/2C/4C)	Normal	Turbo	Cache	IDP	Date	(USD)	Interface	Socket
	Core i7	2960XM (http://ar k.intel.co m/produ cts/5347 8)		2.7 GHz	3.7/3.6/3.4 GHz				55	2011- 09-04	\$1096		
LAUCHIC	Extreme	2920XM (http://ar k.intel.co m/produ cts/5223 7)		2.5 GHz	3.5/3.4/3.2 GHz			2 MD	W	2011- 01-05	ψ1090		
		2860QM (http://ar k.intel.co m/produ cts/5347 6)		2.5 GHz	3.6/3.5/3.3 GHz		8 MB		2011- 09-04	\$568			
		2820QM (http://ar k.intel.co m/produ cts/5222 7)		2.3 GHz	3.4/3.3/3.1 GHz					2011- 01-05	19300	*DMI 2.0 *Memory: Up to dual	
		2760QM (http://ar	1									channel DDR3-	

		k.intel.co m/produ cts/5347 4)		2.4 GHz	3.5/3.4/3.2 GHz					2011- 09-04		1600 MHz *PCIe 2.0	
		2720QM (http://ar k.intel.co m/produ cts/5006 7)	4 (8)	2.2 GHz	3.3/3.2/3.0 GHz								Socket G2 / BGA-1224 (in
Performance		2715QE (http://ar k.intel.co m/produ cts/5464 4)		2.1 GHz	3.0/2.9/2.7 GHz	650 MHz	1200 MHz		45 W	2011- 01-05			embedded products) ^[30]
		2710QE (http://ar k.intel.co m/produ cts/5347 2)						6 MB	vv		\$378		
		2675QM (http://ar k.intel.co m/produ cts/5347		2.2 GHz	3.1/3.0/2.8 GHz		1200 MHz			2011-			
		2670QM (http://ar k.intel.co m/produ cts/5346 9)					1100 MHz			10-02			
		2635QM (http://ar k.intel.co m/produ cts/5346 3)		2.0 GHz	2.9/2.8/2.6 GHz		1200 MHz			2011-			
	Core i7	2630QM (http://ar k.intel.co m/produ cts/5221 9)		2.0 0.12			1100 MHz			01-05			
		2640M (http://arkintel.com/products/53464)		2.8 GHz	3.5/3.3 GHz		1300 MHz		35	2011- 09-04			
		2620M (http://ark.intel.com/products/5223		2.7 GHz	3.4/3.2 GHz				W		\$346		
		2649M (

http://ark .intel.co m/produ cts/5461	2.3 GHz	3.2/2.9 GHz	500 MHz	1100 MHz			2011- 02-20	
2629M (http://arkintel.com/products/54610)	2.1 GHz	3.0/2.7 GHz				25 W	02-20	\$311
2655LE (http://ar k.intel.co m/produ cts/5464 2)	2.2 GHz	2.9/2.7 GHz	650 MHz	1000 MHz	4 MB			\$346
2677M (http://ark .intel.co m/produ cts/5461 7)	1.8 GHz	2.9/2.6 GHz		1200 MHz			2011-	\$317
2637M (http://ark .intel.co m/produ cts/5461 8)	1.7 GHz	2.8/2.5 GHz		1200 MHZ			06-20	\$289
2657M (http://ark.intel.com/products/54615)	1.6 GHz	2.7/2.4 GHz		1000 MHz				\$317
2617M (http://ark .intel.co m/produ cts/5461 6)	1.5 GHz	2.6/2.3 GHz		950 MHz		17	2011- 02-20	\$289
2610UE (http://ar k.intel.co m/produ cts/5464 5)	1.5 (112	2.4/2.1 GHz	350 MHz	850 MHz		W		\$317
2557M (http://ark .intel.co m/produ cts/5462 0)	1.7 GHz	2.7/2.4 GHz		1200 MHz			2011- 06-20	
2537M (http://ark.intel.com/products/54619)	1.4 GHz	2.3/2.0 GHz		900 MHz			2011- 02-20	\$250

	2467M (http://arkintel.com/products/56858)		1.6 GHz	2.3/2.0 GHz		1150 MHz		2011- 06-19	
	2540M (http://ark .intel.co m/produ cts/5007 2)		2.6 GHz	3.3/3.1 GHz		1300 MHz			\$266
	2520M (http://ark .intel.co m/produ cts/5222 9)			3.2/3.0 GHz		1300 WIIIZ		2011- 06-20	\$225
Core i5	2515E (h ttp://ark.i ntel.com/ products/ 54647)		2.5 GHz			1100 MHz			\$266
	2510E (h ttp://ark.i ntel.com/ products/ 53456) 2450M (3.1/2.8 GHz					
	http://ark .intel.co m/produ cts/5345 2)				_	1300 MHz		2012-	\$225
	2435M (http://ark .intel.co m/produ cts/6063	2 (4)	2 4 GHz	3.0/2.7 GHz				2011-	OEM
	2430M (http://ark .intel.co m/produ cts/5345 0)		2.1 0112	5.0/2.17 GAL		1200 MHz		10-02	
	2410M (http://ark .intel.co m/produ cts/5222 4)		2.3 GHz	2.9/2.6 GHz		1200 MHz		2011- 06-20	
	2370M (http://ark intel.co m/produ cts/5344 2)		2.4 GHz		650 MHz		35 W	2012- 01	\$225

		2350M (http://ark .intel.co m/produ cts/5343 8) 2348M (http://ark .intel.co m/produ cts/7454 2)	2.3 GHz	1150 MHz	3 MB	2011- 10-02 2013- 01	OEM	-	
		2330E (h ttp://ark.i ntel.com/ products/ 53433) 2330M (http://ark .intel.co m/produ cts/5343	2.2 GHz	1050 MHz		2011-06-19	\$225		
		2328M (http://arkintel.com/products/7092		1100 MHz		2012-	_		
		2312M (http://ark .intel.co m/produ cts/5343 2)				Q2 2011	-		
	Core i3	2310E (h ttp://ark.i ntel.com/ products/ 54643) 2310M (2.1 GHz	1050 MHz		2011-	ОЕМ		
		http://ark .intel.co m/produ cts/5222		1100 MHz		02-20		*DMI 2.0 *Memory: Up to dual	
		2377M (http://ark.intel.com/products/54834)				Q3 2012		channel DDR3- 1333 MHz *PCIe 2.0	
		2375M (http://ark .intel.co m/produ cts/7425	1.5 GHz			2012-	\$225		Socket G2 / BGA-1023
Mainstream		2367M (1000 MHz				_	(in embedded

	http://ark .intel.co m/produ cts/5979 8)	1.4 GHz	350 MHz		17 W	2011- 10-02	\$250	products) ^[30]
	2365M (http://ark .intel.co m/produ cts/7027 2)					2012- 09	\$225	
	2357M (http://ark .intel.co m/produ cts/5462 4)	12.64		950 MHz		2011-	ОЕМ	
	2340UE (http://ar k.intel.co m/produ cts/5464 6)	1.3 GHz		800 MHz		06-19	\$250	
	B915C (http://arkintel.com/products/68333)	1.5 GHz	N	I/A	15 W	2012- 05	\$138	
	997 (http ://ark.int el.com/p roducts/6 9360)	1.6 GHz				2012- 09-30		
	987 (http ://ark.int el.com/p roducts/6 7194)	1.5 GHz		1000 MHz		Q3 2012		
	977 (http ://ark.int el.com/p roducts/6 3916)	1.4 GHz	350 MHz	1000 11112	17 W	2012- 01	\$134	
	967 (http ://ark.int el.com/p roducts/5 9802)	1.3 GHz				2011- 10-02		
Pentium	957 (http://ark.int el.com/p roducts/5 5628)	1.2 GHz		800 MHz		2011- 06-19		
	B980 (ht tp://ark.i ntel.com/ products/ 69669)	2.4 GHz				2012- 09		

				1150 MHz				\$125
B970 (ht tp://ark.i ntel.com/ products/ 63915)	2.3 GHz	N/A				20	012- 1	
B960 (ht tp://ark.i ntel.com/ products/ 59836)	2.2 GHz						011- 0-02	
B950 (ht tp://ark.i ntel.com/ products/ 55627)	2.1 GHz			1100 MHz		20	011-	\$134
B940 (ht tp://ark.i ntel.com/ products/ 55626)	2.0 GHz						5-19	
B840 (ht tp://ark.i ntel.com/ products/ 59801)	1.9 GHz			1000 MHz	3:	09	011- 9-04	
B830 (ht tp://ark.i ntel.com/ products/ 71141)	1.8 GHz		650 MHz		2 MB	20	012- 9-30	
B820 (ht tp://ark.i ntel.com/products/67193)[31]	1.7 GHz			1050 MHz			012- 7-29	
B815 (ht tp://ark.i ntel.com/ products/ 63919) ^[32]						20	012- 1	\$86
B810E (http://ark .intel.co m/produ cts/5576	1.6 GHz			1000 MHz			011- 6-19	
B810 (ht tp://ark.i ntel.com/products/55657)				950 MHz			011- 3-13	
B800 (ht tp://ark.i ntel.com/products/59570)						20	011- 6-19	\$80
887 (http	1.5 GHz							

Celeron	://ark.int el.com/p roducts/6 9361) 877 (http ://ark.int el.com/p roducts/6		1.4 GHz		350 MHz	1000 MHz			09-30- 2012 2012- 07-29	\$86
	7192) 867 (http://ark.int el.com/p roducts/6 3918)	1 (2)	1.3 GHz						January 2012	\$134
	857 (http://ark.intel.com/products/59572)		1.2 GHz					17 W	2011- 07-03	
	847 (http://ark.int el.com/p roducts/5 6056) 847E (htt p://ark.in		1.1 GHz			800 MHz			2011- 06-19	
	tel.com/p roducts/5 5764) 807 (http									
	://ark.int el.com/p roducts/6 7818)		1.5 GHz			950 MHz	_		2012- 07-29	\$70
	725C (ht tp://ark.i ntel.com/ products/ 68334)		1.3 GHz		1	N/A	1.5 MB	10 W	2012- 05	\$74
	827E (htt p://ark.in tel.com/p roducts/5 5770)	1 (1)	1.4 GHz			800 MHz		17 W	2011- 07-03	\$107
	797 (http://ark.int el.com/p roducts/6 3917)				350 MHz	950 MHz			2012- 01	
	787 (http://ark.intel.com/products/59571)		1.3 GHz						2011- 07-03	
	B730		1.8 GHz						2012- 07-29	
	B720 (ht tp://ark.i								2012-	

ntel.com/ products/ 63920) ^[33]	1.7 GHz	650 MHz	1000 MHz		35 W	01	\$70		
B710 (ht tp://ark.i ntel.com/products/59569)	1.6 GHz					2011- 06-19			
807UE (http://ark .intel.co m/produ cts/6357 2)	1.0 GHz	350 MHz	800 MHz	1 MB	10 W	2011- 11	\$117		

Suffixes to denote:

- M Mobile processors
 - XM Unlocked
 - QM Quad-core
- E Embedded mobile processors
 - QE Quad-core
 - LE Performance-optimized
 - UE Power-optimized

Cougar Point chipset flaw

On 31 January 2011, Intel issued a recall on all 67-series motherboards due to a flaw in the Cougar Point Chipset. [34] A hardware problem, in which the chipset's SATA II ports may fail over time, cause failure of connection to SATA devices, though data is not at risk. [35] Intel claims that this problem will affect only 5% of users over 3 years, however, heavier I/O workloads can exacerbate the problem.

Intel stopped production of flawed B2 stepping chipsets and began producing B3 stepping chipsets with the silicon fix. Shipping of these new chipsets started on 14 February 2011 and Intel estimated full recovery volume in April 2011. [36] Motherboard manufacturers (such as ASUS and Gigabyte Technology) and computer manufacturers (such as Dell and Hewlett-Packard) stopped selling products that involved the flawed chipset and offered support for affected customers. Options ranged from swapping for B3 motherboards to product refunds. [37][38]

Sandy Bridge processor sales were temporarily on hold, as one cannot use the CPU without a motherboard. However, processor release dates were not affected. [39] After two weeks, Intel continued shipping some chipsets, but manufacturers had to agree to a set of terms that will prevent customers from encountering the bug. [40]

Identifying chipset version

BIOS

Motherboard manufacturer websites should have instruction about how to identify chipset stepping version using bios.

Linux

Ishw produces this partial output:

```
*-isa

description: ISA bridge

product: H61 Express Chipset Family LPC Controller

vendor: Intel Corporation

physical id: 1f

bus info: pci@0000:00:1f.0

version: 05

width: 32 bits

clock: 33MHz

capabilities: isa bus_master cap_list
```

```
configuration: driver=lpc_ich latency=0
resources: irq:0
```

above output says 'version: 05'. Intel 6 Series Chipset and Intel C200 Series Chipset Specification Update from google (intel h61 revision 05) result 1 (http://www.intel.com/content/dam/www/public/us/en/documents/specification-updates/6-and-c200-chipset-specification-update.pdf) under 'pch device and revision identification' page 13, says '05h' is located under 'b3 rev id' so 'b3' is the chipset stepping version. Suffix "h" means hexadecimal so '05h' means 5.

Limitations

Overclocking

With Sandy Bridge, Intel has tied the speed of every bus (USB, SATA, PCI, PCI-E, CPU cores, Uncore, memory etc.) to a single internal clock generator issuing the basic 100 MHz Base Clock (BClk). With CPUs being multiplier locked, the only way to overclock is to increase the BClk, which can be raised by only 5–7% without other hardware components failing. As a work around, Intel made available K/X-series processors, which feature unlocked multipliers; with a multiplier cap of 57 for Sandy Bridge. For the Sandy Bridge E platform, there is alternative method known as the BClk ratio overclock. At a superconduction of the sandy Bridge E platform, there is alternative method known as the BClk ratio overclock.

During IDF (Intel Developer Forum) 2010, Intel demonstrated an unknown Sandy Bridge CPU running stably overclocked at 4.9 GHz on air cooling. [44][45]

Chipset

Non-K edition CPUs can overclock up to four bins from its turbo multiplier. Refer here for chipset support.

vPro remote-control

Sandy and Ivy Bridge processors with vPro capability have security features that can remotely disable a PC or erase information from hard drives. This can be useful in the case of a lost or stolen PC. The commands can be received through 3G signals, Ethernet, or Internet connections. AES encryption acceleration will be available, which can be useful for video conferencing and VoIP applications. [46][47]

Intel Insider

Sandy and Ivy Bridge processors contain a DRM technology that some video streaming web sites rely on to restrict use of their content. Such web sites offer 1080p streaming to users with such CPUs and downgrade the quality for other users.^[48]

Software development kit

With the introduction of the Sandy Bridge microarchitecture, Intel also introduced the Intel Data Plane Development Kit (Intel DPDK) to help developers of communications applications take advantage of the platform in packet processing applications, and network processors. [49]

Roadmap

Intel demonstrated the Haswell architecture in September 2011, released in 2013 as the successor to Sandy Bridge and Ivy Bridge. [50]

See also

- Sandy Bridge-E (eight-core Intel processors based on the Sandy Bridge microarchitecture)
- Accelerated Processing Unit
- List of Intel CPU microarchitectures

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External links

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