<u>Date</u>	Product Name	<u>Description</u>	Product Type
01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/69	3301	1K-bit, Bipolar ROM	Bipolar ROM
		discontinued, 1976	
01/01/69	1101	MOS LSI, 256-bit	SRAM
01/01/70	3205	1-of-8 decoder	Bipolar logic
			circuit
01/01/70	3404	6-bit latch	Bipolar logic
			circuit
01/01/70	3102	partially decoded, 256-bit	Bipolar RAM
01/01/70	3104	content addressable, 16-bit	Bipolar RAM
01/01/70	1103	1K	DRAM
01/01/70	MU-10 (1103)	Dynamic board-level standard memory	Memory system
	,	system	
01/01/70	1401	shift register, 1K	Serial memory
01/01/70	1402/3/4	shift register, 1K	Serial memory
01/01/70	1407	dynamic shift register, 200-bit (Dual	Serial memory
		100)	
01/01/71	3207	driver for 1103	Bipolar logic
			circuit
01/01/71	3405	3-bit CTL register	Bipolar logic
		· ·	circuit
01/01/71	3496	4-bit CTL register	Bipolar logic
		· ·	circuit
01/01/71	2105	1K	DRAM
01/01/71	1702	First commercial EPROM - 2K	EPROM
11/15/71	4004	first microprocessor, 4-bit	Microprocessor
01/01/72	3601	Bipolar PROM, 1K	Bipolar PROM
01/01/72	2107	4K	DRAM
01/01/72	SIM 4, SIM 8	Development systems	Integrated
			System
01/01/72	CM-50 (1101A)	Static board-level standard memory	Memory system
		system	
01/01/72	IN-10 (1103)	System-level standard memory system	Memory system
01/01/72	IN-11 (1103) Univac	System-level custom memory system	Memory system
01/01/72	8008	first 8-bit	
01/01/72	1302		Microprocessor
01/01/72	2401/2/3/4	MOS ROM, 2K 5V shift registers, 2K	MOS ROM
			Serial memory
01/01/72	2102	5V, 1K	SRAM
01/01/73	3001	microprogram control unit	Bipolar bit-slice
04/04/70	2002	and the land and a section of the section of	3000 series
01/01/73	3002	central processing element	Bipolar bit-slice
			3000 series

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/73	3003	look-ahead carry generator	Bipolar bit-slice
		, ,	3000 series
01/01/73	8224	oscillator	Bipolar logic
			circuit
01/01/73	3106/7	fully decoded, 256-bit	Bipolar RAM
		discontinued, 1979	
01/01/73	Intellec ® 4-40	Development systems	Integrated
			System
01/01/73	Intellec ® 8-80	Development systems	Integrated
			System
01/01/73	MU-40 (2107)	Dynamic board-level standard memory	Memory system
	, ,	system	
01/01/73	IN-60 (2405)	Serial board-level standard memory	Memory system
	, ,	system	
01/01/73	IN-62 (2405)	Serial board-level standard memory	Memory system
	, ,	system	
01/01/73	IN-25 (2102) DRS	Custom board-level memory system	Memory system
01/01/73	PL/M first language for microprocessor	High-Level languages	Software
01/01/73	8080 assembeler and linkage tools	Fundamental software	Software
01/01/73	5801	timer/oscillator	Watch circuit
01/01/73	5201	LCD driver	Watch circuit
01/01/74	8/3212	multi-mode latch buffer	Bipolar logic
			circuit
01/01/74	8/3214	interrupt control unit	Bipolar logic
			circuit
01/01/74	8/3216	parallel bus driver	Bipolar logic
		•	circuit
01/01/74	8/3226	parallel bus driver	Bipolar logic
			circuit
01/01/74	3604/24	Bipolar PROM, 4K	Bipolar PROM
01/01/74	2106	4K	DRAM
01/01/74	2104	4K	DRAM
01/01/74	IN-10 (1103) Univac	System-level custom memory system	Memory system
01/01/74	IN-261 (2114) Singer	Custom board-level memory system	Memory system
01/01/74	IN-7135 (2105)	Add-on memory for IBM 370-135	Memory system
01/01/74	8080	industry standard 8-bit	Microprocessor
01/01/74	2316	MOS ROM, 16K	MOS ROM
		discontinued, 1980	
01/01/74	2102A	depletion load, 5V, 1K	SRAM
01/01/74	5101	CMOS, 1K	SRAM
01/01/75	ICE ™ - 80 in-circuit emulator	Development debug support	Developer Tool
01/01/75	2116	16K	DRAM
01/01/75	2708	8K EPROM	EPROM

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/75	Intellec Model 800	Development systems	Integrated
			System
01/01/75	UPP 103 prom programmer	Development systems	Integrated
	, , ,		System
01/01/75	IN-40 (2107)	System-level standard memory system	Memory system
01/01/75	IN-1010 (1103)	System-level standard memory system	Memory system
01/01/75	IN-4029 (2107) Univac	System-level custom memory system	Memory system
01/01/75	IN-64 (2405)	Serial board-level standard memory	Memory system
		system	
01/01/75	IN-65 (2416)	Serial board-level standard memory system discontinued, 1976	Memory system
01/01/75	IN-501 (2104) Kodak	Custom board-level memory system	Memory system
01/01/75	IN 760/761 (2114/2147) ISS	Custom board-level memory system	Memory system
01/01/75	IN-7145 (2105)	Add-on memory for IBM 370-145	Memory system
01/01/75	8255	programmable peripheral interface	Peripherals and
			Coprocessors
01/01/75	8251	programmable communication	Peripherals and
		interface	Coprocessors
01/01/75	2416	charged couple device, 16K discontinued, 1977	Serial memory
01/01/75	MULTIBUS ® specification	Single-board computer	Single-Board
		g.c	Computer
01/01/75	EDIT	Fundamental software	Software
01/01/75	ISIS operating system	Operating systems	Software
01/01/75	5203	LCD driver	Watch circuit
01/01/75	5810	first single-chip	Watch circuit
01/01/76	3608/28	Bipolar PROM, 8K	Bipolar PROM
01/01/76	8748	single-chip microcomputer with	Embedded
		EPROM, 8-bit	Control Product
01/01/76	8048	8-bit	Embedded
			Control Product
01/01/76	IN-406 (8080) Bizerba	Custom board-level memory system	Memory system
01/01/76	IN-7168 (2106)	Add-on memory for IBM 370-168	Memory system
01/01/76	IN-7125 (2117)	Add-on memory for IBM 370-125	Memory system
01/01/76	SY-1670/1671 (2117/2109) DEC	Minicomputer add in/add on	Memory system
01/01/76	8085	8-bit	Microprocessor
01/01/76	8253	programmable interval timer	Peripherals and
			Coprocessors
01/01/76	8257	DMA controller	Peripherals and
			Coprocessors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/76	8259	programmable interrupt controller	Peripherals and
			Coprocessors
01/01/76	iSBC ® 80/10	Single-board computer	Single-Board
			Computer
01/01/76	microprocessor resident PL/M 80	High-Level languages	Software
01/01/76	2114	industry standard, 4K	SRAM
01/01/76	2115	HMOS 1, 5V high speed 1K	SRAM
01/01/76	2147	HMOS I/II, 55ns, 4K	SRAM
01/01/76	5814	4-digit LCD	Watch circuit
01/01/76	5816	6-digit LCD	Watch circuit
01/01/76	5830	6-digit LCD + chronograph	Watch circuit
		business sold, 1978	
01/01/77	ICE-48	Development debug support	Developer Tool
01/01/77	ICE-85	Development debug support	Developer Tool
01/01/77	2117	16K	DRAM
01/01/77	8021	low-cost 8-bit	Embedded
			Control Product
01/01/77	2716	16K EPROM	EPROM
01/01/77	Intellec Series II	Development systems	Integrated
			System
01/01/77	MU-1600 (2116/2117)	Dynamic board-level standard memory	Memory system
	,	system	
01/01/77	CM-7000 (2114)	Static board-level standard memory	Memory system
		system	
01/01/77	SY-1600 (2116)	System-level standard memory system	Memory system
01/01/77	SY-1629 (2116/2117) Univac	System-level custom memory system	Memory system
01/01/77	IN-506 (2104) Teradyne	Custom board-level memory system	Memory system
01/01/77	IN-502 (2117) Pfizer	Custom board-level memory system	Memory system
01/01/77	IN-510 (2104) Honeywell	Custom board-level memory system	Memory system
01/01/77	IN-7158 (2107)	Add-on memory for IBM 370-158	Memory system
01/01/77	CM-5034 (2107) DEC	Minicomputer add in/add on	Memory system
01/01/77	8279	keyboard/display interface	Peripherals and
			Coprocessors
01/01/77	8271	floppy disk controller	Peripherals and
			Coprocessors
01/01/77	8275	programmable CRT controller	Peripherals and
			Coprocessors
01/01/77	8273	programmable protocol controller	Peripherals and
		-	Coprocessors
01/01/77	iSBC 544	Intelligent communication controller	Single-Board
			Computer
01/01/77	8048 assembler	Fundamental software	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/77	2910	first single-chip codec	Telephony Product
01/01/77	2911	single-chip codec	Telephony Product
01/01/78	8284A	Oscillator	Bipolar logic
01/01/78	8288	bus controller	Bipolar logic
01/01/78	8202	DRAM controller	Bipolar logic circuit
01/01/78	8282	latch buffer	Bipolar logic circuit
01/01/78	8286	octal buffer	Bipolar logic circuit
01/01/78	8287	octal buffer	Bipolar logic circuit
01/01/78	8283	latch buffer	Bipolar logic circuit
01/01/78	8049	8048 with twice as much RAM/ROM	Embedded Control Product
01/01/78	8022	on-chip 8-bit A/D converter	Embedded Control Product
01/01/78	2732	32K EPROM	EPROM
01/01/78	IN-508 (2109) Burroughs	System-level custom memory system	Memory system
01/01/78	IN-500 (2117) Raytheon	Custom board-level memory system	Memory system
01/01/78	IN-77XX (2147)	Universal memory system to support spectrum of IBM 370 computers (135-3033) business evolved to semiconductor disk replacement business	Memory system
01/01/78	IN-5004 (2116/2117) DEC	Minicomputer add in/add on	Memory system
01/01/78	8086	industry standard, 16-bit	Microprocessor
01/01/78	8041/8741	universal peripheral interface, 8-bit	Peripherals and Coprocessors
01/01/78	iSBC 80/30	8085-based single board computer	Single-Board Computer
01/01/78	iSBC 86/12	8086-based single board computer	Single-Board Computer
01/01/78	FORTRAN 80	High-Level languages	Software
01/01/78	PL/M 86	High-Level languages	Software
01/01/78	8086/88 assembler and linkage tools	Fundamental software	Software
01/01/78	iRMX ™ 80 real-time multitasking system	Operating systems	Software
01/01/78	2912	first single-chip filter	Telephony Product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/79	8289	bus arbiter	Bipolar logic circuit
01/01/79	3616/36	Bipolar PROM, 16K	Bipolar PROM
01/01/79	BPK 70	1-Mbit	Bubble Memory
01/01/79	ICE-86	Development debug support	Developer Tool
01/01/79	2118	first 5V HMOS, 16K	DRAM
01/01/79	MU-91 (2117)	Dynamic board-level standard memory system	Memory system
01/01/79	In-780 (2147) Burroughs	System-level custom memory system	Memory system
01/01/79	IN-706 (2147) Telettra	Custom board-level memory system	Memory system
01/01/79	CM-5160 (2164) DG	Minicomputer add in/add on	Memory system
01/01/79	Fast 3805 (16K)	Semiconductor disk replacements	Memory system
01/01/79	8088	industry standard, 8-bit	Microprocessor
01/01/79	8089	8/16-bit I/O processor	Peripherals and Coprocessors
01/01/79	2920	first signal processor	Signal Processing Product
01/01/79	iSBC 576	digiital I/O board	Single-Board Computer
01/01/79	ICS family	(industrial control family)	Single-Board Computer
01/01/79	8089 assembler	Fundamental software	Software
01/01/79	CREDIT ™	Fundamental software	Software
01/01/79	SYSTEM 2000® Business discontinued, 1984	Database management systems	Software
01/01/79	2147H	HMOS 11, 35ns, 4K	SRAM
01/01/80	iSBC 250	Bubble memory subsystem, 1 MBit board	Bubble Memory
01/01/80	ICE-88	Development debug support	Developer Tool
01/01/80	8051	advanced 8-bit	Embedded Control Product
01/01/80	8751	8051 advanced 8-bit	Embedded Control Product
01/01/80	NDS I network development system	Development systems	Integrated System
01/01/80	CM-90 (2117)	Dynamic board-level standard memory system	Memory system
01/01/80	MU-91 (2164)	Dynamic board-level standard memory system	Memory system
01/01/80	CM-92 (2147)	Static board-level standard memory system business sold to Zitel, 1983	Memory system

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/80	SY-90 (2117)	System-level standard memory system	Memory system
01/01/80	SY-91 (2117)	System-level standard memory system	Memory system
01/01/80	SY-92 (2147)	System-level standard memory system	Memory system
01/01/80	5400 (2118) G.E.	System-level custom memory system	Memory system
01/01/80	IN-522 (2117) ICL	Custom board-level memory system	Memory system
01/01/80	CM-5150 (2164) DG	Minicomputer add in/add on	Memory system
01/01/80	8087	first numeric coprocessor	Peripherals and Coprocessors
01/01/80	8272	floppy disk controller	Peripherals and Coprocessors
01/01/80	iSBC 80/24	single board computer with iSBX ™ connectors	Single-Board Computer
01/01/80	iSBX	expansion with specification	Single-Board Computer
01/01/80	8051 assembler and linkage tools	Fundamental software	Software
01/01/80	iRMX <sup>™</sup> 86 real-time multitasking operating system	Operating systems	Software
11/01/80	2816	E <sup>2</sup> PROM (Electrically Erasable PROM), 16K	EEPROM
01/01/81	8203	DRAM controller	Bipolar logic circuit
01/01/81	3632	Bipolar PROM, 32K	Bipolar PROM
01/01/81	iSBC 254	Bubble memory subsystem, 1-4 MBit MULTIBUS board	Bubble Memory
01/01/81	PSCOPE	Development debug support	Developer Tool
01/01/81	ICE-51	Development debug support	Developer Tool
01/01/81	8749	high-performance 8-bit with EPROM	Embedded Control Product
01/01/81	2764	64K EPROM	EPROM
01/01/81	Intellec Series III	Development systems	Integrated System
01/01/81	iUP 200/201 prom programmer	Development systems	Integrated System
01/01/81	System 86/3XX	OEM system	Integrated system
01/01/81	IN-767 (2167) Singer	Custom board-level memory system	Memory system
01/01/81	SBC-090 (2117) DEC	Minicomputer add in/add on	Memory system
01/01/81	MU-5750 (2121) DEC	Minicomputer add in/add on	Memory system
01/01/81	MU-5780 (2121) DEC	Minicomputer add in/add on discontinued, 1983	Memory system
01/01/81	Fast 3815 (16K)	Semiconductor disk replacements	Memory system

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/81	432	32-bit operands	Microprocessor
01/01/81	8274	multi protocol serial controller	Peripherals and
			Coprocessors
01/01/81	8206	error correction	Peripherals and
İ			Coprocessors
01/01/81	8207	DRAM controller	Peripherals and
			Coprocessors
01/01/81	iSBC 88/25	8088-based single board computer	Single-Board
			Computer
01/01/81	iSBC 550	Ethernet communication controller	Single-Board
			Computer
01/01/81	PASCAL 86	High-Level languages	Software
01/01/81	FORTRAN 86	High-Level languages	Software
01/01/81	iRMX ™ 88 real-time multitasking operating	Operating systems	Software
	system	3 3, 4 4	
01/01/82	82284	clock chip for 89286	Bipolar logic
			circuit
01/01/82	iSBC 251	Bubble memory subsystem, 1 MBit	Bubble Memory
		MULTIMODULE (TM) board	,
01/01/82	BPK 74	Bubble memory subsystem, 4 MBit	Bubble Memory
01/01/82	EMV-51	Development debug support	Developer Tool
01/01/82	2164A	16-pin, 5V, 64K	DRAM
01/01/82	2817	E2PROM (Electrically Erasable	EEPROM
		PROM), 16K	
01/01/82	8096	16-bit microcontroller	Embedded
			Control Product
01/01/82	8061/8361	16-bit kit for Ford	Embedded
			Control Product
01/01/82	27128	128K EPROM	EPROM
01/01/82	2186/87	64K	Integrated RAM
			(IRAM)
01/01/82	iPDS ™ personal development system	Development systems	Integrated
			System
01/01/82	NDS II network development system	Development systems	Integrated
	, , , , , , , , , , , , , , , , , , ,	,	System
01/01/82	iTPS transaction processing system	End-user system	Integrated
	r. c		system
01/01/82	iDIS ™ database information system	End-user system	Integrated
			system
01/01/82	iDBP ™ database processor	End-user system	,
01/01/82	iDBP ™ database processor	End-user system	Integrated
	·	•	Integrated system
01/01/82	iDBP ™ database processor  CM-90 (2164)	End-user system  Dynamic board-level standard memory system	Integrated

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/82	SY-90 (2164)	System-level standard memory system	Memory system
01/01/82	SY-91 (2164)	System-level standard memory system business sold to Zitel, 1983	Memory system
01/01/82	SY-91-100 (2164) CSC	System-level custom memory system business sold to Zitel, 1983	Memory system
01/01/82	IN-535 (2164) Siemens	Custom board-level memory system business sold to Zitel, 1983	Memory system
01/01/82	Fast 3825 (64K)	Semiconductor disk replacements	Memory system
01/01/82	80188	high-integration 16-bit, 8-bit bus	Microprocessor
01/01/82	80186	high-integration 16-bit, 16-bit bus	Microprocessor
01/01/82	80286 (later known as Intel286 processor)	high-performance 16-bit	Microprocessor
01/01/82	82586	first LAN coprocessor	Peripherals and
		·	Coprocessors
01/01/82	82501	bipolar ethernet serial interface	Peripherals and Coprocessors
01/01/82	82285	clock chip for 82586 and 82730	Peripherals and
			Coprocessors
01/01/82	82288	bus controller for 80826	Peripherals and
			Coprocessors
01/01/82	80130	iRMX ™ 86 kernal in silicon	Peripherals and
			Coprocessors
01/01/82	80150	CP/M* in silicon	Peripherals and
		*CP/M is a trademark of Digital Research, Inc.	Coprocessors
01/01/82	80287	numeric coprocessor	Peripherals and
01/01/82	2921	2921 ROM signal processor	Coprocessors Signal Processing Product
01/01/82	iSBC 570/576/577	Speech transaction family	Single-Board Computer
01/01/82	PL/M 286	High-Level languages	Software
01/01/82	PL/M 51	High-Level languages	Software
01/01/82	program management tools	Fundamental software	Software
01/01/82	80282/287 assembler and linkage tools	Fundamental software	Software
01/01/82	INDX operationg system	Operating systems	Software
01/01/82	XENIX * 86 operating system *XENIX is a trademark of Microsoft Corp.	Operating systems	Software
01/01/82	2914	combination codec/filter	Telephony Product
01/01/83	BPK 70-5	Bubble memory subsystem, 1 MBit	Bubble Memory
01/01/83	I <sup>2</sup> ICE ™	Development debug support	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/83	2817A	E2PROM (Electrically Erasable	EEPROM
		PROM), 5V 16K	
01/01/83	80C51	CHMOS version of 8051	Embedded
			Control Product
01/01/83	80C49	CHMOS version of 8049	Embedded
			Control Product
01/01/83	8052	8051 with twice as much RAM/ROM	Embedded
			Control Product
01/01/83	27256	256K EPROM	EPROM
01/01/83	Production EPROMS	Plastic packages	EPROM
01/01/83	ISIS cluster	Development systems	Integrated
			System
01/01/83	Intellec Series IV	Development systems	Integrated
			System
01/01/83	Sysstem 286/3XX	OEM system	Integrated
			system
01/01/83	2004	NVRAM (Non-Volatile RAM), 5V 4K	NVRAM
01/01/83	82730	graphics display controller	Peripherals and
			Coprocessors
01/01/83	8044/8744	RUPI ™	Peripherals and
			Coprocessors
01/01/83	82730	display coprocessor	Peripherals and
			Coprocessors
01/01/83	82731	bipolar video interface controller	Peripherals and
			Coprocessors
01/01/83	iSBC 286/10	80286-based single board computer	Single-Board
			Computer
01/01/83	MULTIBUS II specification	single board computer	Single-Board
			Computer
01/01/83	iSBC 186/51 COMMputer ™	single board computer	Single-Board
			Computer
01/01/83	C 86	High-Level languages	Software
01/01/83	PASCAL 286	High-Level languages	Software
01/01/83	AEDIT	Fundamental software	Software
01/01/83	8096 assembler and linkage tools	Fundamental software	Software
01/01/83	XENIX 286 operating syst4em	Operating systems	Software
01/01/83	2148B	HMOS 111, 35ns, 4K	SRAM
01/01/84	BCK 10-1/-4	Bubble cassette kit	Bubble Memory
01/01/84	SBE 96	Development debug support	Developer Tool
01/01/84	PSCOPE/iRMX86	Development debug support	Developer Tool
01/01/84	51C64/51C65	CHMOS, 64K	DRAM
01/01/84	51C256	CHMOS, 256 K	DRAM
01/01/84	87C64	Latched version, CHMOS, 64K	EPROM

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/84	51C86/87	64K CHMOS	Integrated RAM (IRAM)
01/01/84	2001	NVRAM (Non-Volatile RAM), 5V, multiplexed 1K	NVRAM
01/01/84	8256AH	MUART	Peripherals and
			Coprocessors
01/01/84	8208	DRAM controller	Peripherals and
			Coprocessors
01/01/84	82258	ADMA controller	Peripherals and
			Coprocessors
01/01/84	82289	bus arbiter	Peripherals and
			Coprocessors
01/01/84	82062	Winchester disk drive controller	Peripherals and
			Coprocessors
01/01/84	82588	single-chip LAN controller	Peripherals and
			Coprocessors
01/01/84	BITBUS ™ distributed control modules	single board computer	Single-Board
			Computer
01/01/84	MULTIBUS II silicon	single board computer	Single-Board
			Computer
01/01/84	PL/M 96	High-Level languages	Software
01/01/84	iRMX 51 operating system	Operating systems	Software
01/01/84	iRMX 86 operating system, release 6	Operating systems	Software
01/01/84	29C51	CHMOS advanced	Telephony
		telecommunications controller	Product
01/01/84	2952	integrated I/O controller	Telephony Product
01/01/84	2970	single-chip modem	Telephony Product
01/11/84	82C03 CHMOS DRAM Controller	Controls and refreshes arrays of 64K	Peripherals and
		DRAMs in systems and on memory expansion boards	coprocessors
01/16/84	iSBC(R) 570 speech board; 8SBC 577 chip set	Speech transaction products for OEM system builders	Speech Products
01/23/84	iWORD; iPLAN; iMENU	Word processor, electronic spreadsheet and program for developing screen menu-driven applications, respectively for Xenix*-based systems for OEMs (Xenix is Microsoft trademark)	Software
04/16/84	51C64, 51C65 CHMOS 64K DRAMs	First CHMOS DRAMs. 51C64 is "Ripplemode" (TM) and 51C65 is "static column mode" (methods of gaining access to data	DRAM

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/18/84	51C256H; 51C256L; 51C256HL CHMOS	51C256H: Optimized for high-	DRAM
	DRAMs	performance, high bandwidth apps;	
		51C256L is for low-power applications;	
		51C256HL combines low power and	
		high performance attributes	
06/25/84	M2817A	Military qualified 16k EEPROM	EEPROM
06/29/84	IRMX PSCOPE 86	High level language debugger for the	Software
		iRMX-86 real time operating system	
07/17/84	27512, 27513 EPROMs	Both are 512k EPROMs. The 27513	EPROM
		has an innovative page-addressing	
		scheme	
08/13/84	iRMX-NDS-II Link	Software utility package that acts as an	Software
		interface between Intel iRMX 86	
		systems and the NDS-II network	
		development system	
09/06/84	8052AH-BASIC	Software-on-silicon version of the 8052	Embedded
		microcontroller with a BASIC	control product
		interpreter on-chip in 8K ROM	
10/03/84	iDIS 715 System	Database information system for the	Software
		80286 microprocessor	
11/28/84	iSBC 188/48	Single board communications	Single-board
		computer	computer
12/13/84	82588 LAN controller	Single-chip VLSI LAN controller for low-	Network product
		cost networks; allows cost-effective	
		connection to a corporate network	
04/04/05	iPSC/1		
01/01/85	IPSC/1	Intel's first parallel superomputer, also	Supercomputer
		known as "The Cosmic Cube."Scalable	products
		to 128 nodes; peak performance of 3.2	
		MFLOPS. Each node had an Intel	
		80286 microprocessor, 80287 math	
		coprocessor and local memory	
02/04/85	51C259 DRAM	CHMOS static-column 64Kx4 DRAM;	DRAM
02/01/00	010200 B10 W1	256K; designed for low-power uses.	510 W
02/05/85	First Multibus II products: iSBC 286/100	13 products based on the Multibus II	Single-board
1 2 3 3 3 3 3	single-board computer; four cache-based	bus architecture. Used for the design	computer
	memory boards (iSBC MEM/312, 310, 320	of Multibus II systems. (Multibus II is	
	and 340); iSBC CSM/001 Central Services	an advanced open systems bus,	
	Module, which places a number of basic	designed for systems with distributed	
	system-management functions on one board;		
	Multiibus II v	,	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/11/85	IPSC/d5 (32 nodes and 16 megabytes of	Family of concurrent (parallel	Supercomputer
	memory); iPSC/d6 (64 nodes and 32	processing) computer systems for	products
	megabytes of memory); iPSC/d7 (128 nodes	supercomputing power; based on	
	and 64 megabytes of memory).	"hypercube" structure developed at	
		Caltech.	
03/21/85	27C64 EPROM	Intel's first CHMOS EPROM.	EPROM
		Introduced with 80C86 and 80C88	
		CPUs to help for complete family of	
		CHMOS products based on 16-bit	
		architecture	
03/21/85	80C86 & 80C88 microprocessors	Complete family of CHMOS products	Microprocessor
		based on 16-bit architecture	
03/21/85	82C84A clock; 82C88 bus controller; 82C59A		Peripherals and
ı	interrupt controller; 82C54 timer/counter;	CPUs to help for complete family of	coprocessors
	82C55A peripheral interface; 82C08 DRAM	CHMOS products based on 16-bit	
	controller	architecture	
05/17/85	M8097 16-bit microcontroller	For the military marketplace for high-	Embedded
		speed math and control applications;	control product
		it's a version of the 8096	
05/17/85	M80186 16-bit microprocessor	Highly integrated microprocessor for	Microprocessor
		the military marketplace.	
06/12/85	TargetSCOPE 186	High level language debugging tool for	Software
		programs running on 80186 and 80188	
		systems	
06/24/85	iRMX 286 Operating System	Operating System for the 80286	Software
		microprocessor	
07/18/85	M27128A-15 EPROM, M27256-17 EPROM,	High speed military EPROMs	EPROM
	M27512-25 EPROM		
07/23/85	51C66 static RAM, 51C67 static RAM	High speed CHMOS 16k static RAMs	SRAM
07/26/85	82C08 DRAM Controller	First CMOS DRAM controller	Peripherals and
			coprocessors
09/09/85	iSXM 554 MAP COMMengine board	Allows OEM to link factory equipment	Single-board
		via networks. MULTIBUS I architecture	computer
10/17/85	iSBC 386/20 CPU board (MULTIBUS I);	First board level products to use 386	Single-board
	iSBC 386/100 CPU board (MULTIBUS II);	microprocessor	computer
	Starter Kits for MULTIBUS I & II Systems		
10/17/85	80386 PL/M and C compilers	High level language compilers, system	Software
		utilities, software management tools	
		and assembler	
10/18/85	AEDIT-DOS	Source code editor for PC DOS 3.0	Software
		computers and Intellec Series III and	
		IV development systems	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/23/85	iRCB 44/20 Bitbus controller module	I/O controller subsystem for factory automation, data acquisition and process control applications	Single-board computer
11/06/85	N27C64 64K EPROM, N87C64 64K EPROM (address-latched), N27128A 128K EPROM, N27C256 256K EPROM	CHMOS and HMOS EPROMS in PLCC Packages	EPROM
11/07/85	VLSiCE-96P emulator	In-circuit emulator for the 8096 microcontrollers	Developer Tool
11/08/85	Intel Programmable Logic Development System (iPLDS)	System for programming and testing erasable programmable logic devices (EPLDs)	Developer Tool
11/08/85	5C121 EPLD, 5C060 EPLD	User programable logic devices built using EPROM technology (Intel's first EPLDs)	EPLD
11/11/85	Above Board PS	Expanded memory board for IBM PC, XT, and compatibles. Has I/O capabilities	PC enhancement
11/14/85	PC-Bubble Card	Hardware card for 4 Mbit bubble memory components. Used by systems designers to build prototype evaluation system for applications with harsh environments	Bubble Memory
11/22/85	MQ80186	Military ceramic quad package version of Intel's M80186 military 16-bit microprocessor	Embedded control product
01/01/86	82786	Graphics coprocessor	Peripherals and coprocessors
01/22/86	8096BH microcontroller; 8796BH (EPROM version) of same	Industry's first 16-bit microcontroller with an 8- or 16-bit programmable bus width. Eases upgrade path from 8- to 16-bit designs by allowing external data bus to be programmed as 8 bits, 16 bits or both.	Embedded control product
01/27/86	51C69-25; 51C68-30 CHMOS static RAMs	25- and 30-nanosecond maximum address access times, respectively	SRAM
02/01/86	Three 1-megabit EPROMs:27010 (32-pin); 27011 (28-pin, page-addressed); 27210 (40-pin)	One-megabit EPROMs	EPROM
02/19/86	DÓS PSCOPE	High-level language symbolic debugger for IBM PC XT, PCAT and selected compatibles running DOS 3.0 or later	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/24/86	OpenNET(TM) Network Resource Manager	Group of products that link host	Developer Tool
	(NRM), VAX Link R2.1; OpenNET PC Link;	computer systems into LANs in the	
	Compilengine	microprocessor development lab	
03/17/86	PL/M 51 high-level language and ASM 51	Languages for developing software for	Software
	assembler	8051 family of microcontrollers. Run on	
		IBM PC AT, XT and compatibles	
03/27/86	PSCOPE-Monitor 386 (P-MON386ES)	Debugging system software for the	Software
		80386	
04/01/86	iUP GUPI (Generic Universal Programmer	Allows designers to program EPROMs,	Developer Tool
	Interface)	EPLDs and programmable	
		microcontrollers	
04/08/86	iSTATE state machine software	Allows systems hardware designers	Developer Tool
		using EPLDs to develop a state	
		mcahine design and enter it into the	
		Intel Programmable Logic	
		Development System (iPLDS)	
04/08/86	5C180 (1800-gate); 5C090 (900-gate) EPLDs	Erasable, programmable logic devices	EPLD
	5C031 (35-nanosecond) and 5C032 (25-		
	nanosecond) 300-gate EPLDs;		
04/14/86	iPSC-VX/d4, iPSC-VX/db and iPSC-VX/d6	d4: 16 node; d5: 32-node; d6: 64-node	Supercomputer
	vector concurrent supercomputers		products
04/21/86	MPC (Message Passing Coprocessor)	Single-chip bus interface component	Peripherals and
		that improves processor use and data	coprocessors
		transfer efficiency in systems based on	
		Multibus II bus architecture	
05/08/86	iPAT(TM) Performance Analysis Tool	Allows software developers to monitor	Developer Tool
		performance of software for PC AT, PC	
		XT and Intel development systems	
05/27/86	87C51 and 8752 microcontrollers	87C51 is a microcontroller with	Embedded
		4KEPROM made in CHMOS. 8752 has	control product
		8K EPROM.	
06/30/86	ICE-5100/252	Emulator for 8051 family of	Developer Tool
		microcontrollers	
07/31/86	FASTPATH 9750	Hardware and software systems that	Network product
		acts as high-speed interface between	
		IBM and plug-compatible	
		manufacturers' mainframe computers	
		and Intel MULTIBUS-based OEM	
		applications.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
07/31/86	Release 7.0 of iRMX 86 real-time operating system	Upgraded version of the iRMX operating system originally introduced in 1980. (iRMX is frequently used in	Software
		industrial control, real-time data acquisition and contro, process control, and in financial workstation	
		applications)	
08/04/86	iSBC 548 terminal controller based on 80186 microprocessor; iSBC 188/56 Advanced Communicating Computer (an upgrade to the iSBC 188/48 board)	Multibus architecture single-board computers	Single-board computer
10/02/86	iSBC 221 Peripheral Controller Board	For use in computer systems based on Multibus architecture. Designed for OEMs in systems where disk data transfer is critical to overall system performance.	Single-board computer
10/02/86	iSBC 286/21-; iSBC 286/22-; iSBC 286/24-; iSBC 286/28 Single-Board computers, which utilize a 10 MHz 80286 microprocessor and offer 1-, 2-, 4- and 8 megabytes (M bytes) of memory, respectively. Also, the iSBC 286/14-and the iSBC 286/16 single board computers	iSBCs with higher memory densities and extensive use of surface-mount technology, which permits more memory in less space.	Single-board computer
10/02/86	iSBC 386/21-l iSBC 386/22j0; iSBC 386/24-; and iSBC 386/28- single-board computers which offer 1-, 2-, 4-, and 8-megabytes of 32-bit memory respectively	Single-board computers all based on the 16 MHz 80386 32-bit microprocessor. All increase the performance levels of the Multibus architecture	Single-board computer
10/07/86	VAX/VMS OpenNet; also 80386 languages including C, ASM macroassembler and RLL (relocation and linkers); also C, PL/M, Pascal, Fortran and ASM/RLL (assembler/relocation and linkers) for the 8086; also C, P>.M and ASM/RLL for the 80286 and 80386 languages	VAX/VMS OpenNet: Local Area Network for connecting DEC VAX/VMS to personal computers, iRMX and XENIX systems. It is a high-speed Ethernet connection between a VAX or MicroVAX II and the OpenNET development environment. The OpenNet development environment	Network product
10/14/86	M80386	Military version of the 32-bit 80386 microprocessor	Microprocessor
10/14/86	iPCX 344 board	Interface that allows an IBM PC or compatible to control a BITBUS distributed control architecture network.	Single-board computer

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/16/86	System 310AP Model 344	Fully integrated base system for BITBUS distributed control applications. For users who need complete systems for applications software development or application installation.	Integrated system
11/06/86	C 386 Compiler and RLL 386 Relocation, Linkage and Library Tools package	First 80386 development tools for PC hosts. Designed to help professional programmers speed development of both embedded and on-target 80386 application softare.	Software
12/10/86	FASTPATH Ethernet LAN enhancement	Enhancement to the FASTPATH 9750 connectivity platform that brings all IBM Corp. 30xx and 43xx compatible mainframes onto an Ethernet network.	Network product
01/05/87	ICE(TM)-286 and ICE-186	In-circuit emulators for the 80286 and the 80C186 (CHMOS version of the 80186) microprocessors	Developer Tool
01/09/87	ICE-386 emulator	In-circuit emulator for the 80386 microprocessor. Provides hardware and software integration and debugging capabilities to shorten 80386 application development cycles	Developer Tool
01/13/87	89024 modem devices, which consists of an 89026 application-specific processor and an 89027 analog front-end interface.	Two-chip 2400 BPS modem	Microcommunica tions
01/13/87	82050 Asynchronous Communications Controller	Low-cost Uart (universal asynchronous receiver/transmitter) device optimized for PC modem applications	Peripherals and coprocessors
01/19/87	OpenNET MultiSERVER Department Service Network	Completely integrated departmental network system, with services for integrating PCs into corporate computing environments	Network Product
01/21/87	ICE-5100-452 in-circuit emulator for the UPI- 452 Universal Peripheral Interface component	(UPI-452 is an Intel component designed to increase application performance and reliability by relieving input/output bottlenecks and reducing component count.) The ICE-5100/452 emulator provides debug capabilities, allows designers to emulate timing, etc	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/01/87	82380 integrated system peripheral	32-bit device that combines direct memory access (DMA) control and major processor support functions to increase the performance of 80386 microprocessor-based computers	Peripherals and coprocessors
02/16/87	80386-20 (20 MHz version of 80386);	Faster 80386 plus three supporting peripherals	Microprocessor
02/16/87	82380 integrated system peripheral for direct memory access(DMA); 82385 cache memory controller; 80387 numerics coprocessor.	Supporting peripherals for 20-MHz version of 80386	Peripherals and coprocessors
03/10/87	PLCC 80286	80286 in plastic leaded chip carrier (PLCC packaging	Microprocessor
03/20/87	C-96 compiler	C compiler for 8096 family of microcontrollers.	Software
03/25/87	27C128	CHMOS 128-kilobit EPROM for low- power high performance CHMOS microprocessor and microcontroller- based systems	EPROM
03/26/87	M27011 (28-pin); M27210 (40-pin)	Military versions of one-megabit EPROMs	EPROM
04/08/87	SugarCube(TM) concurrent computers: SugarCube/d3 (standard system w/8 processing nodes for concurrent computing research); SugarCube-MX/d2 (4-node extended memory version); SugarCube- VX/d2 (with four high-performance vector nodes;	Low-priced, entry-level member of iPAS family of concurrent computers.	Supercomputer products
04/16/87	MAP network development starter kits	Kits that simplify application development and testing on a broadband Manufacturing Automation Protocal (MAP) local area network	Developer Tool
05/04/87	P8742AH	Plastic member of Intel's UPI(TM)42 Universal Peripheral Interface family of 8-bit slave microcontrollers. (8749 microcontroller core w/2k bytes of EPROM, 256 bytes of RAM, O/O pins and an 8-bit timer/counter housed in a windowless OTP(TM) one-time programmable package	Embedded control product
06/01/87	M51C98	VHSIC-qualified version of a 64K-bit CHMOS SRAM	SRAM

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/12/87	10 MHz 80186 and 80286 f <sup>2</sup> ICE individual probes and systems that incorporate them	Combines high-level language software debugging and performance analysis in a system to improve productivity in the development and integration of complex microprocessor systems.	Developer Tool
06/12/87	10 MHz I <sup>2</sup> ICE 80186 and 80286 systems and 10 MHz I <sup>2</sup> ICE emulation probes for both 80186 and 80286	Emulation probes for 80186 and 80286 that run on the systems (integrated instrument and in-circuit emulators debugging tools that comgine in-circuit emulation, high-level language software debugging and performance analysis)	Developer Tool
06/25/87	iSWS 210	Second-generation factory speech workstation that provides hands-free, eyes-free voice data entry in a variety of real-time industrial and laboratory applications - could recognize 1,000 words	Speech Products
07/06/87	ICE(TM)-5100/044	In-circuit emulator for 8044 (RUPI(TM) peripheral) and BITBUS(TM) applications	Developer Tool
07/06/87	82716	Graphics Display Controller	Peripherals and Coprocessors
07/07/87	87C257 and 68C257	Both aare latched EPROMs that allow memory's addddress and data pins to be tied directly to a microcontroller's address and data pins. 87C257 provides interface to 8- and 16-bit microcontroller. 68C257 contains special circuitry that allows it to fit spec	EPROM
07/09/87	Model I and Model II MULTIBUS II MDP (Modules Development Platform)	Integrated systems for board designers developing iRMX(R) real-time operating system software and test boards for the MULTIBUS II architecture. Model I has one CPU board, model II has two.	Developer Tool
07/09/87	PC Link2	Low-cost version of Intel's high- performance Ethernet Local Area Network controller card for the PC bus	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
07/09/87	iSBC(R) 386/31, 386/32, 386/34 and 386/38 Multibus I boards; iSBC 386/120M01, M02, M04 and M08 Multibus II boards. iSBC 386/116M01, M02, M04 and M08	First four products are 20-MHz versions of 32-bit 80386 Multibus I boards; Second four are 20-MHz versions of 32-bit 80386 Multibus II boards; Last four products are renamed 16-MHz boards previously introduced as iSBC 386/100PPO1, PP02, PP04 and PP08.	Single-board computer
07/09/87	DCS 110 Bitware and DCS 120 Programmer's Support Package	Software for BITBUS(TM) interconnect product line	Software
07/09/87	iRMK(TM) real-time multitasking kernal for 80386 processor	Member of Intel's iRMX(R) family of real-time operating systems for Intel microprocessor architectures	Software
07/09/87	Release 2.0 of iRMX(R) Networking Software	Supports iRMX 86 real-time operating system Release 7, iRMX 286 real-time operating system Release 2 and iNA 960 transport	software
07/09/87	iRMX(R) 286 Release 2 operating system	Includes support for the 386 processor and 387 numerics coprocessor and other new features	Software
07/10/87	System 320	First 80386-based microcomputer system	Integrated system
07/20/87	83C152	Universal Communication Controller - CHMOS data communications embedded controller incorporating 8051 instruction set and hard-wired communication protocals	Embedded control product
08/01/87	iPSC/2(TM) family of concurrent supercomputers	Second-generation hypercube concurrent computer; based on 80386 and 80387	Supercomputer products
08/17/87	80C186	CHMOS version of 80186 integrated microprocessor for embedded control applications. (12.5 MHz version)	Embedded control product
08/18/87	ASM-386 macroassembler	Designed for professional software engineers developing real-time and embedded applications while working in PC DOS	Software
08/19/87	Above Board Expanded Memory Manager Version 4.0 (EMM 4.0) software	Memory board device driver to become standard part of all Above Board products.	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/31/87	iPAT-285 and iPAT-86/88 Performance Analysis tools	Software analysis tools at can be run on IBM PC AT and XT, respectively. Allows software developers to monitor the execution ot real or protected mode software in realtime.	Developer Tool
08/31/87	iPAT(TM)-286 and iPAT-81/18	80286 and 8086/88 real-time software analysis tools for the PC AT and PC XT; PAT stands for Performance Analysis Tool	Software
09/17/87	5AC312 CMOS erasable programmable Logic device (EPLD)		EPLD
09/17/87	5AC312	CMOS erasable programmable logic device (EPLD) that combines 25 nanoseconds tpd (total propagation delay) with architectural features previously unavailable in a 24-pin logic device	EPLD
09/29/87	82385	32-bit, 20-MHz cache controller for 80386 microprocessor-based computers	Peripherals and coprocessors
10/01/87	80C196KA	•	Embedded control product
10/06/87	iSBC(R) 86C/38	Low-power CPU board for harsh environmental conditions	Single-board computer
10/15/87	M82553 Protocal Management Unit (PMU)	Military application-specitic standard Product (ASSP) to support full MIL- STD 1553B bus interface protocal	Peripherals and coprocessors
11/02/87	Above Board 2	Lotus/Intel/Microsoft Expanded Memory Specification (LIM EMS) 4.0 board, OS/2 compatible; provides up to 2Mb of expanded and OS/2 memory in a single slot for IBM PS/2 Models 50 and 60	PC enhancement
11/02/87	82786 drivers for X-Windows	binary software drivers to produce X-Windows for graphics controllers, based on the 82786 graphics coprocessor and optimized for UNIX* System V/386, Release 3.0 environments	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
12/08/87	8098	8-bit external bus version of 16-bit	Embedded
		8098 for real-time 8-bit control	control product
		applications	
02/26/88	Intel iC-86 R4.0 Compiler	ANSI standard C compiler used to	Software
		develop embedded code in	
		microprocessors	
02/29/88	82526 high-speed in-vehicle serial	IC that manages serial	Peripherals and
	communications device	communications within automobiles	coprocessors
		and other vehicles. Inplements the	
		Controller Area Network (CAN)	
		protocal proposed by Intel and Robert	
		Bosch GmbH	
03/21/88	Intel iRCS 900 Isolation Module	Provides electrical isolation and	Network product
		transient protection fo BITBUS(TM)	
		networks.	
03/21/88	BITBUS Starter Kit	Kit that allows first-time BITBUS(TM)	Network Product
		network users to construct and operate	
		a simple BITBUS network in less than	
		two hours	
03/21/88	iRCS 900 Isolation Module	Provides electrical isolation and	Network Product
		transient protection for BITBUS(TM)	
		networks	
03/21/88	iSBC 322 memory module and iSBC 324	Customer-installable memory modules	Single-board
	memory module	that allow users of Intel iSBC 286-1X	computer
		Multibus I processor boards to upgrade	
		their system memory. iSBC 322 allows	
		upgrade of an iSBC 286/12 board to an	
		iSBC 286/14 board; iSBC 324 allows	
		the upgrade of iSBC 286/12	
03/21/88	iSBC 322 and 8SBC 324 memory modules	Allow users of iSBC(R) 286/1X	Single-board
		MULTIBUS(R) processor boards to	computer
		upgrade their system memory	,
03/21/88	iRMX/NET Virtual Terminal	Software that allows iRMX(R)-NET	Software
		users to access all the available	
		resources of a remote system on an	
		OpenNET(TM) network	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/21/88	MULTIBUS I X.25 software routines	Communications protocols that support the interconnection of MULTIBUS I architecture systems to X.25 packet switch communications networks.  Allow connection of similar and dissimilar computer types that support the X.25 communications convention	Software
03/21/88	Release 3 (iRMX II.3) of iRMX(R) II (formerly called iRMX 286) real-time operating system	Includes full support for the MULTIBUS II architecture, additional CPU boards and other hardware	Software
03/21/88	iRMX Source Control System	Software system for managing development of iRMX operating system applications on iRMX systems.	Software
03/21/88	iRMX-NET Virtual Terminal	Software that allows iRMX(R)-NET users to access all available resources of a remote system on an Open-NET(TM) network	Software
03/21/88	MULTIBUS I X.25 software routines	Communications protocals that support interconnection of MULTIBUS I architecture systems to X.25 packet switch communications networks	Software
03/21/88	Release 3 - iRMX II.3	Release 3 of iRMX(R) II (formerly called iRMX 286)	Software
03/21/88	iRMX Source Control System	Software system for use in managing the development if iRMX(R) operating system applications on iRMX systems	Software
04/04/88	25 MHz Intel386(TM) processor	Limited shipments announcement of 25-MHz product. Official announcement w/OEMs incorporating chip in 6/88; 32-bit processor	Microprocessor
04/04/88	80386 numeric coprocessor; 82380 high- integration Direct Memory Access peripheral; 82385 cache controller	Peripherals for the 25-MHz Intel386(TM) processor	Peripherals and coprocessors
04/05/88	16 new VLSI products and development tools for embedded control applications. Includes the 80960 32-bit microprocessor architecture and processor derivatives: the 80960KA, 80960KB (for numerics processing, robotics and high-speed, wide-area networks	80960 is first 32-bit microprocessor architecture designed specificallyfor embedded control applications	Embedded Control product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/18/88	System 302	AT-bus platform powered by 25-MHz 386 pprocessor for OEMs.	Integrated System
04/21/88	Limited quantities of 82310 family of peripheral components; includes 82306 local channel support chip, 82307 direct memory access chip; 82308 Micro Channel bus controller; 82309 address bus controller; and 82706 video graphics array.	Peripheral control components for Micro Channel*-compatible computers.	Peripherals and coprocessors
06/16/88	ICE(TM)-386SX in-circuit emulator	Debug support for the Intel386(TM) processor	Developer Tool
06/16/88	386SX(TM) microprocessor	32-bit microprocessor with a 16-bit external data bus; brings performance of Intel386(TM) 32-bit software to midrange computers	Microprocessor
06/16/88	80387SX numerics coprocessor; 82706 Video	Peripherals for the 386SX(TM)	Peripherals and
	Graphics Array (VGA) controller	microprocessor	coprocessors
06/23/88	System 120 family	Family of low-cost, single-processor OEM computer systems based on the iRMX(R) II real-time operating system. Designed for use in real-time applications that can use a 386(TM) microprocessor-based, AT-bus hardware platform.	Integrated system
07/18/88	82590 (8-bit) and 82592 (16-bit) CHMOS LAN controller components		Network product
07/25/88	ICEVIEW(TM) graphical user interface for the I <sup>2</sup> ICE(TM) in-circuit emulator	Features pull-down menus, display windows and command line prompts. Included with all standard I <sup>2</sup> ICE (Intel Integrated Instrumentation and In-Circuit Emulation) system kits at no additional charge	Developer Tool
08/08/88	WILDCARD-88(TM) computing module	A complete PC XT motherboard equivalent on a 2x4-inch printed circuit board. Used to add in-system IBM PC XT* and DOX functionalityto products that use embedded control electronics, such as industrial control systems, consumer electronics and diagnostic e	Motherboard

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/08/88	WILDCARD-88(TM) DOS module	Adds DOS functionality to products that use embedded control electronics, including industrial control systems, consumer electronics and diagnostic equipment. It's a complete PC XT motherboard equivalent on a printed circuit board. Allows PC XT functional	Motherboard
08/08/88	87C75PF Port Expander	Microcontroller peripheral that incorporates 2 microcontroller I/O ports, a variety of interface and logic circuitry and non-volatile memory.	Peripherals and coprocessors
08/21/88	iKGM-100 Tepache secure communications module	To be used by gov't. suppliers wanting to add medium-speed encryption and decryption capabilties to their secure communications (COMSEC) products. Endorsed by the National Security Agency	Software
09/13/88	82350 chip set, which is comprised of a 32-bit direct memory access (DMA) controller; a high-integration bus controller optimized for the Intel386(TM) family; and an advanced bus master adapter that supports input/output capabilities and maintains backwar	Extended Industry Standard Architecture (EISA), a 32-bit	Peripherals and coprocessors
09/20/88	System 520	Real-time MULTIBUS II system that incorporates the MULTIBUS II Systems Architecture (MSA). Helps OEMS bring MULTIBUS II systems to market	Developer Tool
09/20/88	ICE(TM)-188 in-circuit emulator	Used to develop and debug embedded design applications for the 12.5 MHz 80C188 microprocessor	Developer Tool
09/20/88	SYP341	19-inch, rack mountable, 16-slot MULTIBUS I card cage; accepts up to 7 extended 10- by 12-inch I/O boards for out-of-box connection	Integrated system
09/20/88	SYP342	19-inch, rack mountable peripheral module. Houses up to six, half-height industry-standard 5-1/4-inch peripherals	Integrated system

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/20/88	iSBX(TM) 279	Graphics and windowing subsystem designed to provide advanced capabilities to real-time microcomputer systems. Can be used with boards and systems running Intel's iRMX(R) II real-time operating system. Uses the Intel 82786 display processor	Single-board computer
09/20/88	iSBC(R) 386/12 boards (come in different speeds and w/different memory configurations)	CPU boards with improved I/O, expanded memory addressing/parallel operations; secong-generation series of 386(TM) processor-based 32-bit boards for the MULTIBUS I architecture	Single-board computer
09/20/88	iSBC(R) 549 I/O board	Suppoorts iRMX(R) I and II real-time operatiang systems, as well as UNIX* and XENIX*. Provide OEMS flexibility in supplying or upgrading MULTIBUS I designs	Single-board computer
09/20/88	iSBC 429	Universal site memory expansion board; CMOS implementation. Offers 8 times the memory capabcity of the iSBC 428 board and support for 32-pin packages.	Single-board computer
09/20/88	iSBC(R) 386/258	High-performance peripheral controller that provides OEMs with minicomputer- level I/O performance. Has a 16-MHz 80386(TM) processor and a large cache (1 or 4 Mbytes)	Single-board computer
09/20/88	Release 3 of OpenNET(TM) networking products.	Improves connectivity across multiple systems architectures, giving users common networking interfaces that can be used with a variety of operating system software	Software
09/20/88	UNIX* version ASM-960 assembler and UNIX version iC-960 compiler	Adds an 80960 microprocessor UNIX development environment to the MS-DOS*, VAX* and MicroVAX* operating systems already available for software developers of 80960 microprocessor embedded applications.	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/11/88	CHMOS-III* 80C287A	Numerics coprocessor; consumes 70	Peripherals and
		percent less power than the NMOS	coprocessors
		80287; brings floating-point	
		performance to laptops	
10/26/88	CHMOS-III 80C187	High-performance numeric	Peripherals and
		coprocessor designed for the 80C186	coprocessors
		16-bit embedded processor	
10/26/88	80C187 numeric coprocessor	CHMOS-III(TM) high-performance	Peripherals and
		numeric coprocessor designed for the	coprocessors
		80C186 16-bit embedded processor	
11/04/88	82077 floppy disk controller (FDC)	Industry's first FDC to integrate all	Peripherals and
		system-level functions on a single chip.	coprocessors
		Supports 3.5-inch floppy disk drives up	
		to 4-Mbytes.	
11/06/88	28F256 flash memory component	ETOX(TM) (EPROM tunnel oxide) flash	Flash memory
		memory high-endurance version.	
		Fills functionality gap between	
		EEPROMs and EPROMs. Can be	
		reliably erased and reprogrammed	
		50,000times.	
11/08/88	Concurrent I/O (Input/Output) facility and	Concurrent I/O facility suppoorts mass	Supercomputer
	Concurrent File System for IPSC/2 concurrent	storage options up to 40 Gigabytes	products
	supercomputer	disk capacity. Concurrent File System	
		makes highly parallel mass storage	
		easy to use.	
11/14/88	82311 chipset, which consists of: 82303/304	Micro Channel* architecture (MCA)-	Chip Set
	local channel support for I/O peripherals;	compatible. Implements an	
	82307 DMA controller; 82308 bus controller;	Intel386(TM)-based MCA system in 98	
	82309 address bus controller; 82077 floppy	chips, nearly 50 devices less than early	
	disk controller; 82706 IBM-compatible video	MCA-compatible chip sets.	
	graphics array (VGA) controller;		
11/14/88	ICE(TM)-386/25 in-circuit emulator	In-circuit emulator for the 25-MHz	Developer Tool
		Intel386(TM) microprocessor	
11/30/88	27C202 and 27C203 EPROMs	Both are high-speed 256-kilobit	EPROM
		CHMOS EPROMs featuring	
		specialized processor bus interfaces	
		manufactured using one-micron	
		CHMOS III-E processor. 27C03 has a	
		pipelined bus interface. Both are for 32-	
		bit processors (376, 386, 386SX).	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
12/05/88	89C024XE intelligent modem chipset	Industry's first high-performance 2400 bits-per-second (bps) modem chip set with MNP* (Microcom Networking Protocol) Class 5. MNP is a registered trademark of Microcom. Consists of a 16-bit application-specific microcontroller and more	Chip Set
12/05/88	M80C186 microprocessor	Military version of the 16-bit CHMOS 80186 microprocessor.	Microprocessor
12/05/88	M386(TM) math coprocessor and M82380 peripheral chip	M386 is a military math coprocessor for the M386 (military 386) processor; M82380 integrates a variety of peripheral functions, including a 32-bit direct memory access (DM), a 20-source interrupt controller and 4 16-bit programmable interval timers. It is	Peripherals and coprocessors
12/12/88	Multibus II PC Subsystem	Consists of a 16-MHz 386 processor- based CPU board; a peripheral companion board containing a hard disk controller, VGA graphics controller and built-in Multibus central services module functionality; an adapter board that allows users to add standard hal	Integrated system
01/16/89	ICE(TM)-376	Incircuit eumlator for 32-bit 376(TM) embedded processor	Developer Tool
01/16/89	376(TM) embedded processor	32-bit embedded processor. It's a high- performance 386(TM) microprocessor derivative.	Embedded control product
01/25/89	20-MHz version of i386(TM) SX processor	SX version has a 16-bit external bus, but is a low-cost version of i386 processor.	Microprocessor
01/25/89	82340 SX PC AT chip set, 82385 SX cache controller, 387(TM) SX math coprocessor, 82596 SX LAN coprocessor	Peripherals for 20-MHz i386(TM) SX processor	Peripherals and coprocessors
02/03/89	5AC324	24-macrocell CHMOS* erasable programmable logic device (EPLD) that provides 50-MHz pipelined performance in microprocessor- and microcontroller-based systems.	EPLD
02/09/89	80386 Software Development Package	80386 native mode software debugger.	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/13/89	UCS51 library: A 1.5-micron CHMOS* Cell Library	Cell library and development tool suite for the 80C51-based ASIC product line.	Application- specific circuit
02/27/89	IDK29C53	Highly integrated, self-contained kit for developing and demonstrating ISDN (Integrated Services Digital Network) applications. Includes 2 ISDN communications boards, software, cables, handsets and documentation. IBM PC/XTs* and PC/ATs are converted into	Microcommunica tions
02/27/89	29C53AA (upgraded version of Intel's industry standard 29C53)		Microcommunica tions
02/27/89	i860(TM) microprocessor	First 64-bit microprocessor that integrates on a single chip computing capabilities typically associated with supercomputing systems and 3-D graphics workstations. First commercially available microprocessor to contain more than 1 million transistors.	Microprocessor
02/27/89	82560 and 82561 host interface controllers	Host interface controllers for Ethernet LAN adapter cards. They are companion chips to the 82592 LAN controller and 82C501 Ehternet serial interface chips.	Peripherals and coprocessors
02/28/89	System V/386 UNIX product family. Includes System V/386, a complete OEM UNIX operating system for Multibus II systems; System V/oOenNET, a complete networking product; and UNIX System 520, a Multibus II multiprocessor system based on the 386 microprocessor	Family of UNIX* procuts dsupporting 386(TM) microprocessor-based Multibus(R) II architecture boards and systems.	Developer Tool
03/08/89	85C508 7.5NS CMOS Programmable Logic Device	Programmable address decoder with an on-board latch; a CHMOS IIIE processor product. Especially for 386(TM) and 386SX systems.	PLD
03/27/89	28F010 (1-megabit) and 28F512 (512-kilobit) CHMOS* flash memories	Both built one one-micron ETOX(TM)-II (EPROM tunnel oxide) technology	Flash memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/01/89	387DX(TM) math coprocessor; 82385 cache controller; the 82350 Extended Industry Standard Architecture (EISA) chip set; the 82320 Micro C	Peripherals for the 33-MHz 386DX(TM) microprocessor	Peripherals and coprocessors
04/10/89	33-MHz 386DX(TM) microprocessor	Faster 386 family of products.	Microprocessor
04/10/89	25-MHz i486(TM) microprocessor	i486 produced on one-micron CHMOS* IV process; second Intel MPU to break the one-million transistor barrier. Includes full instruction sets of the 386DX and 387DX math coprocessor plus more.	Microprocessor
04/10/89	82596CA local area network (LAN) coprocessor; 82350 Extended Industry Standard Architecture (EISA) chip set; 82320 Micro Channel* Architecture (MCA)- compatible chip set; 85C508 programmable logic device;	Peripherals fir the 25-MHz i486(TM) microprocessor	Peripherals and coprocessors
04/21/89	ICD(TM)-486 debugger	New generation ICE(TM) technology for i486(TM) microprocessors.	Developer Tool
04/24/89	FASTPATH VTAM-VTAM application kit	Allows high-speed communication between IBM mainframes over a standard Ethernet network. Consists of two Intel FASTPATH control units and System Network Architecture (SNA) Passthrough(TM) software.	Network product
05/02/89	iSBC(R) 486/125 and iSBC 386/133 boards	High-performance CPU boards for MULTIBUS II architecture, based on 25-MHz i486(TM) and 33-MHz i386(TM) processors, respectively.	Single-board computer
05/09/89	82521TA TPE serial "supercomponent"	Twisted-pair Ethernet (TPE) product that connects Ethernet LAN controllers directly to twisted-pair wire connectors.	Microcommunica tions
06/05/89	Intel386(TM) MicroComputer Models 303, 302 20, and 300SX	Powered by the 33-MHz 386DX, 20-MHz 386DX and 16-MHz 386SX microprocessors, respectively. They join two existing Intel platforms based on the 386DX microprocessor;;the Model 302 based on the 25-MHz chip and the Model 301Z based on the 16-MHz chip.	Integrated System
06/06/89	27C240 EPROM	4-megabit EPROM	EPROM

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/06/89	27C010 (128K x 8) and 27C210 (64K x 16) one-megabit CHMOS* EPROMs in plastic leaded chip carriers (PLCC) packages	One-megabit EPROMs in PLCCs	EPROM
06/07/89	M28F256	256-kilobit MIL-STD-883C Class-B nonvolatile read/write flash memory based on ETOX(TM) (EPROM tunnel oxide) technology	Flash Memory
06/26/89	82596 family of 32-bit LAN coprocessors; includes the 82596CA, 82596DX and the 82596SX	Provides full 32-bit LAN processing independent of the system processor	Network product
06/26/89	Release 8 of iRMX(R) I (iRMX I.8) and Release 4 of iRMX II (iRMX II.4) operating systems	iRMX I.8 is a 16-bit operating system that runs in the real address mode of the Intel 8086 through 386(TM) processors; iRMX II.4 is a 16-bit operating system that runs in the protected virtual address mode of the 80286 and 386 microprocessors	Software
07/10/89	82350 EISA bus chip set	Chip set designed to implement the 32-bit Extended Industry Standard Architecture (EISA). Consists of two system board devices82356 integrated system peripheral (ISP) and the 82358 EISA bus controller (EBC)and a bus master device for add-in cards	Chip Set
07/11/89	51C68 (16-kilobit) and 51C98 (64-kilobit) fast static RAMs		SRAM
07/12/89	NFS for iPSC/2 parallel supercomputer	Network file system for iPSC parallel supercomptuer for distributed file-sharing across LANs - simplifies porting of applications to the iPSC/2	Software
07/13/89	87C51FA and 87C51FB 8-bit CHMOS controllers for high-speed automotive event control applications	FA good for brake control; added memory in FB makes it well suited for brake, as well as traction control. FA has 8 Kbytes of on-chip EPROM; FB has 16 Kbytes	Embedded control product
07/20/89	82526	Controller Area Network (CAN) device - allows serial communication between modules such as engine, transmission and brakes for system integration	Peripherals and coprocessors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
07/26/89	87C51FB CHMOS event controller	Member of the MCS-51 8-bit	Application-
		microcontroller family; an application-	specific circuit
		specific standard product for consumer	
		electronics, medical instrumentation,	
		high-density storage devices and	
		mobile communication	
		equipment, automotive engine control	
		and real-time military apps	
07/26/89	87C51GB	8-bit CHMOS microcontroller for	Embedded
		automotive I/O-intensive applications	control product
07/28/89	89151	ISDN communications controller for	Microcommunica
		Northern Telecom's T-Link rate	tions
		adaption protocal	
07/31/89	85C960 programmable bus control	Programmable device that provides	PLD
	programmable logic device (PLD)	address decoding, wait-state and ready	
		generation for systms using Intel's	
		80960KA/KB embedded 32-bit	
		microprocessors with speeds of 16-, 20	
		and 25-MHz	
08/08/89	M87C51FB CHMOS* controller	16-MHz MIL-STD-883C Class B 8-bit	Embedded
		microcontroller with 16 Kbytes of	control product
		EPROM on chip. (For military)	'
08/10/89	M80C196KB	MIL-STD-883C Class B version of the	Embedded
		16-bit 80C196KB microcontroller.	control product
		(Military version.)	,
08/10/89	VMS DB-386 software debugger	Jointly developed with Systems &	Software
		Software, Inc. Used for 386(TM)	
		microprocessor software debugging by	
		embedded systems designers working	
		in the VAX/VMS* environment	
08/27/89	M27C010	One-megabit MIL_STD-883C Class B	EPROM
		CHMOS* EPROM.	
08/27/89	M5164	64-kilobit MIL-STD-883C Class B,	SRAM
		DESC-compliant fast static RAM	
		(SRAM) based on the CHMOS*	
		process	
09/12/89	32-bit i960 CA processor	Superscalar microprocessor developed	
		for embedded applications	control product
09/14/89	Modular Interface eXtension (MIX) family of	MULTIBUS(R) II I/O products based on	Network product
	products: MIX 386/020 baseboard; MIX 450	the MULTIBUS II modular I/O (MIX)	
	asynchronous terminal controller; MIX 420	technology	
	high-performance communications module;		
	MIX 560 Ethernet module		

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/14/89	MULTIBUS II Peripheral Interface (MPI)	Bus interface device that provides	Single-board
		designers with a low-cost, compatible	computer
		subset of the Message Passing	
		Coprocessor that is ideal for use on I/O boards and subsystems	
09/14/89	icpc(t) Mpl/450 and icpc Mpl/540 I/O	For MULTIBUS II system designers	Cinale beerd
09/14/69	iSBC(\$) MPI/450 and iSBC MPI/519 I/O boards	For MOLTIBOS if system designers	Single-board computer
09/15/89	M82389	Military version of the 82389 Message	Peripherals and
09/13/09	1002309	Passing Coprocessor. A MULTIBUS(R)	
		II bus interface controller	coprocessors
		In Suc Interface controller	
10/12/89	82506TB	LAN transceiver that allows personal	Microcommunica
		computers to be connected to Ethernet	tions
		LANs using standard, twisted-pair	
		phone wiring	
10/31/89	iRMX(R) III	32-bit, real-time operating system for	Software
		the Intel386(TM) microprocessor	
		architecture	
11/02/89	85C220	CMOS programmable logic device	PLD
		(PLD) with maximum operating	
		frequency of 80 MHz	
11/13/89	Intel 486(TM) MicroComputer Model 401	microcomputer based on the i486(TM)	Integrated
		microprocessor	System
11/13/89	Intel 486(TM) MicroComputer Model 401	microcomputer based on the i486(TM)	Integrated
		microprocessor	System
12/04/89	iSBC 386/12S	MULTIBUS I board that combines	Single-board
		functions of a CPU board and a	computer
		dedicated peripheral controller. Has 20	
		MHz 386(TM) and an on-board Small	
		Computer Systems Interface (SCSI).	
12/12/89	System 520BX	Highly integrated MULTIBUS(R) II	Integrated
	5,515	system that includes a i386 processor,	System
		4 Mbytes of memory and an integrated	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		SCSI controller, and mass storage	
		devices	
12/14/89	M28F010	MIL-STD-883C Class B one-megabit	Flash Memory
		CMOS flash memory (for military)	
12/20/89	Release 3.0 of VMSNET networking software		Software
		transfor and other resource sharing	
		with DEC hardware and software	
01/08/90	82340SX and 82340DX chip sets	Two chip sets for the Intel386(TM)	Chip Set
	·	processor architecture	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/08/90	iPSC(R)/860 supercomputer	High-performance supercomputer based on i860(R) microprocessor technology	Supercomputer products
01/15/90	82521TB serial supercomponent and 82523 TB medium attachment unit (MAU) supercomponent	Two twisted-pair Ethernet* (TPE) supercomponents; they combine analog interface circuitry, Intel silicon and custom magnetics on a circuit board	Network product
01/21/90	85C060-10	10-nanosecond, 16-macrocell CMOS microcomputer programmable logic device (muPLD)	PLD
01/22/90	Intel MicroSystem Series 4000, 3000 and 1000	Ready-to-use OEM workstations for the i486, i386 DX and i386 SX microprocessors, respectively	Integrated System
01/22/90	iMX-PORT/8 intelligent serial expansion card; and the iMX-LAN-586 Ethernet card		Network product
01/23/90	ICE(TM)-51/PC series of emulators	Low-cost in-circuit emulator for current and MCS-51 microcontroller products	Developer Tool
01/23/90	87C51FC	Version of MCS-51 8-bit, single-chip microcontroller - doubles memory capacity (to 32 Kbytes) of the preceding 87C51FB (16 Kbytes).	Embedded control product
01/25/90	82430 SC PC AT chip set		Chip Set
01/25/90	ICE(TM)-386SX-20 in-circuit emulator	For the 20-MHz version of the 386(TM) SX microprocessor	Developer Tool
01/25/90	20 MHz-version of the 386(TM) SX microprocessor	For entry-level desktop and portable computing	Microprocessor
01/25/90	82385 SX cache controller, 387(TM) SX math coprocessor, 82596 SX LAN coprocessor	Peripherals for the 386SX(TM) microprocessor	Peripherals and coprocessors
01/25/90	82385 SX cache controller, 387(TM) SX math coprocessor, 82596 SX LAN coprocessor	Peripherals for the 386SX(TM) microprocessor	Peripherals and coprocessors
01/25/90	M51256 and M51256L	Military static RAMs; second one is also DESC-compliant	SRAM
01/29/90	SM28F001AX Flash single in-line memory module (SIMM)	Based on ETOX(TM)-II flash memory technology; built with eight Intel 28F010 1-Mbit CHMOS Flash Memories in PLCCs	Flash memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/05/90	ActionMedia 750 DVI products, a 2-board solution that reduces number of boards and cost to implement DVI technology. (Intel acquired DVI technology from General Electric in October 1988)	DVI products	Video products
03/05/90	87C51FC and 87C54 automotive versions of the MCS-51 family of 8-bit CHMOS* single- chip microcontrollers	FC offers 32 Kbytes of EPROM capacity, double that of the 87C51FB predecessor; 87C54 is cost-reduced version of the existing 87C51FB minus the programmable counter array (PCA) and is directed at brake control designs requiring only 16 Kbytes of EPROM.	
03/19/90	80C198 and 80C194 entry-level microcontrollers with 8-bit external buses- 80C198 includes A/D converter; 80C196KC, 80C196KR, 80C196JR, 80C196KQ, 80C196JQ high-performance microcontrollers	New versions of 16-bit embedded control family; provide path for easier 8-bit to MCS(R)-96 migration	Embedded control product
04/02/90	89C024LT chip set: comprised of 89C026LT microcontroller and the 89027 analog frontend	Low-power, high-performance, error- correcting laptop model chip set	Chip Set
04/09/90	ICE(TM)-960SB in-circuit emulator	Designed for i960 SA and i960 SB microprocessor-based system development. For hardware and software debugging. I960 SA and i960 SB were introduced in late 1990. They (S series [processors] feature 32-bit performance with 16-bit external bus for cost-sensitive apps	Developer Tool
04/25/90	5AC324-25	25-nanosecond version of the advanced architecture, 24-macrocell, CHMOS EPLD. Doubles the density of the first advanced family member, the 5AC312	EPLD
05/07/90	82350 EISA 32-bit Bus Architecture Chip Set	Chip set for 33-MHz i486(TM) microprocessor	Chip Set
05/07/90	ICE(TM) i486 33-MHz In-Circuit Emulator	For development of 33-MHz i486(TM) microprocessor systems	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/07/90	33-MHz i486(TM) microprocessor and the Turbocache486(TM) Module;	Microprocessor is 32 percent faster than the earlier 25-MHz version. Turbocache486 Module is highly integrated single-socket optional second-level cache memory product that boosts i486 microprocessor-based system performance up to 15 percent.	Microprocessor
05/07/90	85C224 High-Speed Programmable Logic Device	For use with the 33-MHz i486(TM) microprocessor	PLD
05/24/90	Low Power 12-MHz 386 SX microprocessor	For battery-powered laptop/notebook PC market. Follow-on to earlier Low Power 16- and 20-MHz 386 SX microprocessors	Microprocessor
05/29/90	Intel 287XL Math CoProcessor	For use in any 286 microprocessor- based computer. Offers 50 percent higher performance than the Intel 80287 math coprocessor.	Peripherals and coprocessors
06/18/90	80C186EB	16-bit embedded processor based on a fully static core and a one-micron cell-based library of peripheral and memory circuits. Modular design technology using the cell-based library's contents enables Intel to deliver application-specific standard products	Application- specific circuit
06/18/90	82395 DX (386 Smart Cache)	Single-chip, 16-kilobyte cache memory controller for 386(TM)DX microprocessor-based systems. It is Intel's first million-transistor peripheral component.	Peripherals and coprocessors
06/20/90	28F010 and 28F020 TSOP flash memory components	Industry's highest density flash memory in a thin, small outline package (TSOP). One is one-megabit, and other is 2-megabit	Flash memory
07/16/90	ICE(TM)-486 In-Circuit Emulator	ICE-486 emulator - provides real-time emulation for i486(TM) microprocessor system designers	Developer Tool
09/01/90	82586 (YEAR/MONTH UNKNOWN, but prior to 9/90)	iEEE 802.3 8-/16-bit Ethernet LA controller	Peripherals and coprocessors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/26/90	DB960CADIC	In-circuit debug monitor a low-cost development tool that allows real-time debugging of applications based on the 33 MHz i960 CA 32-bit embedded RISC processor	Developer Tool
09/26/90	i960 SA and i960 SB 32-bit embedded RISC processors	Both have 16-bit external buses, bringing 32-bit performance to 16-bit processor environments. SA targeted for I/O processing and imaging applications; SB includes a floating- point unit.	Embedded control product
10/05/90	Intel386(TM) SL microprocessor.	Intel386 processor designed for notebook-sized PCs, plus peripheral components. 82360SL I/O subsystem chip along with the 386 SL processor form the 386 SL Microprocessor SuperSet. They combine nearly all of the logic components needed to build an IBM 386 computer	Microprocessor
10/05/90	Also the 82360SL (a complete IBM PC/AT*) compatible peripheral subsystem chip; also a family of low-poweer notebook system peripherals, including Flash Memory Cards and ETOX(TM) flash memory components, 80C51SL low-power no	Peripherals for building low-power notebook from Intel386SL processor	Peripherals and coprocessors
10/08/90	85C090 general-purpose EPLD	Industry's fastest 40-pin CMOS erasable programmable logic device (EPLD).	EPLD
10/08/90	1-megabyte (iMC001FLKA) and four- megabyte (iMC004FLKA) Flash Memory Cards	First PC memory cards based on flash memory technology. Credit card-sized package, stands to replace floppy and hard disk drives in portable PCs of the future.	Flash memory
10/08/90	iMC001FLKA (one-megabit) and iMC004FLKA (4-megabit) Flash Memory Cards and Flash Memory System Developer's Kit	PCs. Intended as substitute for floppy	Flash memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/10/90	AX28F256A (256-Kbit), AX28F512 (512-Kbit), AX28F010 (1-Mbit) automotive flash memory devices	Line of flash memory devices for automotive applications. Available in three densities and packaging types. Designed for novolatile memory in automotive engine control and navigation systems	Flash memory
10/10/90	256-Kbit AX28F256A; 512-Kbit AX28F512; and 1-Mbit AX28F010	Automotive flash memory devices conform to automotive temperature regulations	Flash memory
10/15/90	89C024FT 2400 bits-per-second (bps) modem chip set	Low-power CMOS modem chip set allows a complete V.42/V.42bis modem to be built in less than three square inchesconsuming as little as 5 milliwats of power. Designed for notebooks and portable PCs	Microcommunica tions
10/15/90	Intel386(TM) SL microprocessor	Designed for notebook PCs	Microprocessor
10/15/90	386(TM) SL microprocessor and 82360 SL peripheral chip	The microprocessor has an architectural extension for power management - designed for lightweight notebook PCs;	Microprocessor
10/31/90	iSBC(R) 386 SX(TM) Embeddable PC	Personal computer on the Multibus I (IEEE 796) form factor board	Single-board computer
10/31/90	iSBC 486/12 and iSBC 486/12S boards	High performance Multibus I CPU boards. Only difference between the two is that the 12S offers an on-board SCSI peripheral interface.	Single-board computer
10/31/90	iPSC/860 FORTRAN and C cross-compilers and an iPSC/860 application toolset featuring the :ProSolver family of parallel matrix solvers and uniprocessor versions of the BLAS (Basic Linear Algebra Subroutines) and NAG* mathematical function libraries	Software for the iPSC(R)/860 supercomputers	Software
11/05/90	I-750(TM)-video processor (consists of 82750PB pixel processor and 82750 DB display processor)	Chipset (2 chips) that allow personal computers to produce and interat with digital, full-motion video and stereo sound. First chips with full multimedia capabilities	Chip set

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/05/90	Model 403E and Model 402; 300 LPSX-16	First two are high-performance i486(TM) microprocessor-based platforms; third is a small-footprint 386(TM) SX(TM) microprocessor-based platform. Model 403E is a deskside server based on the extended industry standard architecture (EISA) bus for multiuser	
11/27/90	8XC196MC (X = on-chip memory type; C = CHMOS technology) application-specific standard product (ASSP) version of the 8XC196 microcontroller family designed specifically for quieter and more power-conservative motor control	Based on the industry-standard 16-bit MCS(R)-96 architecture.	Application- specific circuit
12/17/90	27C400	4-megabit EPROM that is fully pin- compatible with the emerging industry standard pinout for X16 mask ROM devices	EPROM
12/17/90	82395SX (8-kilobyte); 82396SX (16-Kbyte);	Extension of 386(TM) Smart cache architecture with two new versions of cache memory contollers. Designed for 20-megahertz 386 SX(TM) microprocessor-based systems	Peripherals and coprocessors
01/24/91	ICE(TM)-196KC/HX In-Circuit Emulator	Speeds development integration and testing of MCS(R)-96 microcontroller-based systems	Developer Tool
03/11/91	PLDshell™	Universal Programmable logic design PC software tool that supports Intel PLDs and other industry-standard devices	Software
03/18/91	Neural Network Training System (iNNTS) for 80170NX high-speed neural network chip. 80170 was introduced in 1989	For neural network application development. To simulate train and operate a high-speed neural network.	Developer Tool
04/02/91	Intel 386/486 C Code Builder(TM) Kit	Comprehensive software toolkit for 32- bit MS-DOS applications - contains all tools necessary to create 32-bit DOS applications for Intel386(TM) and Intel486(TM) microprocessor-based PCs	Software
04/08/91	C8051 Compiler Kit; SimCASE simulato4/debugger; Siml/O, a programmable I/O simulator	C and Simulation tool support for 8051 development	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/22/91	82350DT chip set: contains 82357 integrated	EISA (Extended Industry Standard	Chip set
	system peripheral; 82358 EISA bus controller;	Architecture) chip set for the	
	82352 EISA bus buffer; 82359 DRAM	development of a small form factor	
	controller; 82353 advanced data path chip;	Intel486(TM) microprocessor-based	
	and 82351 local input/output (I/O) device.	desktop system. This is a superset of	
		Intel's original 82350 EISA chip set,	
		which only had the 82357, 82358 and	
		82352.	
04/22/91	Intel486(TM) SX microprocessor	Entry-level priced i486 microprocessor.	Microprocessor
		Runs at 20 MHz. Delivers up to 40	
		percent greater performance than	
		Intel's highest performance i386(TM)	
		microprocessor.	
04/29/91	Matched(TM) Memory SIMMS (Single In-Line	Motherboard memory for IBM* PS/2*	PC enhancement
	Memory Modules)	Models 90 and 95 and compatibles	
05/13/91	28F001BX	Flash memory device with block-	Flash memory
		erasure capability. Designed for	,
		updatable BIOS (basic input/output	
		systems) in PCs and updatable	
		firmware in minimum-chip embedded	
		applications. A one-megabit device,	
		"Boot Block" device	
05/13/91	AboveBoard(TM) MC	Full-featured memory board that works	PC enhancement
		in both 16-bit and 32-bit Micro	
		Channel* architecture (MCA) systems.	
05/13/91	Matched Memory LaserJet modules in 1MB	System-specific memory products	PC enhancement
	and 2 MB versions	designed for Hewlett Packard	
		LaserJet* printers. Add-in memory	
		products for LaserJet printers to	
		combine expandability, 4MB capacity	
		and switchless installation. Both	
		boards are expandable to 4MB using	
		industy-standard DRAM	
05/20/91	Snapln 386	Compact upgrade module that	PC enhancement
		increases capability of an IBM* 80286-	
		based PS/2* to that of an Intel386(TM)	
		SX microprocessor-based machine.	
		This module plugs directly into the	
		socket of an IBM PS/2 Model 50 or	
		Model 60, boosting performance as	
		much as two-fold	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/20/91	8242WA (PC AT*-compatible device with LED support for 6- or 8-megahertz systems);	Keyboard controllers for 80286, Intel386(TM) SX, Intel 386 and Intel486	Peripherals and coprocessors
	and 8242WB, supporting an IBM PS/2*-style mouse	(TM) CPU-based systems.	
05/28/91	82077SL floppy disk controller	Superset of Intel's industry-standard 82077AA. First single-chip floppy disk controller with self power-management mode transparent to software and hardware. Powers down when not in use for one millisecond or less.  Designed for portable PCs.	Peripherals and coprocessors
05/30/91	Touchstone Delta sets new speed record	Installed at Caltech 2 weeks before, the Intel Touchstone Delta system achieved 8.6 GFLOPS (billion floating-point operations per second). It's a 528-processor system. Uses 520 i860 chips plus i386(TM) processors	
06/05/91	i860 Station	Complete UNIX-based development system that includes an assembler, linker, debugger and compilers for i860 processor-based system design	Developer Tool
06/05/91	25-MHz i860 XR microprocessor	Low-cost, lower speed version of the first generation i860(TM) microprocessor	Microprocessor
06/05/91	i860(TM) XP microprocessor	World's most highly integrated high- performance microprocessr. Features 2,550,000 transistors and 100 MFLOPS peak performance. Designed for high-end computing systems, including parallel supercomputers, workstations, etc. Available in 50- and 40-MHz versi	Microprocessor
06/05/91	82495XP cache controller, 82490XP Cache RAM	Peripherals for the i860(TM) XP microprocessor. Work with the processor to reduce system bus utilization, allowing a single system bus to share up to eight i860 XP microprocessors.	
06/10/91	i960(TM) MX microprocessor	Superscalar microprocessor for military avionics systems	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/17/91	NetPort(TM) print server	For token ring networks. Allows	Network Product
		printers to be connected anywhere on	
		a Novell* Netware(R) token ring LAN in	
		10 minutes or less, without shutting	
		down the file server.	
06/17/91	DB86A ARTIC debugger	Provides debugging environment to	Software
		support multitasking applications	
		program development for users of	
		IBM's 80C186 processor-based ARTIC	
		real-time interface coprocessor cards.	
		These cards usually provide special	
		coprocessing functions typically in	
		communic	
06/24/91	50-MHz Intel486(TM) DX microprocessor	Performs 50 percent faster than	Microprocessor
		current 33-MHz version	
06/26/91	Intel386 SL Microprocessor SuperSet	Contains all hardware, software and	Developer Tool
	Evaluation Kit	documentation to observe the	
		performance of the Intel386(TM) SL	
		microprocessor under conditions that	
		simulate a notebook PC.	
06/27/91	M85C220	Fast Programmable Logic Device	PLD
		(PLD) that is Military qualified (MIL-	
		STD 883C)	
07/03/91	Microcomputer Model 302i	Full-featured 25-MHz Intel386(TM)	Integrated
		computer that has been toughened to	system
		operate in environments with higher	
		temperatures, dirtier air and vibration.	
		A ruggedized, rack-mountable OEM	
		microcomputer platform. Designed for	
		industrial and laboratory environments	
09/01/91	NetSight Sentry and NetSight Professional	Sentry is a full-featured	Network product
,	Enhancement	hardware/software monitor,	, , p
		Enhancement is a software upgrade	
		that adds full-featured multiprotocal	
		analyzer to the NetSight Sentry monitor	
		,	
09/03/91	LS40SX Matched Memory Modules - Models:	Matched Memory modules for IBM	PC enhancement
	LTSM 1240 (2MB), LTSM 1440 (4MB) and	Corp.'s PS/2* Laptop 40SX (L40SX).	
	LTSM 1840 (8MB)	First in a line of add-in memory	
		products for portable computers.	
		Available in 2MB, 4MB, and 8MB	
i		versions	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/11/91	NET SatisFaxtion (Client/server software that	23 separate products that fall into three	Network Product
	extends the benefits of the SatisFAXtion	families, as listed	
	board to all users on a LAN); LANSpool		
	286/386/LM (an upgrade of the current		
	LANSpool, which is a software-based print		
	spooler); LANSpool/FAX (an add-in module		
	for LANS		
09/11/91	iSBC 486DX33 single-slot PC compatible	All are Multibus II products designed fo	Single-board
	CPU board; 2 baseboards for the Multibus II	boost flexibility for OEMs	computer
	modular I/O system: a 20 MHz i486(TM)		
	microprocessor-based MIX baseboard and a		
	4-Mbyte i386 CPU-based MIX baseboard		
	(MIX = Modular Interface eXtension); and the		
	System 520		
09/13/91	i386(TM) SL-25 microprocessor	25-MHz version of Intel386(TM) SL	Microprocessor
		microprocessor	
09/16/91	Model 2400+ in certified North American and	Exchangeable, plug-in IC cards to	flash memory
	Japanese versions; 2-megabyte Flash Card;	support today's announced Personal	
	82365SL interface controller	Computer Memory Card International	
		Association (PCMCIA) 2.0 specification	
09/16/91	2-megabyte flash card	Announced in conjunction with	Flash memory
	g,	Personal Computer Memory Card	
		International Association (PCMCIA) 2.0	
		specification	
09/16/91	25- and 16-MHz versions of Intel486(TM) SX	Microprocessors	Microprocessor
	microprocessor;		
09/16/91	Intel487(TM) SX Math coprocessor	For the 25- and 16-MHz versions of the	Peripherals and
		Intel486(TM) SX microprocessor	coprocessors
09/16/91	82365SL interface controller	Announced in conjunction with	Peripherals and
		Personal Computer Memory Card	coprocessors
		International Association (PCMCIA) 2.0	
		specification	
09/20/91	MD27C040 EPROM	32-lead, 4-megabit EPROM that is	EPROM
		military qualified.	
09/21/91	SatisFAXtion(TM) board	First multifunction PC fax board with a	PC enhancement
		one-step What You Print is What you	
		FAX (WYPIWYF[tm]) interface. It's	
		Intel's second-generation PC fax	
		board, combining a 9600 bps fax	
		modem, 2400 bps Microcomp	
		Networking Protocol (MNP) 5 data	
		modem and grayscale s	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/30/91	ICE(TM)-18XEB, ICE-18xLEA and ICE- 18xEC	All deliver real-time, in-circuit emulation for hardware and software development and debugging environments for the corresponding 80C186 processors.	Developer Tool
09/30/91	80C186EC, 80C186EA and 80C186XL processors	CHMOS 16-bit microprocessors that integrate additional peripherals with a new static CPU core. EC is most highly integrated, with 4 direct memory access (DMA) channels, 2 interrupt controllers, 22 I/O ports and 4 timers, in addition to standard 80C186 pro	Embedded control product
10/02/91	82961KA printer control application-specific standard product (ASSP)	Designed for printer controllers based on the i960 KA/KB microprocessors. It's user programmable and replaces a large number of descrete TTL (transistor-to-transistor logic) devices for system control in priter system designs.	Application- specific circuit
10/17/91	ActionMedia(TM) II DVI products (jointly developed with IBM). Include PC add-in boards (PLV and RTV2.0), system software and compression algorithms that run under OS/2* 1.3, Windows* 3.0, and DOS*.	DVI(R) products that give developers better digital video image quality, lower price, OS/2, Windows	Video products
11/22/91	Matched(TM) Memory modules for Compaq Computer Corp's notebook and Laptop PCs. (LTE 386s/20; LTE/286; SLT/286; and SLT 386s/20)	Provide laptop and notebook users with additional memory they need to run Windows* 3.0 and memory-intensive applications.	PC enhancement
12/06/91	Snapin 386 modules for the IBM PS/2* Model 50Z, PS/2 Model 30 286 and PS/2 Model 25 286	CPU of a compatible IBM system with a 20-MHz Intel386 SX microprocessor, boosting system performance up to 2 times.	PC enhancement
01/06/92	CMOS 85C22V10 PLD	CMOS 22V10 compatible PLD running at 100-MHz count frequency with a 10 nanosecond propagation delay	PLD

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/12/92	EtherExpress FlashC LAN adapter (offers on- board Intel flash memory) and EtherExpress	Both are additions to Intel's etherExpress(TM) adapter family.	Network Product
	16CLAN adapter (can be upgraded with flash	. , , ,	
	memory).	networked PCs. The FlashC model is	
		an 8/16-bit ISA card. 16C is a multi-	
		connector 8/16-bit ISA card.	
01/14/92	25-MHz version of Intel386 SX	Microprocessor	Microprocessor
	microprocessor for desktop systems (Intel386 SX-25)		
01/27/92	EtherExpress TPE (twisted pair Ethernet) hub	Bring affordable, manageable	Network Product
	boards, and EtherExpress ISA Hub Adapter	connectivityto 10Base-T TPE LANs.	
02/04/92	C860 software development toolkit	A DOS-based C cross-compiler kit that	Software
	·	generates code for the 64-bit i860(TM)	
		microprocessor	
02/17/92	RapidCAD(TM) Engineering CoProcessor	Sold through PC retailers, dealers and	PC
		distributors. Improves performance on	Enhancement
		technical software applications like	product
		CAD, 3-D modeling, math/statistical	
		analysis. It's a two-chip engineering	
		coprocessor the improves applications	
		on Intel386(TM) DX microproce	
02/28/92	ICE(TM) 386(TM) SL in-circuit emulator	Development tool for hardware and	Developer Tool
		software engineers designing products	
		for the emerging market for notebook	
00/00/00	L. HOOTEN BYO	PCs	
03/03/92	Intel486(TM) DX2 microprocessor; Also	Incorporates speed doubler technology	Microprocessor
	demonstrated the OverDrive processor, the	that enables the processor to operate	
	retail version of the DX2, which will be	twice as fast as surrounding	
	available within 60 days. Plugs into existing	components. Lets computer	
	upgradable Intel486 SX and DX CPU-based	manufacturers easily increase the	
	systems.	speed of their existing Intel486 CPU-based systems. Runs at 50MHz while	
		interfacing with 2	
03/03/92	3.3-volt Intel486(TM) DX and SX	Microprocessors - Allows systems with	Microprocessor
03/03/82	microprocessors	Intel486-class performance with battery	
	Illiotopiocessors	life and power management	
03/11/92	40-95 degrees Celsius version of	Extended temperature versions of	Microprocessor
00/11/02	Intel386(TM) SL CPU	power-managed Intel386 SL processor	Willow Opt Occosor
	into look (TM) of or o	and peripheral - designed for portable	
		applications.	
		applications.	1

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/11/92	Modem 2400+ for use in Germany, Sweden and the U.K.	Credit-card sized modem for laptop, notebook and notepad computers. Plug-in modem card to support the PC Memory Card International Association (PCMCIA) 2.0 specification	PC Enhancement
03/11/92	82360 SL single-chip I/O subsystem	Peripheral for 40-95-degrees Celsius version of the Intel386(TM) SL CPU	Peripherals and coprocessors
03/19/92	NetSight Analyst and Ethernet version of NetSight Professional	Analyst is a portable, software-only, low-cost, portable protocal analyzer; Professional is a diagnostic tool giving network administrators/engineers online-monitoring and protocol analysis in Ethernet networking environments.	Network product
03/30/92	Version 1.1 of the C Code Builder(TM) Kit	Comprehensive package of development tools for creating enhanced-performance DOS applications that take full advantage of the Intel386(TM) and Intel486(TM) microprocessor architecture.	Software
04/06/92	Snapln 386(TM) upgrade module	Replaces the 80286 microprocessor in compatiable systems with a 20-MHz Intel386(TM) SX microprocessor, boosting system performance up to two times. Supports OS/2* 2.0	Microprocessor
04/06/92	NetPort(TM) II print server and LANSpool(R) 3.5 print server software	Hardware and software print servers that bring centralized control and management to distributed printers on LANs. They connect printers to Novell NetWare networks	Network Product
04/15/92	Release 2.0 of iRMX(R) for Windows real- time operating system	Offers dynamic data exchange (DDE) support, DOS networking, etc. for Windows. Allows users to manage and control equipment, machines and processes from a standard PC using Microsoft Windows. iRMX for Windows operating system was first introduced in 1991;	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/20/92	SatisFAXtion(R) Modem/400 (internal high- speed faxmodem), SatisFAXtion Modem/400e (external high-speed faxmodem); SatisFAXtion Modem/200 (new version of original SatisFAXtion board); SatisFAXtion Modem/100 (entry-level internal faxmodem for first-time mo	Desktop faxmodems	PC Enhancement
04/22/92	28F008SA (8-Megabit FlashFile(TM) memory component) and Series 2 iMC004FLSA (4-megabyte), iMC010FLSA (10-megabyte) and iMC020FLSA (20-megabyte) Flash Memory Cards	Flash memory	Flash memory
04/23/92	Aρ BUILDER	First Windows* 3.0-based software tool that simplifies programming process of embedded microcomponents. Offered for free. Supports 80C186EA/EB/EC 16-bit microprocessor products	Software
04/27/92	LANSight(TM) Support 3.0 software for Microsoft LAN Manager and IBM LAN Server networks	Server-based troubleshooting tool for day-to-day management of LANs	Network product
05/04/92	i960(TM) CF microprocessor	Second member of Intel's superscalar series of microprocessors. Increases performance of existing CA version by as much as 100 percent while maintaining socket- and object-code compatibility	Embedded control product
05/26/92	First OverDrive(TM) processor for retail market. Includes one for 16- and 20-MHz and one for 25-MHz Intel486(TM) SX CPU-based systems	Allow users of Intel486 SX systems to double the internal speeds of their computers' CPUs by adding a single chip, without upgrading or modifying other system components.	OverDrive processors
06/15/92	Intel386 SL microprocessor with FlexibleVoltage operation designed for 3.3 volt systems	Low-voltage microprocessor for lightweight PCs (subnotebooks and tablets) that demand the desktop performance and extended battery life of full-size SL notebooks from a battery as little as half the size	Microprocessor
06/18/92	LANProtect 1.5 software	For network virus protection	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/22/92	Low-voltage ICE(TM)-386 SL emulator probe	For in-circuit debug of the Intel386(TM)	Developer Tool
		SL microprocessor. Supports	
		processors with flexiblevoltage	
		operation	
06/22/92	ICE-196KD/HX	20-MHz in-circuit emulator to support	Developer Tool
		the new 16-bit 80C196KD	
		microcontroller	
06/22/92	87C196KD microcontroller	16-bit product that is an upgrade to the	Embedded
		existing 87C196KC with 32Kbytes on-	control product
		chip ROM and one Kbyte on-chip	
		RAM. Available in both 16- and 20-	
		MHz versions	
06/22/92	28F400BX/004BX and 28F002BX/200BX	400 is 4-megabit, and 200 is 2-megabit	Flash memory
	Boot Block flash memories		
06/22/92	iPLD22V10, iPLD610 and iPLD910	New industry-standard programmable	PLD
		logic device (PLD) line	
06/29/92	NOS-Independent EtherExpress TPE Hubs,	Family of manageable PC-based hub	Network Product
	Hub Control Panel, Ether Express TPE Hubs	products for 10base-T Ethernet	
	for NetWare 3.11, Remote Hub Agent for	Networks	
	NetWare Hub Services		
06/29/92	LANSight(TM) Support 3.0 software for	Enhanced version of the diagnostic	Network product
	Novelle NetWare	tool for effective management of LANs.	
		Runs under Windows 3.X or DOS	
08/03/92	FAXability Plus and FAXability PLUS/OCR	Two versions of fax application	Software
	Software for Windows	designed to run on any industry-	
		standard faxmodem. Second version	
		has support for optical character	
		recognition (OCR) technology	
08/04/92	82961KD printer coprocessor chip	Complements 32-bit RISC i960(TM) Kx	Peripherals and
		series microprocessors in printer	coprocessors
		system applications	
08/10/92	66 MHz Intel486 DX2 microprocessor	Extension of Intel486(TM) processor	Microprocessor
		line	
08/10/92	82527 CAN 2.0 chip	Controller Area Network (CAN)	Peripherals and
		Protocol Specification 2.0 chip; for	coprocessors
		automotive networking. First available	
		implementation of the CAN protocol	
		specification 2.0. Jointly developed by	
		Robert Bosch, GmbH and Intel	
08/24/92	i860(TM) XR microprocessor	Military-qualified 40-MHz processor.	Microprocessor
		Ideal for digital signal processing,	
		imagina applications such as radar,	
		sonar and terrain mapping	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/31/92	iFX780 chip	First device in Intel's FlexLogic Field programmable gate array (FPGA) family.	PLD
09/01/92	82593 LAN coprocessor	LAN coprocessor for portable PC networking applications; introduced prior to 9/1/92	Network product
09/14/92	OverDrive(TM) processors for Intel486(TM) DX CPU-based systems	Available in 168- and 169-pin versions; second version in the line of retail OverDrive processors	OverDrive processors
09/21/92	82596CA coprocessor	32-bit Ethernet LAN coprocessors in 16- and 20-MHz clock speeds	Network product
09/21/92	CTOOLS960 Release 4.0	Industry's first superscalar microprocessor-tyned C language compiler	Software
10/05/92	Ethernet LAN Card and Fax 9600 Card	PCMCIA-compatible cards for I/O. Ethernet LAN card based on Intel's LAN controller and serial interface technology; provides client driver support on industry-standard network operating systems. Fax 9600 card provides high-performance fax and data communications	PC enhancement
10/09/92	Intel486(TM) SL microprocessors	Designed for mobile computing. Delivers twice the processing speed of the fastest Intel386 SL CPU, has 3.3-bolt CPU and advanced power management.Available in three different packages and in 25-MHz, 20-MHz and 16-MHz versions	Microprocessor
10/12/92	82489DX	Industry's first commercially available interrupt controller that supports multiprocessing systems. First implementation of the Advanced Programmable Interrupt Controller (APIC) architecture, which is optimized for modern operating systems. Can operate al	Peripherals and coprocessors
11/09/92	Low-voltage 82360SL I/O chips and Intel SL Evaluation Kit	Companion I/O chip for Intel486 SL processor.	Peripherals and coprocessors
11/10/92	Intel's Indeo(TM) technology	Software developed to bring video to PCs based on Intel386(TM) or Intel486(TM) processors.	Video products

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/11/92	Intel Paragon(TM) XP/S supercomputer	Scalable from 5 to 300 gigaFLOPS,	Supercomputer
		i860(TM) processor-based. Installed at	products
		DOE's Oak Ridge National Laboratory.	
		First installation of an Intel Paragon	
		supercomputer. 35 gigaFLOPS	
		system. Will be scaled to 150 GFLOPS	
		in 1993.	
12/07/92	82078	Floppy disk controller suited for both	Peripherals and
		desktop and notebook applications.	coprocessors
		Based on Intel's 82077AA/SLthe	·
		industry-standard floppy disk controller.	
		Features 3.3-volt support and	
		enhanced power management for	
		longer battery life.	
01/11/93	SatisFAXtion Modem/300	Internal faxmodem that supports the	PC
		V.32bis industry modem standard for	Enhancement
		data transfer. Comes with	
		SatisFAXtion DOS faxing software,	
		enabling fax sending and receiving at	
		9,600 bps.	
02/12/93	Ni1000	Second-generation neural network chip	Peripherals and
		jointly developed with Nestor Inc. for	coprocessors
		the Defense Advanced Research	
		Projects Agency (DARPA). Has 1,024	
		artificial neurons	
03/22/93	82430 PCIset for Pentium(TM) processor	Peripheral Component Interconnect	Chip Set
		(PCI) chipset designed exclusively for	
		the Pentiurm processor. Enables	
		OEMs to develop fifth-generation	
		desktop PCs that exploit full	
		performacne of the processor and the	
		high I/O bandwidth of the PCI	
02/22/02	Dentium/TM) processor	architecture.	Mioroproposar
03/22/93	Pentium(TM) processor	112 MIPS, five times more powerful than original Intel486(TM) processor,	Microprocessor
		300 times faster than 8088. Contains	
		3.1 million transistors. Available in 66-	
		and 60 MHz speeds8-micron	
		BiCMOS process. 2 on-chip 8K	
		caches. Integrated floating-point unit.	
03/22/93	System building blocks for Pentium	Peripherals for the Pentium processor.	Peripherals and
00/22/00	processor: the 82496 Advanced Cache	Designed for OEMs to build systems	coprocessors
	Controller, the 82489 DX interrupt controller	Designed for OLIVIS to build systems	33p100000013
	Controller, the 02-100 DX interrupt controller		

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/22/93	82491 cache (custom SRAMs)	System building blocks for Pentium	SRAM
		processor	
03/29/93	8xC196MD controller (initial version:	Motor control member of Intel's	Embedded
	87C196MD)	MCS(R)-96 advanced 16-bit	control product
		microcontroller family. Applications	
		may include electric motors. VCRs,	
		consumer/industrial motor control, etc.	
03/29/93	TokenExpress(TM) EISA/32 LAN adapter	High-performance 32-bit network	Network product
		interface card for EISA-based systems	
		linked to token ring LANs. Ensures	
		high throughput for servers and 32-bit	
		workstations	
03/30/93	Intel Smart Video Recorder	Retail video add-in card for PCs.	PC enhancement
		Allows users to record and save	
		motion video in a single step. The	
		video can then be incorporated into	
		presentations, training and electronic	
		mail. Typical user can record video	
		from laser disks, camers or VCRs.	
		They can	
04/06/93	ProjectBUILDER 196	Low-cost application project kit with	Developer Tool
		modeling software for the	
		196KB/KC/KD microcontrollers.	
		Includes ModelBUILDER, a system-	
		level application modeling and	
		performance analysis tool; a	
		retargetable symbolic debug monitor; a	
		demo version of ASM96 Macro	
		Assembler	
04/14/93	MBIIUNIXODK	Software solution that gives Intel's	Software
		MULTIBUS II embedded workstation	
		family (iSBC 48486/DS6600V, iSBC	
		486/DX3300V, and iSBC	
		486/SX2500V)) the power of standard	
		off-the-shelf UNIX software from	
		UNIVEL*. Combines the off-the-shelf	
		UNIVEL software, standard PC	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/10/93	FLEXIogic PLUS Design Kits	Advanced design kits that support	Developer Tool
		design environments for Intel FPGAs	
		and iPLDs on Cadence, Mentor and	
		VIEWlogic CAE systems. Intel's first	
		FLEXlogic FPGA is the iFX780, a	
		CMOS device that combines the	
		predictable speed, low cost and east-of-	
		use of a PLD	
06/14/93	NetSight Trend Reporter	Software utility that enables LAN	Network product
		service providers or OEMs to interpret	
		easily the raw network data captured	
		by Intel's NetSight Sentry network	
		monitor or NetSight Professional	
		protocol analyzer (which includes the	
		monitor features of Sentry). Trend	
		Repo	
06/15/93	Intel Wireless Modem	Compact, lightweight transceiver that	PC
		allows users of IA mobile PCs to send	Enhancement
		and receive messages wirelessly over	
		the Ram Mobile Data networks, which	
		cover 6,000 cities and towns in the top	
		200 U.S. metropolitan areas. Its the	
		result of a cooperative effor	
06/21/93	SL Enhanced Intel486(TM) microprocessors.	Designed for energy-efficient	Microprocessor
	Includes the Intel486 SX CPU at 25- and 33-	computers. Announcement says the	
	MHz; the Intel486 DX CPU at 33- and 50-MHz		
	(5 volt only); and Intel486 DX2 at 40- (3.3-volt		
	only) and 50-MHz (5-volt only) and 66-MHz (5		
	volt only). `	technology as in the Intel486 SL	
		microprocessors.	
07/26/93	82C42PE	Keyboard controller designed for PC	Peripherals and
		products participating in the EPA's	coprocessors
		Energy Star (energy-efficient) Program.	
07/27/93	IntelFaxmodems (24/96i-internal, 24v/96i,	Expansion of Intel's product line fo	PC
01/21/93	internal; 24v/96e, external; 96/96i, internal;	offer a complete spectrum of	Enhancement
	96/96e, external; 144/144i, internal; 144/144e,		Linancement
	external)	modems to these new ones. They are	
	externar)	1	
		low-cost versions.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/20/93	iFX740 FLEXlogic Field Programmable Gate Array (FPGA)	Second member of Intel's family of FPGAs. (First was the iFX 780). Designed to provide customizable logic solutions for I/O and memory control functions in high-performance computing and communication systems.	FPGA
10/04/93	386CX(??) Embedded processor based on the Intel386(TM) architecture	Applications are diverse take the functionality around a desktop-compatible Intel386 core to serve embedded applications	Embedded control product
10/04/93	28F010 (1 Mbit) and 28F020 (2-Mbit) flash components	Bulk-erase flash components with access times of 65 and 70 seconds, respectively. Previously available with access times as low as 90 seconds.	Flash memory
10/25/93	82750PD video processor	Latest member of the family of i750(R) video processors. Supports real-time single-step compression of analog video input from a camcorder, laser kisk or VHS unit to create Indeo(TM) video format files and store them on hard disk. Supports the shared fram	Video products
10/27/93	16-Mbit flash memory component (28F016SA), 32 MB components(DD28F032SA, which is two 16-Mbit chips in a single package) and Series 2+PCMCIA flash memory cards in 4, 20 and 40 Mbyte capacities. Also a new line of PCMCIA-AT flash drives with storage capaci		Flash memory
11/15/93	Plug and Play Kit for MS-DOS* and Windows*; Plug and Play BIOS Enhancements Kit; and Plug and Play ISA Hardware Demo Kit	Plug and Play (new class of PC add-in cards that can be easily inserted into a PC) development kits, created by Intel Architecture Labs to assist system and add-in board developers in making PCs easier to configure	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/25/94	ProShare(TM) Personal Conferencing product family (ProShare Video System 200)	Line of PC-based products that allow people to work together on documents, spreadsheets and other applications and to see each other using video conferencing. Includes Intel ProShare Standard Edition software, ProShare Personal Conferencing Standard Editi	Video conferencing product
03/07/94	DX4??? _33-MHz Intel486?	Faster Intel486(TM) processor	Microprocessor
03/07/94	90- and 100 MHz Pentium processors	Faster versions of the Pentium processor	Microprocessor
04/11/94	NetportExpress(TM) EL print server for Novell(R) Netware(R) environments	Joins the NetportExpress XL, Intel's print server for multi-protocol PC, UNIX* and Macintosh* network printing environments	Network product
04/18/94	IntelSX2(TM) OverDrive processor	Lower-cost upgrade for Intel486(TM) SX CPU-based systems. Doubles the processor speed of Intel486 SX CPU-based systems and is suited for non-math intensive applications.	OverDrive processors
05/09/94	iFX730 and iFX760 FLEXlogic Field Programmable Gate Arrays (FPGAs)	730 contains 30 macrocells, 760 has 60. Designed to provide customizable logic solutions for I/O and memory control functions in high-performance computing and communication systems, including telecommunications and data communications applications.	FPGA
09/13/94	RemoteExpress(TM) ISDN LAN adapter products	Provide telecommuters access to an office LAN from a home or remote location. Operate over ISDN phone lines.	Network product
09/17/94	Enhanced 286/310 System	Enhanced 286 based Xenix and real- time OEM systems with more storage and software	Integrated system
10/10/94	75-MHz Pentium(R) processor in TCP (tape carrier package)	Power dissipation of 3 watts, power management technology, light-weight packaging. Designed for notebook computers	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/24/94	28F016XS embedded flash RAM, 28F016XD	New flash architecture that combines	Flash memory
	embedded flash RAM	high-speed execution capability of	
		DRAMS with non-volatile, updatable	
		code storage of flash. Both are 16-	
		megabit (2-megabyte) products. XD	
		has a DRAM interface, making it easy	
		for designers to replace redundant	
		DRAMs.	
11/14/94	LANDesk(TM) Personal Conferencing	Allows a network administrator to	Network product
	Manager	control and monitor the number of	
		simultaneous video conferences over a	
		LAN. Lets administrators guarantee the	
		performance of existing network	
		applications while taking advantage of	
		video conferencing	
11/14/94	ProShare Video System 150	Video conferencing system and	Video
	•	application sharing product exclusively	conferencing
		for LAN networks.	product
01/23/95	First Pentium OverDrive processor	DATA MISSING FROM FILE	OverDrive
			processors
01/31/95	82430FX (AKA "Triton") - a four-component	Includes The Triton System	Chip set
	chip set	Component (TSC), 2 Triton Data Path	
		(TDP) chips, and the PCI ISA/IDE	
		accelerator (PIIX). Chipset for	
		Pentium(R) processors; Brings new	
		levels of performance for multimemdia,	
		video conferencing and other PC	
		applications	
02/01/95	80C196NU 16-bit microcontroller	Doubles existing performance of the	Embedded
			control product
		controller (8xC196NP) on the market.	
		Operates at 50 MHz by using clock	
		doubling technology. A drop-in	
		replacement to the 80C196NP	
		controller.	
02/13/95	8xC251SB microcontroller	First MCS(R) 251 microcontroller.	Embedded
		Binary code- and pin-compatible with	control product
		MCS 51 microcontrollers. Allows drop-	
		in replacement upgrade to existing	
		MCS 51 controller. Increases	
		performance 5 to 15 times at the same	
		clock speed.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/13/95	28F004BV-120 and 28F400-120	Combines Boot Block architecture with	Flash memory
	SmartVoltage technology Boot Block flash	Intel's SmartVoltage technology.	
	devices	Enables low-power operation.	
03/27/95	8-bit microcontrollers with 512 bytes of RAM???		Microprocessor
03/27/95	120-MHz Pentium(R) processor	For desktops and notebooks	Microprocessor
04/13/95	H.320 enhancement for ProShare Video	Lets users conduct video and audio	Video
	System 200	conferences with multiple users at the	conferencing
		same time. Connects with H.320	product
		multipoint bridging systems such as	
		those available from AT&T, Sprint and	
		ITC.	
05/15/95	LANDesk(R) Virus Protect v3.0	Comprehensive solution for centrally	Network product
		managed enterprise-wide virus	
		protection.	
05/22/95	EtherExpress(TM) PRO/100 Smart Adapter	First intelligent 10/100Mbps server	Network Product
	card	card; gives users faster access to	
		information across a network.	
05/22/95	StorageExpress(TM) II System	High-bandwidth networking product. A	Network Product
		hardware platform that ships standard	
		with a Pentium processor, PCI bus,	
		and 100Mbps Fast Ethernet interface,	
		along with new software release	
		version 1.50 in the XLC, XLD and XLE	
		models.It's a dedicated backup server	
05/28/95	90-MHz Pentium(R) processor for mobile	Reference from 6/12/95 announcement	Microprocessor
	computers	of 133-MHz processor	
06/12/95	133-MHz Pentiurm(R) processor	Targeted for both high-end desktops	Microprocessor
		and high-performance servers	
06/19/95	i960(R) RP processor	A single-chip intelligent I/O subsystem	Microprocessor
		for PC servers in the enterprise	
		computing environment. I/O	
		subsystems based on this processor	
		improve the speed at which users	
		access and manipulate text, graphics,	
		video and audio data from PC servers	
07/05/95	EtherExpress PRO/10 PCI Adapter card.	Optimized for Pentium and Intel486TM	Network product
		processor-based systems. It's an Intel	
		Ethernet connection for systems.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/01/95	82557 Fast Ethernet controller	Mentioned in 5/20/16 Web	Peripherals and
		announcement	coprocessors
09/11/95	83-MHz Pentirum(R) OverDrive(R) processor	Designed for the IntelDX2(TM) 66-MHz	OverDrive
	upgrade	and Intel486(TM) 33-MHz CPU-based	Processor
		systems	
09/19/95	100BASE-TX Intel Express stackable hub	High-bandwidth network product for	Network product
		Fast Ethernet workgroups. Developed	
		hand-in-hand with Bay Networks.	
10/23/95	120-MHz Pentium(R) processor for mobile	Others released earlier in 1995: 75-	Microprocessor
	computers	MHz processor and 90-MHz (5/28/95)	,
		processor for mobile computers. 3.3	
		volt, TCP package	
11/01/95	82430MX Mobile PCIset	PCI chip set increases performance of	Chip set
		Pentium(R) processor-based mobile	·
		systems to 30 percent. Consists of 4	
		components: 82437 MX System	
		controller; two 82438 MX Data Path	
		chips, and the 82371MX I/O and IDE	
		Accelerator.	
11/01/95	82450GX and 82450KX PCI Chip Set family	GX is for servers, KX is for	Chip set
	for Pentium(R) Pro processors	workstations and high-performance	
		desktops. The provide first PCI chip set	
		solution for Pentium Pro processors.	
		Each comprised of four components: a	
		PCI bridge, a data path (DP), a data	
		controller (DC), and a memory	
		interface	
11/01/95	Pentium(R) Pro processor	Debuting at 150-, 180-, and 200-MHz	Microprocessor
		speeds. For workstations and servers.	
4.4/00/05	LAND LO M	5.5 million transistors	N
11/06/95	LANDesk Server Manager Pro	Combined hardware and software	Network product
		solution that provides remote control	
		access to critical servers, along with in-	
		card battery backup, multi-NOS	
		parameter monitorig, etc. Results in	
		improved network stability. Supports	
		both Windows NT servers and Novell	
		NetW	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/06/95	LANDesk Workgroup Manager	Software that brings entry-level Windows NT management to a workgroup. Does client remote control, electronic software distribution, workstation diagnostics and server monitoring.	Network product
11/25/95	80186-12 Microprocessor	A 12.5 megahertz version of the 16-bit 80186 microprocessor	Embedded control product
12/11/95	Value Series 100 flash memory card product line in 2-, 4- and 8-Mbyte densities	Each contains a flash memory array of two, four or eight 28F008SA TSOP memory devices, respectively.	Flash memory
01/04/96	166-MHz Pentium(R) processor	No release - announcement on Web	Microprocessor
01/11/96	80296SA microcontroller with integrated Digital Signal Processing (DSP) capability	Based on the MCS(R) 296 architecture, Intel's next-generation 16- bit MCS(R) 96 architecture. Used in fax/modem cards, scanners, copiers, printers, optical drives, etc.	Embedded control product
02/05/96	100-MHz Pentium(R) processor for mobile computers	No release - announcement on Web	Microprocessor
02/08/96	82930A USB-compliant controller for PC peripherals.	For applications like PC monitors, keyboards, digital phones, joysticks and game pads.	Peripherals and coprocessors
02/12/96	430HX and 430VX PCIsets	Fourth-generation PCI Chip Set family for Pentium(R) processors. Deliver concurrent PCI and USB for Pentium processor-based business and home PCs. HX is for business PCs, and VX is for home and small business PCs. HX has two components: 82439HX system controller (TXC) and 82371SB PCI ISA IDE Accelerator (PIIX3). VX has four components: 82437VX system controller (TVX), 82438VX Data Path Unit (TDX), and the 82371SB PCI ISA IDE Xcelerator (PIIX3)	Chip Set
03/04/96	133-MHz Pentium processor for notebook computers	133-MHz Pentium processor for notebooks	Microprocessor
03/04/96	First in family of Pentium(R) OverDrive processors for upgradable Pentium(R) processor-based systems	On Web, no release	OverDrive processors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/16/96	i960(R) JT processor	Jx series chips. Offers up to 100 MHz performance and has increased on-chip cache.	Embedded control product
03/18/96	Intel Express 100BASE-TX Switching Hub	High-speed switching hub product that minimizes network bottlenecks across a PC LAN. Delivers low-cost, 100-megabit-per-second (Mbps) networking performance for workgroups with hundreds of client PCs. Works with Intel's network adapters and stackable hub.	Network Product
03/25/96	80486SXSF (32-bit, 33MHz), 80486GXSF (16 bit, 33MHz) Intel486 SX/GX Ultra Low-Power Intel486(TM) processors, Ultra Low-Power Intel486 evaluation board for low-power system development, chipsets and system BIOS and tools solutions.	Platform solution for Ultra Low-Power Intel486 processor	Microprocessor
03/31/96	87C196LB 16-bit microcontroller; also the low- priced 83C196LC and 83C196LD controllers for low-cost ABS systems. All are 16-bit microcontrollers for automotive systems.	LB is the first 16-bit microcontroller to integrate SAE Class B J1850 communication protocol (standard medium-speed in-vehicle communication protocol)	Embedded control product
04/08/96	80C151	Addition fo MCS 51 8-bit Controller Family. Offers intermediate performance and prices level between original 80C51 device and the recently introduced 8XC251 series microcontrollers. Up to a 5X performance increase over the traditional MCS 51 products.	Embedded control product
04/15/96	87C251SB	QML-qualified (Qualified Manufacturers Listing, for defense, industrial and special environment market segments) version of the MCS(R) 251 microcontroller	Embedded control product
04/15/96	QML-qualified (Qualified Manufactures Listing, for defense, industrial and special environment market segments) versions of the 28F016XS 16-Mbit synchronous flash memory	Military and other special environment versions of flash chips	Flash Memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/15/96	QML-qualified (Qualified Manufactures Listing, for defense, industrial and special environment market segments) versions of the Pentium processor (80502)	Military and other special environment versions of microprocessors, flash chips and microcontrollers	Microprocessor
04/22/96	LANDesk(R) Management Suite v2.5	Designed to lower cost of business computing. For managing clients and servers over a network. For systems based on Pentium(R) Pro and Pentium(R) processors	Network product
04/23/96	28F008SC, an 8-Mbit die manufactured using 0.4-micron lithography.	Family of FlashFile SmartVoltage devices. Will put out 4- and 16-Mbit devices in Q4. Codeveloped with Sharp. Represent the fifth process generation of Intel's ETOX (EPROM tunnel oxide) technology.	Flash memory
04/30/96	ProShare(TM) Conferencing Video System 200, Release 2.0	Allows up to 24 people to simultaneously participate in a video conference from their individual desktop PCs.	Video conferencing product
05/06/96	440FX chip set	Rounds out the Pentium Pro processor platform building blocks available for OEMs to deliver sub-\$3,000 desktops. 32-bit performance.	Chip Set
05/06/96	Pentium(R) Pro processor motherboards	Rounds out the Pentium Pro processor platform building blocks available for OEMs to deliver sub-\$3,000 desktops. 32-bit performance.	Motherboard
05/06/96	LANDesk Client Manager	A DMI-compliant application for local and network management of desktop client systems	Software
05/20/96	Adaptive Technology	Fast Ethernet technology that allows customers to easily upgrade a network adapter's microcode and optimize it for ever-changing network environments. Allows hands-off upgradability. Foundation is the 82557 Fast Ethernet controller, which is included on m	Network Product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/28/96	Express 10/100 Downlink, EtherExpress(TM) PRO/100 ISA Adapter, EtherExpress PRO/10+PCI Adapter	Three new products designed to allow users to integrate Fast Ethernet products with legacy 10Mbps Ethernet	Network product
	PRO/TO-FOI Adapter	workgroups. Downlink is a two-port device that allows simple connection of	
		Fast Ethernet workgroups to existing 10Mbps LANs. ISA Adapter allows LAN	
05/30/96	Intel Video Phone	Uses ProShare(TM) videoconferencing technology. Allows consumers to enhance a standard phone call by adding video to see who they are calling, all from a Pentium(R) processor-based PC.	PC Enhancement
06/03/96	NetportExpress(TM) #153 PRO Print Servers	Fourth-generation product in Intel's five years in the print server market segment. Allow LAN administrators to connect printers directly to the network (up to three printers for each external print server). Uses Netport Manager, a Windows*-based centrali	Network product
06/10/96	200-MHz Pentium(R) processor	For desktop systems. Earlier in the year, 150- and 166-MHz versions were introduced.	Microprocessor
06/10/96	LANDesk(R) Virus Protect v1.6 for Windows NT* Servers	Provides real-time virus scanning for Intel(R) Architecture-based servers	Network product
06/24/96	100BASE-T4 models of the EtherExpress(TM) PRO/100 Adapter and Express Stackable Hub; Also LANDesk(R) Network Manager software	Enables customers to achieve 100Mbps networking performance with older installed cabling. The software provides easy, cost-effective management of Intel's workgroup hubs and switches	Network product
07/02/96	Intel Series 100 Flash Memory Miniature Card	Low-cost, removable digital memory medium used to store image, text and voice data in consumer electronic devices	Flash Memory
07/22/96	Intel Internet Phone	Beta version applet available free from Intel's Web site. For PCs running Windows* 95 and designed to interoperate with other upcoming H.323-based communications software from Microsoft and other vendors.	Internet product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
07/24/96	Intel Internet Software Update Manager; and Intel Guided Tour	Beta applications available on Intel's Web site; Update manager allows uers to automatically retrieve, install and update plug-ins or other software over the Internet; Guided tour allows visitors to Intel Web site to experience a "virtual tour" of the sit	Internet product
08/05/96	EXPLR2 board	Intel386(TM) EX processor-based Embedded PC Evaluation Board developed in conjunction with RadiSys Corp. Enables embedded designers to test several new technologies on board.	Developer Tool
08/05/96	150-MHz Pentium(R) processor for mobile computers	Sixth Pentium(R) processor for mobile computers	Microprocessor
09/20/96	New beta version of the Intel Internet Phone (first available in July 96)	New features include busy line indicator, call progress indicator, etc. Available free as a Web download.	Internet product
09/24/96	RC440FX UP, BB440FXDP, and AP450GX MP server platforms	All based on the Pentium(R) Pro processor; provide building blocks for OEM server manufacturers; first one is entry-level with single processor; second one has dual processors and is mid-range; third one is scalable, highend multi-processing platform tha	Integrated system
09/24/96	LANDesk(R) Support Center	Enables help desk analysts to rapidly solve PC problems from a remote location.	Network product
09/24/96	10/100Mbps NetportExpress(TM) PRO/100 Print Server	Allows work groups to easily and affordably connect and manage printers at 10Mbps Ethernet or 100Mbps Fast Ethernet	Network product
10/14/96	Intel Power Monitor	Aimed at developers whose applications run on Pentium(R) processor-based mobile PCs. Detects and reports inefficient software code that hinders the advanced power management, thus decreasing battery life unnecessarily	Developer Tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/15/96	Express Stackable Hub Expansion Module	Fast Ethernet modules enables customers to add 12 Fast Ethernet ports to their exisging Express Stackable Hubs.	Network product
10/29/96	Smart 3 and Smart 5 SmartVoltage flash products	Provide embedded systems designers with 3- or 5-volt read/write capability, respectively. Products feature fast programming capability.	Flash memory
11/01/96	8x930Hx controller	Single-chip hub controller that allows PC peripherals such as monitors and keyboards to serve as hub devices for other Universal Serial Bus (USB) peripherals.	Network product
11/04/96	Smart Video Recorder III	Lets PC Users create video and Web sites by capturing and compressing video from VCRs, camcorders, edit it on PCs and store it to a computer disk or send it on the Internet. Includes both hardware and software	Internet product
11/11/96	LANDesk Virus Protect v1.7 for Windows NT and LANDesk Virus Protect v. 4.0 for NetWare	Allows real-time virus scanning of IA- based desktops	Network product
12/09/96	Internet video phone	Allows users to talk to and see each other while using other Internet applications such as Web browsing, ecxhanging photos or playing games. Available free of charge at Intel's Connected PC Web site	Internet product
12/10/96	CablePort(TM) family of products, which includes: CablePort Cable Modem, CablePort Data Delivery System (CDDS) and the CablePort Install Software	Products for cable operators that fully integrate all the functions required to deliver broadband Internet communications for the PC.	Internet product
01/08/97	Pentium(R) processor with MMX(TM) technology	First processor to incorporate Intel's new technology (MMX) for improved performance on media-rich applications. Available in both desktop (166- and 200-MHz) and mobile versions (150- and 166-MHz).	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/13/97	Express 10/100 Fast Ethernet Switch	Has 10 or 100-megabit-per-second autosensing operation. Helps lower costs of migrating business networks to 100 Mbps technology, while removing bandwidth bottlenecks.	Network product
02/03/97	i960(R) RD I/O processor	For standard high-volume servers. High-performance I/O processor. Second in a series of I/O processors; doubles performance of the existing I/O processor	Peripherals and coprocessors
02/03/97	Intel ProShare(R) Conferencing Plus Package	Enhances Intel ProShare Conferencing Video System 200 with greater communication capabilities such as a video answering machine.	Video Conferencing product
02/17/97	Intel Mobile Module, Intel 430TX PCIset and Intel380FB Dock Set	Mobile Module designed for notebook manufacturers to reduce design difficulties in the transition from one processor generation to another. Places the latest Intel processor and PCIset on a common, integrated module that plugs into the mobile system's motherboard. The 430TX PCIset is for both desktop and mobile sysems. The 380FB Dock Set enables hot docking for Pentium processorbased PCI notebook systems. Allows users to remove and re-install notbook computers from docking stations without shutting them down and rebooting.	Chip set
02/24/97	Pentium(R) processor with MMX(TM) Technology at 150- and 166-MHz for mobile market (SmartDie(R) product solutions for mini-notebooks (under 3 lbs.)	<u> </u>	Microprocessor
02/24/97	82439TX system controller	82439TX system controller SmartDie(R) product is available as part of the 430TX PCIset. These are the latest mobile products, and are announced as "SmartDie(R)" products.	Peripherals and coprocessors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/25/97	EtherExpress(TM) PRO/100 Mobile Adapters	Two new adapters for network connections of portable PCs. Available in both 16-bit PC Card and 32-bit CardBus versions.	Network product
03/03/97	Pentium(R) OverDrive(R) processors with MMX(TM) media enhancement technology for upgradable Pentium processor-based systems with speeds of 100-, 90- and 75-MHz.	Takes 100-MHz systems to 166; 75 to 125; and 90 to 150. Three different products.	OverDrive processors
03/17/97	NetportExpress(TM) PRO/100	Single-port external print server. 10/100 megabits-per-second.	Network product
03/31/97	LANDesk(R) Configuration Manager	Integrated hardware/software product that enables companies to remotely install operating systems, workgroup-specific productivity swuites and applications on PCs over corporate LANs.	Network product
04/07/97	EtherExpress(TM) PRO/100 Server Adapter	Intelligent 10/100 megabits-per-second server adapter designed to maximize LAN server resources. Supports Cicso Systems' ISL Virtual LANs and includes an i960(R) processor that offloads the server's CPU. Improves enduser response times by increasing performance at the server level, particularly for multiple server adapters applications	
04/15/97	Intel Express 100FX Switch	8-port Fast Ethernet fiber optic switch that extends benefits of high-performance desktop PCs through campus networks (typically 100 to 1,000 nodes spread out over a broad geographic area)	Network product
04/21/97	Smart 3 Advanced Boot Block flash	4- (28F400b3-120), 8-(28F800B3-120) and 16-Mbit (28F160B3-120) flash devices that allow a single flash memory to read code and write data in real-time systems. Designed for low-power, space-constrained applications such as digital cellular phones and advanced pagers.	Flash Memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/21/97	Intel Express 10/100 Stackable Hub	Gives customers a flexible transition to Fast Ethernet for under \$100 per port. Operates at either 10 or 100 Mbps.	Network product
04/21/97	82558	Industry's first single-chip Fast Ethernet solution for networking at speeds of 10 or 100 megabits per second (Mbps). Enhances LAN-on- motherboard designs by integrating advanced networking and power- management capabilities that are key to remotely managing connected PCs.	Peripherals and coprocessors
04/22/97	ManagedPC ToolKit	Helps developers and IT professionals boost the manageability and reduce support costs of connected PCs. Provides key tools, utilities and test suites for Desktop Management Interface (DMI) specification version 2.0.	Developer Tool
04/30/97	Intel Power Monitor version 2.0	Diagnostic Tool designed to help software vendors develop power- efficient applications. Downloadable from Intel Web site for free.	Developer Tool
05/06/97	Intel Video Phone Send/Receive Upgrade Kit	Camera upgrade kit for PCs with Intel Video Phone and ProShare(R) technology software.	Internet product
05/07/97	Pentium(R) II processor	Introduced at 300-, 266- and 233-MHz. Combines advanced technologies of Pentium(R) Pro processor with the capabilities of Intel's MMX(TM) media enhancement technology.	Microprocessor
05/19/97	133-MHz Pentium(R) processor with MMX Technology for notebooks	Expansion of mobile processor line	Microprocessor
05/19/97	Smart Video Recorder III with PAL and SECAM video formats.	Enhancement of the existing product (introduced in November 1996) allows PC users to capture and share video worldwide. Comes with Intel's Indel(R) video software, an RCA* and an S-Video cable, user's manual, two software packages (Asymetrix Digital Video Producer* and Asymetrix WebPublisher*).	Video products

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/23/97	LANDesk(R) Server Manager Pro v2.8	New version of the integrated hardware and software solution for remote management of servers. Provides remote-control capabilityeven when the network is downfor servers running either Microsoft Windows NT* or Novelle NetWare*.	Network product
06/02/97	233-MHz Pentium(R) processor with MMX technology for desktop	For mainstream consumer PCs. 11th microprocessor with MMX technology. Others include 200- and 166-MHz desktop PCs; 233, 200 and 166 versions as boxed products for systems integrators and VARs through distis; Pentium II processors at 300-, 266 and 233-MHz; two choices of Pentium(R) OverDrive processors with MMX technology that may be used with three speeds of upgradable Pentium processor-based systems, and 166-, 150- and 133-MHz processors for notebooks.	Microprocessor
06/02/97	Intel Business Video Conferencing with ProShare technology for desktop PCs	Delivers audio/video/data conferencing over ISDN and LAN/intranet connections. Includes an audio/video board, ISDN adapter, NTSC camera, headset and microphone, desktop microphone, built-in acoustic echo cancellation, and software.	Video Conferencing product
06/02/97	Intel(R) TeamStation(TM) system	Delivers video conferencing, Internet access, presentation tools and application sharing for conference rooms. It's a PC-based multifunction video conferencing solution. Its standard configuration includes a 233-MHz Pentium(R) II processor, Intel Proshare(R) technology, Intel EtherExpress(TM) PRO/100 LAN Adapter, a large, high-resolution multimedia monitor, full-duplex audio speaker phone, a built-in scan converter, wireless keyboard and mouse and an auto-tracking, high-resolution camera.	Video Conferencing product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/09/97	133-MHz Pentium(R) processor Embedded	First member in a new Embedded	Embedded
	Processor Module	Processor Module family that provides	control product
		embedded designers with an easy-to-	•
		use building block for high-	
		performance embedded applications.	
		Features a 133-MHz Pentium(R)	
		processor, 82439HX system controller	
		and L2 cache.	
06/17/97	8-Mbyte Series 100 Flash Memory Miniature	Previous versions were 2- and 4-	Flash Memory
	Card	Megabytes. PC-compatible digital	
		media that stores image, text and voice	
		data in consumer electronic devices.	
		Can exchange data with a PC. Used	
		for low-cost data storage in portable	
		electronic systems, such as digital	
		voice recorders, companion PCs,	
		digital cameras	
06/17/97	Intel Video Phone, release 2.0	Allows people to see each other while	Internet product
		they talk via PC. Uses the Internet and	
		standard phone lines. Has	
		ProShare(R) technology. Includes	
		application-sharing features.	
07/09/97	New line of 16- (28F160S3/S5) and 32-	First Intel flash chips to be suported by	Flash memory
	Megabit (28f320S3/S5) density fast-write	the Common Flash Memory Interface	
	flash memory products.	(CFI) industry specification. Operate at	
		3.3 Volts or 5 volts.	
07/14/97	New version of Pentium(R) II processor that		Microprocessor
	conatins Error Correction Code (ECC) on the	operate in business computing	
	L2 cache	environments, where data integrity,	
		transmission and reliability are critical.	
		For entry-level servers.	
07/28/97	Intel Device View for Web	Web-based management tool to	Network product
		control, install, configure and	
		troubleshoot supported Intel network	
00/01/0=	14115 1 (5) ) (1)	hubs and switches.	
08/04/97	LANDesk(R) Virus Protect v5.0	First product to offer unified Windows*	Network product
		NT and Novelle NetWare* client and	
		server protection that can be managed	
00/04/07	200 and 100 MHz Pontium(P) Over-Prive (P)	from a single screen.	Over Drive
08/04/97	200- and 180- MHz Pentium(R) OverDrive(R)	200 version is for upgradeable 100-,	OverDrive
	processors with MMX(TM) technology	133- and 166-MHz Pentium processor-	processors
		based PCs. 180 version is for 90-, 120-	
		and 150-MHz Pentium processor-	
		based PCs.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/12/97	New member of the Intel EtherExpress(TM)	First network adapter for advanced PC	Network product
	PRO/100 family	management. Enables system	
		administrators to remotely wake up,	
		boot and service PCs, allowing off-	
		hours maintenance and lowering	
		support costs. Includes the 82557 and	
		82555 Fast Ethernet controllers.	
08/18/97	Pentium(R) Pro processor with one megabyte	Operates at 200 MHz. Intel's highest	Microprocessor
	of integrated Level 2 cache.	performance processor for four-way	
		and beyond server systems. Earlier	
		version has 512 KB cache. Built using	
		0.35-micron technology.	
08/25/97	Intel Express Routers v2.3	Software upgrade for Intel's Express	Network product
		Routers utilize encryption and	
		tunneling technologies to enable	
		customers to establish virtual private	
		networks (VPNs) using the Internet.	
08/27/97	Intel 440LX AGPset	For Pentium II processor. Highly	Chip set
		integrated chip set featuring	
		Accelerated Graphics Port technology.	
		Along with the Pentium II processor,	
		lays the foundation for new class of	
		visual computing PCs.	
09/08/97	200- and 233-MHz mobile Pentium	First products manufactured using 0.25	Microprocessor
	processors with MMX technology	micron process technology. Have low	
		power consumption.	
09/08/97	EtherExpress(TM) PRO/100+ adapter	New generation of Fast Ethernet	Network product
		adapters. Has a single-chip Fast	
		Ethernet solution based on Intel's	
		82558 chip. This chip integrates four	
00/45/07	Wah Nathart Managan and 20 hit consider of	adapter functions onto a single chip.	Naturally was direct
09/15/97	Web Netport Manager and 32-bit version of	Allows Web-based management for	Network product
	Windows*-based Netport Manager	Intel print servers (NetportExpress(TM) PRO/100 and Netport Express Pro)	
		Available free for existing customers.	
		Available free for existing customers.	
09/15/97	Intel(R) Create & Share(TM) Camera Pack	Photo and video editing package that	PC
00/10/07	month, croate a charet my camera r ack	plugs into Pentium(R) processor-based	
		high-performance PCs. Includes an	Zimanoomon
		Intel PC camera, hardware and an	
		integrated suite of communications and	
		image-editing software. Also includes	
		Intel Video Phone with ProShare(R)	
		technology.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/17/97	27F640J5 and 28F320J5 StrataFlash memory components	First StrataFlash memory products. Stores multiple bits of information in each cell. 650 is 64-Mbit and 320 is 32- Mbit.	Flash Memory
09/22/97	PRO/100 LAN+Modem56 PC Card	Designed for notebooks. Combines a 10/100 Mbps Ethernet adapter and a high-speed 56 Kbps modem in a single PC card. Offers options to portable PC users who need to access information from remote locations, office or home.	Network product
09/29/97	82430TX PCI set;	PCIset that supports SDRAM - for telecommunications and other embedded applications	Chip set
09/29/97	Three Intel Performance Evaluation and Analysis (IPEAK) tools: Graphics Toolkit, Storate Toolkit and Power Management Toolkit	Designed to help PC OEMs and IHVs improve analysis and diagnostic capabilities in platform integration and performance tuning.	Developer Tool
09/29/97	Embedded Processor Module with the 166-MHz Pentium processor with MMX technology (EMDMOD166); Embedded 200-MHz Pentium processor with MMX technology	Microprocessor for embedded apps, module for embedded designers	Embedded control product
09/29/97	LANDesk Client Manager v3.1	Software tool that monitors and helps maintain the health of desktop and mobile business PCs via local and remote diagnostic alerts, remote power management and support for industry specifications.	Network product
10/08/97	LANDesk(R) Server Manager Pro v3.0 and Intel LANDesk Server Manager Software v3.0	New versions of Intel's solution for maximizing server uptime. Extend proactive health monitoring and server performance tracking. One is a software-only solution that enables remote control of live network servers. Pro version is an integrated hardware/software product that expands on LANDesk Server Manager's capabilities with an added emergency management card, allowing remote control of both live and crashed servers.	Network product
10/20/97	120-MHz Mobile Pentium(R) processor with MMX technology	Brings MMX technology to mini- notebook PCs.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/21/97	LANDesk(R) Management Suite 6	Integrated set of 32-bit services that allows PCs in mixed Windows NT* and NetWare* environments to be remotely managed and repaired from a single control point. Helps IT managers better control configuration, deployment and persistent management of networks.	
11/03/97	Intel 971 PC Camera kit	Enables manufacturers to produce affordable, easy-to-use portable PC cameras. Includes Intel PC camera silicon, software, schematics, design documentation and suggested	PC Enhancement
11/05/97	Intel Business Video Conferencing 4.0	manufacturing procedures. For OEMs Works on LAN, ISDN and Internet, and on Multiple Windows* Operating Systems. A desktop video conferencing system. Incorporates ProShare(R) tehcnology. AKA iBVC 4.0. Includes an audio/video board, ISDN adapter, camera, headset with microphone, desktop microphone, buil- in acoustic echo cancellation and software.	Video Conferencing product
11/10/97	Intel Series 200 Flash Memory Miniature Cards	Available in 4-, 8- and 16-Mbyte densities. Offer cost-effective memory for Intel PC Camera Initiative. Based on Intel StrataFlash memory. 4-Mbyte uses one 28F320J5 TSOP component. 8-Mbyte version uses one 28F640J5 mBGA* component. 16-Mbyte card uses two 28F640J5 mBGA components.	Flash Memory
11/10/97	8x931 product line of high-performance, single-chip hub (8x931Hx) and hubless (8x931Ax) Universal Serial Bus (USB) controllers. Also the 931 CHUB board.	Serial bus controllers with and without hubs. MSC(R) 51 hardware-based devices. Designed for monitors and other peripherals. 931 CHUB board is a platform for compatibility testing and a reference for customer hardware and firmware design. Used by developers using USB hub devices.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/10/97	LANDesk(R) Configuration Manager v1.5	New version of Intel's deployment product that helps administrators integrate Network PCs and other managed PCs into corporate networks. Includes software "push" technology and remote wake-up capabilities. Allows IT administrators to schedule automatic configuration changes and software distribution after business hours, without a technician at the desktop.	Network product
11/17/97	Intel Express 510T Switch	Scalable workgroup switch that provides 10/100 Mbps connectivity directly to the desktop. First in a series of Express switching solutions to come later. Helps administrators scale network bandwith and connections over time.	Network product
01/08/98	New Version of Create & Share(TM) Camera Pack	Includes 56 kbps video phone-ready modem, capture card both integrated into a single PCI card	PC enhancement
01/20/98	Intel InBusiness(TM) family of networking products. Includes three 10 Mbps Ethernet hubs (5 Port, 8 Port, 8 Port hub with BNC), three 100 Mbps Fast Ethernet hubs (4 Port Fast Hub, 8 Port Fast Hub, 8 Port Fast Hub Plus), two Ethernet switches (8 Port Switch and 8 Port Switch Plus) and the Internet Station (a connectivity device).	To help small businesses with 2 to 50 users interconnect their PCs and gain Internet access simply and affordably. Help small businesses share resources.	Network product
01/26/98	333-MHz Pentium(R) II processor	For desktop computers and high- volume servers and workstations	Microprocessor
02/04/98	Intel Express 8100 Router; Express 130T Standalone Hub	Networking solutions designed to help companies create simple and affordable branch office networks. 8100 helps create WAN connectivitiy between company sites. 130T supports up to 8 users connected to a network at either 10Mbps or 100 Mbps.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/09/98	Vtune 3.0	Visual performance tool (software) for tuning and optimizing software written in C, C++, Fortran, Java* and Visual Basic on the Intel platform. Available through free Intel Web site download.	Developer Tool
02/10/98	LANDesk(R) Client Manager v3.2	PC health monitoring tool - this version is for mobile PCs.	Network product
02/10/98	Intel740 graphics accelerator chip	Optimized for the Pentium(R) II processor platform with Intel's AGPsets. Heightens visual experience for PC users. For 3D and 2D	Peripherals and coprocessors
02/12/98	266- and 166-MHz Pentium(R) processors with MMX technology for mobile PCs		Microprocessor
02/17/98	lometer	Server I/O performance storage measurement tool. Available through free Intel Web site download	Developer Tool
02/18/98	Intel Performance Evaluation and Analysis Kit (IPEAK) tools. Includes the IPEAK Graphics Performance Toolkit; The IBASES (Intel Baseline AGP System Evaluation Suite); the IPEAK Storage Toolkit; and the Intel Power Management Analysis Tool.	Graphics kit enables software and hardware vendors to analyze and improve 3D graphics hardware and software. IBASES validates and tests the driver, memory and hardware controller to deliver best AGP solutions; Storage Toolkit provides analysis to optimize performance of storage peripherals; IPMAT provides automated testing capabilities.	Developer tool
02/24/98	Intel Express 550T (8 TX ports) and 550F (8 fiber ports) Routing Switches	Stackable, scalable, layer 3 switches designed for campus networking environments. Compatible with Intel's Express 510T Switch for workgroups. The boost speed and capacity.	Network product
03/03/98	TeamStation(TM) System 3.0a	Next-generation of Intel's PC-based multifunction videoconferencing system designed for use in conference rooms. Offers enhanced video quality, processing power and camera controls. Has Intel Pentium(R) II 300-MHz processor and accelerated graphics port (AGP) technology	Video Conferencing product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/09/98	EtherExpress(TM) PRO/100+ Server Adapter;	Based on 82558 single-chip	Network product
	New version of the EtherExpress PRO/100	architecture. Provides high-	
	Intelligent Server Adapter.	performance, cost-effective network	
		connection for departmental and	
		workgroup servers. Second product	
		increases server throughput by	
		offloading network functions onto its on-	
		board i960(R) processor.	
03/11/98	Intel Web Design Effects; Intel Indeo(R)	Additions to Intel's Web developer tool	Internet product
	Media Kit	offerings. Design Effects is a design	
		tool that allows Web developers to	
		create animated effects. Media Kit is a	
		software package that provides	
		progressive download technology and	
		audio and video tools for Web	
		developers to produce high-quality	
		multimedia content.	
04/02/98	233- and 266-MHz Pentium II processors for	First Pentium II processors for mobile	Microprocessor
	mobile PCs	PCs. Also 233- and 266-MHz mobile	-
		Pentium II processor modules, which	
		include the "north bridge" portion of the	
		Mobile 440BX chip set.	
04/07/98	Intel(R) Application Integration Modules	Allow IT managers to integrate system	Network product
	(AIMs)	health management capabilities	
		already installed on millions of servers,	
		desktops, and mobile PCs with their	
		existing enterprise management	
		solutions. Available free through	
		download from Intel Web site.	
04/15/98	350- and 400-MHz Pentium(R) II processors;		Microprocessor
	and the first Intel Celeron processor for Basic		
	PCs, operating at 266 MHz.	segment	
04/15/98	Intol/D) I ANDook/D) Olicat Manager 2 C	Alert on LAN alerts network	Notwork
U4/15/98	Intel(R) LANDesk(R) Client Manager v3.3;		Network product
	LAN on Motherboard Chip Set. These two	administrators when a PC has a	
	things combine to create "Alert on LAN" for	problem, even if the PC is powered	
	PC OEMs	down or the operating system is not	
		available.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/15/98	Intel(R) Express 3D graphics card	High-quality graphics solution for Intel Pentium(R) II processor resellers, Intel product dealers and system integrators. Targeted at mainstream PC market. Based on the Intel740(TM) graphics chip. Available in 2- and 4-MB	Single-board computer
04/27/98	Intel(R) TeamStation(TM) System 4.0	versions. It's a graphics card.  Conference room workstation that combines video conferencing, Internet access, corporate network access and PC applications	Video conferencing product
04/28/98	Intel(R) Express Gigabit Switch; Intel PRO/1000 Gigabit Server Adapter;	Switch provides a 32 Gbps nonblocking wire-speed throughput on all ports and modules on a network. Server adapter speeds up server performance at a low price	Network product
05/05/98	Intel 740(TM) graphics accelerator Performance Software Developer's Kit (SDK)	For software developers using the Pentium(R) II processor platform with Intel740 chip. Helps developers optimize applications for the graphics accelerator. Available free as a download from Intel Web site.	Developer Tool
05/05/98	Intel(R) Express 220T 12- and 24-port Stackable Hubs	10/100 Mbps per-port, auto-sensing hubs for campus network environments.	Network product
05/13/98	Advanced+ Boot Block Flash; also Fast Boot Block flash	Adds a unique "silicon serial number" which, when coupled with an unalterable, one-time programmable module, enables manufacturers to put a second level of unique serial numbers in a phone; Fast Boot Block flash reduces memory bottlenecks by increasing memory performance in embedded systems.	Flash Memory
05/20/98	21150-BC and 21154-BC 66-MHz PCI-to-PCI bridge chips		Chip set

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/26/98	82559 single-chip fast Ethernet controller	Multiplatform solution; for multiple Intel	Peripherals and
		(R) Architecture platforms servers,	coprocessors
		desktops, Network PCs and mobile	
		clients. Eliminates the need for IT	
		managers to test, support and manage	
		different networking solutions for each	
		of these platforms	
06/01/98	266-MHz Intel Pentium II processor mobile	Includes mobile Intel Pentium II	Motherboard
	module	processor, the "northbridge" of the	
		440BX chip set and 512 level 2 cache.	
06/01/98	NetportExpress(TM) 10/100 Print Server	Industry's fastest print server.	Network product
	,	Connects virtually any parallel-port	
		printer to 10- or 100-Mbps networks	
		and operates at more than 800 KBps.	
06/08/98	Intel(R) Celeron(TM) processor 300 MHz	Second member of that family;	Microprocessor
		designed for sub-\$1200 Basic PC	
		market segment. Supported by the	
		IntelEX AGPset (which is designed	
		specifically for the Basic PC market)	
06/16/98	Intel(R) PRO/100 LAN+Model56 CardBus	Integrates a 10/100-Mpbs Ethernet	Network product
	mobile adapter	adapter and a 56-Kbps modem in a	
		sinble adapter	
06/22/98	Intel(R) SE440BX motherboard-	New DVD solution targeted at Intel	Video products
	Graphics/DVD Edition	Product Dealers and system	
		integrators. Combines the Intel	
		SD440BX motherboard, Intel Express	
		3D graphics card and Zoran's* Soft	
		DVD*. Enables VARs to offer a high-	
		quality, low-cost DVD platform.	
06/22/98	Stand-alone (with SoftDVD software) Intel	Based on the Intel740 graphics chip.	Video products
	Express 3D graphics card.	Delivers compelling, lifelike 3D	
		graphics and high-performance 2D and	
		video playback.	
06/29/98	440GX AGPset	For workstations and servers with one	Chip set
		or two processors. (Pentium(R) II	
		Xeon(TM) processor generation	
06/29/98	450NX PCIset	For servers with four processors and	Chip set
		greater. (Pentium(R) II Xeon(TM	
		processor generation	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/29/98	Pentium(R) II Xeon(TM) processors	Designed for workstations and servers. Runs at 400 MHz and comes with either 512 KB L2 cache, or 1MB L2 cache. Used with the the 440GX AGPset for workstations and servers with one and two processors or the 450NX PCIset for servers with four processors and greater.	Microprocessor
07/13/98	Intel(R) InBusiness(TM) 8-Port 10/100 Fast Hub	Designed to help small businesses increasing office productivity by working on a faster speed network.	Network product
07/13/98	TeamStation Manager	Management software for the Intel(R) TeamStation(TM) System 4.0. Allows an IT manager to maintain and troubleshoot multiple TeamStation systems from a centralized location.	Video Conferencing product
08/03/98	Intel LANDesk(R) Client Manager cv	New version of LANDesk Client Manager that provides migration path for customers who want to increase the management level of older PCs.	Network product
08/10/98	Pentium(R) II OverDrive(R) processor for Pentium Pro processor-based systems.	Upgrades existing upgradable 150- and 18-MHz Pentium Pro processor-based systems to 300 MHz. And Upgrades existing 166- and 200-MHz Pentium Pro processor-based systems to 333 MHz.	OverDrive processors
08/11/98	Intel(R) PRO/100+ Dual Port Server Adapter	First dual port addition to Intel's server adapter family.	Network product
08/24/98	450-MHz Pentium(R) II processor; Intel(R) Celeron(TM) processors 333 MHz and 300A MHz;	450 is designed for performance PCs, entry-level servers and workstations; Celeron processors are for basic PC market. 333 and 300A give up to 38% and 25% performance improvement, respectively, over the Intel Celeron processor 300 MHz.	Microprocessor
08/24/98	450-MHz Pentium(R) II Xeon(TM) processor	Designed for use in dual-processor workstations and servers.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/31/98	Intel(R) ProShare(R) Video System 500	Low-cost business-quality video conferencing system; includes ProShare software with integrated Microsoft NetMeeting and Photo Exchange; PCI ISDN/audio/video capture card; headset with microphone; composite color video camera; boom microphone; dual video input cable for two camera inputs; quick install guide; and optional NT-1	Video Conferencing product
09/09/98	300-MHz mobile Pentium(R) II processor		Microprocessor
09/15/98	21145 Phoneline/Ethernet LAN controller	Single-chip home networking silicon solution. Enables home networking over existing phone lines.	Peripherals and coprocessors
09/17/98	Intel Digital Versatile Disc Qualification and Integration Tool Kit (DQUIK); and Intel I/O Subsystem Performance Monitor (I/O Mon); and Intel 1394 Integration Toolkit	All are Intel Performance Evaluation and Analysis Kit (IPEAK) tools to help developers integrate next-generation platform advances. DQUIK helps build systems that include DVD. I/O product is a software tool that monitors I/O. 1394 is a software suite designed to test Microsoft's bus class drivers.	Developer tool
10/05/98	Intel(R) Express 520T Switch; Express 140T Standalone Hub;	Switch provides customers with dedicated 10/100-Mbps connections for up to 12 users or 12 workgroups within a stack of Intel's 500 series switches. Hub is available in 16- and 24-port versions and is 10/100-Mbps autosensing per port. Helps customers design and expand networks.	Network product
10/12/98	Intel(R) TeamStation(TM) System 4.0a	Next-generation of the conference room workstation that combines standards-based ISDN and LAN video conferencing, Internet access, corporate network access and PC applications in one system. Now can combine up to three ISDN lines for transmission speed of 384 KBps - bandwidth that contributes to improved audio and video conferencing quality.	Video Conferencing product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/13/98	Embedded processor products: 166- and 266-	Three embedded processor products	Embedded
	MHz low-power Pentium processors with	that enable new types of computing	control product
	MMX(TM) technology in new, high-thermal,	devices (handheld consumer	
	low-profile plastic ball grid array (HL-PBGA)	applicances, communications	
	package for space-constrained embedded	equipment, POS terminals, etc.) to	
	applications. Also the 100-MHz i960 VH	connect to or interact with PCs. SA-	
	Embedded-PCI processor (has a single PCI	1001 companion chip, in combination	
	interface); SA-1100 and SA-1101	with the SA-1100 processor, provides	
	(StrongARM*) processors.	low-power, high-performance and	
		highly integrated solution for handheld	
		PC market.	
10/15/98	82360 SL peripheral chip	Peripheral device for intel386(TM) SL	Peripherals and
		microprocessor	coprocessors
10/26/98	Intel(R) NetportExpress(TM) 10/100 3-port	For connecting up to three printers to	Network product
	Print Server	Ethernet and Fast Ethernet networks.	
10/30/98	LANDesk(R) Server Manager Pro v6	New release of the LANDesk Server	Network product
		Manager Pro product, which helps	
		dramatically redue the cost of	
		maintaining server health. Allows	
		monitoring server health and	
		performance, and diagnosis and repair	
		via a LAN or remote connection.	
		Integrated hardware and software	
		server management solution.	
11/02/98	Intel(R) InBusiness(TM) eMail Station	Device that provides small businesses	Network product
		with professional e-mail capabilities at	
		a price they can afford. Designed for	
		businesses with fewer than 50	
		employees. Provides LAN and Internet	
		e-mail capabilities, including	
		automated send and retrieval of	
		messages, remote dial-in e-mail and	
		other benefits.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/04/98	Intel(R) LANDesk(R) Management Suite 6.2	New version of the systems management suite that helps network administrators diagnose and resove PC problems from a Web-based management console that can be launched from any system on their network with an Internet connection and standard Web browser. Now available in French, German and Japanese language versions for the first time.	Network product
01/04/99	440ZX AGPset for low-cost PC systems	Used in conjunction with Intel(R) Celeron(TM) processors at 400MHz and 366 MHz for desktops	Chip set
01/04/99	Intel(R) Celeron(TM) processors at 400 MHz and 366 MHz for desktops;	For low-cost desktops	Microprocessor
01/05/99	450 MHz Pentium(R) II Xeon(TM) processors with 512 KB, 1MB and 2MB of Level 2 cache.	To support servers and workstations using four or more processors	Microprocessor
01/07/99	300-MHz version of Pentium(R) processor with MMX technology for low-cost mobile PCs and mini-notebooks.		Microprocessor
01/25/99	Pentium II processors at 333 and 366 MHz for mobile users; Intel(R) Celeron(TM) mobile processors at 266 and 300 MHz.	All are for low-cost mobile PCs. Pentium II processors are first Pentium II processors built on a single processor silicon die (have 256KB of on-die Level 2 cache).	Microprocessor
02/01/99	Intel(R) PRO/100+ Management Adapter; Intel(R) PRO/100 Server Adapter; Intel(R) PRO/100 CardBus II; and Intel(R) PRO/100 LAN+Modem56 CardBus II	New family of 10/100 Fast Ethernet adapters and LAN-on-motherboard (LOM) solutions. Based on the 82559 Fast Ethernet Controller (a 3.3V single- chip controller)	Network product
02/03/99	Intel(R)Play(TM) line of PC enhanced toys.  Developed in conjunction with Mattel	First two toys are the Intel Play X3(TM) Microscope and the Intel Play Me2Cam(TM). Both will be available from Mattel in fall of 1999.	·
02/09/99	Intel(R) InBusiness(TM) 8-Port 1O/100 Switch	For small business networking	Network product
02/17/99	Vtune 4.0 performance engancement environment	For Pentium(R) III processor. Development toolset. Provides software analysis and tuning. Includes upgrade to the Intel C/C++ compiler and new versions of the Intel Performance Libraries	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/22/99	Extended Temperature 430TX PCIset	For in-car computing. Used in conjunction with 166-MHz Extended Pentium Processor with MMX technology	Chip set
02/22/99	166 MHz Extended Temperature Pentium Processor with MMX technology; Extended Temperature 430TX PCIset	For in-car computing. Used in conjunction with Extended Temperature 430TX PCIset.	Microprocessor
02/22/99	Intel(R) L440GX+ Server Board	Offers large PCI bandwidth; it's a dual processor board. Computer reseller building block. Supports 2 Pentium *** or Pentium II processors and other hardware.	Motherboard
02/24/99	New members of iPEAK family of platform performance and integration tools. Graphic Performance Toolkit (GPT) version 2.0; Graphics Performance toolkit; updates on all other iPEAK tools		Developer tool
02/25/99	Embedded Intel(R) Celeron(TM) processors at 300- and 366 MHz	For data and telecommunications, transaction terminals and industrial computing	Embedded control product
02/26/99	Pentium(R) III processor	Designed for Internet experiences filled with rich audio, video animations and 3-D. Available in 450- and 500-MHz versions	
03/08/99	Intel NetportExpress 10 print servers - available in both a single-port version for standalone printers and a 3-port version for a lower connection cost with multiple printers.	Low cost; provide simple, reliable printing solutions for 10 megabit-persecond Ethernet networks.	Network product
03/15/99	Intel PRO/100 CardBus II and Intel PRO/100 LAN+Modem56 CardBus II	Latest members of Intel's family of 10/100 Fast Ethernet adapters and LOM (LAN-on Motherboard) solutions. Based on the 82559 Fast Ethernet Controller (new). Designed for mobile PCs.	Network product
03/16/99	Intel(R) InBusiness(TM) Print Station network appliance	For small businesses for print sharing.	Network product
03/17/99	Pentium(R) III Xeon(TM) processor for workstations and servers	Initially in 500 MHz with 512 kilobyte 1 megabyte and 2 megabyte Level 2 cache ersions for 2-, 4- and 8-way and higher servers and workstations.	Microprocessor
03/22/99	Intel(R) Celeron(TM) at 433 MHz for value PCs		Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/29/99	1.8 Volt Intel(R) Advanced+ Boot Block flash - 28F160C18	Low-voltage flash for battery-powered handheld devices	Flash Memory
03/31/99	Intel(R) StrongARM(R) SA-1110 processor and SA-1111 companion chip	Provide increased memory and design flexibility for hand-held product manufacturers and complement performance, power and cost benefits of the current SA-1100 processor and SA-1101 companion chip	Microprocessor
04/05/99	Mobile Celeron(TM) processor 333MHz for Low-Cost Mobile PCs; also low-voltage versions of the mobile Pentium II and Celeron processors at 266 MHz.		Microprocessor
04/05/99	Intel(R) Express 330T Stackable Hubs and the Intel(R) Express 410T Standalone Switches	Hubs avilable in both 16- and 24-port versions, capable of stacking up to 5 units high. Switches allow users to connect at either 10 or 100 Mbps	Network product
04/06/99	AnyPoint(TM) Home Network product line	Makes it easier for families with more than one PC to share Internet access, printers, files and games. Uses existing phone lines to connect home PCs without need for additional wiring. Can be installed without opening the PC chassis because it attaches to the parallel port of home PCs. Includes three packages (Parallel Port Model for 2 PCs; Parallel Port Model for one PC; and a PCI adapter)	
04/12/99	Intel(R) InBusiness(TM) Internet Station with Analog Modem Bonding	Allows two or three analog connections to be combined, providing larger access pipe to the Internet. Significantly increases the availablility and speed for small business customers connecting to the Internet.	Network product
04/26/99	Celeron(TM) processor 466 MHz; Intel(R) 810 chipset	For value PCs. Intel 810 chipset integrates 3D AGP grpahics and enables software-baed audio, modem and DVD capabilities.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/27/99	Intel(R) 752 graphics accelerator chip	Complete multimedia solution for Intel(R) Pentium(R) III processor-based platforms. Delivers enriched visual quality. Newest member of the Intel(R) Graphics Technology (IGT) family	Peripherals and coprocessors
04/28/99	C440GX+ Server board and the Cabrillo-Ca server chassis	Server building blocks designed to be integrated with two Pentium(R) III Xeon(TM) processors so that resellers and integrators can build cost-effective, high-performance servers.	Motherboard
05/17/99	Mobile 440MX and 440ZX chip sets	For use with Mobile(R) Celeron(TM) processor at 366 MHz. 440ZX has support for AGP, bringing higher quality graphics to the mobile Value PC market. 440MX offers integrated one-chip design and support for "soft" audio and modem features.	Chip set
05/17/99	Mobile Intel(R) Celeron(TM) processor at 366 MHz	All are for low-cost notebook computers. First implementation of the Micro PGA processor packaging. Used with Mobile 440MX and 440ZX chip sets	Microprocessor
05/17/99	550-MHz Pentium(R) III processor for the desktop	Being delivered on PC platforms based on industry-mainstream Intel 440BX AGPset	Microprocessor
05/25/99	Intel(R) Pentium(R) II processor-Low Power for applied computing applications; also a 433 MHz Celeron(TM) processor, which joins the 300- and 366-MHz Intel Celeron processors announced for non-PC applications earlier this year.	For emerging class of dedicated-	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/01/99	Intel(R) PC Camera Pack	Priced at \$79 and aimed at satisfying	PC enhancement
		demand for basic PC cameras and	
		videophone capabilities. Includes	
		camera, Intel Video Phone software	
		and Intel Email Postcard and PC	
		camera games. Does not have Web	
		page, movie building and editing	
		capabilities of Intel(R) Create &	
00/04/00	11(2) 2	Share(TM) product	
06/04/99	Intel(R) Persistent Storage Manager	Flash memory software solution that	Flash memory
		simplfies system design by combining	
		all non-volatile memory functions into a	
		single memory chip solution. Enables	
		OEMs to replace DRAM, Mask ROM	
		and Backup cards with a single-chip	
		solution	
06/07/99	Intel(R) LANDesk(R) Client Manager 6	Standards-based desktop	Network product
		management product that provides	
		system administrators with access to	
		PC health, system assets,	
		troubleshooting, problem resolution	
		and desktop management information	
		from any console connected to the	
00/44/00	M 1 1	Internet or a corporate intranet.	
06/14/99	Mobile Pentium(R) II and Intel(R) Celeron	The Pentium processor version is	Microprocessor
	processors at 400 MHz	Intel's first processor built on 0.18-	
00/05/00	11/D) 0.4.0.10	micron process technology	
06/25/99	Intel(R) CA810 motherboard	For systems integrators supports the	Motherboard
		Intel Celeron(TM) processor. Brings	
		high-quality 3-D graphics and on-board	
		audio to the value PC segment.	
		MicroATX form factor. Combines 810	
		chipset with on-board Creative Labs*	
		SoundBlaster* PCI audio subsystem	
07/20/99	Intel(R) InBusiness(TM) Storage Station	Notwork appliance designed to help	Notwork product
01/20/99	inter(K) industriess(TM) storage station	Network appliance designed to help small businesses increase productivity	Network product
		through collaborative file sharing,	
		protecting of critical files and	
		significantly increasing electronic file	
08/02/99	3-volt Intel StrataFlash devices	storage capacity	Floor momon:
00/02/99	5-voit milet Stratariash devices	Uses 0.25-micron lithography; triples	Flash memory
		the read performance over previous	
		version. 128 Mb chip.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/02/99	Pentium(R) III processor at 600 MHz, Intel(R) Celeron(TM) processor at 500 MHz	Pentium chip is for mainstream computing and the Celeron is for sub-\$1,000 PCs	Microprocessor
08/09/99	New software module for Intel LANDesk Management Suite 6.3, available for download from the Internet	Extends product so it can provide remote access and inventory for Linux-based systems	Network product
08/09/99	Intel(R) Express 460T Standalone Switch	Affordable solution to help drive 100MBps swiching for faster LAN and Internet access	Network product
08/16/99	27C040	4-megabit EPROM - Intel's first X8 four- megabit device	EPROM
08/16/99	Intel(R) InBusiness(TM) Internet Station 56K; includes downloadable Intel InBusiness Network Setup Wizard	Features built-in modem and hub.  Makes shared Internet access simple and affordable for small businesses; it's a network appliance	Network product
08/23/99	Profusion(R)* chipset	Enables eight-way Pentium(R) III Xeon processor-based servers	Chip set
08/23/99	Pentium(R) III Xeon(TM) processor at 550 MHz with 512 KB L2 cache, 1MB L2 cache or 2MB L2 cache	For server and workstation platforms. Announced with Profusion(R)* chipset	Microprocessor
08/23/99	Intel(R) PC Camera Pro Pack	Includes video phone, video e-mail and auto snapshot capabilities. First PC camera with a built-in video capture plug to bring live or recorded video directly into PCs	PC enhancement
09/01/99	Intel(R) Internet Exchange (IX) Architecture; flagship product is the IXP 1200 network processor. Includes 13 supporting components such as family of scalable switching (IXE 2000 - Internet Exchange Engine Fast Ethernet LAN switching family) and formatting engines (IXF 6400-Internet Exchange Formatting & IXF 3461, IXF 1002, IXF440) and physical layer devices (LXT 1000 Gigabit Ethernet PHY, LXT97XX Octal Fast Ethernet PHY & LXT 6155 for WAN) for LANs and WANs or Internet networks.	engines. This version of the IXP 1200	Network Processor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/01/99	13 supporting components such as family of scalable switching (IXE 2000 - Internet Exchange Engine Fast Ethernet LAN switching family) and formatting engines (IXF 6400-Internet Exchange Formatting & IXF 3461, IXF 1002, IXF440) and physical layer devices (LXT 1000 Gigabit Ethernet PHY, LXT97XX Octal Fast Ethernet PHY & LXT 6155 for WAN) for LANs and WANs or Internet networks.	Announced in conjunction with IXP 1200 network processor	Peripherals and coprocessors
09/07/99	Intel 6000 Series Switch; Intel Express 9500 and 8200 routers help network administrators connect branch offices and regional sites to each other and to central sites. They complement the existing Intel Express 8100 router family. The routers support broad range of Wide Area Network (WAN) protocols.	Broadens Intel's network systems product line to provide medium-sized enterprise customers with flexible, and manageable networking solutions. Intel 6000 Series Switch is a gigabit Ethernet switch; routers	Network product
09/14/99	Network security chipset that includes the Intel(R) 82559C Fast Ethernet Controller and the Intel(R) 82594ED Network Encryption Coprocessor.	Family of products to help companies develop protected networks; security-enabled connectivity products that defend against hackers with accelerated hardware for high-speed encryption. For adapters and LAN-on-Motherboard (LAN) applications; incorporate a new security chipset used by companies to protect proprietaryinformation. Available to PC, server and Net PC platform vendors. Chipset combines the Intel(R) 82559C Fast Ethernet Controller and the Intel(R) 82594ED Network Encryption Co-processor.	Network product
09/15/99	Mobile Intel(R) Celeron(TM) processors running at 466 and 433 MHz	Higher performance for value mobile market segment	Microprocessor
09/20/99	Intel 1.8 volt Dual-Plane Flash Memory in 32 Mb capacity	High-performance code execution and data storage solution in 32 Mb capacity for cellular phones and other handheld wireless devices	Flash memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/22/99	AnyPoint(TM) Phoneline Home Network USB model	USB Home networking solution; allows owners of PCs with USB ports to easily network their computers to share a single Internet connection without the need for a second phone line or Internet account. Also can enjoy multiplayer games from separate rooms in the house.	Network product
09/27/99	Intel(R) 810E Chipset;	Chipset targets Pentium(R) III processor-based systems - mainstream performance segment. Extends the capabilities of the Intel(R) 810 Chipset for Intel(R) Celeron(TM) processor-based PCs into the mainstream	Chip set
09/27/99	Pentium(R) III processors at 600 MHz and 533 MHz, each supporting a 133-MHz system bus.	Supported by the Intel(R) 810E Chipset	Microprocessor
09/28/99	Intel(R) Online Services	Internet services hosting business; Second-generation - in addition to providing and managing the facilities and a network, Intel will purchase, integrate and deploy all the hardware and software necessary to run Internet applications.	Internet product
09/29/99	Intel(R) InBusiness(TM) 4-Port 10/100 Switch	Designed to help small-business and home-office customers increase their network comunication speed and efficiency more affordably.	Network product
09/29/99	82559ER Fast Ethernet controller	For embedded applications; delivers high performance, low power while utilizing smallest area of circuit board space. For high-speed connectivity in non-PC devices such as kiosks, transaction terminals, office printers and Windows*-based terminals	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/04/99	Shiva* Access Manager (SAM) 5.0	Remote-access authentication, authorization and accounting tool designed to help network administrators and Internet Service Providers (ISPs) manage and integrate direct-dial and virtual private networking (VPN) solutions. A type of management software	Network product
10/12/99	Intel(R) Internet Authentication Services	Business that develops online credential services designed to enable trusted health communications and transactions on the Internet	Internet product
10/18/99	New version of Intel(R) InBusiness(TM) Remote Services Center	Enables value-added resellers (VARs) to provide comprehemsive and cost-effective remote support for the PCs and servers of small-business customers.	Network product
10/19/99	Enhancements to Intel(R) LANDesk(R) Management Suite Version 6.3	Provides improved flexibility and control, increased scalability, faster performance of software distributions over corporate networks.	Network product
10/19/99	Intel(R) LANDesk(R) Management Suite 6.3	Extension of this systems management solution for heterogenous operating environments. Extends its Web-based architecture to include Web-based reporting of system informaiton and delivers heightened scalability to provide support for large, networked systems	Network product
10/25/99	Intel(R) 840 Chipset	For workstation and server market segments; came out in conjunction with 15 new Pentium(R) II and Pentium(R) III Xeon(TM) processors	Chip set
10/25/99	Mobile Pentium(R) III processors in 500, 450 and 400 MHz speeds; Desktop Pentium III processors at 733, 700, 667, 650, 550, 533 and 500 MHz. Pentium III processors at 550 and 500 MHz in flip-chip (FC-PGA) package; Pentium III Xeon(TM) processors at 733, 667 and 600 MHz.	Pentium(R) II and Pentium(R) III Xeon(TM) processors built using 0.18- micron technology. All feature an Advanced Transfer Cache that delivers up to 25% performance boost compared to earlier Pentium III processors running at the same clock speed. Numerous packaging options.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/01/99	Shiva(R)* VPN Client Deployment Tool	Intelligent, Web-based solution that helps network managers and medium enterprises and ISPs easily, quickly and accurately deploy large numers of fully configured Intel VPN software clients. Supports Intel's Shiva(R) LanRover VPN Gateway Plus, Gateway Express, versions 6.7	Network product
11/08/99	Intel AnyPoint Phoneline Home Network 10 Mbps PCI Card	Part of the AnyPoint 1Mbps products. Provides speed for demanding networking functions over existing phone lines, such as transfer of high- resolution graphics and other large files.	Network product
11/09/99	Intel(R) Software Integrity System	Designed to enhance secure online distribution of premium digital content, such as music, video, documents and books. Designed for developers of content distribution platforms	Software
11/15/99	Intel(R) 820 Chipset for Pentium(R) III processors	Features Direct RDRAM Memory Technology and AGP 4x graphics capabilities. Targeted at performance desktop market.	Chip set
12/20/99	Pentium(R) III processors at 800 MHz and 750 MHz	For desktop PC market segment. Like all Intel 0.18-micron Pentium III processors, they have Advanced Transfer Cache and Advanced System Buffering	Microprocessor
01/04/00	Intel(R) Celeron(TM) processor 533 MHz	For sub-\$1,000 PCs	Microprocessor
01/05/00	Intel(R) Play(TM) Me2Cam(TM) Virtual Game System with Fun Fair(TM) CD-ROM	Jointly introduced with Mattel.  Transports children into a computer game where they can see themselves play on the computer screen. Child's body movements control the action in five games.	Toys
01/06/00	Intel(R) PR0/DSL 3100 modem	Provides users with digital subscriber line (DSL) access that is up to 150 times faster than analog modems. Supports G.Lite and G.DMT DSL standards	PC enhancement
01/12/00	Pentium(R) III Xeon(TM) processor at 800 MHz	Targets front-end Internet server and power workstation market	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/18/00	Mobile Pentium(R) III processors featuring Intel(R) SpeedStep(TM) technology at 650 and 600 MHz	Allow notebook computers to function at desk-top class speeds.	Microprocessor
01/18/00	Intel(R) PRO/100 S Management Adapter and Intel(R) PRO/100 S Server Adapter	New family of Intel(R) PRO/100 S network security-enabled adapters. Help accelerate network security over a LAN; designed for e-Business network environment.	Network Product
01/19/00	Intel Integrated RAID Design Kit SMU 22R, Integrated RAID Controller KMU21 (single-channel) Ultra2SCSI RAID controller for use in server and workstation platforms.	Two-channel Ultra2 SCSI RAID (redundant array of independent disks) design based on high performance and integrated data flow architecture of the Intel i960(R) RM I/O processor.	Developer Tool
02/14/00	Mobile Intel Celeron(TM) processors at 500 and 450 MHz	First Celeron processor built on 0.18-micron process. For value mobile PC market.	Microprocessor
02/14/00	Low-Power mobile Intel Celeron processor at 400 MHz	Runs at 1.35 volts. For thinnest, lightest mini-notebooks	Microprocessor
02/14/00	Intel(R) Play(TM) Digital Movie Creator and Editing CD-ROM	Jointly introduced with Mattel. PC- enhanced toy. Lets children direct, film, star in and edit their own movies on the computer.	Toys
02/14/00	Intel(R) Play(TM) Computer Sound Morpher and CD-ROM	Jointly introduced with Mattel. Listening toy that lets children record the voices and sounds around them and then morph and mix them on the computer in funny and surprising ways.	Toys
02/15/00	33-MHz 21555-AA and 66-MHz 21555 BA Non-Transparent PCI-to-PCI Bridges.	Fast, non-transparent PCI bridges for communications and embedded applications. Designed to interconnect separate host and local processor domains within a computer system	Bridge Product
02/15/00	Pentium(R) III processor/840 Development Kit	For Applied Computing applications.	Developer tool
02/15/00	Pentium(R) III processor Low Power Development Kit	For low-power module. For Applied Computing applications.	Developer tool
02/15/00	Intel(R) 440BX Flexible Motherboard Development Kit	For Applied Computing applications.	Developer tool
02/15/00	Intel Applied Computing System Firmware Library v1.1, with Pentium III processor support	For Applied Computing applications.	Developer tool

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/15/00	Pentium(R) III processor, 600 MHz, in FC-	256K L2 cache on die and Intel 840	Microprocessor
	PGA package	chipset	
02/15/00	Pentium(R) III processor-Low Power, 400	256K L2 cache on die. For Applied	Microprocessor
	MHz	Computing applications.	
02/15/00	Pentium(R) III processor-Low Power Module,	256K L2 cache on die. For Applied	Microprocessor
	500 MHz	Computing applications.	
02/15/00	Vtune Performance Analyzer V4.5	Allows software developers to find and	Software
		fix application bottlenecks that may	
		limit software performance. Works with	
		C/C++, Fortran, Java, Visual Baxis*	
		and ASM.	
02/15/00	Intel C/C++ Compiler V4.5	Compiler	Software
02/15/00	Intel Fortran Compiler V4.5	Compiler	Software
02/16/00	Intel(R) NetStructure(TM) brand name and	Target businesses that are evolving	Network product
	seven products within it: Intel(R)	into e-Businesses. The family of	
	NetStructure(TM) Cache 1500:Internet	products improves e-commerce	
	Caching appliance; Intel(R) NetStructure(TM)	transactions through faster online	
	7180 e-Commerce Director; Intel(R)	connections, security authentication	
	Netstructure(TM) 7110 e-Commerce	and server response time.	
	Accelerator; Intel(R) NetStructure(TM) 7140		
	Traffic Director; Intel(R) NetStructure(TM)		
	7170 Traffic Director; Intel(R)		
	NetStructure(TM) 7190 Multi-Site Traffic		
	Director; and the Intel(R) NetStructure(TM)		
	6000 Series Switch.		
02/27/00	Intel(R) LANDesk(R) Targeted Multicasting	Software distribution tools based on IP	Software
	Software	multicast technology. Speeds	
		distribution of software over a network	
		while reducing bandwidth consumption	
		and removing the need to reconfigure	
		routers. Optional software component	
		for the Intel LANDesk Management	
		Suite product.	
03/01/00	Intel(R) InBusiness(TM) Small Office Network	"Network-in-a-Box" products. Family of	Network product
	products - Includes 2 versions of the Intel	sealed, multifunction appliances to	
	InBusiness Small Office Network to help	help small business launch or enhance	
	VARs and ISPs connect to the Internet.	e-Business and communication efforts.	
03/08/00	Pentium(R) III processor at 1 gigahertz	Pentium(R) III processor	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/69 03/14/00	Enhanced Intel(R) InBusiness(TM) Storage Station		Network product
03/20/00	Pentium(R) III processors at 866 and 850 Mhz	Pentium III microprocessors	Microprocessor
03/27/00	Intel(R) LANDesk(R) Group Manager	Software that expands the management functionality currently available from Intel(R) LANDesk Client Manager, which ships of PCs from OEMs. Allows customers to monitor system health, receive alerts and remotely perform upadates for up to 250 desktops and servers from a single console.	Network product
03/27/00	Intel(R) LANDesk(R) Management Suite 6.4	Update to older version. Allows IT professionals to eaxily distribute software applications and files, take control of remote desktops to fix problems, etc.	Network product
03/29/00	Celeron(R) processors at 600 and 566 MHz	For sub-\$1,000 PCs	Microprocessor
04/01/00	Intel LANDesk(R) Management Suite 6.4	Allows IT professionals to distribute software applications and files and to take control of remote desktops to fix problems.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/03/00	Intel(R) NetStructure(SM) Support Services	Comprehensive service portfolio designed for companies deploying sophisticated networking and communications products to transact e-Business. Services to be sold and supported by Intel's network of value-added resellers and solutions providers dedicated to supporting Intel NetStructure(TM) products and other Intel networking and communications devices. Include phone, hardware and software subscription support contracts; comprehensive support contracts; and product installation support. The services support all NetStructure products, as well as existing Intel switches, hubs, access and VPN products, and routers.	Network services
04/05/00	AnyPoint(TM) Wireless Home Network product line	Internal PC card and external USB model. PC card lets laptop owners surf the Web from anywhere in or around the home without wires, while sharing a single Internet connection with other PCs. The USB model allows both desktop and laptop PCs to be connected via a wireless home network. Both products enable all computers on the network to share printers and transfer files.	Network product
04/05/00	Intel AnyPoint(TM) Phoneline Home Network 10 MBPS USB model	First 10 MBPS home network product available that does not require customers to open their PCs. Provides speed necessary for demanding networking functions, such as transfer of high-reolution graphics and other large files.	Network product
04/10/00	Intel Pentium(R) III Xeon(TM) processor at 866 MHz and Pentium(R) III processor 866 MHz 256K advanced transfer cache with 133 MHz system bus.	The have Advanced Transfer Cache, enhanced front-side bus, and multiprocessing capabilities.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
04/17/00	Intel(R) NetStructure(TM) 470T Switch, Intel Netstructure 470F Switch, Intel Netstructure 480T Routing Switch, and uplink module to enable Intel Express 460T Standalone Switches to link servers or backbones using Gigabit over copper technology.	Four new Gigabit network switch products. 470T has six 100/1000BASE-T Copper ports and two GBIC ports. 470F has eight 1000BASE-SX ports. These two switches take advantage of Category 5 copper wiring to boost network performance in an easy, cost-effective manner (Gigabit over Copper). The 480T is an intelligent data center Gigabit switch that provides controlled bandwidth for demanding e-Business applications. It is a high-density Layer 3 switch with 12 100/1000BASE-T Copper ports and four GBIC ports. The uplink module supports all features of the 460T Standalone Switch.	Network product
04/24/00	0.18-micron Advanced+ Boot Block flash memory	Fourth generation of Intle's Boot Block memory family, enables next-generation security solutions by mimizing the risk of cloning and other types of fraud in digital mobile phones and Internet appliances.	Flash memory
04/24/00	Mobile Pentium(R) III processor with Intel(R) SpeedStep(TM) technology at 700 MHz.	Faster mobile processor	Microprocessor
04/24/00	Mobile Intel(R) Celeron(R) processor at 550 MHz	For low-cost, mobile, value PC	Microprocessor
05/01/00	IXP1200 Network Processor at 200 MHz	Can process three million packets of data per second	Network processor
05/08/00	Intel(R) NetStructure(TM) 7210 XML Accelerator, Intel NetStructure 7280 XML Director	Both devices control and direct Internet transactions based on XML (extensible markup language). 7210 has the ability to intelligently read and classify key XML information. 7280 combines acceleration of security functions and XML, control of XML transactions and XML transaction roll-back (resubmitting failed XML transactions to another server for processing.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/11/00	Intel(R) Internet Media Services	New business to enable companies to deliver content such as live concerts, feature films, radio, training and financial briefings over the Internet. Intel is building a globle, scalable network designed expressly to stream audio and video over the Internet.	Network services
05/15/00	Intel(R) Desktop Board D810EMO	Supports full line of Intel desktop microprocessors. It has a small form factor (FlexATX form factor). It is based on the Intel 810E Chipset, and includes onboard Intel 3D graphics with Direct AGP, Creative* SoundBlaster* PCI audio and Intel 82559 LAN controller.	Motherboard
05/22/00	Pentium(R) III Xeon(TM) processors at 700 MHz, with either 1 or 2 Megabytes of on-die level-two (L2) cache.	2MB version integrates a record 140 million transistors on a single microprocessor die.	Microprocessor
05/23/00	Pentium(R) III processor, 733 MHz in FC- PGA package, 256K L2 cache on die, 133 MHz processor side bus	With extended life cycle suport, for compute-intensive applied computing applications	Microprocessor
05/23/00	Pentium(R) III processor, 700 MHz in FC- PGA package, 256K L2 cache on die, 100 JHz processor side bus	With extended life cycle suport, for compute-intensive applied computing applications	Microprocessor
05/23/00	Celeron(TM) processor , 566 MHz, in FC-PGA package, 128K L2 cache on die	New levels of performance at exceptional value for developers of applied computing products	Microprocessor
05/23/00	Pentium(R) III processor- Low Power, 500 MHz, in BGA package	Higher performance for thermally sensitive, space-constrained applied computing applications	Microprocessor
05/23/00	Celeron(TM) processor, Low-Power, 400 MHz, in BGA package	Value option for thermally sensitive, space-constrained applied computing applications	Microprocessor
05/24/00	Intel(R) Pentium(R) III processor at 933 MHz	For advanced desktops	Microprocessor
06/05/00	Intel(R) 820E Chipset for Pentium(R) III processor-based PCs	Features a new I/O Controller Hub (ICH2) for greater system performance and flexibility	Chip set

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/05/00	Intel(R) PRO/Wireless 2011 LAN PC card and Intel(R) PRO/Wireless 2011 LAN Access Point	Networking products that allow wireless access to the Internet and networks used by businesses. The PC card is about the size of a credit card and is inserted into a laptop, allowing wireless transmissions to be sent and received. The Access Point serves as a wireless hub, and is mounted on ceilings, walls or shelves. It communicates with mobile cards and serves as a connection between an existing wired network and wireless devices	Network product
06/05/00	Intel(R) Integrated RAID (redundant array of independent disks) BNU31 Controller	Affordable 64-bit PCI storage solution for data-intensive applications. Part of Intel's I/O Building Block Family. Targeted for mid-range server and workstation OEMs	Peripherals and coprocessors
06/06/00	GD16556/GD16557 chipset for network interconnect devices such as bridges and gateways that serve as the on and off ramps to optical networks; IXF 30001 single-chip OC192 Forward Error Correction (FEC) device that enable system designers to enhance the performance of optical transmission systems by improving signal-to-noise ratio of transmission link; IXF32003 multiplexer, which enables an OC192 fiber optic line to be divided into four separate OC48 lines while handling all of the section and line termination and performance monitoring requirements associated with optical networking; IXF6012/IXF6048 multirate, mutiservice framers capable of handling both packet and cell data running on ATM Frame RElaty or Ethernet protocols; iXF6151, a 28-channel mapper that addresses both SONET and SDH industry standards		Network product
06/06/00	iXF3461 Slot Switching Dual-Channel T1/E1/J1 LIU and Framer and LXT776 DSL modem module	Communications chips. Capable of supporting both voice and data traffic in multiservice, network access equipment.	Peripherals and coprocessors

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/13/00	COPs Software Development Kit (SDK)	Common Open Policy Service (COPS)	Developer tools
		network configuration software. Being	
		distributed at no cost under an open	
		source license.	
06/15/00	Intel(IR) Universal Plug and Play Sotware	Offers hardware and software	Developer Tools
	Development Kit V1.0 for Linux	developers a fast, cost-effective way to	
		integrate UPnP features into Linux-	
		based products, via a royalty-free open	
		source license.	
06/15/00	USB 2.0 Peripheral Developer Kit (PDK)	Enables developers to debug their	Developer Tools
		prototype peripherals through	
		transactions in a single step. Will	
		support the devleopment of the first	
		USB 2.0 peripherals, expected in the	
		marketplace later the same year.	
		Consists of three key features: a USB	
		2.0 host controller add-in card; a USB	
		2.0 software driver stack; a single-step	
		debug software tool	
06/19/00	Intel(R) 815 and Intel(R) 815E Chipsets	Based on Hub Architecture. For	Chip set
		Intel(R) Pentium(R) III processor-	
		based PCs targeted at mainstream	
		desktop market segment. 815E	
		features I/O controler hub (ICH2),	
		which provides an additional USB	
		controller, a LAN connect interface,	
		dual ultra ATA/100 controllers and up	
		to six-channel audio capabilities	
06/19/00	Mobile Pentium(R) III processor 750 MHz,	For notebook PCs, all incorporate low-	Microprocessor
	mobile Pentium(R) III processor 600 MHz,	power technologies. The 750 MHz	
	mobile Intel(R) Celeron(R) processors at 650	Pentium processor version averages	
	600 MHz, and 500 MHz	less than 2 watts of power	
		consumption in Battery Optimized	
		mode. The low-power 600 MHz	
		Pentium processor version operates on	
		1.1 volts and consumes less than 1	
		watt of average power in Battery	
		Optimized Mode	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/22/00	Intel(R) Dot.Station web appliance	Communication product that integrates	Internet product
		access to the Internet, e-mail, built-in	
		telephone and home organization	
		applications. At announcement time,	
		Intel was in dicussions with service	
		providers to deliver the final product to	
		consumers packaged with their	
		services. Comes tieh the Intel(R)	
		System Management Suite, which	
		allows service providers to remotely	
		manage and upgrade the appliances	
		as the Internet evolves.	
06/26/00	Intel(R) Celeron(R) processors at 700, 667	Manufactured on 0.18-micron	Microprocessor
	and 633 MHz	technology; for value PCs.	
06/26/00	Intel(R) 80303 I/O processor	Third-generation I/O processor. Offers	Peripherals and
	. ,	an integrated 64-bit, 66 MHz PCI-to-	coprocessors
		PCI bridge that doubles PCI speed and	·
		bandwidth over previous generations.	
		For data-intensive applications such as	
		storage area networks,	
		communications systems, and	
		networking line cards	
06/27/00	Intel(R) 32543GC Gigabit Ethernet controller	Allows Ethernet, Fast Ethernet and	Network product
		Gigabit Ethernet technologies to	-
		interact seamlessly on the same	
		network. Supports Gigabit Ethernet	
		copper (1000BASE-T) and fiber optic	
		(1000BASE-SX) networks.	
06/27/00	Intel(R) PRO/1000 F Server adapter	For Gigabit Ethernet over fiber optic	Network product
		cables. Provides 29 percent higher	
		performance over the previous-	
		generation adapter.	
06/27/00	Intel(R) PRO/1000 T Server Adapter	Delivers high-performance network	Network product
		connections over Category 5 copper	
		wiring.	
06/27/00	Intel(R) InBusiness(TM) Small Office Network		Network product
		and easily network their offices and	
		take advantage of e-Business thorugh	
		high-speed links to the Internet - 2	
		versions. Appears to be repeat of	
		earlier announcement on 3/1/2000	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/27/00	Intel(R) Easy PC Camera	Consumer communications package	PC enhancement
		that features easy-to-use video phone	
		software that lets users make video	
		phone calls over dial-up and	
		broadband Internet connections	
07/10/00	AppChoice(TM) Managed Hosting Services	From Intel Online Services, Inc.	Internet product
		Designed for customers who want	
		control of their mission-critical	
		applications along with the benefits of	
		a fully managemd, outsourced hosting	
		solution. Includes hardware, operating	
		system and applications, as well as the	
		networking, infrastructure and data	
		protection components	
07/11/00	Intel(R) NetStructure(TM) 7340 Traffic Shaper	Network devices that act as "traffic	Network product
	and 7370 Application Shaper	cops" to allocate network bandwidth	·
		and provide higher performance for e-	
		Business applications and services.	
		Based on PacketWise* technology	
		from Packeteer, a pioneer in bandwidth	
		management	
07/17/00	Intel(R) Express 9545	Router based on ANSI high-speed DSL	Network product
		(HDSL2) standard. Enables the	
		delivery of full 1.5 megabit per second	
		or T1 speeds over a single pair of	
		copper wires, doubling the bandwidth	
		capacity of current DSL technologies.	
07/31/00	Intel(R) Pentium(R) III processor at 1.13 GHz	For high-performance desktops.	Microprocessor
		Packaged in SECC2 packaging	·

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/07/00	LXT1000 single-port 10/100/1000BASE-T Gigabit over copper Ethernet transceiver; LXT9784 eight-port, 10/100BASE-TX Ethernet Transceiver; LXT971 single-port 10/100BASE-TX Ethernet Transceiver; LXT905 10BASE-T Ethernet transceiver	Complete family of "Carrier Class" Enternet transceivers, including Gigabit Ethernet, Fast Ethernet, and Ethernet transceivers capable of operating under harsh conditions of existing telecommunications networks. Support extended temperature range, network integrity and long-term availability needed by telecommunications servic eproviders as they address the convergence of telecommunications and data networking by adding Ethernet support to their networks	Network product
08/07/00	e-Business Server Program	Initiative to train and educate system integrators, value-added resellers, dealers, and Web consultants on how to recommend the proper e-Business server solutions to their small and medium-sized business customers.	Network services
08/15/00	Intel(R) Pocket PC Camera	Inexpensive, easy-to-use detachable digital PC camera that can be used with or away from the PC.	PC enhancement
08/16/00	AnyPoint(TM) Connectivity Software Suite	Now shipped with all AnyPoint Home Network products. Integrates firewall security that helps prevent hackers from accessing home PCs. Includes parental control feature and entertainment features such as the AnyPoint Intercome that enables voice communication between PCs on a home network, a jukebox, and a head- to-head multiplayer game	Network product
08/21/00	Intel(R) GigaBlade(TM) OC-48 multi-transport optical network access engine	Designed to provide greater intelligence about the type of traffic that flows over an optical network so the service provider that owns the network can provide enhanced services to its customers	Network product
08/22/00	Intel(R) Pentium(R) III Xeon(TM) processor at 1GHz	Industry's first gagahertz processor for servers and high-end workstations.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/23/00	Intel(R) Media Switch Family - includes Intel(R) Media Switch IXE5418 Gigabit Device, a single-chip, wire-speed eight-port, Layer 2/3/4, switch/router that operates at 10/100/1000 Mbps; Intel media Switch IXE2412 10/100 Device, a single-chip, wire-speed 24-port 10/100 plus two-port Gigabit, Layer 2/3/r switch/router; Intel Media Switch iXE5150 Gigabit Crossbar Device, a single-chip, eight-port, Layer 2/3/4, Gigabit crossbar with integrated packet storage; Intel Media Switch LXT998 8-port Integrated Switch Device, a single-chip cascadable, eight-port, 10/100 integrated Layer 2 switch; LXT9785 8-port 10/100 Transceiver, an eight-port 10/100 transceiver supporting both half-duplex and full-duplex operation at 10 and 100 Mbps.		Network product
08/23/00	Intel(R) FDI 3.0	New version of Flash Data Integrator software. Helps designers enable handheld devices to handle the complex features and demands of Internet data storage	Software
08/31/00	Intel(R) Express 530T, 535T and 420T switches and the Express 500 Series Switch Device Manager.	Scalable, Layer 2 devices that deliver up to 10.4 Gbps of dedicated bandwidth to expanding workgroups. 530T is a managed "control" switch consisting of 22 10/100 Mbps ports and two optional Gigabit uplinks; 535T is a "member" switch witgh 24 10/Mbps ports. The 420T is a high-density, standalone Layer 2 solution with 48 10/100 Mbps ports, each delivering non-blocking, wire speed performance to multiple ports an dusers. 420T also has two Gigabit uplinks (GBICs). The Express 500 Series Switch Device Manager is a cross-platform application for managing Intel's line of Express 510T, 520T, 550T and 550F switches	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/11/00	Intel(R) NetStructure(TM) 3130, 3125, 3120 and 3110 VPN Gateways and VPN upgrates for Express 8200 and 9500 routers	New family of high-erformance virtual private networking (VPN) products that securely connect remote users to branc offices and business partners over the Internet while helping to save on traditional private leased line and long-distance dial-up charges. Designed to be used by corporations, Web hosting companies and other service providers offering managed Internet services. The highest-performing 3130 and 3125 models include the Intel NetStructure VPN Management Suite, which enables service providers to easily set up Intel VPN gateways and VPN clients for deliver and management of services. The 3125 model provides the same performance as the 3130, but in a compact chassis. 3120 and 3110 offer lower throughput, lower-cost.	Network product
09/18/00	Intel(R) PRO/100 S family of security connections.	Includes mobile, desktop and server adapters. They are high-speed security network adapters that help protect confidential information transmitted over a LAN.	Network product
09/19/00	Intel(R) NetStructure(TM) 1010 and 1020 Hosting Appliances	Offer scalable, reliable, high- performing Web and mail hosting	Network product
09/19/00	Intel(R) NetStructure(TM) 1301, 1305 and 1320 Storefront Appliances	Allow the deployment of comprehensive, secure e-Commerce Web sites, preconfitured with Intership's* industry-leading e-Commerce hosting software	Network product
09/19/00	Intel(R) NetStructure(TM) 1400 and 1450 Management Appliances	e-Business data center management products that configure and manage racks of products in a diverse environment of servers and appliances consisting of Intel NetStructure and third-party products. They help reduce customer downtime through server management, device management and server provisioning	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/20/00	Intel(R) PRO/1000 T Server Adapter	Provides Gigabit Ethernet network	Network product
		connections over standard Category-5	
		copper cabling.	
09/25/00	Mobile Pentium(R) III processors with Intel(R)	SpeedStep technology is the industry's	Microprocessor
	SpeedStep(TM) technology at 850 MHz and	first dynamic frequency and voltage	
	800 MHz	scaling technology, which	
		automatically detects wheter the user	
		is on AC or batter power to deliver	
		optimum balance between	
		performance and batter life. The 850	
		MHz version runs at 1.65 volts in	
		maximum performance mode and	
		drops to 1.35 volts and 700 MHz in	
		baterry-optimized mode. the 800 MHz	
		version runs at 1.65 volts in maximum	
		performance mode and drops to 1.3	
		volts and 650 MHz in battery-optimized	
		mode. Both version consume less than	
		2 watts of power. for full-size and thin	
		and light notebooks.	
09/25/00	Mobile Intel(R) Celeron(R) processor at 700	For value mobile PCs	Microprocessor
	MHz		,
09/27/00	Intel(R) IOP310 I/O Processor Chipset	Combines the new 80200 processor,	Chip set
		which is based on the Xscale	
		Microarchitecutre, with the Intel 80312	
		I/O Companion Chip, which	
		coordinates peripheral functions, such	
		as memory and physical I/O	
		connections. Enables higher	
		performance while producing less heat,	
		which helps developers produce more	
		compact Internet infrastructure	
		equipment that operates at	
		breakthrough levels. It is for I/O	
		processing applications, and it triples	
		the processing capabilities of	
		advanced Internet storage systems	
		and Internet infrastructure for e-	
		Business, data base and other Internet	
		applicaitons	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/27/00	Intel(R) 815E Scalable Performance Board Development Kit	Combines processor, chipset and associated components on an evaluation board. Includes complete technical documentaiton and demonstration software.	Developer tools
09/27/00	80200 processor	Based on the Xscale(TM) Microarchitecture. Sold as part of a chipset (with 80312 I/O companion chip). Chipset is used for I/O processing applications for Internet. The 80200 processor is offered at four speeds,ranging from 333 MHz to 733 MHz.	Microprocessor
10/02/00	Intel(R) NetStructure(TM) 1520 Cache Appliance, an intelligent cache appliance for T1 environments that supports up to 15 Mbps of data throughput; Intel NetStructure 7115 e-Commerce Accelerator, which boosts the speed of e-Commerce traffic by offloading the encryption and decryption of secure Internet transactions; the Intel NetStructure 7185 e-Commerce Director, which combines security acceleration and content-aware traffic management to improve the speed of SSL transactions; The Intel NetStructure 7145 Traffic Director, which helps enhance an online customer's experience with improved responsiveness and reduced errors (features Layer 4 traffic management); and the Intel NetStructure 7175 Traffic Director, which adds Layer 7 trafic management	These new NetStructure products add intelligent caching, performance and content-aware handling of Internet traffic and new management capabilities to Intel's core family of e-Business data center products.	Network product
10/16/00	Intel(R) 1.8 Volt Wireless Flash Memory in 32Mbit and 64Mbit densities	Second flash product built on 0.18-micron process technology. Designed to enhance the performance of next-generation Internet phones and wireless devices.	Flash memory

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/23/00	Intel(R) 815EM chipset	Designed for full-size and thin-and-light IntelR() Pentium(R) III and Celeron(R) processor-based mobile PCs. Integrates graphics functionality and options to use external AGP4X or AGP2X graphic controllers. Provides built-in, cost-effective support for IntelR() Speeed Step(TM) technology featured in mobile Pentium IIi processors	
10/24/00	Intel(R) Wireless Series Gamepad, Mouse, Keyboard and Base Station	Allow consumers to use PCs and the Internet more comfortably, and to add multiple devices to their PCs without messy cord clutter. The Base Station lets consumers add up to 8 Intel Wireless Series devices	PC enhancement
10/30/00	Intel(R) Server Board STL2, Intel Server Board SBT2, Intel Server Platforms SPKA4 and SRKA4 and (for qualified system integrators) the Intel SRP M8 High-End 8-Way Intel Pentium(R) III Xeon(TM) Rack Mounted Server	STL2 is powerful, dual-processing server board for the Pentium III processor. Designed for general-purpose e-Business applications and front-end server workloads. The SBT2 supports Pentium III Xeon processors. The SPKA4 and SRKA4 platforms are designed to deliver performance of up to 4 Intel Pentium III Xeon processors with the scalability and high availability needed for e-Business environments. SPK mode comes as a pedestal server platform and the SRK, as a rack-mountable server platform, is optimized for high-density environments. The SRPM8 system featuresthe Profusion* chipset supporting up to eight Pentium III Xeon processors.	Server product
11/06/00	Intel(R) IXP225 DSL Network Processor and the Intel(R) IXP220 DSL Network Processor	Extends Intel's family of network processors into equipment that manages complex voice and data communicaitons across DSL. 225 version combines voice and data in access devices and gateways, while the 220 is for data-only equipment	Network processor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
11/08/00	Application-healing add-on module for Intel(R)	Prevents lost productivity by	Network product
	LANDesk(R) Management Suite Version 6.4	proactively monitoring critical	
		application errors when programs are	
		being launched.	
11/13/00	Celeron(R) processors at 766 and 733 MHz	For value desktop PCs	Microprocessor
11/13/00	Version 5.0 of the Intel(R) C++ Compiler for	They take advantage of performance	Software
	Windows* and Intel(R) Fortran Compiler forr	features available on the upcoming	
	Windows*	Pentium(R) 4 processor and also	
		include a pre-release version for the	
		upcoming Intel Itanium(TM) processor	
11/20/00	Intel(R) 850 chipset	For Pentium(R) 4 processor. Has dual	Chip set
I		RDRAM* memory banks	
11/20/00	Intel(R) Pentium(R) 4 processor at 1.5 GHz	Manufactured on 0.18-micron	Microprocessor
	and 1.4 GHz	technology. For high-performance	
		desktop computers. Has Intel(R)	
		NetBurst(TM) microarchitecture, a	
		collection of unique technologies that	
		will power Intel's most advanced 32-bit	
		processors for consumer and business	
		users over the next several years.	
11/20/00	Intel Desktop Board D850GB	Supports the Pentium(R) 4 processor	Motherboard
	· ·	in the ATX form factor	
11/30/00	Intel(R) Express 8205 VPN Broadband Router		Network product
		office and home office (SOHO) users	
		with "always on" broadband Internet	
		connections	
12/12/00	Intel Solution Provider Program	Offered by Intel(R) Internet Media	Network services
		Services. Provides customers with	
		technologies, capabilities and features	
		for streaming audio and video over the	
		Internet. Brings together companies	
		that work with Intel Internet Media	
		Services to provide value-added	
		services, including encoding, ad	
		insertion, indexing, networking,	
		production and other solutions	
01/02/01	Intel(R) Pocket Concert(TM) Audio Player	Portable digital audio player that	Audio player
		provides up to 4 hours of music	
		programming and more than 20 hours	
		of spoken-word audio. Stores digital	
		audio in MP3 and Windows* Media	
		Waudio (WMA) formats	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/03/01	Intel(R) 810E2 Chipset	For value desktop PC market. Introduced in conjunction with Celeron processor at 800 MHz. Includes an advanced I/O controller, support for ATA-100 Ultra DMA hard drives, and	Chip set
01/03/01	Celeron(TM) processor 800 MHz	new USB controllers to support 4 plugand-play ports.  First Intel desktop value PC processor to include a 100 MHz system bus, which offers a wider communications path between the processor and the rest of the system, resulting in faster overal system performance	Microprocessor
01/05/01	AnyPoint(TM) Software Bridge	Allows AnyPoint(TM) Home Network customers to add wireless home network functionality to an Ethernet or phoneline network	Software
01/30/01	Ultra Low Voltage mobile Pentium(R) III processor 500 MHz and Ultra Low Voltage mobile Celeron(R) processor 500 MHz	Designed to deliver high performance, minimal power consumption and extended battery life for the smallest mobile PCs. 500 MHz Pentium III processor model has SpeedStep technology and operates at less than 1 volt and consumes less than half a watt of power in Battery Optimized Model at 300 MHz. The Celeron processor version is for value subnotebook PCs.	Microprocessor
02/20/01	Intel IXP1200 Network Processor with core speed of 232 MHz. (Other versions operate at 166 MHz and 200 MHz).	Third version of Intel IXP1200 Network Processor. Features faster embedded processors and buses.	Network Processor
02/20/01	Intel(R) Business Advantage Portal	Business-to-business marketplace that brings together Intel's dealers with thirparty suppliers	Network services
02/20/01	Intel(R) Microengine C Compiler	First of Intel's IXA Advanced Microengine Tools. Enables programmers to enter simple high-level language commands for complex strings of code that are used frequently when writing programs for Intel IXP1200 Network Processor family	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/20/01	Intel(R) IXA Software Developers Kit Version 1.2	For the IXP 1200 Network Processor. Includes a library of more than 100 optimized machine routines of commonly used programming instrucitons.	Software
02/26/01	Intel(R) 82544El Gigabit Ethernet Controller	First single-chip Gigabit Ethernet controller. Used to help direct the flow of data across networks. Simplifies the design process of Gigabit Ethernet networks. About the size of a quarter, it is more than 50 percent smaller than previous generations of controllers. It also uses 50 percent less power and generates less heat	Network product
02/27/01	Low Voltage mobile Pentium(R) III processor 700 MHz featuring Intel(R) SpeedStep(TM) technology	Delivers performance and low power consumption and extended battery life to mini-notebooks weighing less than 3 pounds. In Maximum Performance Mode it runs at 700 MHz and operates at 1.35 volts. In Battery Optimized Mode it runs at 500 MHz at 1.1 volts, while consuming less than 1 watt of average power.	Microprocessor
02/28/01	IXF30005 and IXF30007 optical "digital wrapper" devices; IXF6192 Bandwidth Manager; LXT16784/LXt16785 10.0/10.7 Gbps multiplexer/demultiplexer chipset that allows 2 or more signals to pass over one communications circuit; LXT16748/LXT16749 12.5 Gbps multiplexer/demultiplexer chipset for ultra-long-haul applications; LXT16742/LXT16743 10.7 Gbps multiplexer/demultiplexer chipset for long-haul/metro applications; LXT19908 10 Gbps limiting amplifier that drives laser photonics	Seven optical networking semiconductors that enable telecommunications equipement manufacturers to create new systems that extend the reach of their service provider customers' optical networks, add intelligence to those networks and deliver new services.	Network product
03/12/01	Intel(R) Online Services ASP Accelerator Program	Provides comprehensive marketing programs and a service foundation that allows application service providers (ASPs) to differentiate their businesses	Internet product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
03/13/01	Intel(R) LXT3008 Protection Interface Unit (PIU)	Chip that enables telecommunications equipment manufactureres to develop more reliable line cards that support mission cirtical services. Can replace as many as 32 electromechanical relays	Network product
03/19/01	Mobile Pentium(R) III processors at 1 Gigahertz and 900 MHz featuring Intel SpeedStep(TM) technology.	For full-size and thin-and-light notebooks. 1 GHz version operates at 1.7 volts in Maximum Performance Mode and at 700 MHz and 1.35 volts in Battery-Optimized Mode while consuming less than 2 watts of average power.	Microprocessor
03/19/01	Also the mobile Intel(R) Celeron(R) processor at 750 MHz		Microprocessor
03/21/01	900 MHz large cache Pentium(R) III Xeon(TM) processor	Features 2 Megabytes of one-die level- two cache. Delivers new levels of performance for high-end, Intel-based server platforms based on 4 and 8-way multiprocessing systems	Microprocessor
04/09/01	Intel(R) Celeron(R) processor at 850 MHz	For value PCs. Intel 810 chipset integrates 3D AGP grpahics and enables software-baed audio, modem and DVD capabilities.	Microprocessor
04/10/01	Intel(R) PRO/100 S Dual Port Server Adapter, Intel PRO/100S Mobile Adapter, and the Intel PRO/100 S Combo Mobile Adapters	Three Fast Ethernet network adapters	Network product
04/23/01	Intel(R) Pentium(R) 4 processor at 1.7 GHz	For high-performance desktops	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/07/01	Intel(R) PRO/1000 T IP Storage Adapter	Connects storage devices located anywhere on an Ethernet network and operates at speeds up to 1 gigabit per second. It is an iSCSI adapter	Network product
05/07/01	Intel(R) Converged Communications Platform 2100	Open standards-based, application-ready platform that supports a broad range of compatible telephony and business software applications, peripherals and services from multiple vendors on a single system, allowing small-sized to medium-sized companies to rapidly and cost effectively expand their business communications capabilities. CT Media(TM) server software is at the core of the platform. It enables customers to migrate to voice over IP (VoIP) networking, which allows businesses with multiple sites to reduce the cost of long-distance calling by routing calls inexpensively over the Internet	Telephony Product
05/08/01	Xircom(R) SpringPort(TM) Wireless Ethernet Module	Wireless LAN (WLAN) devide for the Handspring* Visor* handheld computer. First product announced after Intel's acquisition of Xircom. The module pluts into the Springboard expansion slot on the back of the Handspring Visor, providing secure, haigh-speed, wireless access to applications and data located on a network.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/15/01	Intel(R) Server Platform SRMK2 and the Intel(R) SR2100 Rack Mount Chassis	Boxed products. The platform is a 1U server platform designed for e-Business and Internet applications such as Web hosting and data centers. Includes support for up to two Intel Pentium(R) III processors and 4 GB of PC133 SDRAM memory, sensors on the board to monitor voltage and temperature and support for two hotswap SCSI drives. The chassis is designed to complement the features of the Intel Server Board STL2.	Server product
05/17/01	Complete development environment for the Intel(R) IXP1200 Network Processor family, including Version 2.0 of the Intel Exchange Architecture SDK, support for Linux operating system, modular programming system, sample designs, hardware platform. Also the Intel IXDP1200 Advanced Development Platform, a modular framework for developing complete multiprocol LAN/WAN systems		Developer tools
05/17/01	IXP1240 and IXP1250 network processors	1240 integrates segmentation and reassembly of data packets into cells for transport over ATM networks and cyclic redundancy cheking for error detection. 1250 has this and error correcting code.	Network processor
05/21/01	Intel(R) 860 Chipset	For Xeon processor-based workstations. Features dual RDRAM* memory banks to complement the Intel Xeon's 400 MHz system bus	Chip set
05/21/01	Intel(R) Xeon processors based on NetBurst(TM) architecture at 1.4, 1.5 and 1.7 GHz.	Targeted initially at high-performance and mid-range, dual-processor enabled workstations. Based on the Intel(R) 860 Chipset.	Microprocessor
05/21/01	Ultra Low Voltage mobile Pentium (R) III processor at 600 MHz; Low Voltage mobile Pentium III processor at 750 MHz; and Ultra Low Voltage mobile Celeron(R) processor at 600 MHz	First two feature SpeedStep(TM) technology. Ultra Low Pentium III processor is optimized for subnotebooks. Low voltage model is for mini-notebooks.	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
05/29/01	Platform release of Intel(R) Itanium(TM) processors	The Itanium brand was announced on 10/4/99. First prototype systems were delivered 12/7/99. Prototype Itanium processor-based solutions were shown by 8 system vendors at IDF on 2/14/2000. Intel released Itanium	Microprocessor
		processor microarchitecture details on the Internet on 5/10/2000. Computer manufactures introduced initial Itanium- based servers and worstations in 6/2001. Itanium processor is the first in a line of Intel 64-bit processors designed for high-end servers and workstations.	
06/05/01	Intel(R) AnyPoint(TM) DSL Gateway 4200	Designed to simplify customer installation, lower service provider deployment and support costs, and enable remote provisioning of advanced services. It's part of the AnyPoint family of home and small-office connectivity and networking solutions.	Network product
06/05/01	Intel(R) IXS1000 Media Signal Processor with a comprehensive software suite; Intel IXF3208 8-port T1/E1/J1 long-haul line interface unit; and the Intel IXF3208 eight-port T1/E1/J1 Framer	All are based on the Intel(R) Internet Exchange Architecture. They are Voice over-Packet (VoP) building blocks.	Network product
06/18/01	Enhancements to the Computer Telephony (CT) Application Development Environment (ADE)	A collection of development tools and utilities that help developers rapidly build and deploy speech-enabled telephony applications such as voice portals and voice-activated dialers. Formerly distributed under the Parity Software brand	Developer tools
06/19/01	Intel(R) PRO/1000 T Desktop Adapter and Intel(R) PRO/1000 XT Server Adapter	Third-generation Gigabit Ethernet adapters. Both are optimized for common copper networks. They help solve network bottlenects created by bandwidth-intensive applications because they allow data to travel over a network at 1 billion bits per second.	Network product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
06/26/01	Intel(R) Wireless Gateway	Base station for home and small offices. It combines an access point, router and firewall into a single-low-cost device. It is optimized for home offices, branch offices or small businesses sharing an Internet connection among several desktop PCs, mobile PCs or handheld devices. It gives access to real-time information and network services even when you're away from your desk or workstation	Network product
06/26/01	Xircom(R) Wireless LAN Module for the Palm* m500 series handheld devices	WLAN product. It snaps into the back of the handheld devices and uses plugand-play software. Gives Palm users high-speed wireless access to the Internet, e-mail or data stored on the network and can also be used for wireless peer-to-peer connections with other WLAN devices.	Network product
07/02/01	Desktop Intel(R) Celeron(R) processor at 900 MHz and Mobile Intel Celeron processor at 850 MHz	For value computers	Microprocessor
07/02/01	Intel(R) Pentium(R) 4 processor at 1.8 GHz and 1.6 GHz	For high-performance desktop PCs	Microprocessor
07/30/01	Mobile Intel(R) 830MP (supports external graphics), Intel 830M (with high-performance integrated graphics), Intel 830MG (integrated graphics for lower-cost systems) chipsets	Designed to take advantage of the mobile Pentium III processor-M performance and low-power characteristics. Uses high-performance PC-133 SDRAM, features a hub architecture, and can accommodate a total of six USB ports	Chip Set
07/30/01	Mobile Intel(R) Pentium(R) III processor-M at 1.13 GHz, 1.06 GHz, 1.0 GHz, 933 MHz and 866 MHz	Introduced along with the Mobile Intel(R) 830 chipset family. 0.13-micron process products. Designed to increase performance, reduce power and improve battery life for notebook computers	Microprocessor

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
08/20/01	Model DI/040i-LS-A trunk and station board, a	First two products in Intel's Dialogic(R)	Telephony
	single slot switching solution for building a	brand Integrated (DI) family of	Product
	complete server-based PBX or contact center	multifunction telephony boards that are	
	starting at four trunks and eight stations on a	designed specifically for small- to	
	single board; Model DI/SI32) station interface	medium-sized enterprise switching	
	board, which offers 32 station interfaces with	applications, including server-based	
	dedicated tone, call control, conference and	PBXs and contact centers	
	voice resources		
08/23/01	Version 5.0 of the Intel(R) C++ Compiler for	Designed to help developers fully	Software
	Linux* and the Intel(R) Fortran Compiler for	utilize the architectural innovations in	
	Linux	the Intel(R) Itanium(TM) and	
		Pentium(R) 4 processors	
08/27/01	Intel(R) Pentium(R) 4 processor at 2 GHz	For high-performance desktop PCs	Microprocessor
08/29/01	AnyPoint(TM) Wireless II Network family of	Based on the IEEE 802.11b standard.	Network product
	products, which includes a USB model, a PC	They provide high-speed wireless	
	card and the Intel(R) Wireless Gateway.	network connectivity and shared	
		Internet access for the home, home	
		office and small office environments	
08/30/01	Intel(R) Media Switch IXE5416 16-Port	Enables OEMs to build high-	Network product
	Gigabit Device	bandwidth, highly scalable, plug-and-	
		play Ethernet switches. Has 16 triple-	
		speed (10/100/1000 Mbps) ports.	
08/30/01	Intel(R) IXE2424 and Intel IXE2426	Offer four-gigabit ports (two more than	Network product
	10/100+Gigabit Media Switch Devices	the previous generation of Media	
		Switch devices) in addition to 24-	
		10/100 gagabit ports. IXE2424	
		incorporates suport for three advanced	
		packet-handling features to improve	
		network performance. The IXE2426	
		chip is a version of the IXE2424 device	
		for easy, cost-effective development If	
		layer2-only switches	
08/31/01	Desktop Intel(R) Celeron(R) processor at 1.10 GHz, 1 GHz and 950 MHz	For value desktop PCs	Microprocessor
09/10/01	Intel(R) Application Accelerator software	Introduced with the Intel 845 chipset.	Software
	package	Designed to increase storage	
		subsystem performance, stability and	
		usability	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
09/10/01	Intel(R) 845 chipset	For Intel(R) Pentium(R) 4 processor-	
		based PCs targeted at the high-volune,	
		mainstream consumer and corporate	
		desktop PC market segment. Has two	
		controller hubsthe 82845 memory	
		controller hub (MCH) and the 82801BA	
		I/O controller hub	
09/11/01	Intel(R) PRO/Wireless 5000 LAN Access	This Intel PRO/Wireless 5000 LAN	Network product
	Point, Intle(R) PRO/Wireless 5000 LAN	family of products is based on the	·
	CardBus Adapter for notebook PCs, Intel(R)	802.11a specification, and offers data	
	PRO/Wireless 5000 LAN PCI adapter for	rates that are five times faster than	
	desktop PCs, Intel(R) PRO/Wireless 5000	previous wireless LAN products	
	LAN 3A Mini PCI Adapter for embedded	(transferring up to 54 million bits of	
	solutions	information per second)	
09/25/01	2 Gigahertz Intel(R) Xeon(TM) processor	For dual processor high-performance	Microprocessor
		workstations	
09/26/01	3 Volt Synchronous Intel(R) StrataFlash(R)	Designed to enhance the performance	Flash memory
	Memory in densities ranging from 64 Mbit to	of cell phones, PDAs and other	
	256 Mbit	wireless devices. Faster than	
		traditional flash memory	
10/01/01	10 Gbps CMOS PMD chipset	Provides high bandwidth, lower power	Chip set
		solution for optical-electronic intefaces	
		in OC-192 SONET and 10 Gigabit	
		Ethernet applications. Consists of the	
		Intel(R) LXT17011 Laser Driver,	
		Intel(R)LXT14002 Transimpedance	
		Amplifier and the Intel(R) LXT13002	
		Limiting Amplifier.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/01/01	Mobile Intel Pentium(R) III Processor-M at 1.2 GHz/800 MHz in Battery Mode; Low-voltage Mobile Intel Pentium III Processor-M at 800 MHz/533 in Battery Mode; Low-voltage Mobile Intel Pentium III Processor-M at 733 MHz/466 MHz in Battery Mode; Low-voltage Mobile Intel Pentium II Processor-M at 800A MHz/500 MHz in Battery Mode; Low-voltage Mobile Intel Pentium III Processor-M at 750 MHz/450 MHz in Battery Mode; Ultra-low-voltage mobile Intel Pentium III Processor-M at 700 MHz/450 MHz in Battery Mode; Ultra-low-voltage mobile Intel Pentium III Processor-M at 700 MHz/300 in Battery Mode; Low-Voltage Mobile Intel Celeron(R) processor at 650 MHz; Mobile Intel Celeron processor at 933 MHz; Mobile Intel Celeron processor at 733 MHz; Mobile Intel Celeron processor at 800A MHz; Mobile Intel Celeron Processor at 866 MHz.	For mobile PCs.	Microprocessor
10/01/01	Intel(R) TXN13303 multi-rate optical transceiver	It compines a laser source and receiver module with the Intel(R) LXT16784/85 Serializer/Deserializer in a 300-pin, MSA-compliant package. It's an optical networking subsystem designed to deliver 10 Gigabit Ethernet and OC-192 SONET/SDH communications on a single line card. Introduced in conjunction with the 10 GBPS CMOS PMD chipset	
10/01/01	Intel(R) LANDesk(R) Management Suite 6.5	Allows IT professionals to control desktop and network environments remotely via the Web. New features include directory integration, mobile managmeent capabilities and ease-of-use features	Network product
10/02/01	Intel(R) Personal Audio Player 3000	Has clear face plate that can be personalized with a photo insert. Has 64 MB of built-in Intel StrataFlash(R) memory, which provides up to 2 hours of digital music or more than 10 hours of spoken-word audio. Digital audio can be stored in MP3 and Windows* Medio Audio formats	Audio player

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/02/01	Intel(R) Celeron(R) processor at 1.2 GHz	Based on 0.13-micron technology; for desktop value PCs	Microprocessor
10/02/01	Intel(R) Pocket Digital PC Camera	Both a mega-pixel digital-still camera and a PC camera. Captures images and video that can be posted to the Web or sent in e-mail messages. A consumer device	PC enhancement
10/17/01	Intel(R) ZT 5523 System Master Processor Board	Designed to provide processing power for high-performance telecommunications equipment such as media gateways, broadband access devices, routers and switches, and cellular base stations. Compack PCI* Boards for mission-critical telecom applications	Network product
10/17/01	DSC310 signaling converter	Standards-based, carrier-grade SS7 signaling gateway that enables telephony services such as voice portals, pre-paid calling cards, televoting and call centers to operate across the Public Switched Telephone Network (PSTN). Latest member of Intel's digital signal converter (DSC) product family that helps equipment manufacturers interface existing equipment to SS7 networks	Telephony Product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
01/01/69 10/22/01	Intel(R) NetStructure(TM ZT 5504 System Master Processor Board with an Intel(R) Pentium(R) III processor; Intel NetStructure ZT 5090 4U General Purpose Packet Switched Platform	first Intel product, 64-bit  The products include chassis, backplanes, hot-swap power supplies and fail-over capabilities. The ZT550r is the System Master processing engine for the Compact PCI bus segments. The ZT5090 is a basic platform building block designed to support PICMG 2.16-compliant SBCs, switches, and peripheras. They represent the first products in a new line of high-availability communications hardware building blocks built upon an updated CompactPCI* specification known as PCI Industrial Computer Manufacturers Group (PICMG) 2.16 Packet Switching Backplane. It defines how Internet Protocol (IP) packets are passed across a backplane that connects multiple switching devices in a network equipment rack	Network product
10/23/01	Intel(R) 3 Volt Advanced+ Boot Block flash memory chip built on 0.13-micron process technology in 32- and 64-Mbit densities	Industry's first flash memory product built on 0.13-micron technology. Part of Intel's portfolio of wireless products	Flash memory
10/23/01	PBX Digital Gateway	Enables organizations to deploy cost- effective Internet Protocol (IP)-based telephony services with their existing telecommunications equipment. A Voice-over-Internet-Protocol (VoIP) solution	Telephony Product

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
10/24/01	Intel(R) Server Board SCB2, Intel Server Chassis SR1200, Intel Server Chassis SR2200 for high-density, rack mount server environments; Intel Server Board SDS2, Intel Server Board SAI2, and the Intel Server Chassis SC5100, also built around the Pentium III processor with 512-KB cache, are optimized for general-purpose computing environments; the Intel Server Board S815BM1 for 1 U (1.75" height) chassis configuration; Intel Server Management version 3.5; Intel RAID Controller SRCMR; Intel RAID controller SRC&32, and the Intel PRO/1000 XT Server adapter	Family of server-related products designed for OEM system builders and product integrators	Server product
11/13/01	Intel(R) 440GX chipset	For low-power, space-saving "ultra- dense" servers. Delivers server- specific features such as error correcting code and memory support up to two gigabytes	Chip set
11/13/01	Ultra Low Voltage Pentium III processor at 700 MHz	Designed for low-power, space-saving "ultra-dense" servers. Processor runs at a server-industry-low of 1.1 volts, includes 512 KB of on-chip cache. Introduced with Intel 440GX chipset.	Microprocessor
12/04/01	Intel(R) 82801E Communications I/O Controller Hub (C-ICH)	For the embedded communications industry. It integrates multiple communications ports, eliminating the need for separate networking chips that otherwise would be required for communications applications based on Intel Pentium III and Celeron processors, such as voice-over-IP, firewall and virtual-private-network appliances	Peripherals and Coprocessors
12/11/01	OpenCV 2.1	Toolbox of over 500 imaging functions that helps researchers develop computer vision applications. Released at no cost through the Open Source Computer Vision Library	Software

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
12/12/01	2U-sized duals processor server platform; 1U,	Carrier-grade server building blocks	-
	dual processor form factor carrier-grade	that conform to stringent	
	server platform	telecommunications reliability	
		requirements. Bring cost efficiencies,	
		higher performance, greater choice	
		and scalability to telecommunication	
		and service provider customers.	
01/21/02	Low-voltage Mobile Intel(R) Pentium(R) III	Represents complete transition of	Microprocessor
	processor-M at 866 MHz/533 MHz in Battery	Intel's entire mobile product line to 0.13	
	Mode; Low-Voltage Mobile Intel Pentium III	micron process technology. These are	
	processor-M at 850MHz/500 MHz in Battery	all mobile processors	
	Mode; Ultra Low Voltage Mobile Intel Pentium		
	III processor-M at 750 MHz/350 MHz in		
	Battery Mode; Mobile Intel Celeron processor		
	at 1.20 GHz; Mobile Intel Celeron processor		
	at 1.13 GHz; Mobile Intel Celeron processor		
	at 1.06 GHz; Ultra Low-Voltage Mobile Intel		
	Celeron processor at 650 MHz		
02/04/02	Intel(R) TXN13200 family and Intel(R)	Combine high-speed electronic	Network product
	TXN17401 optical transceivers or	components with a miniature optical	
	transponders	receiver and transmitter in a	
		subsystem that can be placed at each	
		10 Gigabit per second port of an	
		optical network. They are optical	
		networking subsystems that lower	
		power consumption and increase the	
		density of 10 Gigabit per second	
		communications solutoins for	
		enterprise, metropolitan area and core	
00/07/00	L : ((B) BBC (1000 T IB C)	telecom networks.	
02/05/02	Intel(R) PRO/1000 T IP Storage	Apparent reintroduction of product that	
		was announced on 5/7/01. Includes the	
		Intel(R) IOP310 I/O processor chipset.	
		Also draws on an Intel(R) 82544 El	
		Gigabit Ethernet controller.	

01/01/69	3101	first Intel product, 64-bit	Bipolar RAM
02/12/02	Intel(R) PXA250 and Intel(R) PXA210 applications processors	First in a new family of microprocessor specifically designed to bring high performance and long battery life to wireless communications devices (cell phones, PDAs, in-vehicle [telematics] systems, etc.). Based on Intel(R) XScale(TM) technology. They complement the Intel(R) StrongARM* SA-1110 applications processors. The Intel PXA250 was introduced at clock speeds up to 400 MHz, and the Intel PXA210 at speeds up to 200 MHz. The latter is designed for entry-level handheld and wireless devices	Microprocessor