## **Computers and Office** and Accounting Machines: 2002

**Issued August 2003** 

MA334R(02)-1

billion, a 13.8-percent decrease from the 2001

These data are also available on Internet through the U.S. Department of Commerce and STAT-USA by subscription. The Internet address is: www.stat-usa.gov/. Follow the prompts to register. Also, you may call 202-482-1986 or 1-800-STAT-USA, for further information.

Current data are released electronically on Internet

for all individual surveys as they become avail-

Individual reports can be accessed by choosing "Current Industrial Reports (CIR)," clicking on

"CIRs by Subsector;" then choose the survey of

interest. Follow the menu to view the PDF file

or to download the worksheet file (WK format)

to your personal computer.

able. Use: http://www.census.gov/mcd/.

SUMMARY OF FINDINGS. In 2002, manufacturers' shipments of computers were valued at \$41.8

total of \$48.5 billion. Units of computers shipped decreased from 22.2 million in 2001 to to 19.7 million in 2002. Personal computers were valued at \$16.2 billion in 2002, compared to \$18.9 billion in 2001. Workstations were valued at \$2.4 billion in 2002, compared to \$3.4 billion in 2001. Notebooks were valued at \$7.9 billion in 2002. Loaded processor boards and subassemblies were valued at \$22.3 billion, compared to \$31.2 billion in 2001. Computer storage devices were valued at \$5.6 billion in 2002, compared to \$7.3 billion in 2001. Magnetic and optical recording media were valued at \$2.3 billion in 2002, compared to \$2.2 billion billion in 2001.

For general CIR information, explanation of general terms and historical note, see the appendix.

Current Industrial Reports

Address inquiries concerning these data to Investment Goods Industries Branch, Manufacturing and Construction Division (MCD), Washington, DC 20233-6900, or call Keith McKenzie, 301-763-4777.

For mail or fax copies of this publication, please contact the Information Services Center, MCD, Washington, DC 20233-6900, or call 301-763-4673.

### USCENSUSBUREAU

Helping You Make Informed Decisions

**U.S. Department of Commerce Economics and Statistics Administration** U.S. CENSUS BUREAU



Table 1. Value of Shipments of Computers and Office and Accounting Machines by Product Class: 1997 to 2002 [Millions of dollars]

Product code	Product description	2002		2001	2000	1999	1998	1997
3341110000	Electronic computer manufacturing 1/	41,818.4		48,541.3	62,856.9	64,696.1	56,891.5	50,249.9
3341111100	Host computers (multiusers)	14,206.8		16,469.3	22,877.4	21,089.4	15,010.2	12,240.0
3541117100	Single user computers	26,749.2		31,492.2	38,981.3	42,765.3	41,001.9	36,987.5
334111D121	Other computers, including array, analog, hybrid, or							
	special computers not listed above	862.4	r/	581.4	998.2	841.4	879.4	1,022.4
334418A100	Loaded computer processor boards and board							
	subassemblies 2/	23,259.3		31,214.0	37,272.5	30,090.9	26,046.5	27,040.2
3341121100	Computer storage devices and equipment	5,660.6	r/	7,318.7	8,995.4	9,826.5	9,318.6	8,837.4
3341124101	Parts for computer storage devices and subassemblies	1,559.8		1,699.1	1,691.9	2,253.5	2,309.7	2,382.3
	Computer terminals		r/	360.9	415.1	541.1	529.4	781.4
3341134101	Parts for computer terminals	(D)		(D)	(D)	(D)	(D)	(D)
3341191100	Computer peripheral equipment, n.e.c.	10,363.8		10,636.7	12,434.4	12,889.4	12,145.4	13,555.2
3341194101	Parts for input/output equipment	2,216.5		2,359.9	2,766.3	2,387.5	2,629.5	2,627.9
3341197	Calculating and accounting machines	828.3	r/	1,190.8	1,210.4	1,195.6	1,060.5	1,621.9
3333136100	Parts for calculating, coin, or currency handling, and							
	accounting machines	60.6	r/	94.8	105.7	(D)	126.5	127.5
	Mailing, letter-handling, and addressing machines	1,019.5	r/	1,308.2	1,375.7	1,158.1	989.0	1,397.9
	typewriters, and all other office machines, n.e.c	681.0		780.0	806.6	826.1	778.5	609.8
333313J100	Parts for office machines, n.e.c.	238.7	r/	323.8	239.5	463.2	359.5	439.4
	Magnetic and optical recording media			2,227.6	3.205.5	3,906.8	4,736.3	5,739.1
		,		,	2,0010	_,_00.0	-,.0010	-,.0011

D Withheld to avoid disclosing data for individual companies. n.e.c. Not elsewhere classified. r/Revised by 5 percent or more from previously published data.

<sup>1/</sup>In 1997, the computer industry data were revised. Previous years are not comparable. 2/These data are collected on two Current Industrial Report forms, MA334R, "Computer and Office and Accounting Machines," and MA334Q, "Semiconductors, Printed Circuit Boards, and Other Electronic Components."

Table 2. Quantity and Value of Shipments of Computers and Office and Accounting Machines: 2002 and 2001 [Quantity in number of units. Value in thousands of dollars]

ъ 1 .	P. J. J. J. J.	No.		2002	2001		
Product code	Product description	of cos.	Quantity	Value	Quantity	Value	
334111	Electronic computer manufacturing	125	19,647,437	41,818,434	22,209,433	48,541,263	
3341111101	Host computers (multiusers): Large scale systems, including mainframes						
	and super computers	13	106,286	4,035,941	r/ 309,141	4,701,118	
3341111103	Medium-scale systems and unix servers		279,183	6,703,839	322,913	8,300,871	
3341111105	Personal computer servers 1/		(D)	(D)	(D)	(D)	
3341111106	Other host computers 1/		(D)	(D)	(D)	(D)	
3341111109	Server appliance 1/	5	(D)	(D)	(D)	(D)	
	Single user computers:						
3341117107	Personal computers		12,920,162	16,185,709	14,590,590	18,869,584	
3341117109	Workstations		1,132,491	2,380,143	1,316,347	3,381,024	
3341117111	Laptops (AC/DC)		7,866	23,403	7,007	21,359	
3341117112	Tablet computer	10	4 195 614	7 050 949	(NA)	(NA)	
3341117113 3341117115	Notebooks, subnotebooks (battery operated)  Personal digital assistants 2/	16 6	4,125,614 (D)	7,850,242 (D)	4,248,919 (D)	8,682,428 (D)	
3341117117	Other portable computers 2/	7	(D) (D)	(D) (D)	(D) (D)	(D)	
3341117119	Other single user computers		102,262		184,209		
3341117125	Home internet appliance		102,202	-	101,200		
	••						
334111D121	Other computers, including array, analog, hybrid or special-purpose computers not included						
	above	31	119,598	862,360	105,621	581,425	
334418A	Printed circuit assemblies (loaded boards,						
	subassemblies, and modules) 3/ Loaded computer processor boards and board subassemblies:	654	(X)	23,259,268	(X)	31,214,042	
334418A105	Computer and peripheral printed board	0.4.1	(N)	a aar oao	(10)	11 050 000	
0044104110	assemblies		(X)	7,775,672	(X)	11,656,836	
334418A110	Communications printed board assemblies		(X)	6,470,376	(X)	9,012,012	
334418A115 334418A120	Industrial process control board assemblies Instrumentation printed board assemblies	214	(X)	1,097,386	(X)	1,105,225	
	(except industrial)	176	(X)	1,737,762	(X)	2,162,293	
334418A125	Search and detection printed board assemblies	56	(X)	124,637	(X)	100,859	
334418A130	Consumer electronics printed board assemblies	117	(X)	718,609	(X)	r/ 604,005	
334418A135	Other electronics, printed board assemblies, including office equipment and point of sales	272	(X)	5,334,826	(X)	6,572,812	
3341121	Computer storage devices and equipment	58	(X)	5,660,641	(X)	7,318,667	
3341121102 3341121109	Rigid magnetic drives  Disk subsystems and disk arrays for multiuser	20	76,701	56,119	(D)	(D)	
3341121109	computer systems	23	52,487	1,267,624	44.310	1,116,980	
3341121111	Flexible magnetic disk drives		(D)	(D)	(D)	(D)	
	Optical disk drives, including CD-ROM and magneto-optical equipment: CD-ROM:		, ,	( )	,	``	
	"Juke-box" capable of handling multiple disks	7	9,190	a/ 11,627	37,068	a/ 21,382	
3341121115	Single-disk equipment	6	(D)	(D)	(D)	(D)	
3341121116	DVD 4/	2	(D)	(D)	(D)	(D)	
3341121118	Magneto-optical (MO)	-	-	-	-	-	
3341121120	Other optical disk drives 4/	2	(D)	(D)	(D)	(D)	
3341121121	Optical subsystems for multiusers computer	_	<i>-</i>		<i>-</i> .		
	systems	4	(D)	(D)	(D)	(D)	
3341121124	Auxiliary storage, not disk or tape-based, for multiuser computer systems	7	(D)	(D)	(D)	(D)	
3341121127	Other direct access storage equipment	11	(D) (D)	(D) (D)	(D) 47,076	(D) 450,036	
304114114/	Serial-access storage equipment (e.g., tape drives):	11	(D)	(D)	47,070	450,030	
3341121129	1/2 inch tape drives	7	51,099	638,543	542,245	1,204,304	
3341121131	1/4 inch tape drives 5/	4	(D)	(D)	(D)	(D)	
3341121133	Helical scan tape drives 5/	5	(D)	(D)	(D)	(D)	
3341121135	Cassette tape drives 5/	3	(D)	(D)	(D)	(D)	
3341121137	Other serial access storage equipment	8	(D)	(D)	(D)	(D)	
3341124101	Computer storage parts and subassemblies		(X)	1,559,817	(X)	1,699,071	
			(-2)	, ,	(-2)	, ,	

Table 2. Quantity and Value of Shipments of Computers and Office and Accounting Machines: 2002 and 2001 [Quantity in number of units. Value in thousands of dollars]

Duodust	Donado et description	No. of			20	02			200	1
Product code	Product description	cos.		Quantity		Value		Quantity		Value
3341131	Computer terminals	31		(X)		286,386		(X)		360,891
3341131101	Remote batch terminals		a/	8,650	a/	20,014		10,369		29,052
3341131103	Teleprinters	3		(D)		(D)		829	c/	7,120
	Display terminals, including graphics type whether or not incorporating a printing mechanism:									
3341131105	X-terminals Other than X-terminals:	7		(D)		(D)		104,275		118,058
3341131107	13-inch or less display 6/	4		(D)		(D)		(D)		(D)
3341131109	More than 13-inch but less than 19-inch display	15		166,739		122,355		229,393		141.790
3341131111	19-inch or more display 6/	4		(D)		(D)		(D)		(D)
3341134101	Computer terminal parts and subassemblies	6		(X)		(D)		(X)		(D)
3341191	Computer peripheral equipment, n.e.c	202		(X)		10,363,764		(X)		10,636,651
3341191100	Digital cameras	-		-		-		-		-
3341191101	Keyboards 7/			(D)		(D)		(D)		(D)
3341191102 3341191103	Memory cards and readers 7/  Other keying equipment 7/	1		(D) (D)		(D) (D)		(D) (D)		(D) (D)
3341191105	Mouse devices 8/	9		(D) (D)		(D) (D)		(D) (D)		(D) (D)
3341191107	Digitizers and light pen tablets 8/	4		(D)		(D)		(D)		(D)
3341191109	Other manual input devices (joysticks, trackballs,				,					
3341191111	touchscreens, etc.)	10 2	a/	1,191,063 (D)	a/	110,082 (D)	r/	1,143,130 (D)	r/	97,892 (D)
3341191113	Media copying and/or conversion equipment	5		(D)		(D)	c/	5,903	c/	49,948
	Optical scanning devices:									
3341191115	Bar code devices	21	a/	2,170,716		473,824		4,173,696	b/	832,494
3341191117	OCR equipment Other than bar code or OCR devices:	8		48,510	a/	185,583		30,586		155,352
3341191119	Flat bed scanners 9/	3		(D)		(D)		(D)		(D)
3341191120	Drum scanners	-		(2)		-		(2)		-
3341191121	Hand-held scanners 9/	2		(D)		(D)		(D)		(D)
3341191122	Photo scanners	-		-		-		-		-
3341191123	Other	10	c/	20,479	c/	121,682	c/	19,205	a/	117,650
3341191125 3341191127	Voice recognition equipment	7	b/	(D) 140,394	<b>L</b> /	(D) 143,149		(D) 191,038		(D) 210,399
3341191129	Magnetic strip and ink recognition equipment  Other document entry equipment	3	D/	(D)	D/	(D)		(D)		(D)
0011101120	Computer printers:			(2)		(2)		(2)		(2)
	Impact printers:									
3341191131	Line type (typically with a Centronics inter-									
	face with output measured in line per	10		100 007		100 500		000 110		007.057
3341191133	minute) Serial type (typically with a serial and/or parallel interface with output measured in	12		189,225		198,502		283,110		207,657
	characters per second)	16		139,708		65,668		140,662		66,426
0041101107	Nonimpact printers:	0.5		1 070 070		1 000 704		0.474.040		0.010.700
3341191135 3341191137	LaserInkjet	25 11		1,270,276 (D)		1,802,704 (D)		3,474,848 7,985,509		$2,010,792 \\ 614,956$
3341191139	Other (thermal, ion deposition, etc.)			259,222		382,349		195,504		361,045
3341191141	Peripheral sharing devices		c/	59,828	c/	8,812		42,841	a/	6,301
3341191143	Font cartridges	3		(D)		(D)		(D)		(D)
3341191145	Plotters, including electrostatic	9	b/	2,899	c/	48,929	a/	11,642	a/	114,500
3341191147	Flat panel displays	8		139,800		68,222	r/	67,073		48,918
3341191149	Other than flat panel displays:  Less than 19-inch display	16		728,401	a/	276,003		1,296,723		388,060
3341191151	19-inch or more display	12		(D)		(D)		794,981		328,284
3341191153	Monitor screen projection devices (e.g., LCD	^								
22/1101155	panels)	6 40		(D)		(D)		(D) (Y)	2 /	(D)
3341191155 3341191157	All other input/putput devices	40		(X)		4,068,451		(A)	a/	3,071,166
30 11101107	device supports, ergonomic aids, etc.)	22		(X)		296,837		(X)	a/	246,039
3341194101	Parts and subassemblies for computer peripherals									
0041134101	and input/output equipment	49		(X)		2,216,528		(X)		2,359,928
3341197103	Calculating and accounting machinesFunds transfer devices 10/	33 4		(X) (D)		828,266 (D)		(X) (D)		1,190,827 (D)

Table 2. Quantity and Value of Shipments of Computers and Office and Accounting Machines: 2002 and 2001 [Quantity in number of units. Value in thousands of dollars]

		No.		2002				2001		
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3341197107 3333134115	Point-of-sale terminals 10/	18		(D)		(D)		(D)		(D)
3333134125	changing, or dispensing coins and/or currency Other coin or currency handling machines,	7		196,992		158,302		292,836		168,455
	including cash registers, calculators, accounting, bookkeeping, and billing machines, and credit card imprinters	9		(X)	<b>b</b> /	58,837		(X)	r/	45,767
3333136100	Parts for calculating, coin or currency handling and			<b>a</b> n						
	accounting machines	10		(X)		60,585		(X)	r/	94,797
333313A 333313A101	Mailing, letter handling, and addressing machines  Forms handling equipment, including bursters,			(X) 39,593	-/	1,019,499		(X)		1,308,157
333313A105 333313A107	decollators, and imprinters  Letter and envelope handling machines  Other mailing, letter handling and addressing		a/	15,298	C/	43,737 292,572	r/	95,592 13,625	r/	80,332 305,423
000010/1107	machines	15		279,474		683,190		234,348		922,402
333313D	All other office machines, n.e.c.			(X)		681,011		(X)		779,987
333313D101 333313D104	Check handling machines Electronic staplers	5 4		(D) 519,429		(D) 7,586		(D) (NA)		(D) (NA)
333313D105	Paper cutting machines and apparatus office			,						
333313D106	type Pencil sharpeners	3 1		958,897 (D)		16,195 (D)		949,213 (D)		17,009 (D)
333313D107	Paper shredders	2		(D)		(D)		(D)		(D)
333313D108 333313D110	Perforating or stapling machines, nonelectric All other office machines, n.e.c., including type- writers, dictating machines, binding machines,	5		(D)		(D)		(D)		(D)
333313J100	ticket counting machines, and voting machines Parts for office machines, n.e.c	14 26		(X) (X)		443,483 238,721		(X) (X)		401,200 323,777
3345183131	Time recording and time stamp machines	11	<b>b</b> /	322,345	<b>b</b> /	128,689		393,295	a/	262,072
334613	Magnetic and optical recording media	36		(X)		2,324,994		(X)		2,227,598
3346131111	Less than 3-1/2 inches	-		-		-		-		-
3346131211	3-1/2 inches up to but not including 5-1/4 inches 11/	3		(D)		(D)		(D)		(D)
3346131213	5-1/4 inches and greater 11/Flexible disks:	3		(D)		(D)		(D)		(D)
3346131611	3-1/2 inches up to but not including 5-1/4 inches 12/	5		(D)		(D)		(D)		(D)
3346131613	5-1/4 inches and greater 12/	3		(D) (D)		(D) (D)		(D) (D)		(D) (D)
3346131615	Optical disks		c/	1,316,495	a/	573,202	a/	796,839	a/	372,278
3346131501	Bulk magnetic tapePackaged magnetic tape:	7		1,060,625		160,630		1,413,245		177,560
3346131411	In reels for computer use In cassette and cartridge for computer use	5 7		(D)		(D)	b/	14,716		102,562
3346131413 3346131415	In forms suitable for audio use	7		(D) 742,714		(D) 58,836		6,463,686 224,294		723,485 93,056
3346131417	In video cassette, 8-mm and 1/2-inch	9		183,393		187,805	a/	245,673		286,030
3346131419	In video cassette, 3/4 (19-mm) and 2-inch (51-mm)	2		(D)		(D)		(D)		(D)
3346131421	Other package magnetic tape	1		(D)		(D)		(D)		(D)
3346131617	Other magnetic recording media, including parts	5		(X)		(D)		(X)		(D)
4916000000	Nonmanufacturing revenue of manufacturing establishments:									
4216900000	Supplies and accessories for use with computers or business machines (resales)	34		(X)		1,902,897		(X)		1,804,660
9999980000	Research and development, testing, and evaluation of systems and components	11		(X)		6,431		(X)		4,584
	Software sold with computer systems shipped by manufacturers:									
3346110001	Operating system software	10		(X)		(D)		(X)		7,701
3346110002	Utilities and device managers			(X)		6,408		(X)	<b></b> /	3,134
3346110003 3346110004	Application software Other software	25 4		(X) (X)		266,913 (D)		(X) (X)	r/	238,469 (D)

Table 2. Quantity and Value of Shipments of Computers and Office and Accounting Machines: 2002 and 2001 [Quantity in number of units. Value in thousands of dollars]

		No.		2002	20	001
Product code	Product description	of cos.	Quantity	Value	Quantity	Value
5415120000	Systems integration revenues, including configuration, installation and site preparation,					
5415190000	and custom programming Other nonmanufacturing revenues associated	18	(X)	323,275	(X)	184,538
3413190000	with computer systems	56	(X)	1,822,663	(X) r	1,653,559

- Represents zero. D Withheld to avoid disclosing data for individual companies. NA Not available. n.e.c. Not elsewhere classified. r/Revised by 5 percent or more from previously published data. X Not applicable.

1/Product codes 3341111105, 3341111106, and 3341111109 have a combined total of 522,722 for quantity and 3,467,060 for shipments for 2002 and 706,122 for quantity and 3,467,299 for shipments for 2001.

2/Product codes 3341117115 and 3341117117 have a combined total of 331,253 for quantity and 254,447 for shipments for 2002 and 418,386 for quantity and 443,440 for shipments for 2001.

3/These data are collected on two Current Industrial Report forms: MA334R, "Computer and Office Accounting Machines," and MA334Q, "Semiconductors, Printed Circuit Boards, and Other Electronic Components."

4/Product codes 3341121116 and 3341121120 have a combined total of 11,261 for quantity and 48,650 for shipments for 2002, and 6,427 for quantity and 22,465 for shipments for 2001.

5/Product codes 3341121131, 3341121133, and 3341121135 have a combined total of 31,415 for quantity and 46,016 for shipments for 2002 and 86,726 for quantity and 211,335 for shipments for 2001.

6/Product codes 3341131107 and 3341131111 have a combined total of 23,955 for quantity and 47,314 for shipments for 2002, and 40,893 for quantity and 64,877 for shipments for 2001.

7/Product codes 3341191101, 3341191102, and 3341191103 have a combined total of 5,134,158 for quantity and 430,291 for shipments for 2002 and 6,191,232 for quantity and 907,850 for shipments for 2001.

8/Product codes 3341191105 and 3341191107 have a combined total of 348,029 for quantity and 48,361 for shipments for 2002, and 204,513 for quantity and 49,150 for shipments for 2001.

9/Product codes 3341191119 and 3341191121 have a combined total of 92,195 for quantity and 148,839 for shipments for 2002, and 90,970 for quantity and 148,081 for shipments for 2001.

10/Product codes 3341197103 and 3341197107 have a combined total of 232,172 for quantity and 616,127 for shipments for 2002, and 329,983 for quantity and 976,995 for shipments for 2001.

11/Product codes 3346131211 and 3346131213 have a combined total of 128,637 for quantity and 120,089 for shipments for 2002, and 4,943,681 for quantity and 203,722 for shipments for 2001.

12/Product codes 3346131611 and 3346131613 have a combined total of 796,282 for quantity and 84,876 for shipments for 2002, and 2,872,110 for quantity and 157,862 for shipments for 2001.

Note: Percent of estimation of each item is indicated as follows: a/10 to 25 percent of this item has been estimated. b/26 to 50 percent of this item is estimated. c/Over 50 percent of this item has been estimated.

Table 3. Shipments, Exports, Imports, and Apparent Consumption of Computing and Accounting Machines: 2002 [Quantity in thousands of units. Value in millions of dollars]

	Product description	Manufacturers' shipments (f.o.b. plant)		Exports of merchand		Imports for consumption 1/3/	
Product code		Quantity	Value	Quantity	Value	Quantity	Value
3341111101, 103, 105, 106, 3341117107, 109, 111, 112, 113, 115, 117, 119, 125, 334111D121	Computers, digital, analog, hybrid, and other	19,647.4	41,818.4	3,597.8	7,349.0	23,069.3	15,768.5
3341121111	Flexible magnetic disk drives	(D)	(D)	157.3	24.6	32,629.6	417.7
3341121102, 109	Rigid magnetic disk drives, including disk subsystems and disk arrays	129.2	1,323.7	3,563.2	832.6	76,477.4	7,735.9
3341121113, 115, 116, 118, 120, 121, 124, 127, 129, 131, 133, 135, 137, 3341124101	Computer storage devices and equipment, n.e.c	(X)	5,883.6	930.4	1,105.0	63,335.3	4,248.1
3341191135	Laser computer printers	1,270.3	1,802.7	996.7	497.6	5,964.8	4,051.6
3341191137	Inkjet computer printers	(D)	(D)	731.8	153.8	29,575.2	3,400.9
3341191131, 133, 139	Computer printers, n.e.c	588.2	646.5	1,343.2	635.2	32,330.7	4,122.3
3341191145	Plotters	2.9	48.9	(X)	14.1	121.9	8
3341191101	Computer keyboards	(D)	(D)	525.9	78.9	49,113.6	430.7
3341131101, 103, 105, 107, 109, 111	Computer terminals	(X)	286.4	61.1	46.8	1,031.4	273.1
3341191149, 151	Monitors, CRT-type	1,709.4	636.0	737.1	259.7	23,304.8	3,131.9
3341191147, 153	Monitors, n.e.c.	(D)	(D)	279.3	293.9	23,603.5	5,133.8
3341191115, 117, 119, 120, 121, 123, 125, 3341191123, 127,	Optical scanning devices and magnetiac strip and ink recognition equipment	2,472.3	1,073.1	531.7	332.1	8,037.6	819.7
3341191105, 109	Control devices	(D)	(D)	2,783.1	2,650.2	59,975.9	4,223.9
3341191107	Digitizers and light pens	(D)	(D)	793.7	146.3	253.4	19.6
3341191102, 103, 111, 113, 125, 129, 141, 143, 155	Computer equipment, n.e.c	(X)	4,287.6	3,966.6	1,478.0	69,211.5	647.9
3341197107	Point-of-sales terminals	(D)	(D)	46.5	55.5	1,673.4	365.6
3341191157, 4101, 334418A101, 110, 115, 120, 125, 130, 135	Parts, subassemblies, and accessirues for computers and computer peripheral equipment	(X)	25,772.6	(X)	13,199.4	(X)	24,272.4

Table 3. Shipments, Exports, Imports, and Apparent Consumption of Computing and Accounting Machines: 2002 [Quantity in thousands of units. Value in millions of dollars]

Product	Product description		facturers' oments b. plant)	Exports of merchand		Imports for consumption 1/3/	
code		Quantity	Value	Quantity	Value	Quantity	Value
3341197103, 115, 125	Coin or currency handling machines, n.e.c., including cash registers, accounting, bookkeeping, and billing	(X)	(D)	1,241.5	174.5	134,327.4	755.5
333313A101, 105, 107	Mailing, letter handling, and addressing machines	334.4	1,019.5	66.3	93.2	706.8	109.1
3345183131	Time recording and time stamping machines	322.3	128.7	159.1	9.5	137.0	6.9
333313D106	Pencil sharpeners	(D)	(D)	1,743.5	84.7	4,699.4	15.9
333313D101, 104, 105, 107, 108, 109	Office machines, n.e.c.	(X)	516.2	12.2	3.4	61,086.8	462.5
3333136100	Parts for calculating, coin, or currency handling, and accounting machines	(X)	60.6	(X)	208.8	(X)	268.6
333313J100	Parts for office machines, n.e.c.	(X)	238.7	(X)	315.1	(X)	134.9
3346131111, 211, 213, 611, 613, 615	Rigid, flexible, and optical disks	2,241.4	778.2	268,338.0	456.0	713,254.3	147.9
3346131411, 413, 415, 417, 419, 421, 501	Bulk and packaged magnetic tape	7,171.2	1,535.6	28,102	414.1	864,817.3	1,359.8
3346131617	Other magnetic recording media, including parts	(X)	(D)	103.5	233.7	730.9	1,607.2

D Withheld to avoid disclosing data for individual companies. 

n.e.c. Not elsewhere classified. 

X Not applicable.

<sup>1/</sup>For comparison of North American Industry Classification System (NAICS)-based product codes with Schedule B export codes and HTSUSA import codes, see Table 4.

<sup>2/</sup>Source: Census Bureau report EM 545, U.S. Exports.

<sup>3/</sup>Source: Census Bureau report IM 145, U.S. Imports for Consumption.

Table 4. Comparision of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3341111101, 103, 105, 106,	Computers, digital, analog, hybrid, and other	8471.10.0000 8471.30.0000	8471.10.0000 8471.30.0000
3341117107,		8471.41.0035	8471.41.0035
109, 111, 112,		8471.41.0065	8471.41.0065
113, 115, 117,		8471.41.0095	8471.41.0095
119, 125,		8471.49.1035	8471.49.1035
334111D121		8471.49.1065	8471.49.1065
		8471.49.1095	8471.49.1095
		8471.50.0035	8471.50.0035
		8471.50.0065 8471.50.0085	8471.50.0065 8471.50.0085
		0471.30.0003	6471.50.0065
3341121111	Flexible magnetic disk drives	8471.49.5020	8471.49.5020
		8471.70.4035	8471.70.4035
		8471.70.5035	8471.70.5035
3341121102,	Rigid magnetic disk drives, including disk subsystems and dis arrays	8471.49.5010	8471.49.5010
109		8471.49.5040	8471.49.5040
		8471.70.1000	8471.70.1000
		8471.70.2000	8471.70.2000
		8471.70.3000	8471.70.3000
		8471.70.4065	8471.70.4065
		8471.70.5065	8471.70.5065
3341121113,	Computer storage devices and equipment, n.e.c.	8471.49.5060	8471.49.5060
115, 116, 118,		8471.49.5080	8471.49.5080
120, 121, 124,		8471.70.4095	8471.70.4095
127, 129, 131,		8471.70.5095	8471.70.5095
133, 135, 137,		8471.70.6000	8471.70.6000
3341124101		8471.70.9000	8471.70.9000
3341191135	Laser computer printers	8471.49.3100	8471.49.3100
		8471.49.3200	8471.49.3200
		8471.60.5100	8471.60.5100
		8471.60.5200	8471.60.5200
		8471.60.6100	8471.60.6100
		8471.60.6200	8471.60.6200
3341191137	Inkjet computer printers	8471.49.3400	8471.49.3400
		8471.60.5400	8471.60.5400
		8471.60.6400	8471.60.6400
3341191131,	Computer printers, n.e.c.	8471.49.3300	8471.49.3300
133, 139		8471.49.3400	8471.49.3400
		8471.49.3500	8471.49.3500
		8471.49.3600	8471.49.3600
		8471.49.3730	8471.49.3730
		8471.49.3760 8471.49.3790	8471.49.3760 8471.49.3790
		8471.60.5300	8471.60.5300
		8471.60.5400	8471.60.5400
		8471.60.5500	8471.60.5500
		8471.60.5600	8471.60.5600
		8471.60.5730	8471.60.5730
		8471.60.5760	8471.60.5760
		8471.60.5790	8471.60.5790
		8471.60.6300	8471.60.6300
		8471.60.6400	8471.60.6400
		8471.60.6500	8471.60.6500
		8471.60.6600 8471.60.6730	8471.60.6600 8471.60.6730
		8471.60.6760	8471.60.6760
		8471.60.6790	8471.60.6790

Table 4. Comparision of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3341191145	Plotters	9017.10.0000	9017.10.4000 9017.20.7000
3341191101	Computer keyboards	8471.49.2100 8471.60.2000	8471.49.2100 8471.60.2000
3341131101, 103, 105, 107, 109, 111	Computer terminals	8471.49.2400 8471.60.3000	8471.49.2400 8471.60.3000
3341191149, 151	Monitors, CRT-type	8471.49.2600 8471.60.1035 8471.60.1065 8471.60.3500 8471.60.4540	8471.49.2600 8471.60.1035 8471.60.1065 8471.60.3500 8471.60.4540
3341191147, 153	Monitors, n.e.c.	8471.49,2900 8471.60.1095 8471.60.4580	8471.49,2900 8471.60.1095 8471.60.4580 9013.80.7000 9013.80.9000
3341191115, 117, 119, 120, 121, 123, 125, 3341191123, 127,	Optical scanning devices and magnetic strip and ink recognition equipment	8471.49.4200 8471.60.8000	8471.49.4200 8471.60.8000
3341191105, 109	Control devices	8471.49.6000 8471.80.1000	8471.49.6000 8471.80.1000
3341191107	Digitizers and light pens	9017.20.8040	9017.20.8040
3341191102, 103, 111, 113, 125, 129, 141, 143, 155	Computer equipment, n.e.c.	8471.49.1500 8471.49.4850 8471.49.4875 8471.49.4895 8471.49.9000 8471.60.9030 8471.60.9070 8471.60.9090 8471.80.9000 8471.90.0000	8471.49.1500 8471.49.4850 8471.49.4875 8471.49.4895 8471.49.9500 8471.60.9030 8471.60.9070 8471.60.9090 8471.80.9000
3341197107	Point-of-sale terminals	8470.50.0020	8470.50.0020
3341191157, 4101, 334418A101, 110, 115, 120, 125, 130, 135	Parts, subassemblies, and accessories for computers and computer peripheral equipment	8471.60.7040 8471.60.7080 8471.80.4000 8473.30.0000 8473.50.0000	8471.49.8500 8471.60.7040 8471.60.7080 8471.80.4000 8473.30.1040 8473.30.2000 8473.30.3000 8473.30.5000 8473.30.6000 8473.30.9000 8473.50.3000 8473.50.6000 8473.50.6000

Table 4. Comparision of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3341197103, 115, 125	Coin or currency handling machines, n.e.c., including cash registers, accounting, bookkeeping, and billing machines, and credit card imprinters	8470.10.0000 8470.21.0000 8470.29.0000 8470.30.0000 8470.40.0000 8470.50.0060 8472.90.1000	8470.10.0040 8470.10.0060 8470.21.0000 8470.29.0000 8470.30.0000 8470.40.0000 8470.50.0060 8472,90.1000 8472,90.9040 8472,90.9060 8472.90.9520
333313A101, 105, 107	Mailing, letter handling, and addressing machines	8470.90.0010 8472.20.0000 8472.30.0000	8470.90.0010 8472.20.0000 8472.30.0000
3345183131	Time recording and time stamping machines	9106.10.0000	9106.10.0000
333313D106	Pencil sharpeners	8472.90.9000	8472.90.4000
333313D101, 104, 105, 107, 108, 109	Office machines, n.e.c.	8469.20.0020 8469.20.0040 8469.30.0020 8469.30.0040	8469.20.0020 8469.20.0040 8469.30.0020 8469.30.0040 8472.90.6000 8472.90.7000 8472.90.9080
3333136100	Parts for calculating, coin, or currency handling, and accounting machines	8473.21.0000 8473.29.0000	8473.21.0000 8473.29.0000
333313J100	Parts for office machines, n.e.c.	8473.10.0020 8473.40.8000 8473.40.8500	8473.10.4000 8473.10.6000 8473.10.9000 8473.40.1000 8473.40.6000 8473.40.8000
3346131111, 211, 213, 611, 613, 615	Rigid, flexible, and optical disks	8523.20.0000	8523.20.0000
3346131411, 413, 415, 417, 419, 421, 501	Bulk and packaged magnetic tape	8523.11.0000 8523.12.0010 8523.12.0020 8523.12.0040 8523.12.0060 8523.13.0020 8523.13.0040 8523.13.0060 8523.13.0080	8523.11.0000 8523.12.0010 8523.12.0020 8523.12.0040 8523.12.0060 8523.13.0020 8523.13.0040 8523.13.0060 8523.13.0080
3346131617	Other magnetic recording media, including parts	8522.10.0000 8522.90.0010 8522.90.0090 8523.90.0000	8522.10.0000 8522.90.7540 8522.90.7580 8523.90.0000

#### n.e.c. Not elsewhere classified.

<sup>1/</sup>Source: 2002 edition, Harmonized System-based Schedule B, Statistical Classification of Domestic and Foreign Commodities Commodities Exported from the United States.

<sup>2/</sup>Source: Harmonized Tariff Schedule of the United States, Annotated (2002).

## Appendix.

# General CIR Survey Information, Explanation of General Terms and Historical Note

#### **GENERAL**

The CIR program has been providing monthly, quarterly, and annual measures of industrial activity for many years. Since 1904, with its cotton and fats and oils surveys, the CIR program has formed an essential part of an integrated statistical system involving the quinquennial economic census, manufacturing sector, and the annual survey of manufactures. The CIR surveys, however, provide current statistics at a more detailed product level than either of the other two statistical programs.

The primary objective of the CIR program is to produce timely, accurate data on production and shipments of selected products. The data are used to satisfy economic policy needs and for market analysis, forecasting, and decision making in the private sector. The product-level data generated by these surveys are used extensively by individual firms, trade associations, and market analysts in planning or recommending marketing and legislative strategies, particularly if their industry is significantly affected by foreign trade. Although production and shipments information are the two most common data items collected, the CIR program collects other measures also such as inventories, orders, and consumption. These surveys measure manufacturing activity in important commodity areas such as textiles and apparel, chemicals, primary metals, computer and electronic components, industrial equipment, aerospace equipment, and consumer goods.

The CIR program uses a unified data collection, processing, and publication system. The U.S. Census Bureau updates the survey panels for most reports annually and reconciles the estimates to the results of the broader-based annual survey of manufactures and the economic census, manufacturing sector. The manufacturing sector provides a complete list of all producers of the products covered by the CIR program and serves as the primary source for CIR sampling. Where a small number of producers exist, CIR surveys cover all known producers of a product. However, when the number of producers is too large, cutoff and random sampling techniques are used. Surveys are continually reviewed and modified to provide the most up-to-date information on products produced. The CIR program includes a group of mandatory and voluntary surveys. Typically the monthly and quarterly surveys are conducted on a voluntary basis. Those companies that choose not to respond to the voluntary surveys are required to submit a mandatory annual counterpart corresponding to the more frequent survey.

## NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS), 1997

The adoption of the North American Industry Classification System (NAICS) in the 1997 Economic Census has had a major impact on the comparability of current and historic data. Approximately half of the industries in the manufacturing sector of NAICS do not have comparable industries in the Standard Industrial Classification (SIC) system that was used in the past.

While most of the change affecting the manufacturing sector was change within the sector, some industries left manufacturing and others came into manufacturing. Prominent among those that left manufacturing are logging and portions of publishing. Prominent among the industries that came into the manufacturing sector are bakeries, candy stores where candy is made on the premises, custom tailors, makers of custom draperies, and tire retreading. The net effect of the classification changes are such that if the 1997 value of shipments data for all manufacturers were tabulated on an SIC basis, it would be approximately 3 percent higher.

Listed below are the NAICS sectors:

- 21 Mining
- 22 Utilities
- 23 Construction
- 31-33 Manufacturing
- 42 Wholesale Trade
- 44-45 Retail Trade
- 48-49 Transportation and Warehousing
- 51 Information
- 52 Finance and Insurance
- 53 Real Estate and Rental and Leasing
- 54 Professional, Scientific, and Technical Services
- 55 Management of Companies and Enterprises
- 56 Administrative and Support and Waste Management and Remediation Services
- 61 Educational Services
- 62 Health Care and Social Assistance
- 71 Arts, Entertainment, and Recreation
- 72 Accommodation and Food Services
- 81 Other Services (except Public Administration)

(Not listed above are the Agriculture, Forestry, Fishing, and Hunting sector (NAICS 11), partially covered by the census of agriculture conducted by the U.S. Department of Agriculture, and the Public Administration sector (NAICS 92), covered by the census of governments conducted by the Census Bureau.)

The 20 NAICS sectors are subdivided into 96 subsectors (three-digit codes), 313 industry groups (four-digit codes), and, as implemented in the United States, 1170 industries (five- and six-digit codes).

#### **FUNDING**

The Census Bureau funds most of the surveys. However, a number of surveys are paid for either fully or partially by other Federal Government agencies or private trade associations. A few surveys are mandated, but all are authorized by Title 13 of the United States Code.

#### **RELIABILITY OF DATA**

Survey error may result from several sources including the inability to obtain information about all cases in the survey, response errors, definitional difficulties, differences in the interpretation of questions, mistakes in recording or coding the reported data, and other errors of collection, response, coverage, and estimation. These nonsampling errors also occur in complete censuses. Although no direct measurement of the biases due to these nonsampling errors has been obtained, precautionary steps were taken in all phases of the collection, processing, and tabulation of the data in an effort to minimize their influence.

A major source of bias in the published estimates is the imputing of data for nonrespondents, for late reporters, and for data that fail logic edits. Missing figures are imputed based on period-to-period movements shown by reporting firms. A figure is considered to be an impute if the value was not directly reported on the questionnaire, directly derived from other reported items, directly available from supplemental sources, or obtained from the respondent during the analytical review phase. Imputation generally is limited to a maximum of 10 percent for any one data cell. Figures with imputation rates greater than 10 percent are suppressed or footnoted. The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual yearly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is assumed to be small. The degree of uncertainty regarding the accuracy of the published data increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

#### **DATA REVISIONS**

Statistics for previous years may be revised as the result of corrected figures from respondents, late reports for which imputations were originally made, or other corrections. Data that have been revised by more than 5 percent from previously published data are indicated by footnotes.

#### **DISCLOSURE**

The Census Bureau collects the CIR data under the authority of Title 13, United States Code, which specifies that the information can only be used for statistical purposes and cannot be published or released in any manner that would identify a person, household, or establishment. "D" indicates that data in the cell have been suppressed to avoid disclosure of information pertaining to individual companies.

#### **EXPLANATION OF GENERAL TERMS**

Capacity. The maximum quantity of a product that can be produced in a plant in 1 day if operating for 24 hours. Includes the capacity of idle plants until the plant is reported to be destroyed, dismantled, or abandoned.

**Consumption**. Materials used in producing or processing a product or otherwise removing the product from the inventory.

**Exports**. Includes all types of products shipped to foreign countries, or to agents or exporters for reshipment to foreign countries.

Gross shipments. The quantity or value of physical shipments from domestic establishments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale or use. Shipments of products purchased for resale are omitted. Shipments of products made under toll arrangements are included.

**Interplant transfers.** Shipments to other domestic plants within a company for further assembly, fabrication, or manufacture.

**Inventories**. The quantity or value of finished goods, work in progress, and materials on hand.

Machinery in place. The number of machines of a particular type in place as of a particular date whether the machinery was used for production, prototype, or sampling, or was idle. Machinery in place includes all machinery set up in operating positions.

**Net receipts**. Derived by subtracting the materials held at the end of the previous month from the sum of materials used during the current month.

**Production**. The total volume of products produced, including: products sold; products transferred or added to inventory after adjustments for breakage, shrinkage, and obsolescence, plus any other inventory adjustment; and products that undergo further manufacture at the same establishment.

Quantities produced and consumed. Quantities of each type of product produced by a company for internal consumption within that same company.

Quantity and value of new orders. The sales value of orders received during the current reporting period for products and services to be delivered immediately or at some future date. Also represents the net sales value of contract change documents that increase or decrease the sales value of the orders to which they are related, when the parties concerned are in substantial agreement as to the amount involved. Included as orders are only those that are supported by binding legal documents such as signed contracts or letter contracts.

Quantity and value of shipments. The figures on quantity and value of shipments represent physical shipments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and returns. Shipments to a company's own branches are

assigned the same value as comparable appropriate allocation of company overhead and profit. Products bought and resold without further manufacture are excluded.

Stocks. Total quantity of ending finished inventory.

**Unfilled orders (backlog)**. Calculated by adding net new orders and subtracting net sales from the backlog at the end of the preceding year.

#### HISTORICAL NOTE

Data on computers and office and accounting machines have been collected by the Census Bureau since 1953. Historical data may be obtained from Current Industrial Reports (called Facts for Industry before 1959) available at your local Federal Depository Library.