

Integrated Circuits

	Part No.	MFG	1-24	25-99	100-999	Other		Part No.	MFG	1-24	25-99	100-999	Other						
HD4	15530-9	HARR	169,500	139,300	126,350		RHRG	1570CC	HARR	2,630	2,420	2,160							
HD1	15531-8	HARR	214,624	187,992	164,493		RURG	1570CC	HARR	4,240	3,900	3,490							
HD1	15531-9	HARR	113,050	92,900	84,250		RURH	1570CC	HARR	5,140	4,730	4,230							
HD1	15531/883	HARR	246,819	216,192	189,168		TDA	1572N	PHIL	2,490	1,800	AC	1,710 E						
HD1	15531B-8	HARR	257,546	225,588	197,389		TDA	1572TD	PHIL	2,630	1,900	AC	1,800 E						
HD1	15531B-9	HARR	203,450	167,200	151,650		TDA	1572TD-T	PHIL	1,840	A								
HD3	15531B-9	HARR	101,750	83,600	75,850		TDA	1574N	PHIL	2,780	A	2,010	AC	1,910 E					
HD1	15531B/883	HARR	296,194	259,440	227,010		TDA	1574TD	PHIL	2,780	A	2,010	AC	1,910 E					
SD	1553C18S30K	IR	184,610	A	129,100	D	TDA	1574TD-T	PHIL	1,950	A								
SD	1553C22S30K	IR	193,050	A	135,000	D	TDA	1576N	PHIL	3,770	A	2,720	AC	2,580 E					
SD	1553C25S30K	IR	203,320	A	142,180	D	TDA	1576TD	PHIL	3,770	A	2,720	AC	2,580 E					
TDA	1553CQU	PHIL	4,020	A	2,900	AC	2,750	E	TDA	1576TD-T	PHIL	2,620	A						
TDA	1553QU	PHIL	4,020	A	2,900	AC	2,750	E	LM	1578AH	NSC	11,500	10,700	7,650					
MC	1554/BJAJC	MOT	12,540	12,540	11,850	11,250AU	LM	1578H	NSC	11,500	10,700	7,650							
MC	1554G	MOT	18,270	H	15,300	AE	12,150	AL	LM	1578H-MIL	NSC	14,700	11,900	9,800					
TDA	1554QU	PHIL	4,370	A	3,160	AC	2,990	E	LM	1578H/883	NSC	16,300	13,000	10,800					
	1555/BGAJJC	MOT	4,310	4,310	4,070	3,860AU	TDA	1579N	PHIL	3,220	A	2,320	AC	2,200 E					
	1555/BPAJJC	MOT	3,420	3,420	3,230	3,070AU	PLS	157A	PHIL	11,490	A	8,300	AC	7,860 E					
TDA	1555QU	PHIL	4,580	A	3,310	AC	3,140	E	TIL	157A	TI	0,710	0,710	0,530	AC	0,500 AL			
	1556/BGAJJC	MOT	4,410	4,410	4,160	3,950AU	LF	157AH	NSC	23,530	18,830	16,000							
	1556/BPAJJC	MOT	4,700	4,700	4,440	4,210AU	LF	157AH/883	NSC	38,900	31,500	27,800							
MC	1556G	MOT	4,020	4,020	3,790	3,600AU	LF	157H	NSC	5,100	4,080	3,470							
TDA	1556QU	PHIL	2,570	H	2,140	AE	1,710	AL	LF	157H/883	NSC	5,780	4,680	4,130					
MC	1556U	MOT	4,450	A	3,210	AC	3,040	E	PLS	157N	PHIL	9,850	A	7,110	AC	6,740 E			
TDA	1557QU	PHIL	2,060	H	1,710	AE	1,370	AL		158/BGAJJC	MOT	2,860	2,860	2,700	2,560AU				
	1558/BGAJJC	MOT	4,020	A	2,900	AC	2,750	E		158/BPAJJC	MOT	2,470	2,470	2,330	2,210AU				
	1558/BPAJJC	MOT	2,350	2,350	2,220	2,110AU		HBCC	1580	HP	28,500	F	25,500	R	22,500	X	20,000	D	
CA	1558E	HARR	2,550	2,550	2,410	2,290AU	RHRP	1580	HARR	1,890	1,740	1,550							
	1558FKB	TI	2,020	2,020	1,900	1,810AU	RURP	1580	HARR	2,000	1,840	1,640							
MC	1558G	MOT	0,960	0,960	0,790		HBCC	1580#101	HP	28,500	F	25,500	R	22,500	X	20,000	D		
MC	1558GDS	MOT	12,000	10,500	9,000		RHRG	1580CC	HARR	2,630	2,420	2,160							
MC	1558GS	MOT	1,910	H	1,590	AE	1,270	AL	RURG	1580CC	HARR	4,240	3,900	3,490					
LM	1558H	NSC	2,230	H	1,860	AE	1,490	AL	RURH	1580CC	HARR	5,140	4,730	4,230					
LM	1558H/883	NSC	2,010	H	1,680	AE	1,340	AL	HLMP	1585	HP	0,290	K	0,260	AT	0,240	BC	0,230BD	
LM	1558J	NSC	2,450	1,960	1,670		HLMP	1585#001	HP	0,280	I	0,260	AL	0,250	AO				
LM	1558J/883	NSC	5,250	4,250	3,750		HLMP	1585#002	HP	0,280	I	0,260	AL	0,250	AO				
MC	1558JG	TI	2,940	2,350	2,000		HLMP	1585#101	HP	0,500	K	0,430	AT	0,390	BC	0,370BD			
MC	1558JGB	TI	4,100	3,320	2,930		HLMP	1585#102	HP	0,500	K	0,430	AT	0,390	BC	0,370BD			
	1558LB	TI	1,900	1,660	1,430		HLMP	1585#103	HP	1,170	K	1,020	AT	0,910	BC	0,870BD			
MC	1558N	PHIL	3,240	2,840	2,430		HLMP	1585#104	HP	1,790	K	1,560	AT	1,370	BC	1,310BD			
MC	1558P	TI	5,000	4,380	3,750		LM	158AH	NSC	2,410	K	2,090	AT	1,830	BC	1,740BD			
CA	1558S	HARR	1,180	A	0,980	AC	0,840	E	LM	158AH/883	NSC	7,060	5,650	4,800					
	1558S/BGAJJC	MOT	1,070	1,070	0,800	AC	0,740	AL	LM	158AJ	NSC	10,710	8,670	7,650					
	1558S/BPAJJC	MOT	1,800	1,800	1,490		LM	158AJ	NSC	7,060	5,650	4,800							
MC	1558SG	MOT	16,460	16,460	15,550	14,760AU	LM	158AJ/883	NSC	9,700	7,850	6,900							
MC	1558SU	MOT	18,020	18,020	17,030	16,160AU	LM	158FKB	TI	13,000	11,380	9,750							
CA	1558T	HARR	15,200	15,200	14,360	13,620AU	LM	158H	MOT	3,540	H	2,950	AE	2,360	AL				
	1558UD	MOT	6,130	H	5,110	AE	4,090	AL	LM	158H	NSC	3,530	2,820	2,400					
	1558UDS	MOT	1,820	H	1,520	AE	1,210	AL	LM	158H/883	NSC	4,830	3,910	3,450					
PLS	155A	PHIL	1,700	1,700	1,400		LM	158HD	MOT	3,760	H	3,130	AE	2,500	AL				
LF	155AH	NSC	1,560	H	1,300	AE	1,040	AL	LM	158HDS	MOT	3,850	H	3,210	AE	2,570	AL		
LF	155AH/883	NSC	1,780	H	1,480	AE	1,190	AL	LM	158HS	MOT	3,650	H	3,040	AE	2,430	AL		
PLS	155F	PHIL	1,890	H	1,570	AE	1,260	AL	LM	158J	MOT	3,430	H	2,860	AE	2,290	AL		
LF	155CMQ015	IR	1,670	H	1,390	AE	1,110	AL	LM	158J	NSC	3,820	3,060	2,600					
	155H	NSC	6,000	A	4,330	AC	4,110	E	LM	158J/883	NSC	4,520	3,660	3,230					
	155H/883	NSC	15,000	12,000	10,200		LM	158JD	MOT	3,650	H	3,040	AE	2,430	AL				
PLS	155N	PHIL	17,850	14,450	12,750		LM	158JDS	MOT	3,760	H	3,130	AE	2,500	AL				
TIL	156	TI	19,810	17,170	13,790	9,660AO	LM	158JG	TI	2,480	2,170	1,860							
BAW	156 T/R	PHIL	5,100	4,080	3,470		LM	158JGB	TI	2,800	2,450	2,100							
IPM	1560	IR					LM	158JS	MOT	3,540	H	2,950	AE	2,360	AL				
MUR	1560	HARR	5,780	4,680	4,130		HBCC	1590	HP	37,000	F	33,250	R	30,050	X	27,000	D		
RHRP	1560	HARR	6,000	A	4,330	AC	4,110	E	RHRP	1590	HARR	1,890	1,740	1,550					
RURP	1560	HARR	0,730	0,730	0,550	AC	0,510	AL	RURP	1590	HARR	2,000	1,840	1,640					
LFE	15600X	PHIL	0,149	N	0,137	BC	0,118	BD	HBCC	1590#101	HP	37,000	F	33,250	R	30,050	X	27,000	D
RHRG	1560CC	HARR								1590/BGAJJC	MOT	16,530	16,530	15,620	14,820AU				
RURG	1560CC	HARR	2,050	1,890	1,690		RHRG	1590CC	HARR	2,630	2,420	2,160							
RURH	1560CC	HARR	1,890	1,740	1,550		RURG	1590CC	HARR	4,240	3,900	3,490							
TDA	1560QU	PHIL	2,050	1,890	1,690		RURH	1590CC	HARR	5,140	4,730	4,230							
TDA	1561QU	PHIL	350,250	A	326,720	D	MC	1590G	MOT	3,980	H	3,310	AE	2,650	AE				
	1563/BJAJC	MOT	2,630	2,420	2,160		MC	1590GD	MOT	7,180	H	5,980	AE	4,790	AL				
	1568/BGAJJC	MOT	4,350	4,000	3,580		TL	1591CP	TI	10,880	10,880	8,180	AC	7,600	AL				
	1568/BPAJJC	MOT	4,880	4,490	4,010		TL	1591CPS	TI	10,920	10,920	8,220	AC	7,630	AL				
MC	1568G	MOT	7,830	A	5,660	AC	5,360	E	TDA	1591TD	PHIL	5,120	A	3,700	AC	3,510	E		
MC	1568L	MOT	5,680	A	4,100	AC	3,880	E	TDA	1591TD-T	PHIL	3,550	A						
	1569/BJAJC	MOT	7,440	7,440	7,030	6,670AU	TDA	1593TD	PHIL	2,570	A	1,860	AC	1,760	E				
	1569/BPAJJC	MOT	8,220	8,220	7,770	7,370AU	TDA	1593TD-T	PHIL	1,800	A								
	1569/BJAJC	MOT	8,710	8,710	8,230	7,810AU	MC	1594/BEAJC	MOT	8,510	8,510	8,040	7,630AU						
	1569/BJAJC	MOT	6,490	H	5,440	AE	4,320	AL	MC	1594L	MOT	9,120	H	7,630	AE	6,060	AL		
	156AH	NSC	6,080	H	5,090	AE	4,050	AL	MC	1594LS	MOT	9,190	H	7,660	AE	6,130	AL		
	156AH/883	NSC	7,930	7,930	7,490	7,110AU	MC	1595/BJAJC	MOT	7,340	7,340	6,930	6,580AU						
	156H	NSC	15,000	12,000	10,200		MC	1595L	MOT	7,610	H	6,370	AE	5,060	AL				
	156H/883	NSC	17,850	14,450	12,750		MC	1596LD	MOT	7,800	H	6,500	AE	5,200	AL				
	156J	NSC	5,100	4,080	3,470			1596/BJAJC	MOT	2,940	2,940	2,780	2,640AU						
	157	TI	0,690	0,690	0,520	AC	0,480	AL		1596/BJAJC	MOT	3,860	3,860	3,640	3,460AU				
HBCC	1570	HP	31,250	F	28,000	R	24,750	X	22,000	D	MC	1596G	MOT	1,830	H	1,530	AE	1,220	AL
RHRP	1570	HARR	1,890	1,740	1,550		LM	1596H	NSC	3,630	2,900	2,470							
RURP	1570	HARR	2,000	1,840	1,640		LM	1596H-MIL	NSC	6,000	4,850	4,280							
HBCC	1570#101	HP	31,250	F	28,000	R	24,750	X	22,000	D	MC	1596L	MOT	1,940	H	1,620	AE	1,300	AL
											TDA	1596N	PHIL	3,220	A	2,320	AC	2,200	E
											PLS	159AA	PHIL	8,000	A	5,780	AC		