

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
CD	4536BE	HARR	1.090	0.920	0.840		RC	4558D	TI	0.530	0.530	0.400 AC 0.370 AL
CD	4536BF3A	HARR	4.312	3.642	3.354		SA	4558D	PHIL	0.700 A	0.580 AC	0.500 E
CD	4538BCN	NSC	0.950	0.950	0.810 AC	0.660 AL	NE	4558D-T	PHIL	0.370 A		
HEF	4538BPN	PHIL	0.660 A	0.550 AC	0.470 E		SA	4558D-T	PHIL	0.560 A		
HEF	4538BTD	PHIL	0.660 A	0.550 AC	0.470 E		RM	4558DE	RAY	1.780	1.480	1.270
HEF	4538BTD-T	PHIL	0.470 A				RM	4558DE/883B	RAY	1.820	1.590	1.430
HEF	4539BPN	PHIL	0.520 A	0.430 AC	0.370 E		MC	4558G	MOT	2.790 H	2.340 AE	1.860 AL
HEF	4539BTD	PHIL	0.520 A	0.430 AC	0.370 E		RM	4558JG	TI	3.200	2.800	2.400
HEF	4539BTD-T	PHIL	0.370 A				RM	4558JGB	TI	4.000	3.500	3.000
PLVA	453A T/R	PHIL	0.297 N	0.202 BC			RM	4558LB	TI	7.320	6.410	5.490
LF	453CM	NSC	1.250	1.000	0.830		RC	4558M	RAY	0.460	0.380	0.330
SD	453N12S20PC	IR	91.830 A	64.130 D			NE	4558N	PHIL	0.520 A	0.430 AC	0.370 E
SD	453N12S30PC	IR	90.000 A	62.850 D			SA	4558N	PHIL	0.700 A	0.580 AC	0.500 E
SD	453N16S20PC	IR	108.160 A	75.530 D			RC	4558NB	RAY	0.420	0.350	0.300
SD	453N16S30PC	IR	106.000 A	74.020 D			RC	4558P	TI	0.310	0.310	0.230 AC 0.220 AL
SD	453N20S20PC	IR	116.320 A	81.230 D			RC	4558P3	TI	0.750	0.750	0.570 AC 0.530 AL
SD	453N20S30PC	IR	113.990 A	79.610 D			MC	4558U	MOT	1.370 H	1.140 AE	0.910 AL
SD	453N25S20PC	IR	135.620 A	94.710 D			MC	4558UD	MOT	1.500 H	1.250 AE	1.060 AL
SD	453N25S30PC	IR	132.910 A	92.820 D			MC	4558UDS	MOT	1.690 H	1.410 AE	1.130 AL
SD	453R12S20PC	IR	91.830 A	64.130 D			MC	4558US	MOT	1.490 H	1.240 AE	0.990 AL
SD	453R12S30PC	IR	90.000 A	62.850 D			RM	4559DE	RAY	2.860	2.380	2.040
SD	453R16S20PC	IR	108.160 A	75.530 D			RM	4559DE/883B	RAY	1.820	1.590	1.430
SD	453R16S30PC	IR	106.000 A	74.020 D			RM	4559FKB	TI	13.000	11.380	9.750
SD	453R20S20PC	IR	116.320 A	81.230 D			RM	4559JGB	TI	4.000	3.500	3.000
SD	453R20S30PC	IR	113.990 A	79.610 D			RM	4559LB	TI	7.320	6.410	5.490
SD	453R25S20PC	IR	135.620 A	94.710 D			RC	4559M	RAY	0.500	0.420	0.360
SD	453R25S30PC	IR	132.910 A	92.820 D			RC	4559NB	RAY	0.440	0.370	0.310
PDB	453SD	PHIL	565.000 A				RC	4559P	TI	0.530	0.530	0.400 AC 0.370 AL
BUK	454-200A	PHIL	1.490 A	1.100 D			RM	4559TE	RAY	2.860	2.380	2.040
BUK	454-200B	PHIL	1.400 A	1.040 D			LF	455CIH	NSC	1.840	1.480	1.250
BUK	454-400B	PHIL	1.410 A	1.040 D			BUK	456-1000B	PHIL	3.930 A	2.910 D	
BUK	454-500B	PHIL	1.360 A	1.000 D			BUK	456-100A	PHIL	2.740 A	2.030 D	
BUK	454-600B	PHIL	1.560 A	1.160 D			BUK	456-100B	PHIL	2.570 A	1.900 D	
BUK	454-800A	PHIL	2.430 A	1.800 D			BUK	456-200A	PHIL	2.970 A	2.200 D	
BUK	454-800B	PHIL	2.200 A	1.630 D			BUK	456-200B	PHIL	2.830 A	2.100 D	
CD	4541BCN	NSC	0.740	0.740	0.630 AC	0.510 AL	BUK	456-60A	PHIL	1.940 A	1.440 D	
CD	4541BE	HARR	0.580	0.490	0.450		BUK	456-60B	PHIL	1.890 A	1.400 D	
CD	4541BF	HARR	2.020	1.710	1.570		BUK	456-60H	PHIL	2.000 A	1.480 D	
CD	4541BF3A	HARR	3.481	2.940	2.708		BUK	456-800A	PHIL	3.890 A	2.880 D	
HEF	4541BPN	PHIL	0.580 A	0.480 AC	0.410 E		BUK	456-800B	PHIL	3.510 A	2.600 D	
HEF	4541BTD	PHIL	0.580 A	0.480 AC	0.410 E		CD	4560BE	HARR	1.789	1.509	1.384
HEF	4541BTD-T	PHIL	0.410 A				RC	4560M	RAY	0.850	0.750	0.670
CD	4543BCN	NSC	0.740	0.740	0.630 AC	0.510 AL	RC	4560N	RAY	0.940	0.780	0.670
CD	4543BE	HARR	0.580	0.490	0.450		CNW	4562	HP			
CD	4543BMJ/883	NSC	5.600	4.470	3.720		HCNW	4562	HP	2.580 K	2.360 AT	2.270 BC
CD	4543BMW/883	NSC	14.600	11.700	9.750		HCPL	4562	HP	2.250 K	2.150 AT	2.060 BC
HEF	4543BTD	PHIL	0.540 A	0.450 AC	0.390 E		HCPL	4562#020	HP	2.450 K	2.310 AT	2.210 BC
HEF	4543BTD-T	PHIL	0.390 A				HCPL	4562#030	HP			
BUK	455-100A	PHIL	1.800 A	1.330 D			HCPL	4562#040	HP			
BUK	455-100B	PHIL	1.710 A	1.270 D			HCPL	4562#100	HP			
BUK	455-200A	PHIL	2.000 A	1.480 D			HCNW	4562#300	HP	2.660 K	2.440 AT	2.350 BC
BUK	455-200B	PHIL	1.910 A	1.420 D			HCPL	4562#300	HP	2.320 K	2.220 AT	2.130 BC
BUK	455-400B	PHIL	1.860 A	1.380 D			HCNW	4562#500	HP	2.520 I	2.430 AL	
BUK	455-500B	PHIL	1.980 A	1.460 D			HCPL	4562#500	HP	2.250 I	2.160 AL	
BUK	455-600B	PHIL	2.010 A	1.490 D			TDA	4565N	PHIL	4.090 A	2.960 AC	2.800 E
BUK	455-60A	PHIL	1.490 A	1.100 D			CD	4566BE	HARR	1.312	1.107	1.015
BUK	455-60B	PHIL	1.460 A	1.080 D			TDA	4566N	PHIL	5.550 A	4.010 AC	3.800 E
BUK	455-60H	PHIL	1.570 A	1.160 D			PLVA	456A T/R	PHIL	0.297 N	0.202 BC	
CD	4555BE	HARR	0.580	0.490	0.450		LF	456CIH	NSC	1.840	1.480	1.250
CD	4555BF3A	HARR	3.478	2.937	2.705		BF	457	PHIL	0.417 K	0.341 AO	
HEF	4555BPN	PHIL	0.520 A	0.430 AC	0.370 E		BUK	457-400B	PHIL	2.930 A	2.170 D	
HEF	4555BTD	PHIL	0.520 A	0.430 AC	0.370 E		BUK	457-500B	PHIL	3.410 A	2.530 D	
HEF	4555BTD-T	PHIL	0.370 A				BUK	457-600B	PHIL	3.460 A	2.560 D	
TDA	4555N	PHIL	6.140 A	4.430 AC	4.200 E		TDA	4570N	PHIL	2.920 A	2.110 AC	2.000 E
CD	4556BE	HARR	0.580	0.490	0.450		CD	4572UBE	HARR	0.562	0.474	0.435
CD	4556BF	HARR	1.800	1.520	1.400		LF	457CIH	NSC	1.840	1.480	1.250
CD	4556BF3A	HARR	3.464	2.926	2.695		BF	458	PHIL	0.447 K	0.366 AO	
HEF	4556BPN	PHIL	0.520 A	0.430 AC	0.370 E		BY	458 T/R	PHIL	0.234 N	0.210 BC	
HEF	4556BTD	PHIL	0.520 A	0.430 AC	0.370 E		TDA	4580N	PHIL	9.060 A	6.540 AC	6.200 E
HEF	4556BTD-T	PHIL	0.370 A				HFBR	4584	HP	999.000 F		
HEF	4557BPN	PHIL	1.920 A	1.600 AC	1.370 E		CD	4585BE	HARR	0.647	0.546	0.501
HEF	4557BTD	PHIL	1.920 A	1.600 AC	1.370 E		CD	4585BF3A	HARR	3.578	3.022	2.783
HEF	4557BTD-T	PHIL	1.370 A				HEF	4585BPN	PHIL	0.520 A	0.430 AC	0.370 E
TDA	4557N	PHIL	6.060 A	4.380 AC	4.150 E		HEF	4585BTD	PHIL	0.520 A	0.430 AC	0.370 E
MC	4558ACP1	MOT	1.010 H	0.840 AE	0.670 AL		HEF	4585BTD-T	PHIL	0.370 A		
MC	4558ACP1D	MOT	1.210 H	1.010 AE	0.810 AL		BF	459	PHIL	0.457 K	0.374 AO	
MC	4558ACP1DS	MOT	1.330 H	1.110 AE	0.890 AL		HFBR	4593	HP	2.500 A	2.250 D	
MC	4558ACP1S	MOT	1.110 H	0.930 AE	0.740 AL		HFBR	4597	HP	250.000 F		
MC	4558CD	MOT	0.760 H	0.630 AE	0.500 AL		PLVA	459A T/R	PHIL	0.297 N	0.202 BC	
MC	4558CDR2	MOT	0.770 H	0.640 AE	0.510 AL		BUZ	45A	HARR	6.680	6.680	5.140
MC	4558CG	MOT	2.160 H	1.800 AE	1.440 AL		CAG	45A	CRY	40.230 G	33.780 X	26.950
MC	4558CP1	MOT	0.480 H	0.380 AE	0.310 AL		BAS	45A AMO	PHIL	0.310 N	0.279 BC	
MC	4558CP1D	MOT	0.670 H	0.560 AE	0.440 AL		BAS	45A T/R	PHIL	0.213 N	0.178 BC	
MC	4558CP1DS	MOT	0.770 H	0.640 AE	0.510 AL		BUZ	45B	HARR	7.000	7.000	6.000
MC	4558CP1S	MOT	0.550 H	0.460 AE	0.370 AL		D	45C5	NSC	1.000 M	1.000 AY	0.770 BC 0.670BD
MC	4558CU	MOT	1.030 H	0.860 AE	0.690 AL		D	45C6	NSC	1.000 M	1.000 AY	0.770 BC 0.670BD
MC	4558CUD	MOT	1.250 H	1.040 AE	0.830 AL		D	45C8	NSC	1.080 M	1.080 AY	0.830 BC 0.720BD
MC	4558CUDS	MOT	1.360 H	1.130 AE	0.900 AL			45CIQ100	IR			
MC	4558CUS	MOT	1.500 H	1.250 AE	0.790 AL			45CKQ100	IR			
NE	4558D	PHIL	0.440 A	0.370 AC	0.310 E		D	45H11	NSC	2.200 M	2.200 AY	1.690 BC 1.460BD