

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
TL 431AID	TI	0.780	0.780	0.580	AC 0.540 AL	HSP 43881GM-20/883	HARR	147.560	147.560	128.290	
TL 431A1LP	TI	1.330	1.330	1.000	AC 0.930 AL	HSP 43881GM-25/883	HARR	167.380	167.380	145.550	
TL 431A1P	TI	0.780	0.780	0.580	AC 0.540 AL	HSP 43881JC-20	HARR	25.950	25.950	22.560	
TL 431CD	MOT	0.960	H 0.800	AE 0.640	AL	HSP 43881JC-25	HARR	32.430	32.430	28.190	
TL 431CD	TI	0.670	0.670	0.500	AC 0.470 AL	HSP 43881JC-30	HARR	40.540	40.540	35.250	
TL 431CDR2	MOT	0.970	H 0.800	AE 0.640	AL	HSP 43891GC-20	HARR	44.580	44.580	40.090	
TL 431CJG	MOT	2.650	H 2.360	AE 1.850	AL	HSP 43891GC-25	HARR	55.720	55.720	48.450	
TL 431CLP	MOT	0.570	H 0.480	AE 0.380	AL	HSP 43891GC-30	HARR	69.640	69.640	60.560	
TL 431CLP	TI	0.440	0.440	0.330	AC 0.310 AL	HSP 43891GM-20/883	HARR	151.560	151.560	131.790	
TL 431CP	MOT	0.710	H 0.590	AE 0.470	AL	HSP 43891GM-25/883	HARR	172.370	172.370	149.890	
TL 431CP	TI	0.820	0.820	0.620	AC 0.570 AL	HSP 43891JC-20	HARR	28.220	28.220	24.540	
TL 431CP3	TI	1.000	1.000	0.750	AC 0.700 AL	HSP 43891JC-25	HARR	35.270	35.270	30.670	
TL 431CPD	MOT	0.990	H 0.830	AE 0.660	AL	HSP 43891JC-30	HARR	44.090	44.090	38.340	
TL 431CPDS	MOT	1.150	H 0.960	AE 0.770	AL	HSP 43891VC-20	HARR	28.220	28.220	24.540	
TL 431CPS	MOT	0.950	H 0.790	AE 0.630	AL	HSP 43891VC-25	HARR	35.270	35.270	30.670	
TL 431JG	MOT	3.600	H 3.250	AE 2.520	AL	HSP 43891VC-30	HARR	44.090	44.090	38.340	
TL 431ILP	MOT	1.070	H 0.960	AE 0.730	AL	PN 4391	NSC	0.440	N 0.330	BC 0.290	BD
TL 431ILP	TI	1.200	1.200	0.900	AC 0.840 AL	PN 4391	PHIL	0.505	N 0.404	BC	
TL 431IP	MOT	1.130	H 1.020	AE 0.790	AL	PMBF 4391 T/R	PHIL	0.672	N 0.504	BC 0.470	BD
TL 431IP	TI	1.200	1.200	0.900	AC 0.840 AL	RM 4391DE	RAY	6.600	5.500	4.710	
TL 431MFKB	TI	14.800	12.950	11.100		RV 4391DE	RAY	5.600	4.660	4.000	
TL 431MJG	MOT	7.980	H 6.840	AE 3.420	AL	RC 4391M	RAY	2.600	2.170	1.860	
TL 431MJG	TI	4.560	3.990	3.420		RC 4391NB	RAY	2.600	2.170	1.860	
TL 431MJGB	TI	5.560	4.870	4.170		RV 4391NB	RAY	4.900	4.080	3.500	
TL 431MLDB	TI	7.000	6.130	5.250		MVBF 4392	NSC	0.600	M 0.600	AY 0.460	BC 0.400BD
IRF 432	HARR	3.800	3.800	2.920		PN 4392	NSC	0.440	N 0.330	BC 0.290	BD
IRFF 432	HARR	3.020	3.020	2.320		PN 4392	PHIL	0.500	N 0.400	BC	
P 432	IR	28.270	22.120	16.630		PMBF 4392 T/R	PHIL	0.628	N 0.471	BC 0.440	BD
HSP 43216GC-52	HARR	85.940	85.940	65.940		PN 4392 T/R	PHIL	0.707	N 0.626	BC	
HSP 43216JC-52	HARR	42.090	42.090	37.690		MVBF 4393	NSC	0.380	M 0.380	AY 0.290	BC 0.250BD
HSP 43216JI-52	HARR	50.880	50.880	42.090		PN 4393	NSC	0.440	N 0.330	BC 0.290	BD
HSP 43216VC-52	HARR	42.090	42.090	37.690		PN 4393	PHIL	0.480	N 0.384	BC	
MC 4321L	MOT	9.920	H 7.940	AE		PMBF 4393 T/R	PHIL	0.672	N 0.504	BC 0.470	BD
HSP 43220GC-15	HARR	123.330	123.330	123.330		PN 4393 T/R	PHIL	0.672	N 0.595	BC	
HSP 43220GC-25	HARR	154.160	154.160	154.160		D 43C1	NSC	0.620	M 0.620	AY 0.480	BC 0.410BD
HSP 43220GC-33	HARR	200.420	200.420	200.420		D 43C7	NSC	0.800	M 0.800	AY 0.620	BC 0.530BD
HSP 43220GI-15	HARR	130.660	130.660	130.660		D 43C8	NSC	0.840	M 0.840	AY 0.650	BC 0.560BD
HSP 43220GI-25	HARR	163.330	163.330	163.330		BFQ 43S	PHIL	2.480	A 2.130	AC 2.010	E
HSP 43220GI-33	HARR	212.340	212.340	212.340		BDX 44	PHIL	0.732	K 0.599	AO	
HSP 43220GM-15/883	HARR	173.460	173.460	173.460		IR CZ 44	IR	3.060	A 2.940	D 2.450	AO
HSP 43220GM-25/883	HARR	225.500	225.500	225.500		IRFZ 44	IR				
HSP 43220JC-15	HARR	72.030	72.030	72.030		IRLZ 44	IR	2.060	A 1.980	D 1.650	AO
HSP 43220JC-25	HARR	90.260	90.260	90.260		MPSA 44 T/R	PHIL	0.216	N 0.191	BC	
HSP 43220JC-33	HARR	117.340	117.340	117.340		PZTA 44 T/R	PHIL	0.572	N 0.488	BC 0.460	BD
HSP 43220VC-15	HARR	72.030	72.030	72.030		BYV 44-300	PHIL	3.750	K 2.840	AO	
HSP 43220VC-25	HARR	90.260	90.260	90.260		BYV 44-400	PHIL	3.850	K 2.920	AO	
HSP 43220VC-33	HARR	117.340	117.340	117.340		BYV 44-500	PHIL	4.070	K 3.080	AO	
MC 4322L	MOT	9.920	H 7.940	AE		PDA 44-550SD	PHIL	160.000	A		
4324/BCAJC	MOT	14.880	14.880	14.060	13.340AU	IRF 440	HARR	4.420	4.420	3.400	
4324/BDAJC	MOT	17.920	17.920	16.930	16.070AU	IRF 440	IR				
MC 4324L	MOT	6.300	H 5.040	AE		IRFM 440	IR	47.720	A 46.140	Z 44.560	AE 34.380 AL
MC 4328L	MOT	3.560	H 2.840	AE		IRFN 440	IR	65.230	A 61.740	Z 57.270	AE 37.190 AL
IRF 433	HARR	3.700	3.700	2.850		IRFP 440	HARR	4.560	4.560	3.790	
IRFF 433	HARR	2.980	2.980	2.290		IRFP 440	IR	5.850	A 4.820	D 3.440	AO
P 433	IR	28.520	22.310	16.780		IRFP 440	NSC	5.200	I 4.000	AL 3.450	AU
MC 4330L	MOT	3.560	H 2.840	AE		RHRD 440	HARR	0.930	0.860	0.770	
MC 4332L	MOT	3.560	H 2.840	AE		RURD 440	HARR	0.920	0.850	0.760	
MC 4337L	MOT	3.740	H 3.000	AE		HS DL 4400	HP	0.440	K 0.420	AT 0.390	BC 0.360BD
P 434	IR	32.340	25.300	19.020		HS DL 4400#011	HP	0.520	I 0.470	AL 0.430	AO
MHW 4341	MOT	37.000	33.750			HS DL 4400#021	HP	0.520	I 0.470	AL 0.430	AO
MHW 4342	MOT	37.000	33.750			HS DL 4400#031	HP	0.520	I 0.470	AL 0.430	AO
MC 4342L	MOT	8.600	H 6.880	AE		HS DL 4400#1L1	HP	0.520	K 0.490	AT 0.450	BC 0.410BD
4344/BCAJC	MOT	14.880	14.880	14.060	13.340AU	HS DL 4400#1S1	HP	0.520	K 0.490	AO	
MC 4344L	MOT	6.300	H 5.040	AE		HDSP 4401	HP	8.050	A 7.440	D 6.830	AO
HSP 43481GM-25/883	HARR	85.020	71.940	62.380		HFBR 4401	HP				
MC 4348L	MOT	15.480	H 12.380	AE		IMBT 4401	NSC	0.180	N 0.120	BC 0.100	BD
P 435	IR	36.510	28.560	21.470		PMBT 4401 T/R	PHIL	0.172	N 0.129	BC 0.121	BD
PN 4354	NSC	0.220	N 0.150	BC 0.120	BD	PXT 4401 T/R	PHIL	0.495	N 0.423	BC 0.399	BD
PN 4355	NSC	0.220	N 0.150	BC 0.120	BD	HFBR 4402	HP	30.000	F		
PN 4356	NSC	0.220	N 0.150	BC 0.120	BD	IMBT 4402	NSC	0.180	N 0.120	BC 0.100	BD
BUK 436-1000B	PHIL	4.660	A 3.450	D		HDSP 4403	HP	8.050	A 7.440	D 6.830	AO
BUK 436-100A	PHIL	3.200	A 2.370	D		IMBT 4403	NSC	0.180	N 0.120	BC 0.100	BD
BUK 436-100B	PHIL	3.060	A 2.260	D		PMBT 4403 T/R	PHIL	0.172	N 0.129	BC 0.121	BD
BUK 436-200A	PHIL	3.710	A 2.750	D		PXT 4403 T/R	PHIL	0.446	N 0.381	BC 0.359	BD
BUK 436-200B	PHIL	3.510	A 2.600	D		HFBR 4409	HP	20.000	F		
BUK 436-60A	PHIL	3.230	A 2.390	D		IRFY 440C	IR				
BUK 436-60B	PHIL	3.060	A 2.260	D		RHRD 440CC	HARR	1.490	1.370	1.220	
BUK 436-800A	PHIL	4.120	A 3.050	D		RURD 440CC	HARR	1.470	1.350	1.210	
BUK 436-800B	PHIL	3.990	A 2.960	D		RHRD 440CCS	HARR	1.490	1.370	1.220	
IRHM 4360	IR	615.650	577.160	538.670		RURD 440CCS	HARR	1.470	1.350	1.210	
PN 4360	NSC	0.460	N 0.350	BC 0.300	BD	IRFP 440CF	NSC	5.200	I 4.000	AL 3.450	AU
BUK 437-400B	PHIL	3.590	A 2.660	D		IRFY 440CM	IR	65.770	A 63.580	Z 61.400	AE 47.380 AL
BUK 437-500B	PHIL	3.990	A 2.960	D		440CMQ030	IR	61.670	56.920	51.030	28.460AO
BUK 437-600B	PHIL	4.120	A 3.050	D		440CNQ025	IR				
BY 438 T/R	PHIL	0.572	N 0.429	BC		440CNQ030	IR	47.000	43.380	38.900	21.690AO
BUK 438-800A	PHIL	7.870	A 5.830	D		FRM 440D1	HARR	31.210	31.210		
BUK 438-800B	PHIL	7.480	A 5.540	D		FRS 440D1	HARR	293.640	293.640		
HSP 43881GC-20	HARR	42.440	42.440	36.900		FRM 440D2	HARR				
HSP 43881GC-25	HARR	53.050	53.050	46.130		FRS 440D2	HARR				
HSP 43881GC-30	HARR	66.300	66.300	57.650		FRM 440D3	HARR				