

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
AM 486DX4-100V16BH	AMD	57.410 G	47.690 X	32.630		TL 4941N	MOT	3.110 H	2.590 AE	2.070 AL	
AM 486DX5-133W16BG	AMD	74.070	61.540 V	57.140 X		BF 494B	PHIL	0.117 N	0.104 BC		
AM 486DX5-133W16BH	AMD	70.370 G	58.460 X	40.000		TI 494CD	TI	1.550	1.550	1.170 AC	1.090 AL
DAC 4881BDM	RAY	34.000	28.330	24.280		LM 494CJ	NSC	2.260	1.800	1.530	
DAC 4881BDM883B	RAY	50.000	41.670	35.710		TL 494CJ	MOT	3.120 H	2.600 AE	2.080 AL	
DAC 4881DDC	RAY	18.000	15.000	12.860		LM 494CN	NSC	1.860	1.490	1.270	
DAC 4881FDC	RAY	26.000	21.670	18.570		TL 494CN	MOT	1.500 H	1.250 AE	1.000 AL	
TDA 4881N	PHIL	3.220 A	2.320 AC	2.200 E		TL 494CN	TI	1.220	1.220	0.920 AC	0.850 AL
TDA 4882N	PHIL	3.510 A	2.530 AC	2.400 E		TL 494CN3	TI	1.490	1.490	1.120 AC	1.040 AL
PN 4888	NSC	0.400 N	0.260 BC	0.220 BD		TL 494ID	TI	2.220	2.220	1.670 AC	1.550 AL
DAC 4888BD	RAY	28.000	23.330	20.000		TL 494IN	TI	2.220	2.220	1.670 AC	1.550 AL
DAC 4888BD883B	RAY	34.460	28.720	24.610		TL 494MJ	MOT	9.000 H	7.500 AE	6.000 AL	
DAC 4888DD	RAY	10.000	8.330	7.140		TL 494MJ	TI	8.400	8.400	7.350 AC	6.300 AL
DAC 4888FD	RAY	14.200	11.830	10.140		TL 494MJB	TI	11.200	11.200	9.800 AC	8.400 AL
PN 4889	NSC	0.650 N	0.430 BC	0.370 BD		BF 495	PHIL	0.114 N	0.101 BC		
HSMIP 4890AL30	HP	0.800 K	0.740 AT	0.700 BC		MD 4957	MOT	19.900	19.900	17.300	
HSMIP 4890AL31	HP	0.800 K	0.740 AT	0.700 BC		TL 495CN	TI	2.780	2.780	2.090 AC	1.940 AL
HSP 48901GC-20	HARR	49.990	49.990	41.960		TL 495IN	TI	3.890	3.890	2.920 AC	2.710 AL
HSP 48901GC-30	HARR	62.990	62.990	53.490		TL 496CD	TI	1.330	1.330	1.000 AC	0.930 AL
HSP 48901JC-20	HARR	41.150	41.150	41.150		TL 496CP	TI	1.110	1.110	0.840 AC	0.780 AL
HSP 48901JC-30	HARR	53.490	53.490	53.490		TL 497ACD	TI	2.220	2.220	1.670 AC	1.550 AL
HSP 48908GC-20	HARR	53.890	53.890	48.790		TL 497ACN	TI	2.110	2.110	1.590 AC	1.470 AL
HSP 48908GC-32	HARR	67.290	67.290	58.570		TL 497ACN3	TI	2.380	2.380	1.790 AC	1.660 AL
HSP 48908GM-20/883	HARR	148.790	148.790	129.390		TL 497AIN	TI	3.330	3.330	2.510 AC	2.330 AL
HSP 48908GM-27/883	HARR	168.950	168.950	146.890		COP 498N	NSC	5.750	4.280	3.430	
HSP 48908JC-20	HARR	46.950	46.950	42.900		HBSC 4999	HP	12.500 A	11.550 D		
HSP 48908JC-32	HARR	58.850	58.850	53.590		HBSC 4999#101	HP	12.500 A	11.550 D		
HSP 48908VC-20	HARR	46.950	46.950	42.900		TL 499ACP	TI	1.550	1.550	1.170 AC	1.090 AL
HSP 48908VC-32	HARR	58.850	58.850	53.590		COP 499N	NSC	5.750	4.280	3.430	
CAG 48A	CRY	45.540 G	37.600 X	30.360		CAG 49A	CRY	127.820 G	107.800 X	87.350	
IRFIZ 48G	IR	4.100 A	3.550 D	2.380 AO		CAG 49B	CRY	127.820 G	107.800 X	87.350	
IRFZ 48S	IR	2.850 A	2.740 D	2.280 AO		CDA 4A	CRY	45.540 G	37.950 X	30.380	
IRFZ 48STRL	IR	2.850 A	2.740 D	2.280 AO		IRG 4BC40U	IR	4.250 A	3.720 D	2.660 AO	
IRFZ 48STRR	IR	2.850 A	2.740 D	2.280 AO		TMS 4C1024-10DJ	TI	16.650	16.650	12.530 AC	11.630 AL
CAG 49	CRY	117.210 G	97.910 X	78.620		SMJ 4C1024-10JDM	TI	316.800	271.800	257.400	
BCV 49 T/R	PHIL	0.682 N	0.582 BC	0.549 BD		TMS 4C1024-10N	TI	16.650	16.650	12.530 AC	11.630 AL
BZV 49-C10 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-10SD	TI	16.650	16.650	12.530 AC	11.630 AL
BZV 49-C11 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-12DJ	TI	16.650	16.650	12.530 AC	11.630 AL
BZV 49-C12 T/R	PHIL	0.603 N	0.515 BC			SMJ 4C1024-12JDM	TI	281.600	241.600	228.800	
BZV 49-C13 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-12N	TI	16.650	16.650	12.530 AC	11.630 AL
BZV 49-C15 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-12SD	TI	16.650	16.650	12.530 AC	11.630 AL
BZV 49-C16 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-80DJ	TI	17.210	17.210	12.940 AC	12.010 AL
BZV 49-C18 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-80N	TI	17.210	17.210	12.940 AC	12.010 AL
BZV 49-C20 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1024-80SD	TI	17.210	17.210	12.940 AC	12.010 AL
BZV 49-C22 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-10DJ	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C24 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-10N	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C27 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-10SD	TI	22.760	22.760	17.120 AC	15.890 AL
BZV 49-C2V4 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-12DJ	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C2V7 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-12N	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C30 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1025-12SD	TI	22.760	22.760	17.120 AC	15.890 AL
BZV 49-C33 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-10CJ	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C36 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-10DJ	TI	34.410	34.410	25.890 AC	24.030 AL
BZV 49-C39 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-10N	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C3V0 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-10SD	TI	22.760	22.760	17.120 AC	15.890 AL
BZV 49-C3V3 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-12DJ	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C3V6 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1027-12N	TI	22.200	22.200	16.700 AC	15.500 AL
BZV 49-C3V9 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1050-3N	TI	36.080	36.080	27.140 AC	25.190 AL
BZV 49-C43 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1050-4N	TI	35.520	35.520	26.720 AC	24.800 AL
BZV 49-C47 T/R	PHIL	0.603 N	0.515 BC			TMS 4C1050-6N	TI	35.520	35.520	26.720 AC	24.800 AL
BZV 49-C4V3 T/R	PHIL	0.603 N	0.515 BC			MF 4CN-100	NSC	1.670	1.330	1.130	
BZV 49-C4V7 T/R	PHIL	0.603 N	0.515 BC			MF 4CN-50	NSC	1.670	1.330	1.130	
BZV 49-C51 T/R	PHIL	0.603 N	0.515 BC			MF 4CWM-100	NSC	1.960	1.570	1.330	
BZV 49-C56 T/R	PHIL	0.188 N	0.161 BC			MF 4CWM-50	NSC	1.960	1.570	1.330	
BZV 49-C5V1 T/R	PHIL	0.603 N	0.515 BC			IRFK 4H054	IR	61.200	55.800	50.400	36.000AO
BZV 49-C5V6 T/R	PHIL	0.603 N	0.515 BC			IRFK 4H150	IR	62.900	57.350	51.800	37.000AO
BZV 49-C62 T/R	PHIL	0.547 N	0.467 BC			IRFK 4H250	IR	64.600	58.900	53.200	38.000AO
BZV 49-C68 T/R	PHIL	0.603 N	0.515 BC			IRFK 4H350	IR	66.300	60.450	54.600	39.000AO
BZV 49-C6V2 T/R	PHIL	0.603 N	0.515 BC			IRFK 4H450	IR	68.000	62.000	56.000	40.000AO
BZV 49-C6V8 T/R	PHIL	0.603 N	0.515 BC			IRFK 4HC50	IR	69.700	63.550	57.400	41.000AO
BZV 49-C75 T/R	PHIL	0.603 N	0.515 BC			IRFK 4HE50	IR	73.100	66.650	60.200	43.000AO
BZV 49-C7V5 T/R	PHIL	0.603 N	0.515 BC			IRFK 4J054	IR	61.630	56.190	50.750	36.250AO
BZV 49-C8V2 T/R	PHIL	0.603 N	0.515 BC			IRFK 4J150	IR	63.330	57.740	52.150	37.250AO
BZV 49-C9V1 T/R	PHIL	0.603 N	0.515 BC			IRFK 4J250	IR	65.030	59.290	53.550	38.250AO
HA1 4900-2	HARR	38.000	32.000	27.000		IRFK 4J350	IR	66.730	60.840	54.950	39.250AO
HA1 4900-8	HARR	47.500	40.000	33.750		IRFK 4J450	IR	68.430	62.390	56.350	40.250AO
HA1 4902-2	HARR	20.900	17.600	14.850		IRFK 4JC50	IR	70.130	63.940	57.750	41.250AO
HA1 4902-8	HARR	39.900	33.600	28.356		IRFK 4JE50	IR	73.530	67.040	60.550	43.250AO
HA1 4902/883	HARR	33.250	28.000	23.630		HC 4P5502B-5	HARR	8.360	8.360	6.820	
HA4 4902/883	HARR	57.000	48.000	40.500		HC 4P5504B-5	HARR	8.360	8.360	6.820	
IRF 4905	IR	5.950 A	4.900 D	3.500 AO		HC 4P5504B-9	HARR	10.140	10.140	8.270	
HA1 4905-5	HARR	9.500	8.000	6.750		HC 4P5504DLC-5	HARR				
HA3 4905-5	HARR	6.650	5.600	4.730		HC 4P5504DLC-9	HARR				
IRF 4905S	IR	6.380 A	5.250 D	3.750 AO		HC 4P5509B-5	HARR	13.280	13.280	10.830	
IRF 4905STRL	IR	6.460 A	5.310 D	3.800 AO		HC 4P5509B-596	HARR	23.000	23.000	16.700	
IRF 4905STRR	IR	6.460 A	5.310 D	3.800 AO		HC 4P5509B-9	HARR	15.350	15.350	12.520	
PN 4916	NSC	0.200 N	0.130 BC	0.110 BD		HC 4P5524-5	HARR	13.280	13.280	10.830	
PN 4917	NSC	0.200 N	0.130 BC	0.110 BD		HC 4P5524-9	HARR	15.350	15.350	12.520	
TL 493CN	TI	2.550	2.550	1.920 AC	1.780 AL	IRG 4PC40U	IR	4.840 A	4.240 D	3.030 AO	
BF 494	PHIL	0.114 N	0.101 BC			IRG 4PC40UD	IR	7.580 A	6.630 D	4.740 AO	
TL 4941J	MOT	5.040 H	4.200 AE	3.360 AL		CS 4R101A	CRY	45.540 G	37.950 X	30.380	