

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other							
IAM	81028-STR	HP	24.400	21.700	19.750	AC 18.150 AL	HLMP	8115	HP	0.420	K	0.350	AT	0.320	BC	0.300BD			
	8102801EA	HP	61.050	F	54.030	S	50.180		HP			0.340	AL	0.320	AO				
	8102801EC	HP	61.050	F	54.030	S	50.180		HP			0.340	AL	0.320	AO				
	8102801TA	HP	61.050	F	54.030	S	50.180		HP	0.470	K	0.360	AU	0.330	BD				
	8102801UA	HP	61.050	F	54.030	S	50.180		PHIL	0.517	N	0.464	BC						
	8102801UC	HP	61.050	F	54.030	S	50.180		HARR	1.270		1.160		1.040					
	8102802PA	HP	64.100	F	56.730	S	52.680		HARR	1.270		1.160		1.040					
	8102802PC	HP	64.100	F	56.730	S	52.680		HARR	2.030		1.870		1.670					
	8102802YA	HP	64.100	F	56.730	S	52.680		HARR	2.030		1.870		1.670					
	8102802YC	HP	64.100	F	56.730	S	52.680		DM	8120CC	NSC	1.360	1.360	1.130	AC	0.930 AL			
	8102802ZA	HP	64.100	F	56.730	S	52.680		MHW	812A3	MOT	49.500	46.200	42.900					
	81028032A	HP	118.550	F	108.410	S	100.680		IRH	8130	IR	256.320	240.290	224.270					
	8102804FC	HP	91.580	F	80.810	S	75.270		IRHE	8130	IR	329.980	309.350	288.720					
HLMP	8103	HP	0.680	K	0.570	AT	0.530	BC	0.490BD	IRHF	8130	IR	256.320	240.290	224.270				
	8103501RA	NSC	7.000		5.840		5.000		IRHM	8130	IR	308.700	289.400	270.100					
	8103502RA	NSC	7.000		5.840		5.000		IRHN	8130	IR	308.700	289.400	270.100					
	8103503RA	NSC	7.000		5.840		5.000		IRHY	8130CM	IR	282.510	264.840	247.180					
	8103504RA	NSC	7.000		5.840		5.000		DM	8130N	NSC	3.280		3.280	AC	2.230 AL			
	8103505RA	NSC	7.000		5.840		5.000		DM	8131N	NSC	2.610	2.610	2.170	AC	1.780 AL			
	8103506RA	NSC	7.000		5.840		5.000		DM	8136N	NSC	2.610	2.610	2.170	AC	1.780 AL			
	8103507RA	NSC	7.000		5.840		5.000		FRP	815	NSC	1.500	I	1.150	AL	0.990 AU			
	8103508RA	NSC	9.500		7.920		6.790		MJR	815	HARR	1.040		0.960		0.860			
	8103509RA	NSC	7.000		5.840		5.000		RURP	815	HARR	1.040		0.960		0.860			
	8103510RA	NSC	7.500		6.250		5.360		IRH	8150	IR	341.750	320.380	299.020					
	8103511RA	NSC	7.500		6.250		5.360		IRHM	8150	IR	358.120	335.730	313.340					
	8103512RA	NSC	7.500		6.250		5.360		IRHN	8150	IR	358.120	335.730	313.340					
	8103513RA	NSC	9.500		7.920		6.790		VTO	8150	HP	120.000	F	112.000	Q	104.000	V	100.000	X
	8103514RA	NSC	7.500		6.250		5.360		MGA	81563-BLK	HP	1.550	I	1.450	AL	1.360	AR	1.270AY	
	8103515RA	NSC	9.500		7.920		6.790		MGA	81563-TR1	HP	1.550	I	1.450	AL	1.360	AR	1.270AY	
	8103516RA	NSC	7.000		5.840		5.000		RURP	815CC	HARR	1.590		1.460		1.310			
	8103517RA	NSC	7.500		6.250		5.360		IRHM	8160	IR	390.860	366.420	341.980					
	8103601RX	NSC	7.000		5.840		5.000		IRHNA	8160	IR	399.040	374.090	349.150					
	8103602RX	NSC	8.500		7.090		6.070		DM	8160N	NSC	2.610		2.610	2.170	AC	1.780 AL		
	8103603RX	NSC	6.000		5.000		4.290		BC	817-16 T/R	PHIL	0.135	N	0.101	BC	0.094	BD		
	8103604RX	NSC	6.000		5.000		4.290		BC	817-25 T/R	PHIL	0.135	N	0.101	BC	0.094	BD		
	81036072A	TI	11.530		9.890		9.370		BC	817-40 T/R	PHIL	0.138	N	0.104	BC	0.097	BD		
	8103607RA	TI	6.160		5.290		5.010		BC	817W T/R	PHIL	0.144	N	0.108	BC	0.101	BD		
	8103607RX	NSC	6.500		5.420		4.640		BC	818-16 T/R	PHIL	0.135	N	0.101	BC	0.094	BD		
	8103607SA	TI	15.840		13.590		12.870		BC	818-25 T/R	PHIL	0.135	N	0.101	BC	0.094	BD		
	81036082A	TI	11.530		9.890		9.370		BC	818-40 T/R	PHIL	0.138	N	0.104	BC	0.097	BD		
	8103608RA	TI	6.160		5.290		5.010		BC	818W T/R	PHIL	0.112	N	0.084	BC	0.078	BD		
	8103608RX	NSC	6.500		5.420		4.640		BF	819	PHIL	0.569	K	0.465	AO				
	8103608SA	TI	15.840		13.590		12.870		81CNQ035	IR	14.040	13.000	11.700		6.620AO				
	81036092A	TI	11.530		9.890		9.370		81CNQ040	IR	14.040	13.000	11.700		6.620AO				
	8103609RA	TI	6.160		5.290		5.010		81CNQ045	IR	14.040	13.000	11.700		6.620AO				
	8103609RX	NSC	6.500		5.420		4.640		81CNQ045SL	IR	12.920	11.960	10.770		6.090AO				
	8103609SA	TI	15.840		13.590		12.870		81CNQ045SM	IR	12.920	11.960	10.770		6.090AO				
	81036102A	TI	11.530		9.890		9.370		81CNQ050	IR	14.040	13.000	11.700		6.620AO				
	8103610RA	TI	6.160		5.290		5.010		81CNQ050SL	IR	12.920	11.960	10.770		6.090AO				
	8103610RX	NSC	6.500		5.420		4.640		81CNQ050SM	IR	12.920	11.960	10.770		6.090AO				
	8103610SA	TI	15.840		13.590		12.870		DM	81LS96AN	NSC	1.380	1.380	1.150	AC	0.940 AL			
	81036112A	TI	11.530		9.890		9.370		DM	81LS96AWM	NSC	1.380	1.380	1.150	AC	0.940 AL			
	8103611RA	TI	6.160		5.290		5.010		DM	81LS96AN	NSC	1.380	1.380	1.150	AC	0.940 AL			
	8103611SA	TI	15.840		13.590		12.870		DM	81LS96AWM	NSC	1.380	1.380	1.150	AC	0.940 AL			
	81036122A	TI	11.530		9.890		9.370		DM	81LS97AN	NSC	1.380	1.380	1.150	AC	0.940 AL			
	8103612RA	TI	6.160		5.290		5.010		DM	81LS97AWM	NSC	1.380	1.380	1.150	AC	0.940 AL			
	8103612SA	TI	15.840		13.590		12.870		DM	81LS98AN	NSC	1.380	1.380	1.150	AC	0.940 AL			
	81036132A	TI	11.530		9.890		9.370		DM	81LS98AWM	NSC	1.380	1.380	1.150	AC	0.940 AL			
	8103613RA	TI	6.160		5.290		5.010			81RKI SERIES	IR								
	8103613SA	TI	15.840		13.590		12.870		BAT	82	PHIL	0.585	N	0.520	BC				
	81036142A	TI	11.530		9.890		9.370		BGY	82	PHIL	25.050	A	22.550	D	20.880	AO		
	8103614RA	TI	6.160		5.290		5.010		BAT	82 AMO	PHIL	0.612	N	0.544	BC				
	8103614SA	TI	15.840		13.590		12.870		BAS	82 T/R	PHIL	0.294	N	0.231	BC	0.210	BD		
BY	8106 T/R	PHIL	0.410	N	0.368	BC			BAT	82 T/R	PHIL	0.488	N	0.331	BC				
BY	8108 T/R	PHIL	0.429	N	0.385	BC			BST	82 T/R	PHIL	0.608	N	0.456	BC	0.426	BD		
HLMP	8109	HP	0.420	K	0.350	AT	0.320	BC	0.300BD	IRKHF	82-04HL	IR	102.210	F	79.970	R	60.120	X	
	8109#001	HP			0.340	AL	0.320	AO		IRKLF	82-04HL	IR	102.210	F	79.970	R	60.120	X	
	8109#002	HP			0.340	AL	0.320	AO		IRKTF	82-04HL	IR	102.210	F	79.970	R	60.120	X	
	8109#S02	HP	0.470	K	0.360	AU	0.330	BD		IRKHF	82-04HN	IR	112.420	F	87.960	R	66.130	X	
	810AD-31	NSC	34.300		27.500		22.900			IRKLF	82-04HN	IR	112.420	F	87.960	R	66.130	X	
	810AD-3M	NSC	172.000		138.000		115.000			IRKTF	82-04HN	IR	116.550	F	91.180	R	68.560	X	
	810AD-4/883	NSC	365.000		292.000		243.000			IRKHF	82-08HL	IR	108.630	F	84.990	R	63.900	X	
	810AD-41	NSC	42.700		34.200		28.500			IRKLF	82-08HL	IR	108.630	F	84.990	R	63.900	X	
	810AD/883	NSC	290.000		232.000		193.000			IRKTF	82-08HL	IR	108.630	F	84.990	R	63.900	X	
	810AE-3M	NSC	204.000		163.000		136.000			IRKHF	82-08HN	IR	119.490	F	93.480	R	70.290	X	
	810AE-4/883	NSC	386.000		309.000		258.000												