

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other								
IRKTF	200-08HJ	IR	217.870	F	170.450	R	128.160	X	HPMX	2006-BLK	HP	4.000	I	3.700	AL	3.400	AT	3.100BC			
IRKHF	200-08HK	IR	198.960	F	155.660	R	117.040	X	HPMX	2006-TR1	HP	4.000	I	3.700	AL	3.400	AT	3.100BC			
IRKLF	200-08HK	IR	198.960	F	155.660	R	117.040	X	HVMC	2007	HP	56.000	A	50.000	Z	42.000	AE	36.000AL			
IRKTF	200-08HK	IR	217.870	F	170.450	R	128.160	X	HPMX	2007-BLK	HP	5.500	K	4.900	AT	4.500	BC	4.150BD			
MJD	200-1	MOT	0.950		0.950		0.700		HPMX	2007-TR1	HP	5.500	K	4.900	AT	4.500	BC	4.150BD			
IRKHF	200-10DP	IR	197.780	F	154.730	R	116.340	X	LBE	2009S	PHIL	48.520	A	45.260	D						
IRKHF	200-12DP	IR	202.540	F	158.460	R	119.140	X	LCE	2009S	PHIL	48.510	A	45.250	D						
IRKHF	200-12HJ	IR	204.240	F	159.790	R	120.140	X	LBE	2009SA	PHIL	44.310	A	41.330	D						
IRKLF	200-12HJ	IR	204.240	F	159.790	R	120.140	X	LCE	2009SA	PHIL	44.310	A	41.330	D						
IRKTF	200-12HJ	IR	229.100	F	179.240	R	134.770	X	MVBT	200A	NSC	0.170	N	0.110	BC	0.100	BD				
IRKHF	200-12HK	IR	204.240	F	159.790	R	120.140	X	PN	200A	NSC	0.060	M	0.060	AY	0.040	BC	0.040BD			
IRKLF	200-12HK	IR	204.240	F	159.790	R	120.140	X	DG	200AA	HARR	8.170		6.880		5.810					
IRKTF	200-12HK	IR	229.100	F	179.240	R	134.770	X	DG	200AA/883B	HARR	16.940		10.250		8.600					
BUK	200-50X	PHIL	3.820	A	2.830	D			DG	200AK	HARR	8.170		6.880		5.810					
BUK	200-50Y	PHIL	3.820	A	2.830	D			DG	200AK/883B	HARR	16.940		10.250		8.600					
HBCR	2000	HP	46.000		42.000	V	39.000	X	35.500	D	DG	200BA	HARR	3.530		2.820		2.350			
HCMS	2000	HP	27.690	A	25.560	Z	23.740	AE	22.160	AL	DG	200BK	HARR	3.530		2.820		2.350			
HDSP	2000	HP	30.830	A	28.460	Z	26.420	AE	24.660	AL	HIN	200CB	HARR	4.850		3.880		3.470			
HBCR	2000#A01	HP	46.000		42.000	V	39.000	X	35.500	D	HIN	200CB-T	HARR	2.600		2.600		2.600			
HBCR	2000#B01	HP	56.000		52.000	V	49.000	X	45.500	D	V	200CH8	HARR	0.760		0.760		0.720			
SD	2000C04L	IR	83.200	A	58.190	D			V	200CH8S	HARR	0.760		0.760		0.720					
SD	2000C08L	IR	83.400	A	58.320	D			V	200CH8T	HARR	0.760		0.760		0.720					
SD	2000C10L	IR	83.550	A	58.430	D			DG	200CJ	HARR	2.820		2.220		1.990					
RTX	2000GI-10	HARR								200CNQ030	IR										
RTX	2000GI-8	HARR								200CNQ035	IR	28.720		26.590		23.930		13.550AO			
RTX	2000GM-8/883	HARR								200CNQ040	IR	28.720		26.590		23.930		13.550AO			
RTX	2000JC-10	HARR								200CNQ045	IR	28.720		26.590		23.930		13.550AO			
RTX	2000JC-8	HARR							IRGKI	200F06	IR	108.540	A	84.420	AC	75.380	AL	60.300AO			
RTX	2000JI-10	HARR							IRGNI	200F06	IR	108.540	A	84.420	AC	75.380	AL	60.300AO			
RTX	2000JI-8	HARR							IRGTI	200F06	IR	130.370	A	1.400	AC	90.540	AL	72.430AO			
HCMS	2001	HP	39.560	A	36.510	Z	33.910	AE	31.650	AL		200HF120PV	IR	22.170	A	15.480	D				
HDSP	2001	HP	43.410	A	40.320	Z	37.630	AF				200HF40PV	IR	19.000	A	13.270	D				
LT	2001	MOT	6.310		6.310		5.530					200HF80PV	IR	20.520	A	14.330	D				
ULN	2001A	MOT	0.650	H	0.540	AE	0.430	AL				200HFR120PV	IR	22.170	A	15.480	D				
ULN	2001AD	MOT	0.860	H	0.720	AE	0.570	AL				200HFR40PV	IR	19.000	A	13.270	D				
ULN	2001AD	TI	0.890		0.890		0.670	AC	0.620	AL		200HFR80PV	IR	20.520	A	14.330	D				
ULN	2001ADS	MOT	1.360	H	1.130	AE	0.900	AL			HIN	200IB	HARR	5.830		4.660		4.160			
RTX	2001AGC-10	HARR							IRGDDN	200M12	IR	261.630		3.490		181.690	AC	145.350AL			
RTX	2001AGC-8	HARR							IRGRDN	200M12	IR	261.630	A	3.490	AC	181.690	AL	145.350AO			
RTX	2001AGI-10	HARR							HFA	200MD40C	IR	86.900		79.000		72.420		36.980AO			
RTX	2001AGI-8	HARR							HFA	200MD40D	IR	86.900		79.000		72.420		36.980AO			
WD	2001AH05	WDC	77.500		62.000		52.700		SD	200N04PV	IR	23.600	A	16.500	D						
WD	2001AH20	WDC	105.000		84.000		71.400		SD	200N08PV	IR	24.310	A	17.000	D						
WD	2001AH30	WDC	130.000		104.000		88.400		SD	200N12PV	IR										
RTX	2001AJC-10	HARR							SD	200N16PV	IR										
RTX	2001AJC-8	HARR							SD	200N20PC	IR	46.820	A	32.700	D						
RTX	2001AJI-10	HARR							SD	200N24PC	IR	51.620	A	36.050	D						
RTX	2001AJI-8	HARR							SD	200R04PV	IR	23.600	A	16.500	D						
ULN	2001AN	TI	0.670		0.670		0.500	AC	0.470	AL	SD	200R08PV	IR	24.310	A	17.000	D				
ULN	2001AS	MOT	1.140	H	0.950	AE	0.760	AL			SD	200R12PV	IR								
RTX	2001GI-8	HARR							SD	200R16PV	IR										
WD	2001PH05	WDC	62.500		50.000		42.500		SD	200R20PC	IR	46.820	A	32.700	D						
WD	2001PH20	WDC	90.000		72.000		61.200		SD	200R24PC	IR	51.620	A	36.050	D						
WD	2001PH30	WDC	115.000		92.000		78.200		V	200RA16	HARR	2.660		2.660		2.400					
HCMS	2002	HP	39.560	A	36.510	Z	33.910	AE	31.650	AL	V	200RA22	HARR	3.660		3.660		3.400			
HDSP	2002	HP	43.410	A	40.320	Z	37.630	AF			V	200RA8	HARR	2.350		2.350		2.150			
ULN	2002A	MOT	0.650	H	0.540	AE	0.430	AL			MJD	200RL	MOT	0.950		0.950		0.700			
ULN	2002AD	TI	0.890		0.890		0.670	AC	0.620	AL	PN	200RM	NSC	0.080	M	0.080	AY	0.050	BC		
WD	2002AL05	WDC	82.500		66.000		56.100		PN	200RP	NSC	0.080	M	0.080	AY	0.050	BC	0.040BD			
WD	2002AL20	WDC	110.000		88.000		74.800		BGY	201	PHIL	27.340	A	24.140	Y	22.990	AD				
WD	2002AL30	WDC	135.000		108.000		91.800		CNR	201	HP										
ULN	2002AN	TI	0.890		0.890		0.670	AC	0.620	AL	HCNR	201	HP	4.300	K	3.300	AT	3.050	BC		
LM	2002AT	NSC	2.550		2.040		1.730		J	201	NSC	0.440	M	0.440	AY	0.340	BC	0.290BD			
WD	2002PL05	WDC	62.500		50.000		42.500		PN	201	NSC	0.130	M	0.130	AY	0.080	BC	0.070BD			
WD	2002PL20	WDC	90.000		72.000		61.200		CNR	201#050	HP										
WD	2002PL30	WDC	115.000		92.000		78.200		HCNR	201#050	HP	4.700	K	3.620	AT	3.350	BC				
LM	2002T	NSC	2.350		1.880		1.600		CNR	201#300	HP										
HCMS	2003	HP	39.560	A	36.510	Z	33.910	AE	31.650	AL	HCNR	201#300	HP	4.370	K	3.370	AT	3.120	BC		
HDSP	2003	HP	43.410	A	40.320	Z	37.630	AF			HCNR	201#500	HP	3.390	I	3.140	AL				
HPMX	2003	HP	7.750	A	7.350	AC	6.950	AL	6.550AO		HBCR	2010	HP	50.000		46.000	V	42.000	X	38.000	D
HPMX	2003#T10	HP	7.750	A	7.350	AC	6.950	AL	6.550AO		HCMS	2010	HP	57.560	A	55.340	Z	55.300	AF		
ULN	2003A	MOT	0.650	H	0.540	AE	0.430	AL		HDSP	2010	HP	81.090	F	72.750	S					
ULN	2003A/BEAJC	MOT	3.630		3.630		3.430		3.250AU	TXV	2010	HP									
ULN	2003AD	TI	0.890		0.890		0.670	AC	0.620	AL	HBCR	2010#A01	HP	50.000							