

Sheet1

NAME,C,19	MODEL,C,12	ACCESCAP,HE	ACYLINWPC,CRWC,(	SPR,CLZ,C,9	AT_TYFPOVRLIAU'IS3					
ATASI	3033	28	30	5	645	320		2*	N	N
ATASI	3046	39	30	7	645	320	644	3*	N	N
ATASI	3051	40.9		7	704	352	703	3*		
ATASI	3051+	42.6		7	733	368	732	14		
ATASI	3085	68		8	1024	None	1023	4*		
BASF	6185	22		6	440		200	1*		
BASF	6188-R1	10		2	612		200	---		
BASF	6188-R3	20		4	612		17.6	2,6		
Bull	D 530	25							Y	
Bull	D 550	40.8							Y	
Bull	D 570	59							Y	
Bull	D 585	69.7							Y	
CDC	9415x-21	17.4		3	697	0	697	---		
CDC	9415x-36	30		5	697	0	697	2*,6*		
CDC	9415x-48	38.4		5	925	0	925	11*		
CDC	9415x-57	46.1		6	925	0	925	11*		
CDC	9415x-67	53.7		7	925	0	925	12*		
CDC	9415x-77	61.4		8	925	0	925	12*		
CDC	9415x-86	72	28	9	925	0	925	14*		
CDC	9420x-51	41		5	989	0	989	11*		
CMI	CM 3206	10		4	306		200	1		
CMI	CM 3426	20		4	612		17.6	2,6		
CMI	CM 5206	5		2	306			---		
CMI	CM 5412	10		4	306		17.6	1		
CMI	CM 5826	20		8	306		17.6	13		
CMI	CM 6426	22	39	4	640	300	17.6	2*,6*		N
CMI	CM 6640	33	39	6	640	300	17.6	3*		N
Cogito	CG 912	10		4	306		17.6	1		
Cogito	CG 925	20		4	612		200	2		
DTM	885	70	30							N
Epson	HD 850	10		4	306		17.6	1		
Epson	HD 860	20		4	612		17.6	2,6		
Fujitsu	M 2227D	40	40							Y
Fujitsu	M 2230AS	5		2	306			---		
Fujitsu	M 2231	5		2	306			---		
Fujitsu	M 2233AS	10		4	306		17.6	1		
Fujitsu	M 2234AS	15		6	306			1*		
Fujitsu	M 2235AS	20		8	306			13		
Fujitsu	M 2241AS	18.8		3	754	375	754	---		
Fujitsu	M 2242AS	43.8		7	754	375	754	14*		
Fujitsu	M 2243AS	72	30	11	754	375	754	14*		N
Fujitsu	M 2246E	138								
Hitachi	DK 511-3	29		5	699	300	699	2*,6*		
Hitachi	DK 511-5	40.6	26	7	699	300	699	3*		
Hitachi	DK 511-8	68.3		10	823	400	822	14*		
Lapine	LT 200	20	65						Y	Y
Lapine	Titan 20	20.4		4	615	None	615	6		
Lapine	Titan 30 RLL	20		4	615		13		Y	
Maxtor	1120R	70	28						Y	N
Maxtor	1240R	133	28						Y	Y
Maxtor	EXT 4380	320	29							
Maxtor	XT 1085	68	28	8	1024	None	1023	4*		N

Sheet1

Maxtor	XT 1105	83.8		11	918	None		1023	14*		
Maxtor	XT 1140	114	28	15	918	None		1023	9*		N
Maxtor	XT 2085-	59.5		7	1024	None		1023	12*		
Maxtor	XT 2085	71.1		7	1224	None		1223	12*		
Maxtor	XT 2140	112	38	11	1224	None		1223	4*		
Maxtor	XT 2140-	93.5		11	1024	None		1023	4*		
Maxtor	XT 2190	152	28	15	1224	None		1223	9*		N
Maxtor	XT 2190-	128		15	1024	None		1023	9*		
Maxtor	XT 3170	147	28								
Maxtor	XT 3280	244	28								
Micro Storage	MS 212	10									Y
Micropolis	1302	20.7		3	830	None		829	10*		
Micropolis	1303	34.4		5	830	None		829	8*		
Micropolis	1304	41.3	28	6	830	None	829		3*		N
Micropolis	1355	140	23								
Micropolis	13x3	34		4	1024	None		1023	6*		N
Micropolis	13x3A	42.5		5	1024	None		1023	11*		
Micropolis	13x4	50		6	1024	None		1023	5*		
Micropolis	13x4A	59.5		7	1024	None		1023	12*		
Micropolis	13x5	68	28	8	1024	None		1023	4*		N
Microscience	HH 1050	42.5	28	5	1024	None		1023	11*	Y	
Microscience	HH 2012	10		4	306				1		
Microscience	HH 325	20.4		4	615	None		615	2	Y	
Microscience	HH 330	20								Y	
Microscience	HH 612	10		4	306		200		1		
Microscience	HH 712A	10		2	612		200		---		
Microscience	HH 725	20.4		4	615	None	200	615	6		
Microscience	HH 738	20								Y	
Miniscribe	1302								10*		
Miniscribe	2006	35		8	512				7*		
Miniscribe	2012	10		4	306				1		
Miniscribe	3006	5		2	306				---		
Miniscribe	3012	10		2	612		17.6		---		
Miniscribe	3053	44	25								
Miniscribe	3212	10		2	612				---		
Miniscribe	3312	10									
Miniscribe	3412	10		4	306				1		
Miniscribe	3425	20.4	85	4	615	300	17.6	615	2	Y	
Miniscribe	3438	20	85							Y	
Miniscribe	3650	40	61								
Miniscribe	6032	25.5	28	3	1024	512	1024	1025	10*	14	N
Miniscribe	6053	44.6	28	5	1024	512	1024	1024	11*	14	N
Miniscribe	6074	59.5		7	1024	512		1023	12*		
Miniscribe	6079	66	28								N
Miniscribe	6085	68	28	8	1024	512	1024	1024	4*	14	N
Miniscribe	6128										
Miniscribe	8425	22	65								Y
Miniscribe	8438	21	65							Y	Y
Mitsubishi	MR 521	10		2	612				---		
Mitsubishi	MR 522	20		4	612	300		612	2	Y	
Mitsubishi	MR 533	24.2		3	971	None		971	10*		
Mitsubishi	MR 535	40.3		5	971	None		971	11*		
MMI	312								1		

Sheet1

MMI	M 212								1				
MMI	M 225								13				
MMI	M 312								13				
NEC	D 3126	20										Y	
NEC	D 5114	5		2	306		17.6		---				
NEC	D 5124	10	80	4	309	None	17.6	664	1				
NEC	D 5126	20	80	4	612	None	17.6	664	2			Y	
NEC	D 5146H	40	40	8	615	None	17.6	664	3*,7*				
NEI	RD 3127	10		2	612		17.6		---				
NEI	RD 3255	20		4	612		17.6		2,6				
NEI	RD 4127	10		4	306		17.6		1				
NEI	RD 4255	20		8	306		17.6		13				
Newbury	NDR 1085	68		8	1024	None		1023	4*				
Newbury	NDR 1105	83.8		11	918	None		1023	12*				
Newbury	NDR 1140	114		15	918	None		1023	9*				
Newbury	NDR 2190-	128		15	1024	None		1023	9*				
Newbury	NDR 2190	152		15	1224	None		1223	9*				
Newbury	NDR 320	20.4		4	615	None		615	6				
Newbury	NDR 340	40.8		8	615	None		615	3*,7*				
NPL	NP 02-26S	21		4	640		17.6		2*,6*				
NPL	NP 03-13	10		4	306		17.6		1				
NPL	NP 03-6	5		2	306		17.6		---				
Okidata	OD 526	21.2	85	4	640				2*		Y		N
Okidata	OD 540	31.9	85	6	640				3*		Y		N
Priam / Vertex	V 130	24.6		3	987	None		987	10*				
Priam / Vertex	V 150	40.8		5	987	None		987	11*		Y		
Priam / Vertex	V 170	57.4	30	7	987	None		987	12*		Y		
Priam / Vertex	V 185-	59.5		7	1024	None		1023	12*				
Priam / Vertex	V 185	67.8	30	7	1166	None		1165	12*		Y		
Priam / Vertex	V 519-	128		15	1024	None		1023	9*				
Priam / Vertex	V 519	152	20	15	1224	None		1223	9*				
PTI	325R	20										Y	
PTI	338R	30	35								Y	Y	Y
PTI	351	40	35									Y	Y
PTI	357R	32	35								Y	Y	Y
Quantum	Q 520	17		4	512	256		512	1*				
Quantum	Q 530	25.5		6	512	256		512	1*				
Quantum	Q 540	34	45	8	512	256		512	7*				
Qume	R 200								2*				
Qume	R 300								3*				
Ricoh	RH 5130	10/20										Y	
Rodime	RO 201	5		2	306				---				
Rodime	RO 201E	10		2	612				---			Y	
Rodime	RO 202	10		4	306				1				
Rodime	RO 202E	22		4	640	0		640	2*		Y		
Rodime	RO 203	16		6	321	132		321	1*				
Rodime	RO 203E	33	55	6	640	0		640	3*		Y		N
Rodime	RO 204	21.3		8	321	132		321	13				
Rodime	RO 204E	42.5	55	8	640	0		640	3*,7*		Y		N
Rodime	RO 206								3				
Rodime	RO 252F	10											Y
Rodime	RO 3055	45	28										
Rodime	RO 351	5		2	306				---				

Sheet1

Rodime	RO 352	10		4	306				1		Y		
Seagate	ST 112								1				
Seagate	ST 212	10		4	306	158	307	17.6	1		N	N	
Seagate	ST 213	10.2	65	2	615	300		615	---	14	N	N	N
Seagate	ST 225	20.4	65	4	615	300		615	2	14	N	N	N
Seagate	ST 225N	21.4	65	4					----	16		N	
Seagate	ST 238R	20.4	65	4	615	None		615		14	Y	N	N
Seagate	ST 251	40.8	40	6	820	None		820	8	11	N	Y	N
Seagate	ST 251N	43.1	40	4					----	13		Y	
Seagate	ST 251R	29	40	4	820	None			6*,10*	11	Y	Y	
Seagate	ST 277N	64.9	40	6	820				----	13		Y	
Seagate	ST 277R	43	40	6	820	None		820	3*	11	Y	Y	N
Seagate	ST 4026	20.4	40	4	615	300		615	2	25	N	Y	N
Seagate	ST 4038	30.4	40	5	733	300		733	8	25	N	Y	N
Seagate	ST 4038M	30.4		5	733	None		977	8				N
Seagate	ST 4051	40.5	40	5	977	None		977	11*	25	N	Y	N
Seagate	ST 4053	44.5	28	5	1024	None			11*	25	N	Y	N
Seagate	ST 406	5		2	306				---				
Seagate	ST 4077N	67.7	28	5					----	25		Y	
Seagate	ST 4077R	45	28	5	1024	None			11*	25	Y	Y	N
Seagate	ST 4096	76.5	28	9	1024	None		1023	4*	25	N	Y	N
Seagate	ST 4096N	83.9	17	4					----	25		Y	
Seagate	ST 412	10		4	306	158	307	305	1				
Seagate	ST 4144N	122.1	28	9					----	25		Y	
Seagate	ST 4144R	82	28	9	1024	None			4*	25	Y	Y	N
Seagate	ST 419	15		6	306				1*				N
Seagate	ST 4192N	168.5	17	8					----	25		Y	
Seagate	ST 425	20		8	306				13				
Seagate	ST 506	5.25	140						----				
Shugart	SA 607	5		2	306				----				
Shugart	SA 612	10		4	306				1				
Shugart	SA 706	5		2	306			17.6	---				
Shugart	SA 712	10		4	306			17.6	1				
Shugart	SA 724								2				
Syquest	SQ 306R	5		2	306				---			Y	
Syquest	SQ 312	10		2	615				---				
Syquest	SQ 319	10		2	612			13				Y	
Syquest	SQ 325	20		4	612				2,6				
Tandon	TM 251	5		2	306				----				
Tandon	TM 252	10		4	306				1				N
Tandon	TM 261	10		2	612			17.6	---				
Tandon	TM 262	20.4		4	615	None		17.6	615	6		Y	
Tandon	TM 361	10		2	612			17.6	---				
Tandon	TM 362	20.4		4	615	None		17.6	615	6			
Tandon	TM 501	5		2	306				---				
Tandon	TM 502	10		4	306			17.6	1			Y	
Tandon	TM 503	15		6	306				1*				
Tandon	TM 702AT	20.4		4	615	None		615	6				
Tandon	TM 703	28.8		5	695	None		17.6	695	2*,6*			N
Tandon	TM 703AT	30.4	35	5	733	None		17.6	733	2*,6*			
Tandon	TM 705	39.9		5	962	None		962	11*				
Tandon	TM 755	42		5	981	None		13	981	11*		Y	
Teac	SD 150	10		4	306			17.6	1				

Sheet1

Teac	SD 520	20		4	612		17.6	2,6		
Teac	SD 540	40	40							
Tokico	DK 503-2	10		4	306		17.6	1		
Toshiba	MK 53F	34.4		5	830	512	830	8*		
Toshiba	MK 54F	48.2		7	830	512	830	14*		
Toshiba	MK 56F	68.9	25	10	830	512	830	14*	Y	
Tulin	TL 213	10		2	612			---	Y	N
Tulin	TL 226	21.2	85	4	640	None	656	2*	Y	N
Tulin	TL 238	21.2		4	640	None	640	6		
Tulin	TL 240	31.9	85	6	640	None	656	3*	Y	N
Tulin	TL 258	31.9		6	640	None	640	3*		
Tulin	TL 326	21.2	40	4	640	None	640	2*	Y	N
Tulin	TL 340	31.9	40	6	640	None	640	3*	Y	N

HANOTES,C,32

N SPR is in range of 2.5 to 500.

N SPR is in range of 2.5 to 500.

Y

N  
N

N

Y

N  
ESDI

Y The same as Lapine Titan20?  
The same as Lapine LT 200?

N  
Y

N

N

N

SCSI interface  
SCSI interface

N

ESDI

N

N

Y

Y \* DTC:Revision C can use RLL.

Or 5 meg, 2hds, 306 cyl?

Y

Y

SpeedStor 4.02: 20 meg, 615 cyl

Y

Y

Y

N SPR is in the range of 2 to 200.

N SPR is in the range of 2 to 200.

N

N SPR is in the range of 2 to 200.

13 meg (20 RLL) or 108 meg,28ms?

Y

Y

Y  
Y

Y  
Y  
Y

N  
N  
Y  
Y



SPR is in the range of 5 to 200.  
Y SPR is in the range of 5 to 200.  
SCSI interface  
Y SPR is in the range of 5 to 200.  
Y SPR is in the range of 3 to 200.  
SCSI interface  
SPR is in the range of 3 to 200.  
SCSI interface  
Y SPR is in the range of 3 to 200.  
N SPR is in the range of 25 to 50.  
N SPR is in the range of 10 to 70.  
N  
N SPR is in the range of 10 to 70.  
SPR is in the range of 3 to 70.  
  
SCSI interface  
N SPR is in the range of 3 to 70.  
N SPR is in the range of 3 to 70.  
SCSI interface  
  
SCSI interface  
N SPR is in the range of 3 to 70.  
N  
SCSI interface

Y Removable cartridge

Y

Y

N

Y

Y

Y SPR: 5 to 3500 ?s

Y SPR: 5 to 3500 ?s

Y

Y