

ULTRASTAR																						
3.5 INCH FORM FACTOR																						
DRIVE NAME	MODEL NO		INTERFACE	CAPACITY	AVERAGE SEEK TIME (ms)	RPM	BUFFER	SUSTAINED DATA RATE (MB/sec)	INTERFACE TRANSFER RATE (MB/sec)	CYLINDER	HEADS	SECTORS										
ULTRASTAR DK32EJ	DK	32EJ-14	U320 SCSI, FCAL	147.8GB	4.9 & 5.4	10,025	4 & 16		UP TO 320		10											
	DK	32EJ-72		73.9GB							5											
	DK	32EJ-36		36.9GB							3											
ULTRASTAR DK32DJ	DK	32DJ-72	U160SCSI, FCAL	73.9GB	4.9	10,025	4 & 16		UP TO 160		10											
	DK	32DJ-36		36.9GB							5											
	DK	32DJ-18		18.4GB							3											
ULTRASTAR DK32CJ	DK	31CJ-72	U160SCSI, FCAL	73.9GB	5.7	10,025	4		UP TO 160		24											
	DK	32CJ-36		36.9GB							5.2	12										
	DK	32CJ-18		18.4GB							5.2	6										
ULTRASTAR	DFMS	S1X	SCSI	1320MB	6.9	5400	512	7.65 - 12.50	UP TO 20	3602	4	180										
		S2X		2320MB	7.5						7	180										
		S3X		2650MB	7.5						8	180										
		S4X		4320MB	8.4						13	180										
		S5X		5310MB	8.4						16	180										
ULTRASTAR - ES	DORS	31080	SCSI	1080MB	8.5	5400	448	3.8 - 5.7	UP TO 20		3											
ULTRASTAR - 2ES	DCAS	32160	SCSI	2160MB	8.5	5400	448	5.0 - 8.0	UP TO 40	8188	3	171										
		34330		4330MB						8205	6	171										
ULTRASTAR - XP	DFHS	S1X	SCSI	1120 MB	6.9	7200	512	5.4 - 7.4	UP TO 20	4073	4	135										
		S2X		2250 MB	7.5						8	135										
		S4X		4510 MB	8.0						16	135										
		C1X		1120 MB	6.9						N/A	N/A	N/A									
ULTRASTAR - 2XP	DCHS	C2X	SSA	2250 MB	7.5	7200	512	5.4 - 7.4	UP TO 20	6092	N/A	N/A										
		C4X		4510 MB	8.0						N/A	N/A	N/A									
		34550		4550 MB	7.5						10.3- 15.4	6092	9	120								
		39100		9110 MB	8.5						6092	18	120									
ULTRASTAR - 9ZX	DGVS		ULT SCSI	9110 MB	6.3	10000	1000	10.5 - 17.0	UP TO 40	6516	12	228										
			ULT2 SCSI	9100 MB									UP TO 80									
			SSA	9100 MB									UP TO 160									
			FC-AL	9100 MB									UP TO 200									
ULTRASTAR - 9LZX	DRVS	09V	U2 W SCSI	9100 MB	5.8	10000	1MB/4MB	15.2 - 20.2	UP TO 80	7052	NA	NA										
		09D		U 2 W SCSI SCA							9100 MB											
		09C		SSA							9100 MB											
		09L		FC-AL							9100 MB											
ULTRASTAR - 18ZX	DRVS	18V	U2 W SCSI	18200 MB	6.5	10000	1MB/4MB	15.2 - 20.2	UP TO 80	7052	NA	NA										
		18D		U 2 W SCSI SCA							18200 MB											
		18C		SSA							18200 MB											
		18L		FC-AL							18200 MB											
ULTRASTAR - 9ES	DDRS	34560	ULT NARR SCSI	4560 MB	7.5	7200	512KB	8.4 - 13.5	UP TO 20	8188	5	218										
		34560	ULT WIDE SCSI	4560 MB									UP TO 40									
		34560	U W SCSI SCA	4560 MB									UP TO 40									
		34560	U 2 W SCSI	4560 MB									UP TO 80									
		34560	U 2 W SCSI SCA	4560 MB									UP TO 80									
		39130	ULT NARR SCSI	9130 MB									8.5 - 13.7	UP TO 20	8188	10	218					
		39130	ULT WIDE SCSI	9130 MB									UP TO 40									
		39130	U W SCSI SCA	9130 MB									UP TO 40									
		39130	U 2 W SCSI	9130 MB									UP TO 80									
		39130	U 2 W SCSI SCA	9130 MB									UP TO 80									
		ULTRASTAR 18ES	DNES	309170									ULT WIDE SCSI	9170MB	7.0	7200	2000	12.7 - 20.0	UP TO 40		5	
				309170									ULT 2 W SCSI	9170 MB								UP TO 80
309170	ULT 2 W SCSI SCA			9170 MB	UP TO 160																	
309170	FC-AL			9170 MB	UP TO 200																	
318350	ULT WIDE SCSI			18350MB	12.7 - 20.2	UP TO 40	10															
318350	ULT 2 W SCSI			18350 MB	UP TO 80																	
318350	ULT 2 W SCSI SCA			18350 MB	UP TO 160																	
318350	FC-AL			18350 MB	UP TO 200																	

ULTRASTAR - 4LP	DGHS	04Z	ULT NARROW SCSI	4560MB	6.5	7200	1000	7.69 - 12.6	UP TO 20	8162	10	N/A						
	DGHS	04U	ULT WIDE SCSI	4560 MB					UP TO 40									
	DGHS	04X	DIFFERENTIAL	4560MB					UP TO 40									
	DGHS	04Y	U W SCSI SCA	4560 MB					UP TO 40									
	DGHS	04V	U 2 W SCSI	4560MB					UP TO 80									
	DGHS	04D	U 2 W SCSI SCA	4560 MB					UP TO 80									
	DGHC	04C	SSA	4569 MB					UP TO 160									
ULTRASTAR - 9LP	DGHS	09Z	ULT NARROW SCSI	9.11 GB	6.5	7200	1000	7.69 - 12.6	UP TO 20	8152	10	220						
	DGHS	09U	ULT WIDE SCSI	9.11 GB					UP TO 40									
	DGHS	09X	DIFFERENTIAL	9.11 GB					UP TO 40									
	DGHS	09Y	U W SCSI SCA	9.11 GB					UP TO 40									
	DGHS	09V	U 2 W SCSI	9.11 GB					UP TO 80									
	DGHS	09D	U 2 W SCSI SCA	9.11 GB					UP TO 80									
	DGHC	09C	SSA	9.11 GB					UP TO 160									
	DGHL	09L	FC-AL	9.11 GB					UP TO 200									
	ULTRASTAR - 18XP	DGHS	18Z	ULT NARROW SCSI					18.22 GB				7.5	7200	1000	7.75 - 12.7	UP TO 20	8154
DGHS		18U	ULT WIDE SCSI	18.22 GB	UP TO 40													
DGHS		18X	DIFFERENTIAL	18.22 GB	UP TO 40													
DGHS		18Y	U W SCSI SCA	18.22 GB	UP TO 40													
DGHS		18V	U 2 W SCSI	18.22 GB	UP TO 80													
DGHS		18D	U 2 W SCSI SCA	18.22 GB	UP TO 80													
DGHC		18C	SSA	18.22 GB	UP TO 160													
DGHL		18L	FC-AL	18.22 GB	UP TO 200													
ULTRASTAR - 18LZX		DMVS	09V	U 2 W SCSI	9.11 GB	4.9	10000	2MB/8 MB	14.8 - 28	UP TO 80	11748	5						
	DMVS	09D	U 2 W SCSI SCA	9.11 GB	UP TO 80													
	DMVS	18V	U 2 W SCSI	18.35 GB	UP TO 80													
	DMVS	18D	U 2 W SCSI SCA	18.35 GB	UP TO 80													
	DMVL	09L	FC-AL	9.11 GB	UP TO 200													
	DMVL	18L	FC-AL	18.35 GB	UP TO 200													
ULTRASTAR - 36ZX	DMVS	36V	U 2 W SCSI	36.7 GB	5.4	10000	2MB/8 MB	14.8 - 28	UP TO 80		20							
	DMVS	36D	U 2 W SCSI SCA	36.7 GB					UP TO 80									
	DMVL	36L	FC-AL	36.7 GB					UP TO 200									
ULTRASTAR - 36XP	DRHS	36V	U 2 W SCSI	36.4 GB	7.5	7200	4000	11.7 - 19.9	UP TO 80	11494	20							
	DRHS	36D	U 2 W SCSI SCA	36.4 GB					UP TO 80									
	DRHL	36L	FC-AL	36.4 GB					UP TO 200									
ULTRASTAR 36LP	DPSS	336950	ULT 2 W SCSI/SCA OPT	37.1 GB	6.9	7200	4000	19.5 - 31.9	UP TO 80	14683	10							
	DPSS	336950	ULT 3 SCSI/SCA opt	37.1 GB					UP TO 160									
	DPSS	318350	ULT 2 W SCSI/SCA opt	18.6 GB					UP TO 80									
	DPSS	318350	ULT 3 SCSI/SCA opt	18.6 GB					UP TO 160									
	DPSS	309170	ULT 2 W SCSI/SCA opt	9.3 GB					UP TO 80									
	DPSS	309170	ULT 3 SCSI/SCA opt	9.3 GB					UP TO 160									
ULTRASTAR 36LZX	DDYS	T36950	ULT 2 W SCSI/SCA opt	36.9 GB	6.9	10000	4096	21.7 - 36.1	UP TO 80	15109	12							
	DDYS	T36950	ULT 3 SCSI/SCA opt	36.9 GB					UP TO 160									
	DDYS	T18350	ULT 2 W SCSI/SCA opt	18.3 GB					UP TO 80									
	DDYS	T18350	ULT 3 SCSI/SCA opt	18.3 GB					UP TO 160									
	DDYS	T09170	ULT 2 W SCSI/SCA opt	9.1 GB					UP TO 80									
	DDYS	T09170	ULT 3 SCSI/SCA opt	9.1 GB					UP TO 160									
	DDYF	T36950	FC-AL	36.70 GB					UP TO 160									
	DDYF	T18350	FC-AL	18.35 GB					UP TO 160									
	DDYF	T09170	FC-AL	9.17 GB					UP TO 160									
	ULTRASTAR 73LZX	IC35L009UWD210		ULTRA 160					9.1 GB			4.9	10000	2048	30.4 - 57.0	UP TO 160		2
		IC35L009UCD210							9.1 GB							UP TO 160		
IC35L018UWD210				18.3 GB	UP TO 160													
IC35L018UCD210				18.3 GB	UP TO 160													
IC35L036UWD210				36.7 GB	UP TO 160													
IC35L036UCD210				36.7 GB	UP TO 160													
IC35L073UWD210				73.4 GB	UP TO 160													
IC35L073UCD210				73.4 GB	UP TO 160													
IC35L018UWPR15			ULTRA 160	18 GB	3.4	15000	4 MB	42.3 - 52.8	UP TO 160	8								
IC35L036UWPR15			36 GB	4.1			36.6 - 52.8		12									
IC35L018UCPR15			18 GB	3.4			42.3 - 52.8		8									

	IC35L036UCPR15		36 GB	4.1			36.6 - 52.8		12
ULTRASTAR 146Z10	IC35L018UWDY10	ULTRA 160 & ULTRA 320	18.3 GB	4.7	10000	8 MB	45.9 - 66.2	UP TO 320	2
	IC35L018UCDY10		18.3 GB				45.9 - 66.2		2
	IC35L036UWDY10		36.7 GB				33.8 - 66.4		3
	IC35L036UCDY10		36.7 GB				33.8 - 66.4		3
	IC35L073UWDY10		73.4 GB				33.9 - 66.6		6
	IC35L073UCDY10		73.4 GB				33.9 - 66.6		6
	IC35L146UWDY10		146.8 GB				33.9 - 66.7		12
	IC35L146UCDY10		146.8 GB				33.9 - 66.7		12
Ultrastar 15K73	HUS157373EL3600	68 pin UltraSCSI 320	73GB	4.2	15000	8 MB	79 M/bytes/sec	Up to 320 Mbytes/sec	10
	HUS157373EL3800	80 pin UltraSCSI 320	73GB						
	HUS157373ELF200	FC-AL	73GB						
	HUS157336EL3600	68 pin UltraSCSI 320	36GB						5
	HUS157336EL3800	80 pin UltraSCSI 320	36GB						
	HUS157336ELF200	FC-AL	36GB						
Ultrastar 10K300	HUS103030FL3600	68 pin UltraSCSI 320	300GB	4.7	10000	8 MB	46.8 - 89.3	Up to 320 Mbytes/sec	10
	HUS103014FL3600	68 pin UltraSCSI320	147GB	4.5					5
	HUS103073FL3600	68 pin UltraSCSI320	73GB	4.2					3
	HUS103036FL3600	68 pin UltraSCSI320	36GB	4.2					2
	HUS103030FL3800	80 pin UltraSCSI320	300GB	4.7					10
	HUS103014FL3800	80 pin UltraSCSI320	147GB	4.5					5
	HUS103073FL3800	80 pin UltraSCSI320	73GB	4.2					3
	HUS103036FL3800	80 pin UltraSCSI320	36GB	4.2					2
	HUS103030FLF210	FC-AL	300GB	4.7		16 MB		Up to 200 Mbytes/sec	10
	HUS103014FLF210	FC-AL	147GB	4.5					5
	HUS103030FLF210	FC-AL	73GB	4.2					3
	HUS103036FLF210	FC-AL	36GB	4.2					2
Ultrastar 15K147	HUS151414VL3600	68 pin UltraSCSI320	147 GB	3.7	15000	16 MB	62.3-93.3	320 MB/sec	10
	HUS151414VL3800	80 pin UltraSCSI320	147 GB	3.7				320 MB/sec	10
	HUS151414VLF200	2 Gb/s FC-AL	147GB	3.7				212.5 MB/sec	10
	HUS151473VL3600	68 pin UltraSCSI320	73 GB	3.6				320 MB/sec	5
	HUS151473VL3800	80 pin UltraSCSI320	73 GB	3.6				320 MB/sec	5
	HUS151473VLF200	2 Gb/s FC-AL	73 GB	3.6				212.5 MB/sec	5
	HUS151436VL3600	68 pin UltraSCSI320	36 GB	3.3				320 MB/sec	3
	HUS151436VL3800	80 pin UltraSCSI320	36 GB	3.3				320 MB/sec	3
	HUS151436VLF200	2 Gb/s FC-AL	36 GB	3.3				212.5 MB/sec	3

DESKSTAR 3.5 INCH FORM FACTOR												
DRIVE NAME	MODEL	MODEL #	INTERFACE	CAPACITY	AVERAGE SEEK TIME (ms)	RPM	BUFFER	SUSTAINED DATA RATE (MB/sec)	INTERFACE TRANSFER RATE (MB/sec)	CYLINDER	HEADS	SECTORS
DESKSTAR	DSAS	3270	SCSI 2	281MB	12	4500	96/192	NA	UP TO 10	N/A	N/A	N/A
		3360		365MB								
		3540		548MB								
DESKSTAR	DSAA	3270	IDE	2810MB	12	4500	96	NA	UP TO 8.3	954	16	36
		3360		365MB						929	16	48
		3540		528/548MB						1024/1062	16	63
		3720		730MB						1416	16	63
DESKSTAR	DALC	3540	SCSI 2	540MB	12	4500	64	2.52 - 3.74	UP TO 10	NA	NA	NA
		3540		528/541MB						12	4500	96
	DJAA	31270	IDE	1270MB	12	4500	96	3.1 - 5.0	UP TO 16.6	2480	16	63
		31700		1700MB						3308	16	63
DESKSTAR - XP	DPEA	30540	IDE	528/541MB	10.5	5400	448	N/A	UP TO 11.1	1024/1050	16	63
		30810		812MB						1574	16	63
		31080		1083MB						2100	16	63
DESKSTAR - XP	DPES	30540	SCSI 2	540MB	10.5	5400	448	N/A	UP TO 10	4902	2	108
		30810		810MB						4902	3	108
		31080		1080MB						4903	4	108
DESKSTAR - 3	DAQA	32160	IDE	2160MB	9.4	5400	96	4.4 - 6.9	UP TO 16.6	4200	16	63
		32700		270MB						5248	16	63
		33240		3240MB						6296	16	63
DESKSTAR - 4	DCAA	32880	IDE	2880MB	9.5	5400	96	5.1 - 8.1	UP TO 16.6	5600	16	63
		33610		3610MB						7000	16	63
		34430		4330MB						8400	16	63
DESKSTAR - 5	DHEA	34330	IDE	4330MB	9.5	5400	476	5.7 - 10.2	UP TO 16.6	8400/8960	15/16	63
		36480		6480MB						12592/13424	15/16	63
DESKSTAR - 8	DHEA	34331	IDE	4330MB	9.5	5400	472	5.8 - 10.2	UP TO 16.6	8400/8960	15/16	63
		36481		6480MB						12592/13424	15/16	63
		38451		8450MB						16351/16383	15/16	63
DESKSTAR - 14GXP	DTTA	371010	IDE	9100-10100MB	8.5	7200	464	8 - 13	UP TO 33.3	16383	15/16	63
		371290		12900MB								
		371440		14400MB								
DESKSTAR - 16GP	DTTA	350320	IDE	3240MB	8.5	5400	464	6 - 12	UP TO 33.3	6296	16	63
		350430		4330MB						8960	16	63
		350640		6480MB						13431	16	63
		350840		8480MB						16383	15/16	63
		351010		10100MB						16383	15/16	63
		351290		12900MB						16383	15/16	63
		351350		13500MB						16383	15/16	63
		351680		16800MB						16383	15/16	63
DESKSTAR 22GXP	DJNA	370910	IDE	9100MB	8.5	7200	1966	10.7 - 17.9	UP TO 66.6	16383	15/16	63
		371350		13500MB								
		371800		18000MB								
		372200		22000MB								
DESKSTAR 25GP	DJNA	351010	IDE	10100MB	8.5	5400	430	8.5 - 15.5	UP TO 66.6	16383	15/16	63
		351520		15200MB			430					
		352030		20300MB			1966					
		352500		25000MB			1966					
DESKSTAR 34GXP	DPTA	371360	IDE	13.6GB	8.5	7200	1966	14.1 - 23.4	UP TO 66.6	16383	15/16	63
		372050		20.5GB								
		372730		27.3GB								
		373420		34.2GB								
DESKSTAR 37GP	DPTA	351500	IDE	15GB	8.5	5400	1966	10.9 - 20.4	UP TO 66.6	16383	15/16	63
		352250		22.5GB			1966					
		353000		30GB			430					
		353750		37.5GB			430					
DESKSTAR 40GV	DTLA	305020	IDE	20GB	9.2	5400	512	14.8 - 31.8	UP TO 100	16383	16	63
		305030		30GB								
		305040		40GB								
DESKSTAR 75GXP	DTLA	307015	IDE	15GB	8.2	7200	2048	18.8 - 37.7	UP TO 100	16383	16	63
		307020		20GB								
		307030		30GB								

			307045		45GB							
			307060		60GB							
			307075		75GB							
DESKSTAR 60GXP	IC35L010AVER07			IDE	10 GB	8.2	7200	2 MB	19.5 - 40.8	UP TO 100	16383	16 63
	IC35L020AVER07				20 GB							
	IC35L030AVER07				30 GB							
	IC35L040AVER07				40 GB							
	IC35L060AVER07				60 GB							
DESKSTAR 120GXP	IC35L020AVVA07			IDE	20 GB	8.2	7200	2 MB	23.2 - 48.0	UP TO 100	16383	16 63
	IC35L020AVVN07				20 GB	8.5						
	IC35L040AVVA07				40 GB	8.2						
	IC35L040AVVN07				40 GB	8.5						
	IC35L060AVVA07				60 GB	8.2						
	IC35L080AVVA07				80 GB	8.2						
	IC35L100AVVA07				100 GB	8.2						
	IC35L120AVVA07				120 GB	8.2						
DESKSTAR 180GXP	IC35L030AVV207-0			IDE	30 GB	8.5	7200	2 MB	29.4 - 56.3	UP TO 100	16383	16 63
	IC35L060AVV207-0				60 GB	8.5						
	IC35L090AVV207-0				80 GB	8.2						
	IC35L090AVV207-1				80 GB	8.2						
	IC35L120AVV207-0				120 GB	8.2						
	IC35L120AVV207-1				120 GB	8.2						
	IC35L180AVV207-1				180 GB	8.2						
DESKSTAR 7K250	HDS722540VLAT20			IDE	40 GB	8.5	7200	2 MB	61.7 - 29.7	UP TO 100	16383	16 63
	HDS722580VLAT20				80 GB	8.5						
	HDS722580VLAT80				80 GB	8.2						
	HDS722512VLAT20				120 GB	8.2						
	HDS722512VLAT80				120 GB	8.2						
	HSS722516VLAT20				160 GB	8.2						
	HDS722516VLAT80				160 GB	8.2						
	HDS722525VLAT80				250 GB	8.2						
DESKSTAR 7K250 (SATA)												
	HDS722580VLSA80				80 GB	8.5	7200	8 MB				
	HDS722512VLSA80				120 GB	8.2						
	HDS722516VLSA80				160 GB	8.2						
	HDS722525VLSA80				250 GB	8.2						
DESKSTAR 7K400												
	HDS724040KLAT80			IDE	400 GB	8.5	7200	8 MB	61.4-29.8	UP TO 100	16383	16 63
	HDS724040KLSA80			SATA	400 GB	8.5						
DESKSTAR 7K500												
	HDS725050KLAT80			IDE	500 GB	8.5	7200	8MB	64.8-31	UP TO 133	16383	16 63
	HDS725050KLSA80			SATA	500 GB	8.5						

TRAVELSTAR												
1.8 and 2.5 INCH FORM FACTOR												
DRIVE NAME		MODEL #	I/F	CAPACITY	HEIGHT (mm)	AVERAGE SEEK TIME (ms)	RPM	BUFFER	INTERFACE TRANSFER RATE (MB/sec)	CYLINDER	HEADS	SECTORS
TRAVELSTAR DK23EA	DK	23EA-60	IDE	60GB	9.5	13	4200	2048	UP TO 100	16383	16	63
	DK	23EA-40		40GB						16383	16	63
	DK	23EA-30		30GB						16383	16	63
TRAVELSTAR DK23EB	DK	23EB-40	IDE	40GB	9.5	13	5400	2048	UP TO 100	16383	16	63
TRAVELSTAR DK23DA	DK	23DA-40F	IDE	40GB	9.5	13	4200	2048	UP TO 100	16383	16	63
	DK	23DA-30F		30GB						16383	16	63
	DK	23DA-20F		20GB						16383	16	63
	DK	23DA-10F		10GB						16383	16	63
TRAVELSTAR DK23CA	DK	23CA-30	IDE	30GB	9.5	12	4200	2048	UP TO 100	16383	16	63
	DK	23CA-20		20GB				2048		16383	16	63
	DK	23CA-15		15GB				512		16383	16	63
	DK	23CA-10		10GB				512		16383	16	63
	DK	23CA-75		7.5GB				512		15504	15	63
TRAVELSTAR DK23BA	DK	23BA-20	IDE	20GB	9.5	12	4200	2048	UP TO 66.6	16383	16	63
	DK	23BA-10		10GB				512		16383	16	63
	DK	23BA-60		6GB				512		12416	15	63
TRAVELSTAR	DHAA	2270	IDE	270MB	17.0	14	3800	32	UP TO 8.3	524	16	63
		2344		344MB						16	63	
		2405		405MB						785	16	63
		2540		540MB						1047	16	63
TRAVELSTAR	DHAS	2270	SCSI 2	270MB	17.0	14	3800	64	UP TO 10.0	NA	NA	NA
		2344		344MB				NA		NA	NA	
		2405		405MB				NA		NA	NA	
		2540		540MB				NA		NA	NA	
TRAVELSTAR	DVAA	2810	IDE	810MB	17.0	14	3800	32	UP TO 8.3	1571	16	63
		2810		810MB				32		UP TO 10.0	NA	NA
TRAVELSTAR - XP	DPRA	20810	IDE	810MB	17.0	12	4900	64	UP TO 11.1	1572	16	63
		21215		1215MB				2358		16	63	
TRAVELSTAR - XP	DPRS	20810	SCSI 2	810MB	17.0	12	4900	64	UP TO 10.0	NA	NA	NA
		21215		1215MB				NA		NA	NA	
TRAVELSTAR - LP	DBOA	2360	IDE	361MB	12.5	13	4000	64	UP TO 11.1	700	16	63
		2528		528MB						1024	16	63
		2540		541MB						1050	16	63
		2720		722MB						1400	16	63
TRAVELSTAR - 2LP	DSOA	20540	IDE	540MB	12.5	13	4000	96	UP TO 16.6	1050	16	63
		20810		810MB						1575	16	63
		21080		1080MB						2100	16	63
TRAVELSTAR - 2XP	DCRA	22160	IDE	2160MB	17.0	12	4900	96	UP TO 16.6	4200	16	63
TRAVELSTAR - 3LP	DMCA	21080	IDE	1080MB	12.5	13	4000	96	UP TO 16.6	2100	16	63
		21440		1440MB						2800	16	63
TRAVELSTAR - 3XP	DLGA	22690	IDE	2690MB	17.0	12	4900	96	UP TO 16.6	5216	16	63
		23080		3080MB						5968	16	63
TRAVELSTAR - 4LP	DTNA	21800	IDE	1800MB	12.5	13	4000	96	UP TO 16.6	3500	15	63
		22160		2160MB						4200	16	63
TRAVELSTAR - VP	DDLA	21215	IDE	1215MB	9.5	13	4000	96	UP TO 16.6	2364	16	63
		21620		1620MB						3152	16	63
TRAVELSTAR - 4GT	DTCA	23240	IDE	3240MB	12.5	13	4000	572	UP TO 33.3	6304	16	63
		24090		4090MB						7944	16	63
TRAVELSTAR - 5GS	DPLA	24480	IDE	4480MB	17.0	12	4900	96	UP TO 33.3	9264	15	63
		25120		5120MB						10592	15	63
		23240		3240MB				9.5		13	4200	90
TRAVELSTAR - 3GN	DYKA	22160	IDE	2130MB						4200	16	63
		26480		6480MB						17.0	12	4900

		27900		7920MB						16383	15	63
		28100		8100MB						15880	16	63
TRAVELSTAR - 6GT	DADA	25400	IDE	5400MB	12.5	12	4200	512	UP TO 33.3	11168	15	63
		26480		6480MB						13424	15	63
TRAVELSTAR - 4GN	DKLA	22160	IDE	2160MB	9.5	13	4200	512 KB	UP TO 33.3	4200	16	63
		23240		3240MB						6304	16	63
		24320		4320MB						8944	15	63
TRAVELSTAR - 6GN	DBCA	203240	IDE	3250MB	9.5	13	4200	512 KB	UP TO 33.3	6304	16	63
		204860		4870MB						10068	15	63
		206480		6490MB						13424	15	63
TRAVELSTAR - 10GT	DCXA	208100	IDE	8190MB	12.5	12	4200	512 KB	UP TO 33.3	15880	16	63
		210000		10050MB						16383	16	63
TRAVELSTAR 14GS	DCYA	214000	IDE	14130MB	17.0	12	4900	512 KB	UP TO 33.3	16383	16	63
TRAVELSTAR 12GN	DARA	206000	IDE	6007MB	9.5	12	4200	418 KB	UP TO 66.6	12416	15	63
		209000		9042MB						16383	16	63
		212000		12072MB						16383	16	63
TRAVELSTAR 18GT	DARA	215000	IDE	15103MB	12.7	12	4200	512 KB	UP TO 66.6	16383	16	63
		218000		18141MB						16383	16	63
TRAVELSTAR 25GS	DARA	225000	IDE	25383MB	17.0	12	5400	512 KB	UP TO 66.6	16383	16	63
TRAVELSTAR 20GN	DJSA	205	IDE	5GB	9.5	12	4200	512 KB	UP TO 66.6	16383	16	63
		210		10GB			4200	512 KB				
		220		20GB			4200	2 MB				
TRAVELSTAR 30GT	DJSA	230	IDE	30GB	12.5	12	4200	2 MB	UP TO 66.6	16383	16	63
TRAVELSTAR 32GH	DJSA	232	IDE	32GB	12.5	12	5400	2 MB	UP TO 66.6	16383	16	63
TRAVELSTAR 15GN	IC25T005ATDA04		IDE	5 GB	9.5	12	4200	512 KB	UP TO 100 MB	16383	16	63
	IC25T006ATDA04			6 GB	9.5		4200	512 KB				
	IC25T007ATDA04			7.5 GB	9.5		4200	512 KB				
	IC25T010ATDA04			10 GB	9.5		4200	512 KB				
	IC25T012ATDA04			12 GB	9.5		4200	512 KB				
	IC25T015ATDA04			15 GB	9.5		4200	512 KB				
TRAVELSTAR 30GN	IC25T020ATDA04		IDE	20 GB	9.5	12	4200	2 MB	UP TO 100 MB	16383	16	63
	IC25T030ATDA04			30 GB	9.5		4200	2 MB				
TRAVELSTAR 48GH	IC25T048ATDA05		IDE	48 GB	12.5	12	5400	2 MB	UP TO 100 MB	16383	16	63
TRAVELSTAR 40GN	IC25T010ATCS04		IDE	10 GB	9.5	12	4200	2 MB	UP TO 100 MB	16383	16	63
	IC25T020ATCS04			20 GB	9.5		4200	2 MB				
	IC25T030ATCS04			30 GB	9.5		4200	2 MB				
	IC25T040ATCS04			40 GB	9.5		4200	2 MB				
TRAVELSTAR 60GH	IC25T060ATCS05		IDE	60 GB	12.5	12	5400	2 MB	UP TO 100 MB	16383	16	63
TRAVELSTAR 40GN	IC25T010ATCX04		IDE	10 GB	9.5	12	4200	2 MB	UP TO 100 MB	16383	16	63
enhanced availability	IC25T020ATCX04			20 GB	9.5			2 MB				
	IC25T030ATCX04			30 GB	9.5			2 MB				
	IC25T040ATCX04			40 GB	9.5			2 MB				
TRAVELSTAR 60GH	IC25T060ATCX05		IDE	60 GB	12.5	12	5400	2 MB	UP TO 100 MB	16383	16	63
enhanced availability												
TRAVELSTAR 40GNX	IC25N020ATCS05		IDE	20 GB	9.5	12	5400	8 MB	UP TO 100 MB	16383	16	63
LP	IC25N040ATCS05			40 GB								
TRAVELSTAR 40GNX	IC25N020ATCX05		IDE	20 GB	9.5	12	5400	8 MB	UP TO 100 MB	16383	16	63
LP - enhanced availability	IC25N040ATCX05			40 GB								
TRAVELSTAR 80GN	IC25N020ATMR04		IDE	20 GB	9.5	12	4200	2 MB	UP TO 100 MB	16383	16	63
	IC25N030ATMR04			30 GB				2 MB				

	IC25N040ATMR04		40 GB				2 MB				
	IC25N060ATMR04		60 GB				8 MB				
	IC25N080ATMR04		80 GB				8 MB				
TRAVELSTAR 4K80	HTS428030F9AT00	IDE	30 GB	9.5	13	4200	2 MB	UP TO 100 MB	16383	16	63
	HTS428040F9AT00		40 GB				2 MB				
	HTS428060F9AT00		60 GB				8 MB				
	HTS428080F9AT00		80 GB				8 MB				
TRAVELSTAR 5K80	HTS548020M9AT00	IDE	20 GB	9.5	12	5400	8 MB	UP TO 100 MB	16383	16	63
	HTS548040M9AT00		40 GB								
	HTS548060M9AT00		60 GB								
	HTS548080M9AT00		80 GB								
TRAVELSTAR 7K60	HTS726060M9AT00	IDE	60 GB	9.5	10	7200	8 MB	UP TO 100 MB	16383	16	63
TRAVELSTAR E7K60	HTE726060M9AT00	IDE	60GB	9.5	10	7200	8MB	UP TO 100MB	16383	16	63
TRAVELSTAR C4K40	HTC424020F7AT00	ATA-5	40 GB	7	15	4200	2 MB	UP TO 100 MB	38,957	2	
	HTC424040F9AT00		20 GB	9.5						4	
TRAVELSTAR C4K60	HTC426030G7CE00	ATA-6	30 GB	7	15	4200	2	100	16,383	2	63
	HTC426020G7CE00		20 GB								
	HTC426040G9AT00		40 GB								
	HTC426060G9AT00		60 GB								
	HTC426030G7AT00		30 GB								
	HTC426020G7CE00		20 GB								
TRAVELSTAR 5K100	HTS541010G9AT00	ATA-6	100 GB	9.5	12	5400	8	100	16383	4	63
	HTS541080G9AT00		80 GB					100		4	
	HTS541060G9AT00		60 GB					100		3	
	HTS541040G9AT00		40 GB					100		2	
	HTS541030G9AT00		30 GB					100		2	
	HTS541020G9AT00		20 GB					100		2	
	HTS541010G9SA00		100 GB					150		4	
	HTS541080G9SA00		80 GB					150		4	
	HTS541060G9SA00		60 GB					150		3	
	HTS541040G9SA00		40 GB					150		2	
	HTS541030G9SA00		30 GB					150		2	
	HTS541020G9SA00		20 GB					150		2	
TRAVELSTAR E5K100	HTE541010G9AT00		100 GB	9.5	12	5400	8	100	16383	4	63
	HTE541080G9AT00		80 GB					100		3	
	HTE541060G9AT00		60 GB					100		2	
	HTE541040G9AT00		40 GB					100		2	
	HTE541010G9SA00		100 GB					150		4	
	HTE541080G9SA00		80 GB					150		3	
	HTE541060G9SA00		60 GB					150		2	
	HTE541040G9SA00		40 GB					150		2	

ENDURASTAR											
2.5 INCH FORM FACTOR											
<i>DRIVE NAME</i>	<i>MODEL #</i>	<i>I/F</i>	<i>CAPACITY</i>	<i>HEIGHT</i>	<i>AVERAGE SEEK TIME</i>	<i>RPM</i>	<i>BUFFER</i>	<i>INTERFACE TRANSFER RATE</i>	<i>CYLINDER</i>	<i>HEADS</i>	<i>SECTORS</i>
				<i>(mm)</i>	<i>(ms)</i>			<i>(MB/sec)</i>			
ENDURASTAR J4K20	HTA422020F9ATJ0	ATA - 5	20GB	9.5	13	4200	8 MB	100	40713	2	
ENDURASTAR N4K20	HTA422020F9ATN0	ATA - 5	20GB	9.5	13	4200	8 MB	100	40713	2	
ENDURASTAR N4K30	HEN423030F9AT00	ATA - 5	30 GB	9.5	13	4200	8 MB	100	40713	2	
	HEN423020F9AT00		20 GB					100	40713	2	
ENDURASTAR J4K30	HEJ423030F9AT00	ATA - 5	30 GB	9.5	13	4200	8 MB	100	40713	2	
	HEJ423020F9AT00		20 GB								

MICRODRIVE

FORM FACTOR: CF+TYPE II

<i>INTERFACE</i>	<i>MODEL</i>	<i>MODEL #</i>	<i>CAPACITY (MB)</i>	<i>AVG SEEK TIME (ms)</i>	<i>RPM</i>	<i>BUFFER (KB)</i>	<i>MEDIA DATA RATE</i>	<i>CYLINDER</i>	<i>HEADS</i>	<i>SECTORS / TRACK</i>
CF+1.3	DMDM	10170	170	15	4500	128	22.6 - 45.2	344	16	63
		10340	340					695	16	63
CF+ 1.4	DSCM	10340	340	15	3600	128	31.4 - 59.9	695	16	63
		10512	512					1044	16	63
		11000	1000					2088	16	63
CF+	3K4	HMS360404D5CF00	4GB	12	3600	128	57.1 - 97.9	7936	16	63
		HMS360402D5CF00	2GB	12	3600	128	57.1 - 97.9	3968	16	63
CF+	3K6	HMS360606D5CF00	6 GB	12	3600	128	67-125	11905	16	63
		HMS360604D5CF00	4 GB					7936		
		HMS360603D5CF00	3 GB					3968		

TRAVELSTAR E

PCMCIA INTERFACE

<i>DRIVE NAME</i>	<i>MODEL NUMBER</i>	<i>CAPACITY</i> (GB)	<i>HEIGHT</i> (mm)	<i>AVG SEEK TIME</i> (ms)	<i>RPM</i>	<i>BUFFER</i> (KB)	<i>I/F TRANSFER RATE</i> (MB/SEC)	<i>CYLINDER</i>	<i>HEADS</i>	<i>SECTORS</i>
TRAVELSTAR 8E	DTZN-810SP	8.1	28	12	4200	512	UP TO 33.3	16383	16	63
TRAVELSTAR 10E	DTZN-1000TP	10	28	12	4900	512	UP TO 33.3	15880	16	63