

4MM DAT DRIVES		
DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
ADIC Data 8000A (HP35480A)	1009, 1109	4 GB
ADIC Data 8008 (Sony SDT-5000)	3.26	8 GB
ADIC (Sony) SDT-9000 ³	02E4	12-24GB
AIWA GD8000	0109, 0115	4-8 GB
Archive 4322NP	3.58	2-4 GB
Archive 4326NP	4.BG, 4.98	4-8 GB
Archive 4520	2.49	2 GB
Compaq 1.3/2.0 GB DAT	2.49	1.3-2 GB
Compaq 2/4 GB DAT (DDS1)	1219, 1220	2-4 GB
Compaq 4/8 GB DAT (DDS2)	4.12, 4.66 ^{2,11}	4-8 GB
Compaq 4/16 GB DAT (DDS2)	4AO, 4BGD, 0316, 0322	4-8 GB
Compaq 12/24 GB DAT (DDS3) ²	4.05	12-24 GB
Compaq 5.0 GB	4AO, 4.BG	5 GB
Compaq 12/24 GB DAT	3.10	12-24 GB
Conner CTD 2004R-S	5.28	2 GB
Conner CTD 4004R-S	5.28	2-4 GB
Conner CTD 8000R-S	5.28, 5.45, B.91	4-8 GB
Conner Archive 4350XT	2.96	2 GB
Conner Python 4324NP	4.28	2-4 GB
Conner (see Seagate for more drives)		
DEC TLZ06	0435	2-4 GB
DEC TLZ07	04AT, 553B	8 GB
DEC TLZ09 (Sony SDT-7000)	0165, 0167	8 GB
DEC TLZ10 (Sony SDT-9000)	02ab	12-24 GB
DELL PowerVault 100T DDS3	125f	12-24 GB
Dynatek DAT 2.0HD (HP35470A)	1109	2 GB
Dynatek DAT 4000 (HP35480A)	1109	2-4 GB
Dynatek 4.0HD (HP35480A)	1109	2-4 GB
Dynatek 5.0HD (HPC1533A)	9401	4-8 GB
Emerald 1.3 GB SYS1DT (HP35470A)	1109	2 GB
Emerald 2 GB SYS2DT (HP35470A)	1109	2 GB
Emerald 4 GB SYS4DT (HP 35480A)	1109	2-4 GB
Emerald 8 GB SYS8DT (HPC1533A)	9401	4-8 GB
Exabyte 4200	148, 216	2 GB
Exabyte 4200c	217, 235	4 GB
GigaTrend SL Turbo	1037	2-4 GB
Hitachi PC-UD5240	L805	12-24 GB
HP Colorado PowerDAT 6000 (HP35470)	1109	2 GB
HP 35470A	1109	2 GB
HP 35480A	1109	2-4 GB
HP C1533A ²	9401, 9503, 9608	4-8 GB
HP C1534A	T503, T603	2 GB
HP C1536A	T503, T603	4 GB
HP C1537A (DDS3)	L610, L708	12-24 GB
HP C1539A (DDS2)	A612, A708	4-8 GB
HP C1554A (DDS3)	L610, L708	12-24 GB
HP C1599A (DDS2) ²	A612, A708	4-8 GB
HP C1520E (HP35470A)	1109	2 GB
HP C1525A (HP35470A)	1109	2 GB
HP C1528A (HPC1533A)	9401, 9503, 9608	4-8 GB
HP C1529A (HPC1533A) ²	9401, 9503, 9608	4-8 GB
HP C2224B (HP35480A)	1109	2-4 GB
HP C2224C (HP 35480A)	1109	2-4 GB
HP C2225A (HP 35480A)	1109	2-4 GB
HP C2225B (HP 35480A)	1109	2-4 GB
HP JetStor 2000 (HP35470A)	1109	2 GB
HP JetStore 2000e (HP35470A)	1109	2 GB

HP JetStore 2000i (HP35470A)	1109	2 GB
HP JetStore 5000 (HP35480A)	1109	2-4 GB
HP JetStore 5000e (HP35480A)	1109	2-4 GB
HP JetStore 5000i (HP35480A)	1109	2-4 GB
HP JetStore 6000e (HPC1533A) ²	9401, 9503, 9608	4-8 GB
HP JetStore 6000i (HPC1533A) ²	9401, 9503, 9608	4-8 GB
HP SureStore Tape 2000e (C1520G)	T503, T603	2 GB
HP SureStore Tape 2000i (C1525G)	T503, T603	2 GB
HP SureStore Tape 5000e (C1521G)	T503, T603	2-4 GB
HP SureStore Tape 5000i (C1526G)	T503, T603	2-4 GB
HP SureStore Tape 6000e (C1529F)	9401, 9503, 9608	4-8 GB
HP SureStore Tape 6000i (C1528F)	9401, 9503, 9608	4-8 GB
HP SureStore DAT 8I (C1528G) ²	A612, A708	4-8 GB
HP SureStore DAT 8e (C1529G) ²	A612, A708	4-8 GB
HP SureStore DAT 8eU (C1552G) ²	A612, A708	4-8 GB
HP SureStore DAT 24I (C1555A)	L610, L708	12-24 GB
HP SureStore DAT 24e (C1556A)	L610, L708	12-24 GB
HP SureStore DAT 24eU (C5653A)	L610, L708	12-24 GB
HP SureStore DAT 24r ^{2,11}	L708	12-24 GB
IBM 5.5 (Conner CTD8000)	5500, 5880, 5AJ0	4-8 GB
IBM 4/10GB 4mm DAT (Conner Python 4326 NP/RP)	4AP, 4BKC	4-10 GB
IIM BS8000	B.AC, B.AG, B.AJ	4-8 GB
IIM BS9000	703C	12-24 GB
Legacy 4000D	02.2	2-4 GB
Matsushita-Kotobuki (NEC)LKM-D71B-3Y1	B.AC, B.AJ	4-8 GB
NEC N7615-92	B.91	4-8 GB
NEC PC-BK2000	4.AH, 4.61	4-8 GB
NEC SDT-9000 (Sony) ³	1260	12-24 GB
Nissho N3200DAT	(See HP C1534)	
Nissho N3800DAT	(See HP C1536)	
Nissho N6200DAT	(See HP C1539)	
Nissho N7000DAT	(See HP C1537)	
PerifiTech Aerial DAT Tower (HP35470A)	1109	2 GB
Seagate CTD 2004R-S	5.72, 5.AC	2 GB
Seagate CTD 4004R-S	5.72, 5.AC	2-4 GB
Seagate CTD 8000R-S	5.72, 5.AB, 5.AC	4-8 GB
Seagate 12000 (Scorpion 2 DDS1)	6500	2 GB
Seagate 22000 (Scorpion 2 DDS1)	6500	2 GB
Seagate 62000 (Scorpion 2 DDS1)	6500	2 GB
Seagate 14000 (Scorpion 4 DDS-DC)	6500	2-4 GB
Seagate 24000 (Scorpion 4 DDS-DC)	6500	2-4 GB
Seagate 64000 (Scorpion 4 DDS-DC)	6500	2-4 GB
Seagate 18000 (Scorpion 8 DDS2)	6500, 6580 ¹²	4-8 GB
Seagate 28000 (Scorpion 8 DDS2)	6500, 6580 ¹²	4-8 GB
Seagate 68000 (Scorpion 8 DDS2)	6500, 6580 ¹²	4-8 GB
Seagate 124000 (Scorpion 24 DDS3)	701B, 703B, 715F, 715G, 7230, 7270	12-24 GB
Seagate 224000 (Scorpion 24 DDS3)	701B, 703B, 715F, 715G, 7230, 7270	12-24 GB
Seagate 624000 (Scorpion 24 DDS3)	701B, 703B, 715F, 715G, 7230, 7270	12-24 GB
SKYDATA SkyDAT SDD-240 (DDS3)	0123	12-24 GB
Sony SDT-2000E	3.25, E326	2 GB
Sony SDT-4000E	3.26, 3.30	2-4 GB
Sony SDT-5000 (DDS2)	3.02, 3.26, 3.30	4-8 GB
Sony SDT-5200 (DDS2)	3.26, 3.30	4 GB
Sony SDT-7000 (DDS2)	0148, 0150, 0195, 0215, 0300	4-8 GB
Sony SDT-7200 (DDS2)	N300	4 GB
Sony SDT-9000 (DDS3)	0121, 0123, 0200, 0400	12-24 GB
SpectraLogic SDT-9000 (Sony) ³	02c1	12-24 GB
SSI Data bak-8 (Archive Python)	4.56	2-4 GB
SSI DATA-bak 8II (WangDat 3400DX)	1.1a, 1.3a	4-8 GB
SSI Data bak-8III	9503	4-8 GB
Storage Dimensions DAT 8000 (Sony SDT-5000)	3.26	4-8 GB
Storage Dimensions DAT 8005 (HP C1533A)	9401	4-8 GB

Storage Dimensions TDI 4000SIN (Sony 4000)	3.26	2-4 GB
StorageTek SDT-7000 (Sony) ³	0201, 0210	4-8 GB
StorageTek SDT-9000 (Sony) ³	125I, 1270	12-24 GB
Tecmar ProLine DAT 2 (WangDAT 3100)	2.0	2 GB
Tecmar DATaVault 2000 (WangDAT 3100)	2.0	2 GB
Tecmar QT DAT 2 (WangDAT 3200)	2.0	2 GB
Tecmar ProLine DAT 4 (WangDAT 3200)	2.3	4 GB
Tecmar DATaVault 4000 (WangDAT 3200)	2.3	4 GB
Tecmar QT DAT 4 (WangDAT 3200)	2.3	4 GB
Tecmar ProLine DAT 8 (WangDAT 3400)	1.0N	8 GB
Tecmar DATaVault 8000 (WangDAT 3400)	1.0N	8 GB
Tecmar QT DAT 8 (WangDAT 3400)	1.0N	8 GB
WangDAT 1300	02.0	1.3 GB
WangDAT 2600	01.7	2.6 GB
WangDAT 3100	02.0, 3.00	2 GB
WangDAT 3200	02.3, 2.5	2-4 GB
WangDAT 3400DX	1.0N, 1.4	4-8 GB
WangDAT 3800 (DDS2)	0195	4-8 GB
WangDAT 3900 (DDS3)	125F	12-24 GB
Wangtek 6130-FST	3.04	1.3 GB
Wangtek 6130 HST	4W17	1.3 GB

8MM DRIVES		
DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
CCG-CY 8500-C	0415	2.5 GB
Dynatek HSB2.3EA (Exabyte 8205)	06M0	5 GB
Dynatek HSB5.0EA (Exabyte 8505)	06M0	5 GB
Emerald 4.4 GB SYS02G (Exabyte 8205)	06M0	5 GB
Emerald 5.0 GB SYS05G (Exabyte 8500)	06L0	5 GB
Emerald 7 GB (SYS7G Exabyte 8205XL)	07J0	3.5-7 GB
Emerald 10 GB SYS10G (Exabyte 8505)	06M0	5 GB
Emerald 14 GB SYS14G (Exabyte 8505XL)	07J0	7-14 GB
Exabyte EXB-8200	2618, 268E	2.5 GB
Exabyte EXB-8205	06M0, 07T0	5 GB
Exabyte EXB-8205XL	07J0, 07R0, 07T0	3.5-7 GB
Exabyte EXB-8500	0411, 043D, 06L01, 06X0	5 GB
Exabyte EXB-8500c	045E, 0730	5-10 GB
Exabyte EXB-8505	05B0, 06M0, 07T0	10 GB
Exabyte EXB-8505XL	0781, 07J0, 07T0	7-14 GB
Exabyte EXB-8700 (Conquistador)	0030, 0041, 0043, 0046, 0050, 0052	7-14 GB
Exabyte 8900 (Mammoth)	V31c, V34f, V35c, V37f, V38b	20-40 GB
Exabyte EXB-820 (Eliant)	0076	7-14 GB
IBM 8505	6508	10 GB
Nissho N8000AIT	(See Sony SDX-300c)	
Seagate Sidewinder (AIT drive)	03j0	25-50 GB
Sony SDX-300c (AIT drive)	010A ² , 0300, 0400	25-50 GB
SpectraLogic SDX-300 (AIT drive) ³	02c0, 03c2	25-50 GB
Storage Dimensions 10000F (Exabyte 8505)	06M0	5-10 GB

TRAVAN		
DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
AIWA TD-8000 (TR4 SCSI)	0115, 0137	4 GB
AIWA TD-8001 (NS8 SCSI)	0137	4-8 GB
AIWA TD-20001 (NS20 SCSI) ²	0157, 0163	10-20 GB
Exabyte NS8 TR4 SCSI	E070, E079 ³	4-8 GB
Exabyte Eagle TR4 ATAPI	E02H	4 GB
Exabyte Eagle TR4 SCSI	D02T, D02W	4 GB
HP Colorado T4000s	1.06, 1.07, 1.08, 1.09, 1.10 ^{2,11}	4 GB
HP SureStore T4i	1.06, 1.07, 1.08	4 GB
HP T20 ²	3.00	10-20 GB
Seagate CTT 8000R-S (SCSI)	1.07, 1.17, 1.22	4 GB

Seagate CTT 8000R-A (ATAPI)	1.17, 1.22, 2.08	4 GB
Seagate Hornet 8 Pro (NS8)	4.08, 4.11, 4.15	4-8 GB
Seagate STT 8000N ³ (SCSI)	3.12	4 GB
Tandberg NS8 Pro ²	E070	4-8 GB
Tandberg NS20 Pro ²	7.11	10-20 GB
Tandberg TR4 Pro ² (SCSI)	E02Y, E03B	4 GB
Tecmar TS520CSL (NS20) ²	S207	10-20 GB
Tecmar TS420C (NS8) ²	P623	4-8 GB

QUARTER INCH CARTRIDGE

DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
Archive Viper 2150	-007	150 MB
Archive Viper 2525	25462, -007	525 MB
Bull TDC-4222 (Tandberg)	=07:16	2.5-5 GB
Compaq 1.2 GB ACA Tape Drive	M75E	1.2 GB
Compaq 4/8 GB SLR ²	0913	4-8 GB
Colorado Memory Systems (See HP Colorado)		
Conner (see Seagate)		
Dynatek QIC1.2TD	5:17	1 GB
Dynatek QIC2.0TD	5:17	2 GB
Exabyte 2501	2400	1 GB
HP Colorado PowerTape 1100 PT10	5:17	525 MB
HP Colorado PowerTape 2400 PT25D	5:17, 7:01	1.2 GB
HP Colorado PowerTape 4000 PT50	5:17, 7:01	2.5 GB
IBM Tandra 4100	104Y	1.2 GB
Seagate CTM 3200R-S	7:10	2.3 GB
Tandberg Data TDC-3500	=01:14	1 GB
Tandberg Data TDC-3720/Panther Mini 4600	01Y25, =01:26	2 GB
Tandberg Data TDC-3820	5:00, 7:08	525 MB
Tandberg Data TDC-4100	5:17, =6Y19	1.2 GB
Tandberg Data TDC 4120	5:17, 7:01, 7:08	1.2 GB
Tandberg Data TDC-4200	5:10, 5:17, 7:08	2.5 GB
Tandberg Data TDC-4220	7:28	2.5 GB
Tandberg Data TDC-4222	=07:02, =07:28	2.5-5 GB
Tandberg Data MLR1 ⁶	0207, 0312, 0318	13-26 GB
Tandberg Data MLR3 ⁶	0310, 0318	25-50 GB
Tandberg Data Panther 1200	5:17	1.2 GB
Tandberg Data Panther 2500Dse	5:17, 7:05, 7:28	2.5 GB
Tandberg Data SLR5 ^{2,6}	913	4-8 GB
Tandberg Data SLR6 ²	0326	12-24 GB
Tecmar QT-1000ES	3W	1.2 GB
Tecmar ProLine QIC 525 (WangTek 5525ES)	3 RI	525 MB
Tecmar QT QIC 525 (WangTek 5525ES)	3 RI	525 MB
Tecmar ProLine QIC 10 (WangTek 9500DC)	NFBC205	5 GB
Tecmar ProLine QIC 1000 (WangTek 51000)	73W, D, M75E	1.2 GB
Tecmar QIC Vault 2400 (WangTek 51000)	73W, D, M75E	1.2 GB
Tecmar QT QIC 1000 (WangTek 51000)	73W, D, M75E	1.2 GB
Tecmar QIC Vault 4000 (Tandberg 4220)	5:10, 5:17	2.0 GB
Wangtek 5525ES	3RI, 3R5, M75F22, M75F5	525 MB
WangTek 9500DC	NFBC205	5 GB
Wangtek 51000ES	M75E, 73W	1.0 GB
Wangtek 51000HT	D	1.2 GB

OTHER DRIVES

DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
Compaq DLT 10/20 GB	971E, 9823	10-20 GB
Compaq DLT 15/30 GB	840B, 8626 ³	15-30 GB
Compaq DLT 20/40 GB	D473, D579	20-40 GB
Compaq DLT 35/70 GB	1624, 1838	35-70 GB
Data General DLT ARRAY 4000	0126	80-160 GB

Digital DEC TZ87 ³	9B32, 9B3C, 8414, 8528	10-20 GB
Digital DEC TZ88	CC33, CC34, CD50	20-40 GB
Digital DEC TZ89	121D, 1837	35-70 GB
EMASS DLT4000 (Quantum) ³	CD41	20-40 GB
HP SureStore DLT 30e	840f	15-30 GB
HP SureStore DLT 40e	CC37, D069 ^{2,11}	20-40 GB
HP SureStore DLT 70e	1624, 1E46 ^{2,11}	35-70 GB
HP SureStore DLT 40r ^{2,11}	D069	20-40 GB
HP SureStore DLT 70r ^{2,11}	1E46	35-70 GB
IBM 20GB (Exabyte 8900) ³	38SA	20-40 GB
IBM 3570B	4168 ³ , 41BA ³	5-10 GB
IBM 3570C	52A7 ³	5-10 GB
IBM 3590	9515, 957D ³	10-20 GB
Nissho N-DLT2000XT-TT	(See Quantum DLT2000XT)	
Nissho N-DLT4000-TT	(See Quantum DLT4000)	
Nissho N-DLT7000-TT	(See Quantum DLT7000)	
Overland Data DLT 2000XT	8202, 8523	15-30 GB
Overland Data DLT4000	CC1E, CD3C	20-40 GB
Phillips DLT4000 (Quantum) ³	CD4B	20-40 GB
Quantum DLT 2000	971E, 930A	10-20 GB
Quantum DLT 2000XT	8202, 8203, 840F, 8414,8523, 8832	15-30 GB
Quantum DLT 4000	CC1E, CC32, CC37, CD3C, CD41, CD4B, CD50, CD55, CD5A ³ , CF5F, D069 ^{2,11} , D782 ^{2,11}	20-40 GB
Quantum DLT 7000	141F, 1624, 172D, 1732 ³ , 1B41 ³ , 1E46 ^{2,11} , 1E48 ^{2,11} , 2255 ^{2,11}	35-70 GB
SKYDATA SkyDLT SDL-3000 (2000XT)	8832	15-30 GB
Sony GY-2120	1.00	42-108 GB
Storage Dimensions 2000XT	8523	15-30 GB

TAPE LIBRARIES

DESCRIPTION	FIRMWARE NUMBER	MAXIMUM NO. OF DRIVES	NO. OF SLOTS
ADIC 1200C	0351, 0360	1	12
ADIC 1200D	0458	1	12
ADIC 1200G	0461, 0462	2	12
ADIC FastStor DLT 4000	0101	1	7
ADIC FastStor DLT 7000 ⁸	0101, 0110 ^{2, 5}	1	7
ADIC Scalar 218 ⁴	0100, 0101, 0105	2	18
ADIC Scalar 224	0123	2	24
ADIC Scalar 448/458	0119/0118, 0122 ⁵ , 0124	4	58
ADIC VLS 4mm	0213, 0221, 0222, 0231	2	15
ADIC VLS 8mm	0222	2	11
ADIC VLS DLT 300	0227, 0235	1	7
ADIC VLS DLT 400	0229, 0232, 0235	1	7
ADIC VLS DLT 700	0304	1	7
ADIC VLS SDX	305E	2	11
AIWA AL-D210/D220	2.05, 2.08	2	17
AIWA AL-D310/D320	2.08	2	17
AIWA AL-D214/D224	2.08	2	17
ATL ACL 4/52	1.02	4	48
ATL 2640	1F5A ^{2,5}	3	264
ATL 7100	2.01, 2.20	7	96
ATL L500	0019	3	14
ATL P1000 ²	1.00, 1.11	4	25
Breece Hill Q140 ²	2.02	9	140
Breece Hill Q2 ²	1.00, 1.50, 1.51	2	15
Breece Hill Q7	405E ¹ , 4.40	2	28
Breece Hill Q4.30	T222	4	30
Breece Hill Q47	4.16 ¹ , 4.40 ^{2,5}	4	60
Compaq 15/30 DLT LIBRARY	2.06	2	15

Compaq 20/40 DLT LIBRARY	4.03	2	15
Compaq 35/70 DLT LIBRARY	4.00, 4.01 ⁵ , 4.04	2	15
Compaq 4586NP Turbo DAT Autoloader	4.BG, 4BGD, 4c04	1	4 or 12
Compaq CTL96G-S Turbo DAT Autoloader	0420	1	4 or 12
Compaq 12/24GB DAT Autoloader	2.89	1	6
Compaq TL895 ²	2.31	5	96
Conner Diamondback	4.BG	1	4
Conner (see Seagate for more drives)			
Digital TLZ7L	4BQD, 4BQH	1	4
Digital TLZ9L	A025, A028	1	8
Digital TL810	1.10	4	52
Digital TL822	1G4G, 2a5A	3	264
Digital TL826 ⁹	2a5A	6	176
Digital TL891 ⁸	0314, 0326	2	10
Digital TL896 ⁹	2a5A	6	176
Digital TZ875	9514	1	5
Digital TZ877	9823, 9B3C	1	7
Digital TZ885	CC33	1	5
Digital TZ887	CC33, D473	1	7
Dilog/DLI Libra	C.15	1	8
EMASS AML/S	0.90	2	158
Exabyte EXB-10e	1.2	1	10
Exabyte 18D	1.11, 2.04 ^{2,8}	1	8
Exabyte EXB-10H	1.5.1, 1.8, 1.9	1	10
Exabyte EXB-210	2.02, 3.11, 5.0.13	2	11
Exabyte EXB-218	3.13	2	18
Exabyte EXB-220 (certified w/ EXB-8900 'Mammoth' drive)	4.7.1, 5.0.10 ²	2	20
Exabyte EXB-230D ²	1.02	2	31
Exabyte EXB-440/480	3.01 (3.1.8), 5.0.16 ²	4	80
Exabyte EXB-440/480 (certified w/ EXB-8900 'Mammoth' drive)	4.05 (4.5.36), 5.0 ⁵	4	80
Hitachi ML010-0201S ²	0.20	1	20
Hitachi ML010-0202S ²	0.20	2	20
Hitachi ML010-0354S ²	0.20	4	35
Hitachi ML010-0402S ²	0.20	2	40
Hitachi ML010-0854S ²	0.20	4	85
Hitachi ML010-0902S ²	0.20	2	90
Hitachi ML010-1354S ²	0.20	4	135
Hitachi ML010-1402S ²	0.20	2	140
Hitachi ML010-0201D ²	0.20	1	20
Hitachi ML010-0202D ²	0.20	2	20
Hitachi ML010-0354D ²	0.20	4	35
Hitachi ML010-0402D ²	0.20	2	40
Hitachi ML010-0854D ²	0.20	4	85
Hitachi ML010-0902D ²	0.20	2	90
Hitachi ML010-1354D ²	0.20	4	135
Hitachi ML010-1402D ²	0.20	2	140
HP 4115we (C5170F)	3.02, 3.03 ^{2,11}	1	15
HP 4115wr (C5171F)	3.02, 3.03 ^{2,11}	1	15
HP 4215we (C5172F)	3.02, 3.03 ^{2,11}	2	15
HP 4215wr (C5173F)	3.02, 3.03 ^{2,11}	2	15
HP 4228 (C5175F) ^{2,11}	1.03	2	28
HP 4448 (C5177F)	0101, 1.03 ^{2,11}	4	48
HP 7115we (C5170J)	3.02, 3.03 ^{2,11}	1	15
HP 7215we (C5171J)	3.02, 3.03 ^{2,11}	2	15
HP 7115wr (C5172J)	3.02, 3.03 ^{2,11}	1	15
HP 7215wr (C5173J)	3.02, 3.03 ^{2,11}	2	15
HP 7228w (C5175J) ^{2,8,11}	1.03	2	28
HP 7248w (C5176J) ^{2,8,11}	1.03	4	28
HP C418 (6280-4000) ^{2,5}	2.01, 2.04 ¹¹	1	8
HP C718 (6280-7000) ^{2,11}	2.05	1	8
HP SureStore Tape 12000e (C1553A)	9406, 9503, 9608, 9806	1	6
HP SureStore Tape 24 x 6e (C1559A)	U709 ⁵	1	6
HP DDS3 Autoloader (C5648A, C1557A)	U709 ⁵	1	6
IBM 3447 (DLT XT) ²	1.50	2	15

IBM 3449	1.006	2	22
IBM 3570 ²	3271, 41BA	2	19
IBM 3575 (with B & C drives) ²	1.27, 2.10	6	324
IBM 3590 ²	9515, 957D	1	10
IBM 7336	1.075	2	30
IBM Andante	04BJ	1	25
Imation ITL 2225 DDS2	10	2	25
Imation ITL 3225 DDS3	10	2	25
Imation ITL 4115	1000	2	15
Imation ITL 4215	1000	2	15
Lago Systems LS 340L	6.3, 7.0, 7.2	2	25
Lago Systems LS 380L ¹	6.1	2	54
MEDIALOGIC SLA8 <IONIC> ²	1.10	6	52
Mountain Gate D-28 ¹	4.11	2	28
Mountain Gate D-360 ²	03.0	8	360
Nissho N48000DAT	(See HP C1553)		
Nissho N58000DAT	(See HP C1557)		
Nissho N-DLT2500XT-TT	(See Quantum DLT2500XT)		
Nissho N-DLT4500-TT	(See Quantum DLT4500)		
Nissho N4210ALS	(See Qualstar TLS4210)		
Overland Data DLT 2700XT	8202	1	7
Overland Data DLT 4500	CC1E	1	5
Overland Data DLT 4700	CC1E	1	7
Overland Data LibraryXpress (LXB)	0323, 0326	2	10
Overland Data LXG	0323	3	36
Overland Data LXL	0324, 0326	1	5
Overland Data LXS	0323, 0326	1	15
Overland Data L60E	0614	1	60
Phillips BlackJack	C02C	2	21
Quantum DLT 2500	9B37	1	5
Quantum DLT 2500XT	8519	1	5
Quantum DLT 2700XT	8202	1	7
Quantum DLT 4500	CC1E	1	5
Quantum DLT 4700	CC1E	1	7
Quantum Powerstor L200	0014	1	8
Quantum DLTStor 4114	CF64	1	14
Qualstar TLS 2218	1.14, 1.22	2	18
Qualstar TLS 2218A	1.22	2	18
Qualstar TLS 2236	1.22	2	36
Qualstar TLS 2436	1.22	4	36
Qualstar TLS 2472	1.22	4	72
Qualstar TLS 24144	1.22	4	144
Qualstar TLS 4210	1.08, 1.22, 1.24	2	10
Qualstar TLS 4220	1.08, 1.22, 1.24	2	20
Qualstar TLS 4420	1.07, 1.08, 1.22, 1.24	4	20
Qualstar TLS 4440	1.07, 1.08, 1.22, 1.24	4	40
Qualstar TLS 4480	1.07, 1.08, 1.22, 1.24	4	80
Qualstar TLS 4660	1.07, 1.22, 1.24	6	60
Qualstar TLS 46120	1.07, 1.22, 1.24 ⁵	6	120
Qualstar TLS 6110 ^{2.5}	126e	1	10
Qualstar TLS 6210 ^{2.5}	126e	2	10
Qualstar TLS 6220 ^{2.5}	126e	2	20
Qualstar TLS 6430 ^{2.5}	126e	4	30
Qualstar TLS 6460 ^{2.5}	126e	4	60
Seagate (Conner) 4584NP	4.BT	1	12
Seagate (Conner) 4586NP	4.CM	1	12
Seagate (Conner) CTL96G-S	5.AC	1	12
Seagate Scorpion 96	7270	1	4
Seagate Sidewinder 200	L1J4	1	4
Sony TSL-7000	A015, A025	1	8
Sony TSL-9000 ⁸	L006, L102	1	8
Sony TSL-A300C ⁵	L104	1	4
SpectraLogic 2000	1000	1	15
SpectraLogic 4000	2.00.07, 3.01.00	4	60
SpectraLogic 9000 ¹	2.00.07	4	42

SpectraLogic 5000	0302	2	60
SpectraLogic 10000	4.01, 5.00.03	4	42
StorageTek 9704	6.3, 7.0, 7.2	2	25
StorageTek 9710	1300, 1801 ⁵ , 1805	10	420
StorageTek 9711 ¹	6.1	2	42
StorageTek 9714	1100, 1300, 1500, 1801, 1805, 1952	6	100
StorageTek 9724	10, 22	2	25
StorageTek 9730 ^{2,13}	1003, 1205	3	30
StorageTek 9734	10, 22	2	25
StorageTek 9740 <DLT> ²	1805	10	326
SUN SPARCStorage DLT 4700 ^{2,8}	CC2E	1	7
SUN ETL 4/1800	2.20	2	48
Tandberg Data TDS 1210	1.14	2	10
Tandberg Data TDS 1440	1.21	4	44
WangDAT 3900 LD8	LOT2127a	1	8

RAID OPTION		
DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY FOR SINGLE DRIVE
Compaq 4/8 GB SLR ²	0913	4-8 GB
Compaq 4/8 GB (DDS2) ²	4.66	4-8 GB
Compaq 4/16 GB (DDS2)	0316	4-8 GB
Compaq 15/30 GB DLT	840B	15-30 GB
Compaq 20/40 GB DLT ²	D069	20-40 GB
Compaq 35/70 GB DLT	1624	35-70 GB
HP C1533A (DDS2)	9406, 9503	4-8 GB
HP C1537A (DDS3)	L610, L708	12-24 GB
HP C1539A (DDS2)	A612	4-8 GB
HP C1554A (DDS3)	L610	12-24 GB
HP C1599A (DDS2)	A612	4-8 GB
HP DLT 40r	D069	20-40 GB
HP DLT 70r	1E46	35-70 GB
HP SureStore Tape 6000e (DDS2)	9406, 9503	4-8 GB
HP SureStore Tape 6000I (DDS2)	9406, 9503	4-8 GB
HP SureStore DAT 8I (C1528G)	A612	4-8 GB
HP SureStore DAT 8e (C1529G)	A612	4-8 GB
HP SureStore DAT 8eU (C1552G)	A612	4-8 GB
HP SureStore DAT 24I (C1555A)	L610	12-24 GB
HP SureStore DAT 24e (C1556A)	L610	12-24 GB
HP SureStore DAT 24eU (C5653A)	L610	12-24 GB
Quantum DLT 4000	CC1E, CD3D, D069	20-40 GB
Quantum DLT 7000	1E46	35-70 GB
Seagate Scorpion 8	6580	4-8 GB
Seagate Sidewinder (AIT drive)	0310	25-50 GB
Sony SDX-300c (AIT drive)	0300	25-50 GB
Storage Dimensions DDS-3 Bullet	L610	12-24 GB
Storage Dimensions DLT 4000	CD3D	20-40 GB
Storage Dimensions MegaFlex DLT 4000	CD3D	20-40 GB
Storage Dimensions SuperFlex Tape Array (DDS3)	L610	12-24 GB
Sony SDT-5000 (DDS2)	3.12	4-8 GB
Sony SDT-9000 (DDS3)	0121	12-24 GB
Tandberg Data MLR1	0207	16-32 GB
Tandberg Data MLR3 ⁶	0310	25-50 GB

REMOVABLE/OPTICAL DRIVES		
DRIVE DESCRIPTION	FIRMWARE NUMBER	MAXIMUM CAPACITY
Fujitsu M2513A	1500	640 MB
Fujitsu Zebo (M2512A)	1507	230 MB
Hitachi OD152-1	D09C	2 GB
HP 1300T	3404	2.6 GB
HP 2600FX (C1113F) ³	1.27, 1.33, 1.39, 1.48	2.6 GB

HP 5200EX (C1113J) ³	1.04, 1.09	5.2 GB
IBM 0632C4B ³	1.05, 1.18	2.6 GB
Iomega Zip	D.13	100 MB
Iomega Jazz	J^77	1 GB
Konica OMD-7060	2.56	640 MB
MaxOptix T4-2600	B144	2.6 GB
MaxOptix TMT5-2600	A5.0 ³ , A5.7	2.6 GB
Olympus Deltris Turbo3 Plus	1.00	230 MB
Olympus Sys.230 (Mos 330)	1.10	230 MB
Panasonic / Matsushita PD-1 LF-1000/1001 (PDR 650)	A105	650 MB
Plasmon DW260	120A, 221n ³ , 222B, 2G1U ³	2.6 GB
Pinnacle Micro APEX 4.6	2.00, 2.20, 2.22	4.6 GB
Sony SMO-541/W1 ³	W101	2.6 GB
Sony SMO-F544	1.11, 1.15 ³ , 1.17, 1.18 ³	2.6 GB
Sony SMO-F551	1.04, 1.08 ³	5.2 GB
SyQuest EZ-Flyer 230 S	D.13	230 MB
SyQuest SyJet 1.5	0080	1.5 GB

OPTICAL JUKE BOX				
DESCRIPTION	FIRMWARE NUMBER	MAXIMUM NO. OF DRIVES	NO. OF	SLOTS
HP 160ex ²	1.46	2		32
HP 40fx	3.03, 3.06	1		16
HP 80fx	0.40, 0.44	2		32
HP 200fx	0.40, 0.44	2		76
HP 320ex ²	1.48	4		64
HP 330fx	0.45	6		128
HP 400ex ²	1.48	2		76
HP 600fx	0.44, 0.45	12		238
HP 20xt	2.11, 2.13	1		16
IBM 3995 (C66) ²	2.08, 2.09	4		156
MaxOptix MX520	127a	2		20
Pinnacle Micro ALTA 75	3.06	2		16
Pinnacle Micro INCLINE 300	0.43	4		64
Plasmon M20	208	2		20
Plasmon M52	208	2		52
Sony OSL-2500 ²	1.01, 1.04	2		25
Sony OSL-6000 ²	2.05	2		60

SINGLE ENDED SCSI ADAPTERS

DESCRIPTIONS

Always IN2000
Adaptec AAA-131CA, AAA-133, AHA- (1030P, 1520, 1540CF , 1542CF, 1540CP, 1542CP, 1640, 1740, 1742, 2740A, 2740AT, 2742A, 2742T, 2910C, 2920, 2940, 2940AU, 2940W, 2940UW, 2940UWD, 3940, 3940UWD, C-Bus)
AdvanSys (ABP752)
BusLogic BT- (445c, 542, 545s, 742, 747, 946c, 958, FlashPoint DW, FlashPoint LT, FlashPoint LW)
Compaq (C53710, C53C810, C53825) Embedded controllers, 32-BIT Dual Channel Fast-Wide SCSI-2/E
DPT PM- (2022, 2122, 2124, 3222, 3224, 2041FW, 2042FW, 2044W, 2044UW, 2142FW, 2144W, 2144UW, 3332W, 3334W, 3334UW)
Future Domain MCS (1660, 1680)
IBM SCSI-2 FAST PCI
IBM MicroChannel SCSI (6451133)
ICP Vortex (GDT6527 PCI RAID Controller)
Initio INI- (9100UW)
Mylex (DAC960P, DAC960PD, DAC960PR, DAC960PU)
NEC 5800/740 (NCR 53c700) Embedded controller
NCR (3449-K126, 8150)
Storage Dimensions PCI RAIDCard (DAC960-1/2)
Symbios Logic (8150, SYM8700SP Ultra SCSI, SYM8751SP, SYM8951U)
Qlogic ISA, EISA, VESA, Basic PCI , PCI ULTRA (QLA1040)

DIFFERENTIAL SCSI ADAPTERS DESCRIPTIONS
--

Adaptec AHA- (2744W, 2944W, 2944UW)
BusLogic BT- (757CD, 958CD)
DEC KZPSA (Alpha)
Qlogic PCI ULTRA (QLA1041-PI)
Symbios Logic (SYM8751D)

- ¹ このデバイスでバーコード機能はテストしていません。
- ² 最新のデバイスサポートパッチを入手して適応してください。(1999/06現在Patch07が最新です。以前のリストにあったPatch01からサポートデバイスが追加されていますのでご注意ください。また、この注が付加されたデバイス以外のサポートに関わる問題点も修正されていますので、全てのユーザがこのPatch07を適用することを推奨します。)
- ³ このデバイスはライブラリ装置に搭載された状態で検証しています。
- ⁴ Import/Export機能がサポートされていますが、ユーザによる手動操作が必要になります。詳細はADIC社の代理店へお問い合わせください。
- ⁵ このデバイスはRAID Option J2.0でも検証しています。
- ⁶ ビルド番号620以上を必ず使用してください。(日本語版のビルド番号は620以上になっていますので、この注釈は無視してください。)
- ⁷ このファームウェアは、MIC (Memory In Cartridge)テープをサポートしていません。
- ⁸ ARCserve for Windows NT J6.5ビルド番号620以上、Tape Library Option J3.0ビルド番号220以上を必ず使用してください。(日本語版のビルド番号はそれぞれこの番号以上で出荷されておりますので、この注釈は無視してください。)
- ⁹ 今後サポート予定の新規デバイスまたはファームウェアです。認定は完了しておりませんのでご注意ください。パッチが必要になる可能性、このリストから削除される可能性もあります
- ¹⁰ Import/Export機能はテストしていません。
- ¹¹ このデバイスは、TAPE ALERT機能も含めてテストされています。
- ¹² このファームウェア リビジョンは512 byte EPROM搭載のドライブのみサポートされます。ファームウェア6580 は658A へのアップグレードや6500 へのダウングレードはできません。

[EOF]