AIT Media Compatibility Chart

			i i ilicaia	Compan	Dility On	ui t				
		AIT-E Turbo Tape Drive	AIT-1 Tape Drive	AIT-1 Turbo Tape Drive	AIT-2 Tape Drive	AIT-2 Turbo Tape Drive	AIT-3 Tape Drive	AIT-3Ex Tape Drive	AIT-4 Tape Drive	AIT-5 Tape Drive
TAITE-20N	20 GB AIT-E Turbo Media	R/W 6MB/sec		R/W 6MB/sec		R/W 12MB/sec	R 12MB/sec	R 16MB/sec		
SDX1-25C	25 GB AIT-1 Media w/MIC		R/W 4MB/sec	R/W 4MB/sec	R/W 4MB/sec	R/W 8MB/sec	R/W 8MB/sec	R 11MB/sec		
SDX1-35C	35 GB AIT-1 Media w/MIC		R/W 4MB/sec	R/W 4MB/sec	R/W 4MB/sec	R/W 8MB/sec	R/W 8MB/sec	R 11MB/sec		
TAIT1-40N	40 GB AIT-1 Turbo Media			R/W 6MB/sec		R/W 12MB/sec	R 12MB/sec	R 16MB/sec		
TAIT1-40C	40 GB AIT-1 Turbo Media w/MIC			R/W 6MB/sec		R/W 12MB/sec	R 12MB/sec	R 16MB/sec		
SDX2-36C	36 GB AIT-2 Media w/MIC				R/W 6MB/sec	R/W 12MB/sec	R/W 12MB/sec	R 16MB/sec		
SDX2-50C	50 GB AIT-2 Media w/MIC				R/W 6MB/sec	R/W 12MB/sec	R/W 12MB/sec	R 16MB/sec		
SDX2-50W	50 GB AIT-2 WORM Media w/MIC				R/W ¹ 6MB/sec	R/W ¹ 12MB/sec	R/W ¹ 12MB/sec	R ¹ 16MB/sec		
TAIT2-80N	80 GB AIT-2 Turbo Media					R/W 12MB/sec	R 12MB/sec	R/W 16MB/sec		
TAIT2-80C	80 GB AIT-2 Turbo Media w/R-MIC					R/W 12MB/sec	R 12MB/sec	R/W 16MB/sec		
SDX3-100C	100 GB AIT-3 Media w/R-MIC						R/W 12MB/sec	R/W 16MB/sec		R/W 12MB/sec
SDX3-100W	100 GB AIT-3 WORM Media w/R-MIC						R/W ¹ 12MB/sec	R ¹ 16MB/sec		R ¹ 12MB/sec
SDX3X-150C	150 GB AIT-3Ex Media w/R-MIC							R/W 18MB/sec	R/W 18MB/sec	R/W 18MB/sec
SDX4-200C	200 GB AIT-4 Media w/R-MIC								R/W 24MB/sec	R/W 24MB/sec
SDX4-200W	200 GB AIT-4 WORM Media w/R-MIC								R/W ¹ 24MB/sec	R ¹ 24MB/sec
SDX5-400C	400 GB AIT-5 Media w/R-MIC									R/W 24MB/sec
SDX5-400W	400 GB AIT-5 WORM Media w/R-MIC									R/W ¹ 24MB/sec
SDX1-CL	AIT Cleaning Cartridge	Yes	Yes	Yes	Yes	Yes	Yes			
SDX3X-CL	AIT Cleaning Cartridge							Yes		
SDX4-CL	AIT Cleaning Cartridge		_						Yes	
SDX5-CL	AIT Cleaning Cartridge									Yes

R – Read Compatible

Based on current shipping drive models as of August 2006 with current firmware versions. Media compatibility and transfer rates may vary on end of life models. Product development plans subject to change without notice.

R/W – Read/Write Compatible

^{1.} Application software supporting WORM is required to utilize WORM functionality. Please check with your software provider to confirm WORM support.