



SONY®



AIT-5 For businesses requiring maximum capacity in a compact 8mm format.

- Ultra high capacity and performance in a 3.5" form factor—delivering up to 400 GB¹ native / 1.04 TB compressed²
- Exceptional backwards compatibility, with three generations (AIT-4, AIT-3EX and AIT-3)
- Performance, compatibility, and reliability enhanced by three new technology innovations: New MR Heads, New AME III media formulation, and Dynamic Tracking



AIT-4 For businesses that require high capacity and performance for data back-up, disaster recovery, and archiving

- High capacity and performance within a small space—200 GB native/ 520 GB compressed²
- Proven, multi-generation roadmap³ with backward capability⁴
- Compatible with most most back-up and archival software and operating systems
- WORM multi-functionality for enhanced data security



AIT-3EX Bridging value and performance

- Up to 150 GB native (390 GB compressed²) in a compact, 8mm data cartridge
- Bridges compatibility between newer, higher capacity AIT generations and entry level AIT generations
- High capacity in a compact 3.5-inch form factor
- Easily integrate into desktop workstations, servers, and automated tape libraries



AIT-3 Logical step for midsize businesses requiring server level data backup and protection

- Match growing server data with AIT-3, offering up to 260 GB capacity²
- Super drive class performance
- Designed for reliable access to critical data—industry leading 400,000 hours MTBF⁵
- Multi-functional with standard rewriteable media and WORM media



AIT Turbo Series

Designed for small businesses requiring value-oriented tape drives, AIT Turbo offers ideal price and performance options for entry server backup. Clearly, AIT Turbo is a logical alternative to DDS/DAT backup.

AIT-2 Turbo

- 80 GB (native), 208 GB (compressed)²
- 12 MB/s sustained transfer rate

AIT-1 Turbo

- 40 GB (native), 104 GB (compressed)²
- 6 MB/s sustained transfer rate

AIT-E Turbo

- 20 GB (native), 52 GB (compressed)²
- 6 MB/s sustained transfer rate

Multiple Interfaces Available (AIT-2 Turbo and AIT-1 Turbo)

AIT DRIVES

Sony AIT offers compatibility from AIT-5 to AIT Turbo drives, allowing businesses to rely on a single storage format that grows with increasing data requirements. With reliable data recording technology, up to 11X DAT-72⁷ capacity, using AIT-5 technology, and outstanding data access and recovery speeds, Sony AIT internal and external drives offer a smart investment and upgrade alternative for DDS and DLT™ format users.

Take advantage of fast file access and data recovery with Sony's advanced Memory-In-Cassette (MIC) enabled media. Reduce maintenance while prolonging drive and media life with significantly cleaner, highly reliable AIT Advanced Metal Evaporative (AME) media.

The full Sony AIT line includes cost-effective drives, easy to use automated libraries for unattended backup, and packaged solutions such as AIT WORM (Write-Once-Read-Many) for over-write protected data retention, ideal for archival requirements. Flexible connectivity options are also available—SCSI, ATAPI, SATA, and USB/i.LINK® (IEEE 1394) interfaces. Sony AIT internal drives include rail kit accessories to install into ProLiant® systems, as well a user guide for Sony SCSI-based AIT tape drives to help you create your disaster recovery tape smoothly and quickly.

A storage investment so smart, no wonder they call it the Advanced Intelligent Tape™ solution.

1. In all cases within this data sheet all GB means one billion bytes and TB means one trillion bytes.

2. Using 2.6:1 compression with ALDC. Accessible capacity may vary.

3. Specifications and product development plans are subject to change without notice.

4. Backward read-and-write compatible with AIT-3EX media.

5. Based on 100% Duty Cycle.

6. Based on manufacturer's published specifications as of 7/1/06

7. DAT72 36 GB vs. AIT-5 400 GB native.

	AIT-5 DRIVES	AIT-4 DRIVES	AIT-3EX DRIVES	AIT-3 DRIVES
PART NUMBER	AIT-i1040s* Internal SCSI Drive AIT-e1040s* External SCSI Drive	AIT-i520s* Internal SCSI Drive AIT-e520s* External SCSI Drive	AIT-i390* Internal SCSI Drive AIT-e390* External SCSI Drive	AIT-i260s* Internal SCSI Drive AIT-e260s* External SCSI Drive
MAX. CAPACITY	400 GB ¹ (native) 1.04 TB (compressed ²)	200 GB (native) 520 GB (compressed ²)	150 GB (native) 390 GB (compressed ²)	100 GB (native) 260 GB (compressed ²)
INTERFACE	Ultra 160 Wide SCSI LVD/SE/68 Pin	Ultra 160 Wide SCSI LVD/SE/68 pin	Ultra 160 Wide SCSI LVD/SE/68 Pin	Ultra 160 Wide SCSI LVD/SE/68 Pin
MAX. SUSTAINED TRANSFER RATE	24 MB/s (native)	24 MB/s (native)	18 MB/s (native)	12 MB/s (native)
MAX. SUSTAINED TRANSFER RATE	86.4 GB/h (native)	86.4 GB/h (native)	64.8 GB/h (native)	43.2 GB/h (native)
MAX BURST TRANSFER RATE	160 MB/s (Sync., Max.)		160.0 MB/s (Sync., Max.)	Synchronous: 160 MB/s
OPERATING TEMP	40°F to 140°F (5°C to 40°C)	40°F to 104°F (5°C to 40°C)	50° F to 95° F	40°F to 104°F (5°C to 40°C)
DIMENSIONS (WxHxD)	4.0x1.62x6.10 inches (internal) 7.44x2.28x10.31 inches (external)	4.0x1.62x6.10 inches (internal) 7.44x2.28x10.31 inches (external)	5.75 x 1.62 x 6.10 inches (internal) 7.80 x 2.54 x 9.69 inches (external)	4.0 x 1.62 x 6.10 inches (internal) 7.44 x 2.28 x 10.31 inches (external)
WEIGHT	1 lb, 11.5 oz. (internal) 4 lbs, 14 oz. (external)	1 lb, 11.5 oz (internal) 4lbs, 14 oz (external)	2 lb 4 oz (internal) 5 lb 5 oz (external)	1 lb, 11.5 oz (internal) 4 lbs, 14 oz (external)
MEDIA COMPATIBILITY	AIT-3 100 GB SDX3-100C AIT-3Ex 150GB SDX3X-150C AIT-4 200 GB SDX4-200C AIT-5 400 GB SDX5-400C	AIT-4 200 GB SDX4-200C AIT-3EX 150 GB SDX3X-150C	AIT-ET 20 GB TAITE-20N (read only) AIT-1 25 GB SDX1-25C (read only) AIT-1 35 GB SDX1-35C (read only) AIT-1T 40 GB TAIT1-40N (read only) AIT-2 36 GB SDX2-36C (read only) AIT-2 50 GB SDX2-50C (read only) AIT-2T 80 GB TAIT2-80N AIT-3 100 GB SDX3-100C AIT-3EX 150 GB SDX3X-150C	AIT-1 25 GB SDX1-25C AIT-1 35 GB SDX1-35C AIT-2 36 GB SDX2-36C AIT-2 50 GB SDX2-50C AIT-3 100 GB SDX3-100C AIT-ET 20 GB TAITE-20N (read only) AIT-1T 40 GB TAIT1-40N (read only) AIT-2T 80 GB TAIT2-80N (read only)
SOFTWARE	Symantec QuickStart Edition (Available with selected models marked with an *)	Symantec QuickStart Edition (Available with selected models marked with an *)	Symantec QuickStart Edition (Available with selected models marked with an *)	Symantec QuickStart Edition (Available with selected models marked with an *)
LIMITED WARRANTY	3 years limited warranty, 3 years advance exchange	3 years limited warranty, 3 years advance exchange	3 years limited warranty, 3 years advance exchange	3 years limited warranty, 3 years advance exchange
ACCESSORIES	AIT-5 Cleaning Cassette SDX5-CL AIT-5 Media 400GB SDX5-400C Replacement Parts: KIT-BAV/5-UP-S (White Bezel Kit w/ Dust Cover) KIT-BAV/5-UP-B (Black Bezel Kit w/Dust Cover)	AIT-4 Cleaning Cassette SDX4-CLL AIT-4 Media 200 GB SDX4-200C Replacement Parts: KIT-BAV/4-UP-S (White Bezel Kit w/ Dust Cover) KIT-BAV/4-UP-B (Black Bezel Kit w/ Dust Cover)	AIT-3Ex Cleaning Cassette SDX3C-CL AIT-3Ex Media 150GB SDX3X-150C Replacement Parts: KIT-BAV/3-UP-S (White Bezel Kit w/Dust Cover) KIT-BAV/3-UP-B (Black Bezel Kit w/Dust Cover)	AIT-CL Cleaning Cassette SDX1-CL AIT-3 Media 100 GB SDX3-100C Replacement Parts: KIT-BAV/3-UP-S (White Bezel Kit w/ Dust Cover) KIT-BAV/3-UP-B (Black Bezel Kit w/ Dust Cover)

	AIT-2 TURBO DRIVES	AIT-1 TURBO DRIVES	AIT-E TURBO DRIVES
PART NUMBER	AIT-i200S* Internal SCSI Drive AIT-i200AS* Internal ATAPI Drive AIT-i200ST Internal SATA Drive AIT-e200S* External SCSI Drive AIT-e200UL External USB/Firewire Drive	AIT-i100S* Internal SCSI Drive AIT-i100AS* Internal ATAPI Drive AIT-i100ST Internal SATA Drive AIT-e100S* External SCSI Drive AIT-e100UL External USB/Firewire Drive	AIT-i50S* Internal SCSI Drive AIT-i50AS* Internal ATAPI Drive AIT-e50S External SCSI Drive
MAX. CAPACITY	80 GB (native) 208 GB (compressed)	40 GB (native) 104 GB (compressed)	20 GB (native) 52 GB (compressed)
INTERFACE	Ultra Wide SCSI LVD/SE/68 Pin; i.LINK ³ /USB 2.0/1.1 combo; IDE (ATAPI)	Wide Ultra SCSI LVD SE; ATA/ATAPI-6_Ultra DMA mode5 (Ultra AT/100) IEEE1394(i.LINK S400) USB2.0, (USB1.1 operation with USB1.1 performance)	Wide Ultra SCSI LVD SE ATA/ATAPI-6_Ultra DMA mode5 (Ultra AT/100)
MAX. SUSTAINED TRANSFER RATE	12 MB/s (native)	6 MB/s (native)	6 MB/s (native)
MAX. SUSTAINED TRANSFER RATE	43.2 GB/h (native)	21.6 GB/h (native)	21.6 GB/h (native)
MAX BURST TRANSFER RATE	Synchronous: 40.0 MB/s; ATAPI: 66.0 MB/s	Wide Ultra SCSI LVD SE : 40MB/s; ATA/ATAPI-6_Ultra DMA mode5 (Ultra AT/100): 100MB/s; IEEE1394 : 40Mbps, USB2.0 : 480Mbps	Wide Ultra SCSI LVD SE : 40MB/s ATA/ATAPI-6_Ultra DMA mode5 (Ultra AT/100): 100MB/s
OPERATING TEMP	40°F to 104°F (5°C to 40°C)	40°F to 104°F (5°C to 40°C)	40°F to 104°F (5°C to 40°C)
DIMENSIONS (WxHxD)	4.0 x 1.62 x 6.10 inches (internal) 7.44 x 2.28 x 10.31 inches (external) 7.8 x 2.5 x 9.68 inches (external USB/i.LINK) 5.87 x 1.62 x 6.68 inches (internal ATAPI)	4.0x1.62x6.10 inches (internal) 7.44x2.28x10.31inches (external)	4.0x1.62x6.10 inches (internal) 7.44x2.28x10.31inches (external)
WEIGHT	1 lb, 11 oz (internal) 4 lbs, 14 oz (external) 2.4 lbs. (external USB/i.LINK) 2.3 lbs. (internal ATAPI)	1 lb, 11.5 oz (internal) 4lbs, 14 oz (external)	1 lb, 11.5 oz (internal) 4lbs, 14 oz (external)
MEDIA COMPATIBILITY	AIT-1 25 GB SDX1-25C AIT-1 35 GB SDX1-35C AIT-2 36 GB SDX2-36C AIT-2 50 GB SDX2-50C AIT-ET 20 GB TAITE-20N AIT-1T 40 GB TAIT1-40N AIT-2T 80 GB TAIT2-80N	AIT-1T 40 GB TAIT1-40N (non-MIC) AIT-1T 40 GB TAIT1-40C (MIC) AIT-1E 20 GB TAITE-20N AIT-1 25 GB SDX-125C AIT-1 35 GB SDX-135C	TAITE-20N (non-MIC)
SOFTWARE	Symantec QuickStart Edition (Available with selected models marked with an *)	Symantec QuickStart Edition (Available with selected models marked with an *)	Symantec QuickStart Edition (Available with selected models marked with an asterisk)
LIMITED WARRANTY	3 years limited warranty, 3 years advance exchange	3 years limited warranty, 3 years advance exchange	3 years limited warranty, 3 years advance exchange
OPTIONAL ACCESSORIES	AIT-CL Cleaning Cassette SDX1-CL AIT-2 Media 36 GB SDX2-36C AIT-2 Media 50 GB SDX2-50C Replacement Parts: KIT-BT/2-UP-S (White Bezel Kit w/ Dust Cover) KIT-BT/2-UP-B (Black Bezel Kit w/ Dust Cover)	AIT-CL Cleaning Cassette SDX1-CL AIT-1 Turbo Media 40GB TAIT1-40C Replacement Parts: KIT-BT/1-UP-S (White Bezel Kit w/ Dust Cover) KIT-BT/1-UP-B (Black Bezel Kit w/ Dust Cover)	AIT-CL Cleaning Cassette SDX1-CL AIT-E Turbo Media 20GB TAITE-20C Replacement Parts: KIT-BT/E-UP-S (White Bezel Kit w/ Dust Cover) KIT-BT/E-UP-B (Black Bezel Kit w/ Dust Cover)

- In all cases within this data sheet GB means one billion bytes, TB means one trillion bytes.
- Assumes 2.6:1 compression with ALDC. Accessible capacity may vary.
- i.LINK is the trademark of Sony used only to designate that the product contains an IEEE1394 connector. All products with an i.LINK connector may not communicate with each other.

SONY®

Sony Electronics Inc.
3300 Zanker Road, San Jose, CA 95134
www.sony.com/storagebysony

©2006 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Sony, Storage by Sony, i.LINK, Advanced Intelligent Tape and its logo are trademarks of Sony. All other trademarks are property of their respective owners.

Storage by Sony™