## **MODELS**

AIT 50-GB Internal 157766-B21

AIT 50-GB External 157767-001

AIT 50-GB tape delivers high capacity, high reliability, and high performance in a small form factor. No bigger than a standard-sized hard disk drive, the AIT 50-GB drive can be mounted in a half height drive bay. This allows the AIT 50-GB drive to be utilized in Compaq **ProLiant Rack Density Servers** where drive height is a concern.

#### High Reliability

With optimized information access features, the AIT 50-GB Advanced Intelligent Tape Drive extends capacity and performance where DAT tape technology ends. AIT is designed to handle the ongoing explosion of data storage requirements. Advanced Metal Evaporated media aids in providing a tape drive that needs minimal cleaning and virtually no head clogging. This drive has a mean time before failure (MTBF) rating of 300,000 hours at a 30 percent duty cycle. If the AIT 50-GB drive is used eight hours a day, seven days a week (33 percent duty cycle), the heads are rated to last over 10 years!

#### Big Power in a Small Tape

Small but powerful, Compag's AIT drive is equipped to handle the data deluge. The AIT 50-GB drive delivers 50-GB capacity at 6 MB/s in 3.5 W x 1.6 H size tape drive. More importantly, data access is rated at an average of 27-55 seconds to any point on a 755 ft/230 m tape.

### **Backward Read Compatible**

Backward read compatibility with Digital TZS20, AIT 35 GB and all other first generation AIT tape drives

#### Compression

Built-in Advanced Lossless Data Compression (ALDC) hardware compression

### **Compatibility and Integration Testing**

Fully tested on a variety of Compaq and Digital workstations and servers, including Professional servers

### **Operating Environment Support**

Microsoft Windows NT	Supported under Windows NT using the Windows NT 4.0 Backup utility; supported using CA ARCserve v6.61 and later for NT and VERITAS Backup Exec for NT v7.3 and later
Novell NetWare	Supported under NetWare 3.x and later using CA ARCserve v6.61 and later for NetWare and VERITAS Backup Exec v8.0 and later for NetWare
SCO UNIX	Native support under SCO OpenServer v5.x and SCO UnixWare v7.x, using Tar and CPIO
Solaris™	Supported natively under Solaris Intel Platform Edition v2.6 and v7
OpenVMS	Supported natively under OpenVMS v7.1-2 and v7.2-1
Tru64™ UNIX	Supported natively under Tru64 v4.0F and v5.0
Option Kit Contents	
Internal	AIT 50-GB Drive 50-GB AIT Data Cassette Cleaning Cassette Mounting Brackets Documentation Internal cable with attached LVD terminator

Live Trial Software

External AIT 50-GB Drive in an enclosure

50-GB AIT Data Cassette Cleaning Cassette Documentation Live Trial Software Power Cord 3' Ultra 2 SCSI Cable

LVD Terminator

Warranty

Maximum The remaining warranty of the Compag PC product in which it is

installed (to a maximum three-year<sup>1</sup> limited warranty)

Minimum Three-year parts, one-year, 24-hour swap

## RELATED OPTIONS

AIT 50-GB Data Cassette 5 Pack 152841-001 AIT Cleaning Cassette 402374-B21

**SPECIFICATIONS** 

**Recommended Maximum Server Size** 50 GB or less

Capacity

Native 2-1 DC
AIT 50-GB tape drive 50 GB 100 GB

**Transfer Rates** 

Native (maximum)20 GB/hourNative (typical)16 GB/hour2:1 Compression (maximum)40 GB/hour2:1 Compression (typical)36 GB/hour

Interface SCSI-2 Fast20 & Wide, LVD

**Data Access Time** 

Average load/unload swap time < 16 seconds

Search Speed Average of 27 to 55 seconds to any point on a 755 ft/230 m tape

**Physical Dimensions** 

5.25-inch 1.6-inch Half Height 1.62 x 5.87 x 6.68 in/41.2 x 149 x 169.6 mm (internal) (HxWxD) 2.28 x 7.44 x 10.31 in/58 x 189 x 262 mm (external)

Tape Width 0.312 in/8 mm
Tape Length 755 ft/230 m

**Tape Format** 

Recording Method 8 mm helical scan
Recording Format ANSI/ ECMA-246

Data Compression ALDC Adaptive Lossless Data Compression

Error Detection/Correction Reed Solomon

Drive Type 8 mm tape drive

Media 170 to and 230-meter Advanced-Metal Evaporated (AME) tape with

MIC

InterfaceUltra2 SCSI (LVD)Standards ComplianceECMA-246

 Data Compression
 Advanced Lossless Data Compression (ALDC) Capacity

Error Detection/Correction Reed Solomon 50 GB (native)

100 GB (compressed)2

Sustained Transfer Rate 6 MB/s (native)

12 MB/s (compressed)<sup>2</sup>

**Burst Transfer Rate** 

Asynchronous 12 MB/s
Synchronous 40 MB/s

Linear Recording Density 167,000 BPI

Recording Block Length Variable or fixed

## **SPECIFICATIONS** (continued)

Average Media Load Time

With MIC 14 seconds
Without MIC 28 seconds

Average Access Time

With MIC 27 seconds Without MIC 55 seconds

Search Speed

With MIC 120 inches/s (with MIC)
Without MIC 60 inches/s (without MIC)

**Rewind Speed** 

Drum Rotational Speed 120 inches/s (150 times nominal)

Buffer Size 4,800 rpm, 4 MB
Uncorrectable Error Rate Less than 10<sup>-17</sup> bits

MTBF2300,000 Power On Hours (POH)Average R/W Head Life60,000 Tape Contact HoursMedia Uses20,000 end-to-end passes

**Vibration** (operating) 0.25 G peak, half sine wave of 5 to 500 Hz (swept)

**Shock** (operating) 5 G peak, half sine wave of 3 ms duration

Altitude 10,000 feet /3,048 m Maximum Wet Bulb Temperature 100°F/37.8°C

Operating Temperature40°F to 104°F/5°C to 40°CStorage Temperature-40°F to 158°F/-40°C to 70°COperating Humidity20% to 80% (non-condensing)Power RequirementAC 100 to 200/220 to 240VPower Consumption12 Watts (average internal)

21 Watts (average external)

Weight

External 4 lbs 14 oz/2.2 kg
Internal 2 lbs 4 oz/1.03 kg

Packaging Single carton Commercial pack bundled with software and/or

accessories

**Hardware Requirements**Only Software Driver Requirements

Wide or Ultra Wide/LVD SCSI Host Adapter with one external

Fast/Wide 68-pin port

## COMPATIBILITY

## Workstations

Compaq Professional Workstation 8000 Compaq Professional Workstation 6000 Compaq Professional Workstation 5100 Compaq Professional Workstation 5000

#### Servers

Compaq ProLiant 7000

Compaq ProLiant 6500

Compaq ProLiant 6400R

Compaq ProLiant 6000

Compaq ProLiant 5500R

Compaq ProLiant 5500

Compaq ProLiant 5000R

Compaq ProLiant 5000

## COMPATIBILITY (continued)

## Servers (continued)

Compaq ProLiant 4500R

Compaq ProLiant 4500

Compaq ProLiant 3000R

Compaq ProLiant 3000

Compaq ProLiant 2500R

Compaq ProLiant 2500

0 ....

Compaq ProLiant 1850R

Compaq ProLiant 1600R

Compaq ProLiant 1600

Compaq ProLiant 1500R

Compaq ProLiant 1500

Compaq ProLiant 1200

Compaq ProLiant 850R/H

Compaq ProLiant 800

Compaq ProLiant 400

### SMB

Compaq Prosignia 740

Compaq Prosignia 720

Compaq Prosignia 200

### Alpha Servers/Workstations

Alpha Server DS10

Alpha Server DS20

Alpha Server ES40

Alpha Server GS60

Alpha Server GS140

Alpha Server 800

Alpha Server 1000a

Alpha Server 1200

Alpha Server 4x00

Alpha Professional Workstation a/au

Alpha Workstation XP1000

Certain restrictions and exclusions apply. Consult the Compaq Customer Support Center for details. In Canada, consult the Product Information Center at 1-800-567-1616 for details.

<sup>&</sup>lt;sup>2</sup> Typically, users will be able to compress their data at a 2 to 1 ratio; however, compression ratios will vary based on the type of data being compressed.