Thank you for purchasing a member of our 4mm DAT StorageWorks product family. You will find these products to be of the highest quality, able to provide you with many thousands of hours of service life in your computer system application.

**SWXTA-AA and SWXTA-LA Device Documentation:**

This package contains two documents pertaining to your purchase of a Storageworks 4mm DAT tape-family product:

1. EK-SBB35-UG: *BA350 Modular Storage Shelf SBB User’s Guide*
2. EK-TLZ06-OM: *TLZ06 Cassette Tape Drive Owner’s Manual*

The reason for these inclusions is that they relate to units included within the device that you purchased. The SWXTA-AA 4mm DAT DRIVE contains a TLZ06 DAT Drive unit within its StorageWorks housing. Similarly, the SWXTA-LA 4mm DAT Tape Loader contains a TLZ6L unit. The information in these documents is pertinent for your application except as listed below:

**Applicability of BA350 Modular Storage Shelf SBB User's Guide (EK-SBB35-UG)**

The User's Guide contains information, which is pertinent both to SWXTA-AA and to SWXTA-LA 4mm StorageWorks DAT Family products, describing:

- Device address switch settings.
- Installation of devices.
- Replacement of devices.

**Applicability of TLZ06 Cassette Tape Drive User’s Manual (EK-TLZ06-OM)**

<table>
<thead>
<tr>
<th>Chap. No.</th>
<th>Descriptive Title</th>
<th>Applicability to SWXTA-AA/SWXTA-LA 4mm DAT Family Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cassette Tape Drive Product Description</td>
<td>Applicable to SWXTA-AA.</td>
</tr>
<tr>
<td>2</td>
<td>Installing the Tabletop Drives</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>3</td>
<td>Installing the TLZ06-AA/BA Cassette Tape Drive</td>
<td>Not applicable. (For device SCSI address switch settings, see reverse side of this sheet.)</td>
</tr>
<tr>
<td>4</td>
<td>Verifying TLZ06 Cassette Tape Drive Installation</td>
<td>Applicable to SWXTA-AA.</td>
</tr>
<tr>
<td>5</td>
<td>Using the TLZ06 Cassette Tape Drive</td>
<td>Applicable to SWXTA-AA.</td>
</tr>
<tr>
<td>6</td>
<td>Preventive Maintenance and Problem Solving</td>
<td>Applicable to SWXTA-AA and to SWXTA-LA, but specific terms of your warranty or service agreement may differ from what is printed in manual.</td>
</tr>
<tr>
<td>7</td>
<td>TLZ6L Auto Loader</td>
<td>Generally applicable to SWXTA-LA with the exception of Section 7.5 (Switch Settings), which is not applicable.</td>
</tr>
<tr>
<td>App. A</td>
<td>Cassette Tape Drive Specifications</td>
<td>Applicable both to SWXTA-AA and to SWXTA-LA.</td>
</tr>
<tr>
<td>App. B</td>
<td>Enabling/Disabling Data Compression Under ULTRIX and VMS</td>
<td>Not applicable.</td>
</tr>
</tbody>
</table>
NOTE

Internal SCSI-bus switch settings called out in the referenced documentation are normally not applicable for the SWXTA-AA and SWXTA-LA 4mm StorageWorks DAT Family products. Since these drives are software controlled in most applications, there normally will not be any reason to alter these settings. To clear any possible confusion, however, the factory switch settings for these tape drives are illustrated below.

Internal Drive SCSI Interface Switches
(Located on rear face of internal drive — factory settings)

SCSI ID*
(Off-Off-Off = “Zero”; set for octal value)

ON = SCSI-2; OFF = SCSI-1
(Set ON = SCSI-2 when shipped)

ON = Parity enabled; OFF = Parity disabled
(Set ON = Parity enabled when shipped)

ON = Compression disabled; OFF = Compression enabled
(Set OFF = Compression enabled when shipped)

Reserved for future use
(Set OFF when shipped)

ON = SELF-TEST enabled; OFF = SELF-TEST disabled
(Set ON = SELF-TEST enabled when shipped)

*The SCSI switches on the outside of the StorageWorks Building Block override this setting.