

SWXTL-AA 6-GB Digital Linear Tape Subsystem Product Notes



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

This package contains two documents that pertain to the Tx86 unit which is included in the SWXTL-AA StorageWorks 6-GB Digital Linear Tape Subsystem.

- (1) EK-SBB35-UG: *BA350 Modular Storage Shelf SSB User's Guide*
- (2) EK-OTX86-RC-001: *Tx86 Tape Drive Operator's Reference Card*

- (3) EK-OTX86-OM-001: *Tx86 Series Cartridge Tape Subsystem Owner's Manual*

Most of the Tx86 Reference Card is wholly applicable for your use. Similarly, the User's Guide contains information, which is pertinent to the SWXTL-AA 6-GB Digital Linear Tape Subsystem, describing

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

Certain sections of the Owner's Manual do not apply, however, as listed below.

Applicability of Tx86 Series Cartridge Tape Drive Subsystem Owner's Manual (EK-OTX86-OM-001)

Chap. No.	Descriptive Title	Page Numbers	Applicability to SWXTL-AA 6-GB Digital Linear Tape Subsystem
1	About the Tx86 Cartridge Tape Subsystem		Partially applicable, as designated in following breakdown.
	In This Chapter	1-1	Applicable throughout.
	Tx86 Cartridge Tape Subsystem	1-2 – 1-5 1-6	Not applicable. Applicable for Decals & Front Panel
	Data Tape	1-7 & 1-8	Applicable throughout.
	Cartridge Compatibility	1-9 – 1-10	Not applicable.
	Cleaning Tape	1-11 & 1-12	Applicable throughout.
	Supplies	1-13	Applicable throughout.
	Related Documents	1-14	Not applicable.
2	Operating the Tx86 Subsystem	All	Applicable throughout.
3	Solving Problems	All	Applicable throughout.
4	Running Local Programs on the TF86 Subsystem	All	Not applicable.

Continued on Reverse

Appx A	Tx86 Subsystem Specifications	All	Applicable, except that references to TF86 model are not applicable.
Appx B	Standard VMS Commands	All	Not applicable throughout.
Appx C	Using the TZ86 Subsystem with the ULTRIX Operating System	All	Not applicable throughout.
Appx D	Digital Services	All	Not applicable throughout.