

<http://www.seagate.com/support/kb/tape/tapemodelinter.html>

 MAY JUL AUG
 ◀ 06 ▶
 1999 2000 2001

36 captures
 1 Mar 2000 - 8 Aug 2007

About this capture

Seagate products support partners news + info jobs where to buy buy online

DISC TAPE SOFTWARE CONTACT US

tape

SITE INDEX SEARCH

Shortcuts

WARNING: This is a Year 2000 Readiness Disclosure. Some software mentioned on this page may not be Y2K compliant. You should consult our [Y2K Software Products page](#) to learn which is compliant and which is not. Use non-Y2K compliant software at your own risk.

Interpreting Seagate Tape Drive Model Numbers

- [Tape drives released after January 1, 1999](#)
- [Tape drives released before January 1, 1999](#)

Drives and Autoloaders

(Products released after January 1, 1999)

S T	A	2	70	1	LW	-	K
Seagate Technology	Format	Form Factor	Capacity	Generation	Interface		Packaging Options

Format

T = [Travan](#)
 N = Travan NS
 D = [Dat](#)
 A = AIT
 U = Ultrium (LTO)
 L = Loaders

Form Factor

1 = 3.5-inch half-height
 2 = 5.25-inch half-height
 3 = 3.5-inch 1-inch high
 4 = 5.25-inch, full height
 6 = External

Capacity

Drive and autoloader compressed [capacity](#) (in Gbytes)

product (start with the number "1")

Interface

- A = [ATAPI \(IDE\)](#)
- N = [SCSI](#), SCSI-2
- WD = [Differential](#) SCSI
- LW = Low Volt Differential SCSI Wide
- W = Fast Wide SCSI-2
- U = USB
- P = Parallel Port

Packaging Options

- R = "TapeStor" (retail); tape and software
- M = Multipack
- T = Multipack with tape
- F = Multipack with software
- G = Multipack with tape and software
- S = Single pack
- H = Single pack with software
- J = Single pack with tape
- K = Single pack with tape and software

Drives and Autoloaders

(Products released before January 1, 1999)

S T	T	2	8000	N	-	R
Seagate Technology	Technology (Drive Type)	Form Factor	Capacity	Interface		Tape Options

Technology (Drive Type)

- A = AIT
- D = DAT
- L = Autoloader
- T = Travan Minicartridge

Form factor

- 1 = 3.5-inch half-height
- 2 = 5.25-inch half-height

Capacity

Compressed capacity in Mbytes

Interface

A = ATAPI (IDE)

N = SCSI, SCSI-2

W = Fast Wide SCSI-2

WD = Differential SCSI

LW = Low Voltage Differential SCSI Wide

Tape Options

B = Unix Compatible

C = Hardware Data Compression/Read While Write (HDC/RWW)
(Travan Drives Only)

D = English only software, CD

E = English only software, floppy

F = Multilingual software

I = International power cord

L = Library ready

M = Multipack

P = Preloaded software

R = TapeStor (retail)

S = Single pack (plain [white/brown] box)

T = Tape included

U = UK power cord

V = Server Software CD

W = Read While Write (RWW) (Travan drives only)

Z = Australian/New Zealand power cord