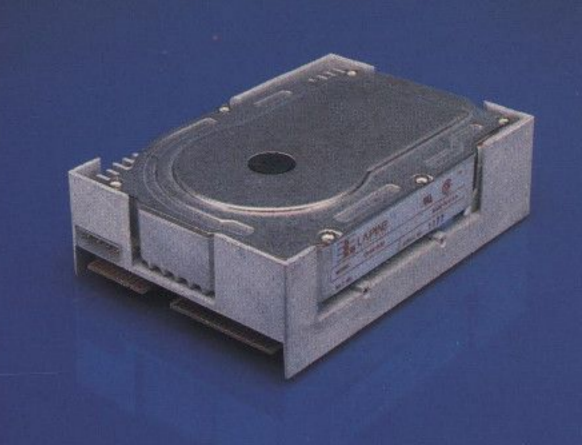


TITAN 10

The ruggedized 3.5-in. Winchester disk drive that works where it's needed.





THAN 10

10-Mbyte 3.5" WINCHESTER DISK DRIVE



SPECIFICATIONS Model No. LT100

Capacity (formatted)	
Per drive, Mbytes	10
Per track, bytes	10,416
Per sector, bytes	256
Sectors per track	32
Interface	ST412/506
Transfer Rate, Mbits/s	5
Access Times, ms+	
Track-to-track	15
Average	65
Maximum	130
†Ramp mode, incl. head settling time; measurementaken after issuance of last step pulse from control	
Average Latency, ms	8.33
Recording Density, BPI max.	12,268
Track Density, TPI max.	835
Rotational Speed, rpm	$3,600 \pm 1\%$
Disks	1
Recording Surfaces	2
Heads	2
Data Cylinders	
Active	612
Spare	4
Noise, dBA max.	40
Error Rates	
Soft read, bits	1 per 1010
Hard read, bits (16 tries)	1 per 1012
Seek	1 per 5 x 10 ⁶
Reliability	
MTBF, hours	35,000
MTTR, minutes	20
Preventive maintenance req'd.	none
Service life, years	5

Vibration	
Operating	0.014 in. displ., 5-46 Hz;
Non-Operating	1.5g accel., 46-500 Hz 0.293 in. displ., 5-20 Hz; 6g accel., 20-500 Hz
Shock	
Operating	6g peak accel., 10-ms duration,
Non-Operating	two per second max. 60g peak accel., 10-ms duration, six per axis max.
Shock and Vibration (Combined specifica to meet specific app	tion is custom designed
Temperature	
Operating	+5° to +55°C
Non-Operating	-40° to +70°C
Relative Humidity	
Operating	10% to 90% w/o condensation
	10% to 90% w/o condensation 5% to 90% w/o condensation
Operating	5% to 90% w/o condensation
Operating Non-Operating	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ.
Operating Non-Operating	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ.
Operating Non-Operating	
Operating Non-Operating	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg.
Operating Non-Operating Power	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg. Motor start, 1.9 A typ.
Operating Non-Operating Power Dimensions*	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg. Motor start, 1.9 A typ. 1.63 x 4.00 x 5.75 HWD
Operating Non-Operating Power Dimensions* Inches Centimeters	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg. Motor start, 1.9 A typ. 1.63 x 4.00 x 5.75 HWD 4.13 x 10.2 x 14.6 HWD
Operating Non-Operating Power Dimensions* Inches	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg. Motor start, 1.9 A typ. 1.63 x 4.00 x 5.75 HWD 4.13 x 10.2 x 14.6 HWD
Operating Non-Operating Power Dimensions* Inches Centimeters *Available in 54 in. full- or half-	5% to 90% w/o condensation +5 Vdc ± 5% at 0.65 A, typ. +12 Vdc ± 5% at 0.85 A, typ. Consumption, 13 W avg. Motor start, 1.9 A typ. 1.63 x 4.00 x 5.75 HWD 4.13 x 10.2 x 14.6 HWD

