

IBM TS1160 Tape Drive IBM TS1160 Tape Drive at a glance

Characteristics		
Recording technique	Linear Serpentine	
Native capacity (uncompressed)	20 TB (using JE media), 15TB / 10 TB (using JD media), 7 TB (using JC media)	
Native sustained data rate (uncompressed)	400 MBps (type E media)	
Burst data rate	1600 MBps	
High-speed search (max)	12.4 mps end-end search rate	
Warranty	One year	
Dimensions	60E/ 60F Model: 86 mm H x 156 mm W x 374 mm D (3.4 in x 6.1 in x 14.7 in)	
	60G Model: 93 mm H x 186 mm W x 467 mm D (3.7 in x 7.3 in x 18.4 in)	
Weight	60E / 60F Model: 3.97 kg (8.75 lbs)	
	60G Model: 5.57 kg (12.25 lbs)	
Operating environment		
Temperature with media	16° to 32° C (60° F to 90° F)	
Relative humidity	20% to 80% non-condensing (limited by media)	
Maximum dew point temperature	22° C (72° F)	
Power dissipation (drive and integrated blower)	56 Watts	

Platform support

Power Systems	IBM AIX, IBM i, Linux	
	System p	IBM AIX and Linux
	System i	IBM i and IBM OS/400
	System x	see open system support
Open Systems	Oracle	Solaris
	Servers with Intel or AMD processors	SUSE Linux, Red Hat, Microsoft Windows

Systems Hardware Data Sheet



To view the full asset, click here