

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







96HD1TB-ST-WD7KE



Features

- Optimal storage for NAS and scaleout architectures
- Costeffective
- 24/7/365 reliability
- 5year limited warranty

Spec

Product Description WD 3.5" 1TB SATAIII 7KRPM 128MB 26.11MM Application SERVER STORAGE Manufacturer Part Number WD 1002F9YZ Manufacturer WESTERN DIGITAL Capacity 1T Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS RoHS Status YES		
Application SERVER STORAGE Manufacturer Part Number W D1002F9YZ Manufacturer WESTERN DIGITAL Capacity 1T Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Product	96HD1TB-ST-WD7KE
Manufacturer Part Number WD1002F9YZ Manufacturer WESTERN DIGITAL Capacity 1T Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Product Description	WD 3.5" 1TB SATAII 7KRPM 128MB 26.11MM
Manufacturer WESTERN DIGITAL Capacity 1T Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Application	SERVER STORAGE
Capacity 1T Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Manufacturer Part Number	W D1002F9YZ
Model Generation SE TR1000S Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Manufacturer	WESTERN DIGITAL
Size 3.5IN Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Capacity	1T
Interface SATA 24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Model Generation	SE TR1000S
24X7 Operation YES Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Size	3.5IN
Max Transfer Rate 6GB/S Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Interface	SATA
Spindle Speed 7200RPM Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	24X7 Operation	YES
Cache Size 128MB Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Max Transfer Rate	6GB/S
Average Read Seek Time 4.2MS Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Spindle Speed	7200RPM
Thickness 26.1mm Operating Temperature NonIND Temp MTBF 800,000 HOURS	Cache Size	128MB
Operating Temperature NonIND Temp MTBF 800,000 HOURS	Average Read Seek Time	4.2MS
MTBF 800,000 HOURS	Thickness	26.1mm
	Operating Temperature	NonIND Temp
RoHS Status YES	MTBF	800,000 HOURS
	RoHS Status	YES