Seagate Enterprise ST6000NM020B internal hard drive



Artikel Herstellernummer EAN Seagate 126945 ST6000NM020B 8719706022125

Purpose-built for enterprise applications and workloads

Trusted. Efficient. Versatile

For everything Enterprise storage, there's Exos E — the safest and most powerful way to traverse the datasphere and harness its full potential. Always on and always working, the Exos E series of hard drives is loaded with advanced options for optimal performance, reliability, security and user-definable storage management. Built on generations of industry-defining innovation, Exos E is designed to work and perform consistently in enterprise-class workloads.

Exos 7E10

Specifically designed to address the needs of storing unstructured data cost-effectively.

Zusammenfassung

Purpose-built for enterprise applications and workloads

Trusted, Efficient, Versatile

For everything Enterprise storage, there's Exos E — the safest and most powerful way to traverse the datasphere and harness its full potential. Always on and always working, the Exos E series of hard drives is loaded with advanced options for optimal performance, reliability, security and user-definable storage management. Built on generations of industry-defining innovation, Exos E is designed to work and perform consistently in enterprise-class workloads.

Exos 7E10

Specifically designed to address the needs of storing unstructured data cost-effectively.

Seagate Enterprise ST6000NM020B, 3.5", 6 TB, 7200 RPM

Seagate Enterprise ST6000NM020B. HDD size: 3.5", HDD capacity: 6 TB, HDD speed: 7200 RPM

Merkmale

Logistics data

Harmonized System (HS) 84717050 code

Power

Power consumption (typical) 10.8 W
Power consumption (idle) 6.59 W
Operating voltage 5 / 12 V

Operational conditions

Operating temperature (T-T) 5 - 60 °C

Non-operating vibration 5 G

Operating shock 70 G

Non-operating shock 300 G

Weight & dimensions

Width	101.8 mm
Height	26.1 mm
Depth	147 mm
Weight	650 g

Features

HDD size	3.5"
HDD capacity	6 TB
HDD speed	7200 RPM
Interface	SAS
Type	HDD
Component for	Disk array
Storage drive buffer size	256 MB
HDD interface transfer rate	12 Gbit/s
Average latency	4.16 ms
Uncorrectable Bit Error Rate	< 1 per 10^15 bits read
(UBER)	
Rotational Vibration (RV) sensors Yes	
24/7 operation	Yes
Mean time between failures (MTBF)	2000000 h

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.