Seagate ST22000NM000E internal hard drive



Artikel Herstellernummer EAN Seagate 132343 ST22000NM000E 8719706428088

Powerful performance with proven technology—Seagate's Exos X22 drives are built off the platform that's shipped millions globally and deployed in leading cloud service provider solutions—making them the most sought-after drives in our datasphere. Designed with the highest rack-space efficiency and protected with Seagate Secure, Exos X22 offers extreme market-leading capacity, earning customer confidence by delivering trusted peace of mind.

Zusammenfassung

Powerful performance with proven technology—Seagate's Exos X22 drives are built off the platform that's shipped millions globally and deployed in leading cloud service provider solutions—making

them the most sought-after drives in our datasphere. Designed with the highest rack-space efficiency and protected with Seagate Secure, Exos X22 offers extreme market-leading capacity, earning customer confidence by delivering trusted peace of mind.

Seagate ST22000NM000E, 3.5", 22 TB, 7200 RPM

Seagate ST22000NM000E. HDD size: 3.5", HDD capacity: 22 TB, HDD speed: 7200 RPM

Merkmale

| | | Weight & dimensions | |
|-----------------------------|----------|---------------------|----------|
| Packaging data | | Width | 101.8 mm |
| O | | Height | 26.1 mm |
| Quantity | 1 | Depth | 147 mm |
| | | Weight | 680 g |
| Power | | _ | |
| Power consumption (typical) | 5.5 W | Features | |
| Operating voltage | 5 / 12 V | HDD size | 3.5" |
| | | HDD capacity | 22 TB |

Operational conditions

| Operating temperature (T-T) | 10 - 60 °C |
|-----------------------------|------------|
| Non-operating vibration | 2.27 G |
| Operating shock | 40 G |
| Non-operating shock | 200 G |

| HDD speed | 7200 RPM | | |
|---------------------------------------|-------------------------|--|--|
| Interface | SAS | | |
| Type | HDD | | |
| Component for | Server/workstation | | |
| Storage drive buffer size | 512 MB | | |
| Average latency | 4.16 ms | | |
| Uncorrectable Bit Error Rate (UBER) | < 1 per 10^15 bits read | | |
| Rotational Vibration (RV) sensors Yes | | | |
| Mean time to failure (MTTF) | 2500000 h | | |

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