Western Digital Ultrastar DC HC560



Artikel
Herstellernummer
EAN
Western Digital

127999 0F38785 8592978389734

20TB capacity with a reimagined HDD

An innovative storage architecture to help our customers meet their need for exponential data growth.

Reimagining the HDD for Exponential Data Growth

Hyperscale cloud, CSPs, enterprises, smart video surveillance partners, NAS suppliers and more need storage solutions to meet the exponential growth in data creation. When it comes to cost-effective storage of data at scale, hard disk drives (HDDs) continue to play a central role. HDDs deliver the capacity, performance and reliability needed to store vast amounts of data today and well into the future. Investments in HDD technology remain critical to supporting worldwide data growth.

Western Digital has developed flash-enhanced drives with OptiNANDTM technology by vertically integrating our leading NAND flash with our world-class HDDs. Western Digital HDDs have been leaders in areal density with industry first technologies of energy-assisted magnetic recording technology (EAMR), triple-stage actuator (TSA), HelioSeal®, and now OptiNAND technology. Higher areal density means higher capacities to meet storage challenges.

20TB1 HDDs with OptiNAND Technology

OptiNAND integrates an iNAND® Universal Flash Storage (UFS) Embedded Flash Drive (EFD) with traditional spinning disk media, and incorporates innovative changes to the firmware algorithm and system-on-a-chip (SoC). OptiNAND is not a hybrid technology. The drive works smarter, with enhanced firmware algorithms taking advantage of expanded metadata that has been offloaded to the iNAND, enabling more tracks per inch (TPI) with resulting increased areal density.

The Ultrastar DC HC560, with the first implementation of OptiNAND technology's capacity-enabling features, delivers an unbeaten 20TB capacity in a nine-disk platform (2.2TB/platter) with CMR recording format

Zusammenfassung

20TB capacity with a reimagined HDD

An innovative storage architecture to help our customers meet their need for exponential data growth.

Reimagining the HDD for Exponential Data Growth

Hyperscale cloud, CSPs, enterprises, smart video surveillance partners, NAS suppliers and more need storage solutions to meet the exponential growth in data creation. When it comes to cost-effective storage of data at scale, hard disk drives (HDDs) continue to play a central role. HDDs deliver the capacity, performance and reliability needed to store vast amounts of data today and well into the future. Investments in HDD technology remain critical to supporting worldwide data growth.

Western Digital has developed flash-enhanced drives with OptiNANDTM technology by vertically integrating our leading NAND flash with our world-class HDDs. Western Digital HDDs have been leaders in areal density with industry first technologies of energy-assisted magnetic recording technology (EAMR), triple-stage actuator (TSA), HelioSeal®, and now OptiNAND technology. Higher areal density

means higher capacities to meet storage challenges.

20TB1 HDDs with OptiNAND Technology

OptiNAND integrates an iNAND® Universal Flash Storage (UFS) Embedded Flash Drive (EFD) with traditional spinning disk media, and incorporates innovative changes to the firmware algorithm and system-on-a-chip (SoC). OptiNAND is not a hybrid technology. The drive works smarter, with enhanced firmware algorithms taking advantage of expanded metadata that has been offloaded to the iNAND, enabling more tracks per inch (TPI) with resulting increased areal density.

The Ultrastar DC HC560, with the first implementation of OptiNAND technology's capacity-enabling features, delivers an unbeaten 20TB capacity in a nine-disk platform (2.2TB/platter) with CMR recording format

Western Digital Ultrastar DC HC560, 3.5", 20 TB, 7200 RPM

Western Digital Ultrastar DC HC560. HDD size: 3.5", HDD capacity: 20 TB, HDD speed: 7200 RPM

Merkmale

		Operational conditions	
Logistics data		Operating temperature (T-T) Storage temperature (T-T)	5 - 60 °C -40 - 70 °C
Harmonized System (HS) code	84717050	Operating vibration Non-operating vibration	0.7 G 1.04 G
		Operating shock Non-operating shock	50 G 250 G
Power		2 - 1 - 1 - 2 - 1 - 1	
Operating voltage	5 / 12 V	Features	
		HDD size	3.5"
Weight & dimensions		HDD capacity	20 TB
3		HDD speed	7200 RPM
Width	101.6 mm	Interface	Serial ATA
Height	147 mm	Туре	HDD
Depth	26.2 mm	Component for	Server/workstation
Weight	690 g	Storage drive buffer size	512 MB
		HDD interface transfer rate	6 Gbit/s
		HDD sustained transfer rate	257 MiB/s
		Average latency	4.16 ms
		Uncorrectable Bit Error Rate (UBER)	< 1 per 10^15 bits read
		24/7 operation	Yes
		Workload rate limit	550 TB/year
		Mean time between failures (MTBF)	2.5 h
		Windows operating systems supported	Yes
		Linux operating systems supported	Yes

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