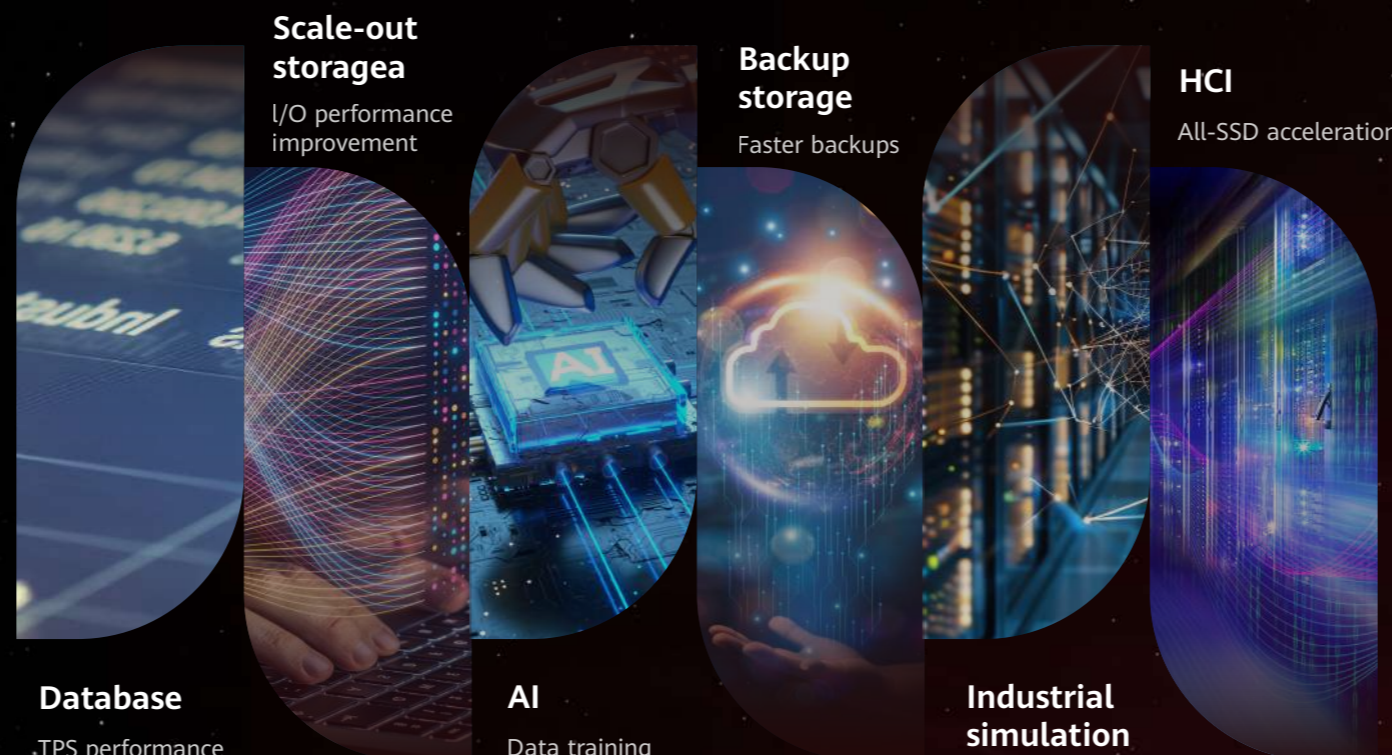


Huawei OceanDisk 116P PCIe4.0

Model Number	HSSD-O1924PA15TN	HSSD-O1924PA30TN	HSSD-O1924DA15TN	HSSD-O1924DA30TN
Interface Protocol	PCIe 4.0 1*4, NVMe 2.0		PCIe 4.0 2*2, NVMe 2.0	
Capacity	15.36TB	30.72TB	15.36TB	30.72TB
FTL Size	4K	16K	4K	16K
Sequential Read Bandwidth @128 KB	7GB/s	7GB/s	6GB/s	6GB/s
Sequential Write Bandwidth @128 KB	3.2GB/s	3.2GB/s	3.2GB/s	3.2GB/s
Random Read IOPS @4K kiops	1500k	1500k	1400k	1400k
Random Write IOPS @FTL kiops	160k @4K	40 @16K	160k @4K	40 @16K
Average Read/Write Latency @1QD	109/10 μs	111/25 μs	109/12 μs	111/25 μs
Endurance ¹	0.55 DWPD, 5 years	0.55 DWPD, 5 years	0.55 DWPD, 5 years	0.55 DWPD, 5 years
Max. Data Written (PBW)	15.4176 PB	30.8352 PB	15.4176 PB	30.8352 PB
Form Factor	U.2			
Weight	<300 g			
Media Type	QLC			
Average Power Consumption	<5 W (Idle) , 25 W (Active)			
Temperature	Non-operational: -40°C to 85°C (-40°F to 185°F); Operational: 0°C to 83°C (32°F to 181.4°F)			
Reliability	MTBF: 2.5 million hours; AFR: ≤ 0.35%; UBER: 10 ⁻¹⁷			
TRIM	Supported			
Power Failure Protection	Supported			
Media Failure Protection	Supported			
Certification	China: RoHS; Europe: WEEE, RoHS, REACH, and CE; North America: NRTL; UK: UKCA; Japan: VCCI; Canada: IC; Australia: RCM; IEEE Member Countries/Regions: CB			

Notes: The specifications are subject to change without notice. Performance results are based on internal testing and use. Results and performance may vary according to configurations and systems, including device capacity, operating system versions, and test tools.

1. DWPD represents drive writes per day tested according to the JESD219 standards. An SSD can be used for five years if the DWPD stays below the specified value; otherwise, the SSD service life will be affected.



Database

TPS performance improvement



Huawei Enterprise App



Huawei IT

To learn more about Huawei storage, please contact your local Huawei office or visit the Huawei Enterprise website: <http://e.huawei.com>.

Copyright © Huawei Technologies Co., Ltd. 2025. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without the prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

HUAWEI, HUAWEI, and are trademarks or registered trademarks of Huawei Technologies Co., Ltd. Other trademarks, product, service and company names mentioned are the property of their respective holders.

Disclaimer

THE CONTENTS OF THIS MANUAL ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY APPLICABLE LAWS, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURACY, RELIABILITY OR CONTENTS OF THIS MANUAL.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO CASE SHALL HUAWEI TECHNOLOGIES CO., LTD BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, OR LOST PROFITS, BUSINESS, REVENUE, DATA, GOODWILL OR ANTICIPATED SAVINGS ARISING OUT OF, OR IN CONNECTION WITH, THE USE OF THIS MANUAL.

Updated: June 2025

HUAWEI TECHNOLOGIES CO., LTD.

Bantian Longgang District
Shenzhen 518129, P.R. China
Tel: +86-755-28780308

Huawei OceanDisk 116P

High-Capacity Data Center SSD



Beyond the Xtreme for Data Acceleration

Huawei OceanDisk 116P

OceanDisk 116P is a Data Center NVMe PCIe SSD. It features high performance, fast response, and high reliability, greatly improving storage I/O performance. The SSD product can seamlessly fit into mainstream operating systems (OSs) and virtualization systems to enhance performance for database, virtualization, and HPC applications, helping reduce system TCO. With enhanced device management, the OceanDisk 116P supports OS-native drivers. It also supports comprehensive hot swap for easy maintenance.



Huawei OceanDisk 116P provides multiple capacity options to meet different application requirements. Single-disk capacity: 15.36TB and 30.72 TB

Superb Performance

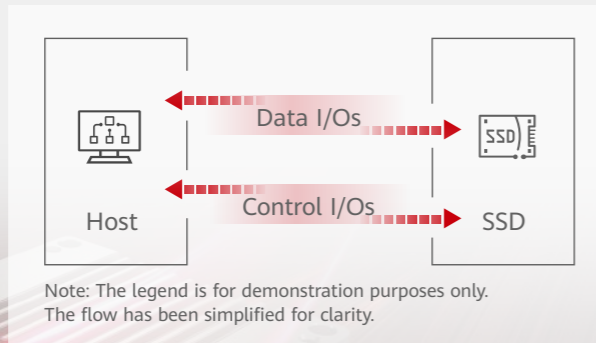


Leveraging the standard NVMe protocol and high-speed interface, combined with a Xtreme Link technical framework, OceanDisk 116P provides higher bandwidth and lower latency. It effortlessly handles efficient reads and writes of mass files, concurrent multi-task processing in complex environments, and critical application scenarios with heavy-load, high-performance demands. This product ensures a smooth and efficient user experience.

Optimized SSD performance with hardware and software combination

Microcode-based control channel

The data and control I/O paths are decoupled, which reduces loads on each channel and delivers 10% higher energy efficiency under full load compared to similar products.



PCIe 4.0

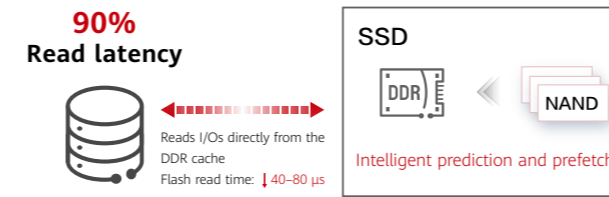
Efficient four-channel transmission

NVMe 2.0

Standard protocol

Intelligent prediction and prefetch

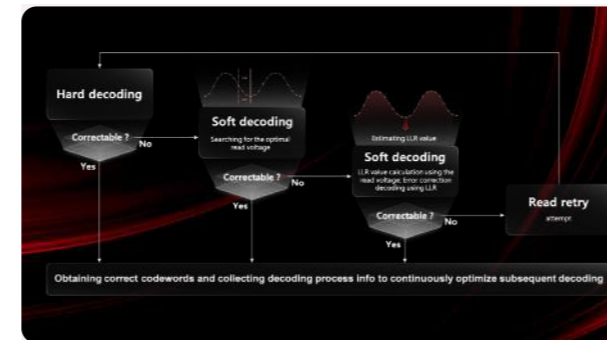
Intelligent pre-fetch loads the data that may be read to the DDR cache in advance. Once the data is hit, the data is quickly read from the DDR and returned immediately. This reduces the sequential read latency by 90%, and greatly improves the data read efficiency.



Ultimate Reliability



With 20 years of expertise in data storage, Huawei has developed advanced technologies that deliver high stability, durability, and reliable data protection for complex environments and demanding workloads. These advanced technologies include the enhanced Low-Density Parity Check (LDPC) algorithm, intelligent wear leveling, intelligent multi-streaming and reclamation, and end-to-end data protection.

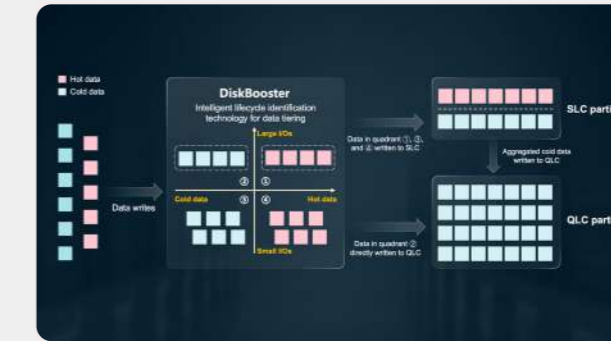
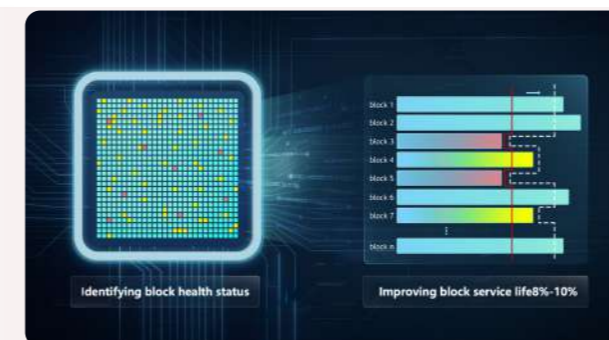


LDPC+FSP 3.0

Powerful bottom-layer error correction capability ensures that correct data is read at one time, ensures reliability at the end of the particle life cycle, and increases the PE cycle of the particle to 4500 times.

Intelligent wear leveling

This technique identifies block health status and aligns the block Program/Erase (P/E) policy to improve the overall P/E cycles by 10%.



Intelligent multi-streaming and reclamation

Intelligent hot and cold data identification and multi-dimensional judgment for reclamation help reduce write amplification by 20%+.

Four-layer dataprotection mechanism

The four-layer data protection mechanism, including DIF, intra-SSD CRC, ECC encoding and decoding, and dynamic RAID, ensures end-to-end data resilience.



Intelligent Management

Huawei DiskBooster is an AI-powered O&M tool that reliably predicts failures and lifespan of disks. By detecting slow disks, it reminds IT personnel to replace or repair disks or back up data to improve service performance. This reduces the impact of faulty or sub-healthy disks on services, ensuring data resilience and service continuity.

- Pre-failure detection**: By analyzing over 20 key indicators, including wear degree, UNC threshold-crossing, and die failure, the impact of disk faults on services is halved.
- Disk life prediction**: Over 10 disk lifespan indicators and advanced lifespan prediction algorithms ensure disk lifespan is accurate to within five days (down from over a month).
- Slow disk detection**: Over 10 slow disk criteria are collected and analyzed by decision and processing algorithms, delivering a detection accuracy of 99%.
- Disk logical failure repair**: The multi-level incremental repair policy reduces the fault return rate by 50%.

DiskBooster