

DHI-CSS7148S-ER

48-HDD Cloud Storage Node



- · Intel IvyBridge processor
- · Asymmetric distributed clustering architecture
- · Built-in dedicated cloud storage opearating system
- · 36 HDDs, SATA/SAS, hot-swap
- · Device-level fault tolerance
- · Load balancing based on HDD capacity and performance
- · Modular & Cableless design
- · Redundant power supply

System Overview

Dahua standard cloud storage featuring an asymmetric distributed architecture that is composed of metada server and storage nodes, is specially designed for massive unstructured data storage. It delivers unparalled performance and linear scalability, and is able to provide a fundamental platform for further data mining.

Dahua standard cloud storage is ideal for a wide range of big data scenarios such as public safety, manufacturing institutions and VSaaS market, where massive data with diversity types needs to be stored and managed.

Features

Modular design

Key modules including HDD carrier, fans and power are modular designed, featuring hot-swap, redundancy configuration, perfect system cooling, and system stability.

M+N device-level fault tolerance

Achieve device-level fault tolerance by adopting state-of-the-art erasure coding technology. The data from each video channel will be segmented into several pieces and saved into different storage nodes. In the event of a certain storage node failure, data can still be read completely to ensure business continuity.

Outstanding read/write performance

Full concurrent access over multiple storage nodes. The read/write speed is up to 4GB/s in bandwidth from a single client.

Linear scalability of capacity and performance
Flexible expansion from 2 to 160 storage nodes. The seamless
expansion technology enables to add storage nodes without

interrupting business continuity. Newly-added nodes can be online within seconds with no need for manual work of data migration or RAID configuration.

Innovative management with intelligent automation
User-friendly system maintenance interface, making essential
management work more effective. Real-time display of system
health status including capacity, network flow and workload. Oneclick fault detection and set recovery priority for important data files.

Open convergence

Provide a set of open interfaces including ONVIF, NFS, CIFS, HDFS API, RESTful API for integration and interoperability with diversity 3rd party VMS and web applications.

Easy4ip cloud integration

Deep integration with Dahua Easy4ip to provide video surveillance service where a customer pays on a yearly, quarterly, or monthly basis for the ability to view live preview and recorded video which is saved on the cloud, and the video is used for self-monitoring surveillance and business applications.



Standard Cloud Storage | DHI-CSS7148S-ER

Technical Specifications		
Hardware		
System Architecture	Asymmetric distributed architecture	
Number of nodes	2 to 160	
Form Factor	8U rack server	
Processor	Inter IvyBridge 4 cores	
Data Disk Type	2.5-inch/3.5-inch SATA and SAS enterprise HDD 1TB/2TB/3TB/4TB	
Number of Disks	48	
Storage Network type	4 x 1 GE, load balancing	
Other interfaces	1 x USB3.0, 1 x eSATA, 2 x SAS, 1 x RS232, 1 x RS485, 1 x 1GE management interface	
System Architecture		
Cluster Architecture	Distributed objective storage architecture	
Distributed Storage	Erasure coding technology, data is segmented and saved in multiple storage nodes	
Data Protection Level	Dynamic N+M mode: 1+1, 4+1, 8+2, 12+3, 16+4, data is still usable after M storage nodes fail	
File System		
File System	Dahua EFS distributed file system	
Data Type	Video, image and document	
File-level Access	Global namespace, file can be accessed by 3rd party application directly	
Load Balancing	Load balancing based on capacity and performance of each node	
Data Recovery	Valid data recovery instead of entire disk recovery	
Scalability		
Storage Expansion	Scale-out technology, online expansion, with less than 60 seconds for expansion of a single node	
Quota Management	Data quota management based on users, user groups and directories, allocation of capacity on demand	
Performance Index		
	Sequence read/write: 4 GB/s	
Read/write Performance	80% read, 20% write: 3.5GB/s	
	20% read, 80% write: 3.5GB/s	
	50% read, 50% write: 4GB/s	
Data Recovery Speed	2 TB/h	
	Number of video channel: 2000/node	
Stream Processing Performance	Storage bandwidth: 700Mbps/node	
	Fowarding bandwidth: 700Mbps/node	

System Management		
Initialization	One-click system initialization	
Condition Monitoring	Real time health status monitoring including processor usage, memory usage, disk capacity, etc.	
Alert By Email	Alarm notification of system exception by email	
Disk replacement	batch replacement of bad disks, avoiding the work for immediate replacement once a single disk fails	
Interface		
Open Interface	POSIX, RESTful API, NFS/CIFS protocol, Dahua SDK	
Electrical		
Power Supply	AC100 ~240V, 47 ~ 63Hz, 2+2 redundant power, Hot-swappable	
Power Consumption	<1000W (include HDD)	
Environmental		
Operating Conditions	$-0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ / Less than 80% RH	
Strorage Conditions	-20°C ~ +70°C / Less than 90% RH	
Ingress Protection	N/A	
Vandal Resistance	N/A	
Construction		
Rack support	19-inch rack-mounted	
Dimensions	532mmx444.4mmx352.8mm	
Weight	49.92Kg	
Certification		
CE	EN 55032, EN55024, EN50130-4, EN61000-3, IEC61000-4	

Ordering Information			
Туре	Part Number	Description	
Cloud storage node	DHI-CSS7148S-ER	48-HDD cloud storage node	

Part 15 Subpart B and ICES 003 Issue6



FCC