

DS-A71XX-CVS Storage System



Features and Functions

High Reliability Design

- Redundancy design for key parts; modular drawer design.
- Cluster-based technology to implement load balance and backup among storage nodes.
- Supports automatic network replenishment (ANR) to restore videos during network disconnection.
- The cloud backup function stores multiple copies of a single video within the cloud storage system; supports internal cloud backup and multiple-cloud backup.

High Performance Application

- Based on discrete storage technology, multiple devices are able to respond simultaneously to data read/write services, finish massive data search at second level, and download data at high speed.
- Based on virtualization technology, all storage nodes are virtualized as a unified resource which is accessible through specified port.
- Storage space can be flexibility divided and can be adjust dynamically without data loss.
- A single device can respond to the concurrent writing requests of several hundred video channels.
- Supports frame analysis and offers key frame search and playback.
- Supports video stream frame extraction storage.

Cost-efficient System

- Supports direct video storage. No stream media server is required.
- Supports stream forwarding. No media switch server is required.

Efficient Maintenance Service

- Complete maintenance system, with provided maintenance tools.
- Operating status monitoring for CPU, memory, NIC and HDD.
- Active alarm for software and hardware failures.
- Active alarm for device failure and disconnection.

High Scalability

• Increase storage space and performance by stacking and cascading without interrupting services. Easily and quickly expand your storage capacity at TB or even PB level.

HDD Detection

- Pre-detection before using HDD.
- In-process detection when using HDD.
- Restoration and recovery technology after HDD failure.





RAID Optimization

- Supports RAID 0, 1, 3, 5, 6, 10, 50.
- Instant application of RAID mode; supports dynamic online expansion of logical volume.

Green & Energy-efficient

- CPU dynamically adjusts operating frequency according to workload.
- Intelligent fan speed adjustment; higher heat dissipation efficiency and lower noise.
- High quality power supply to increase power conversion efficiency and reduce power loss.

Compatible & Open

- Provides complete API interfaces for third-party cloud storage system connection.
- Supports standard ONVIF access.
- Supports Smart IPC access.

Software Module

- Cloud Video Access (CVA): Recording task management, recording service and device status management, etc.
- Cloud Video Storage (CVS): Video data read/write operation.



Specifications

Model		DS-A71024R-CVS	DS-A71048R-CVS
Performance	Video: recording + playback (2 Mbps)	180-ch + 32-ch	240-ch + 32-ch
Controller	Processor	64-bit multi-core processor	Xeon quad-core processor
	Cache	8 GB (extendable to 32 GB)	12 GB
	SSD	64 GB	
Storage	HDD slot	24	48
	Interface	SATA (SSD optional)	
	Capacity	1 TB, 2 TB, 3 TB, 4 TB, 6 TB, 8 TB	
	Hot-plugging	Supported	
	RAID	RAID 0, 1, 3, 5, 6, 10, 50, JBOD, hot spare	
Software module	CVA	Device access management, recording schedule, stream forwarding	
	cvs	Video access service, storage space management, data read/write	
	Storage management	StorOS storage system, RAID management, HDD detection and restoration, alarm	
External interface	Data	2, 1000M Ethernet interface,1 of which can be used as IPMI management interface, extendable to $4\times GE$ or $2\times 10GE$	
	Management	1, 100M Ethernet interface	
	сом	1	
	USB	4	
	VGA	1	
General	Power supply	Redundant power supply	
	Power Consumption (with HDD)	Operating: ≤ 395 W Rated: ≤ 875 W	Operating: ≤ 600 W Rated: ≤ 1360 W
	Temperature	Operating: $5 ^{\circ}$ C to $35 ^{\circ}$ C ($41 ^{\circ}$ F to $95 ^{\circ}$ F) Storing: $-20 ^{\circ}$ C to $+70 ^{\circ}$ C ($-4 ^{\circ}$ F to $+158 ^{\circ}$ F)	
	Humidity	Operating: 20% to 80% RH (non-condensing/frozen) Storing: 5% to 90% RH (non-condensing/frozen)	
	Dimensions (W × D × H)	430 × 730 × 180 mm (16.9 × 28.7 × 7.1 inch)	447 × 843 × 344 mm (17.6 × 33.2 × 13.5 inch)
	Weight (without HDD)	≤ 40 kg (88.2 lb)	≤ 50 kg (110.2 lb)



Available Models

DS-A71024R-CVS, DS-A71048R-CVS

Distributed by

HIKVISION

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Africa T +27 [10] 0351172 sale.africa@hikvision.com Hikvision Europe T +31-23-55-42-770 info.eu@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Oceania T +61-2-8599-4233 salesau@hikvision.com

Hikvision Hong Kong T +852-2151-1761 Hikvision Middle East T +971-4-8816086 salesme@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Canada T +1-909-895-0400 sales.usa@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Poland T +48-22-460-01-50 poland@hikvision.com

Hikvision Korea T +82-31-731-8841 sales.korea@hikvision.com Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision UK T+01628-902140 support.uk@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com