

DS-AT1000S/342 Series Storage System

Introduction

DS-AT1000S/342 series storage system is a storage product with huge capacity and high-density design. A 4U chassis provides up to 342 TB capacity. Compared to general storage product, DS-AT1000S reduces the total cost at up to 40%. iRAID technology realizes an intensive management for storage space and data, and protects the data security from substructure. Hierarchical storage



technology improves data search performance by at least 10 times. Periodic HDD replacement guarantees the product availability.

Key Feature

Huge Capacity and High Density

- A 4U chassis provides up to 342 TB capacity
- High-density design reduces the installation space requirement and transportation cost

Low consumption

For 18 TB enterprise HDD, lower consumption for each terabyte at 50%

Security and Reliability

- iRAID technology and N + M redundant mechanism allow up to 2 error HDDs in a single RAID
- HDD encryption technology protects data security by only allowing Hikvision device to read the data in HDD

Maintenance-Free

- Rebuild fault HDD on-demand
- HDD periodic automatic replacement

Stream Data Management Structure of High Performance

Based on the bottom layer management structure of the stream media, it solves the problem that the damaged

file system will lead to file unreadability or loss and ensures no file fragments will be produced during overwriting

Direct Storage of Mixed Stream

- Supports mixed storage of video stream and SMART stream
- Supports camera access through protocols including RTSP, ONVIF, PSIA, etc.

iRAID

Erasure encoding and iRAID technologies ensure data integrity even when 2 HDDs in a single RAID are error. If the number of error HDD exceeds redundant limit, other HDDs can still be read and written

Abundant Application

- Continuous recording, manual recording, and alarm recording
- Provides Automatic Network Replenishment (ANR) feature to ensure data integrity when network is abnormal
- Supports data backup to ensure data security

User-Friendly Operation and Maintenance

- Supports one-key configuration to improve system configuration efficiency
- Raises device maintenance efficiency via abundant alarm management methods, like alarm via indicators, mobile phone messages, and emails.



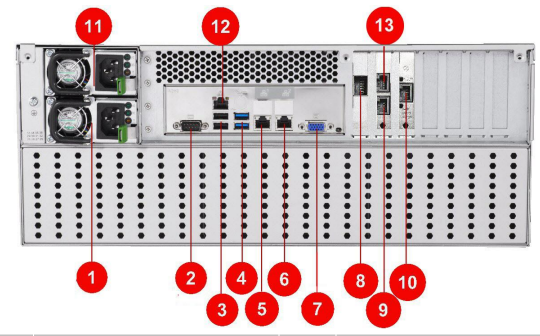


Specification

Model		DS-AT1000S/342		
Performance	Video (2 Mbps stream + rebuilding)	400-ch		
Controller	Processor	64-bit multi-core processor		
	Cache	16 GB, extendable to 32 GB		
Storage	HDD slot	24 (the device is packaged with 19 HDDs)		
	Interface	SATA		
	Capacity	Up to 18 TB per HDD		
	RAID	RAID5, RAID6, iRAID		
	Disk	Disk detection pre-alarm and repair		
	Logical volume	Recording volume management		
	Recording type	Continuous recording, manual recording, and alarm recording		
Recording	Video protection	Video lock, video loss alarm		
	Search and download	Log in storage system to search, play, and download videos. Support searching videos by time, and event type		
Maintenance	Management method	GUI based on web, serial port CLI, platform		
and Management	Alarm method	Audio, indicator, GUI		
Network	Protocol	RTSP, ONVIF, HKSDK		
	Data network interface	4, 1000 Mbps Ethernet interface		
	Management network interface	1, 1000 Mbps Ethernet interface		
External	SAS interface	1		
interface	COM interface	1, RS-232		
	USB interface	2 × USB 3.0, 2 × USB 2.0		
	VGA interface	Supported (VGA and RS-232 interface cannot be used at the same time)		
	IPMI interface	Supported		
General	Power supply	100 to 240 VAC/47 to 63Hz, redundant power supply		
	Power consumption (with HDDs)	≤ 369.8 W		
	Environment	 Working: 5 °C to 40 °C (41 °F to 104 °F) Staring: 20 °C to 170 °C (41°F to 116 °F) 		
	temperature	 Storing: -20 °C to +70 °C (-4 °F to +158 °F) Working: 20% to 80% RH (non-condensing/frozen) 		
	Environment humidity	 Storing: 5% to 90% RH (non-condensing/frozen) 		
	Dimensions (W \times D \times H)	445 ×175 × 746 mm (17.5 × 6.9 × 29.4 inch)		
	Weight (without HDDs)	≤ 40 kg (88.2 lb)		



Physical Interface



No.	Name	No.	Name
1	Power module 1	8	SAS interface
2	COM interface	9	Data network interface 3
3	Two USB interfaces	10	Management network interface
4	Two USB interfaces	11	Power module 2
5	Data network interface 1	12	IPMI
6	Data network interface 2	13	Data network interface 4
7	VGA interface		



Available Model

DS-AT1000S/342

Distributed by

Г



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

Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com

Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T + 39-0438-6902

info.it@hikvision.com Hikvision Brazil T +55 11 3318-0050

Latam.support@hikvision.com Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T +601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

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

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

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

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

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-(0)31-731-8817 sales.korea@hikvision.com

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

Hikvision Indonesia T +62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

© Hikvision Digital Technology Co., Ltd. 2019 | Data subject to change without notice |