

DS-A80636SI 36-slot Single Controller Storage



- High-quality recorder capable of storage and adopts multiple advanced technologies, including direct streaming video and picture technology, VRAID technology etc.
- Modular and no-cable design.
- Support scheduled backup function, allow the configuration of schedule to transfer historical recordings from IPC/NVR/DVR devices to network storage.
- Connectable to encoding devices (IPC/DVR//NVR) using standard stream media protocol such as RTSP, ONVIF etc
- Support multiple recording types, including continuous recording, manual recording, main, sub and third stream recording;
 motion recording, sensor alarm recording etc.
- Support one-touch quick setting with user friendly B/S interface.
- Adopt ANR technology to ensure data integrity when the network disconnected.

*The DS-A80 series is an economical and reliable network storage product. Hikvision network storage product creates a network with access to data storage servers, and it integrates Hikvision's unique video direct streaming technology. The system supports third-party cameras such as BOSCH, AXIS, SONY, Samsung, etc., and supports RTSP and ONVIF protocols, and extended data retention. With no recording server needed, Hikvision's network storage systems truly make applications simple, flexible, and budget-friendly.



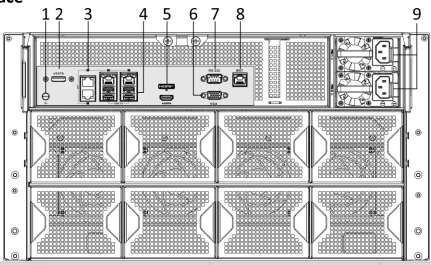
Specification

- Specification				
Network				
Protocol	RTSP, ONVIF, SDK, ISAPI			
External interface				
USB	USB 2.0: Front × 2			
	USB 3.0: Rear × 4			
Data network interface	$4 \times 2.5G$ Ethernet interface($4 \times GbE$ or $2 \times GbE$ or $1 \times GbE$ or $2 \times 10GbE$ is extendable)			
СОМ	RS-232 serial interface ×1			
Management network interface	1, 1000M Ethernet interface			
Storage				
HDD slot	36			
Interface/capacity	SATA/4 TB, 6 TB, 8 TB, 10 TB, 12 TB, 16 TB, 20 TB			
Hot-swapping	Supported			
HDD support	Enterprise Hard Disk			
RAID	RAID 0, 1, 5, 6, 10, 50, VRAID 2.0, Hot-Spare			
Hardware				
Structure	Controller Structure			
Processor	64-bit multi-core processor			
Cache	16 GB (extendable to 64 GB)			
Storage Management				
Disk management	Diskinspection, alarm and repair			
Logical volume management	video and picture pool management			
Recording Management				
Recording mode	Timing recording, event recording			
Video protection	Lock key video, ANR, video loss detection and alarm			
Searching mode	Search by time and event			
Downloading mode	download by time, download by file			
Device Maintenance				
Management mode	Web-based GUI, serial interface CLI, centralized management of multiple devices (HCP, HCM)			
Alarm mode	Sound, light, email, web page			
Log downloading	Download on web page			
HDD				
	Hikvision, DS40HKAI-VX1, 4TB;			
	Hikvision, DS60HKAI-VX1, 6TB;			
LIDD Madal	Hikvision, DS80HKAI-VX1, 8TB;			
HDD Model	Hikvision, DS100HKAI-VX1, 10TB;			
	Hikvision, DS160HKAI-VX1, 16TB;			
	Hikvision, DS200HKAI-VX1, 20TB;			
Performance Parameter				
Recording mode: video (2 Mbps) + picture	550-ch (1100Mbps)			
Video performance	550-ch (1100Mbps)			
External Interface				
HDMI	Rear × 1			
TIDIVII	neur ·· I			



General specification			
Chassis	6U		
Dimension (W × H × D)	447 × 262.1 × 787 mm (17.6 × 10.3 × 30.96 in)		
Weight (without HDDs)	≤ 41kg		
Power Module	Redundant 800W		
Rated power consumption	Working: ≤ 674W		
Working humidity	20% to 80%RH (non-condensing/frozen)		
Storage humidity	5% to 90%RH (non-condensing/frozen)		

• Physical Interface



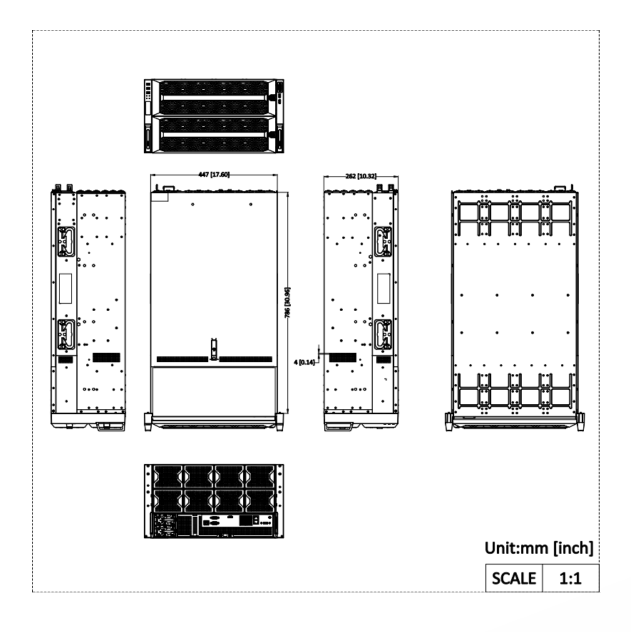
Number	Description	Number	Description
1	GND	6	RS-232 interface
2	eSATA interface	7	VGA ianterface
3	LAN network interface	8	Management network
			interface
4	USB 3.0	9	Power supply
5	HDMI interface		

Available Model

DS-A80636SI(STD)

Dimension





See Far, Go Further



www.hikvision.com support@hikvision.com















