

	MIVIDEU
Model NO.	NVR-9128A
SPECIFICATION	 ◆ 128ch full real-time network video access, 128ch 4K access, 2U chassis NVR ◆ H.265 decoding, embedded Linux operating system ◆ Support synchronous recording, remote monitoring, and backup ◆ Support dual HDMI hetero-source output and 4K high-definition preview ◆ Support electronic amplification of preview images and playback images ◆ Standard ONVIF, RTSP, GB28181 protocols ◆ Support external alarm, dual network ports, two-way voice intercom, alarm snapshot, and alarm email sending functions ◆ Support DDNS, EMAIL, UPNP, NTP, P2P and other functions ◆ Support WEB, mobile phone monitoring, client ◆ Support two storage modes: disk group quota and disk group, which can allocate different recording storage capacities to different channels. ◆ Support IPC centralized management, including IPC parameter configuration,information import and export, real-time information acquisition and other functions ◆ Dual Gigabit network cards, supporting dual network IP settings and other ◆ Support RAIDO, RAID1, RAID5, RAID6 and RAID10, global hot backup ◆ Support channel grouping and preview tour ◆ Support channel grouping and preview tour ◆ Support snetwork detection (network traffic monitoring, network packet capture, network smoothness) and other functions ◆ Support up to 16ch 1080P video synchronous playback and multi-channel synchronous reverse playback ◆ Supports instant playback function ◆ Brand new UI operation interface, supports one-click to start recording function ◆ Support N+1 hot backup and IP filtering ◆ Support HIVIDEO VMS computer client software for remote monitoring and video playback ◆ Support HIVIDEO APP mobile phone software for remote monitoring and video playback
NVR	
Model NO.	NVR-9128A (8HDD)
Operation system	Embedded Linux operating system
Operation interface	Graphical operation interface, support mouse operation
Image display	1/4/6/8/9/16/25/36/64CH screen display
Video parameter	S
Network video input	128ch 4K
Network access bandwidth	640Mbps
Video compression	H.265

Video output	1 VGA output (1920×1080@60HZ, 1280×1024@60HZ)
	HD HDMI output (3840×2160@60HZ, 3840×2160@30HZ, 1920×1080@60HZ)
	HDMI 1 output (3840×2160@60HZ, 3840×2160@30HZ, 1920×1080@60HZ)
Display mode	Homologous output mode, heterogeneous output mode
System mode	128 numbers + 36 previews + 16 playbacks//128 numbers + 64 previews + 16 playbacks
Video bit rate	16-16000Kbps
Decoding ability	8ch 4K, 9ch 5MP, 16ch 4MP, 32ch 1080P, 64ch D1
Video resolution	4K/5MP/4MP/3MP/1080P/960P/720P/D1/VGA/4CIF/DCIF/2CIF/CIF/QCIF
Capture mode	Supports scheduled snapshots, manual snapshots, JPEG format
Motion Detection	Supported, 396 (22*18) detection areas can be set on each screen, and multi-levelsensitivity can be set
Privacy masking	Supports 4 regions
Audio	
Audio compression	G.711u
Audio input	1 channel, RCA interface (IPC composite audio input)
Audio output	1 channel, RCA interface
Voice intercom input	Two-way intercom, RCA interface
Recording and pla	yback
Video frame rate	1-30fps
Video recording method	Manual/scheduled recording and alarm recording/scheduled recording/alarmrecording/stop recording
Playback capability	Supports 8-channel 4K/5MP/4MP; 9-channel 3MP; 16-channel 1080P video simultaneousplayback
Playback mode	Instant playback, local recording, playback capture, external file playbac
Video query	Time, calendar, channel retrieval, event retrieval(regular recording, motion detectionrecording, alarm recording, intelligent detection recording)
Playback operation	Play start time, play/pause, stop, forward play, reverse play, single frame, jump forward 30seconds, jump back 30 seconds, fast play (1-16X), slow play (1-1/16X), 1/4/9/16 Splitscreen, previous page, next page, backup, screenshot, show and hide progress bar, fullscreen, scroll wheel to enlarge time bar for precise playback
Storage and back	up
Storage interface	8pcs SATA, 1pc E-SATA
Maximum hard drive capacity	Maximum single hard drive is 16TB
Disk grouping	Different channel recordings can be set to different disk slots
Disk quota	Different channels can be allocated different recording storage capacities
Video storage path	Local, network, NAS, IPSAN
Array type	Raid0、Raid1、Raid5、Raid6、Raid10、
Hot standby management	Normal mode, hot standby mode (N+1 hot standby)
Backup method	USB mobile hard disk, U disk, network backup

Intelligent supplementary recording (ANR) when disconnected	Support IPC (with TF card) network disconnection re-recording		
Function			
Network protocol	TCP/IP,HTTP,HTTPS,DDNS,SMTP(SSL),DHCP,PPPoE,UPnP,NTP,P2P		
Interface Protocol	ONVIF、RTSP、GB28181		
Protocol port	ONVIF/RTSP/HTTP/HTTPS/RTMP port customization		
Phone monitoring	Supports mobile phone monitoring on Apple and Android systems		
Browser support	Support IE、Chrome、Firefox、Safari		
Display function	Channel shortcut keys: modify channels, 3D positioning, display AI intelligent rules andresults, screenshots, voice intercom, channel audio, manual recording, instant playback, video parameters Desktop display: audio input, volume, alarm information (arm/disarm), P2P cloud service, network information, output adjustment, system information, device list (displays whether IPC is online and recording type), organizational structure (custom channel classification, Convenient for quick preview), channel patrol, 1/4/6/8/9/16/25/36/49/64 split screen, turn on patrol, turn on linkage preview, file backup, full screen, hidden OSD, PTZ control		
IPC time synchronization	Manual, automatic, scheduled, IPC timing adjustment when disconnected and reconnected		
Alarm linkage	Send email, sound warning (buzzer), on-display warning, upload center, video, screenshot, preview, PTZ		
Network detection	Traffic monitoring, network packet capture, network testing		
User Management	User addition/deletion/modification, permission management		
Manage IPC	Modify IPC parameters		
External interface			
Network Interface	2*RJ45 100M/1000M adaptive Ethernet port		
Alarm input	16channel (optional)		
Alarm output	8 channel (optional)		
RS-485	1 channel		
USB interface	1 USB2.0 on the front panel, 1 USB2.0 on the rear panel, 1 USB3.0		
General specification	ons		
Power supply	AC100 \sim 240V, 50Hz \sim 60Hz (power plug specifications are optional)		
Power consumption	≤35W (without hard drive)		
Operating temperature/humidity	-10°C ~ 55°C/10 % -90 %		
Dimensions(mm)	L440*W430*H90mm		
Weight/unit (excluding hard drive)	7200g		
	<u>www.hivideocctv.com</u>		