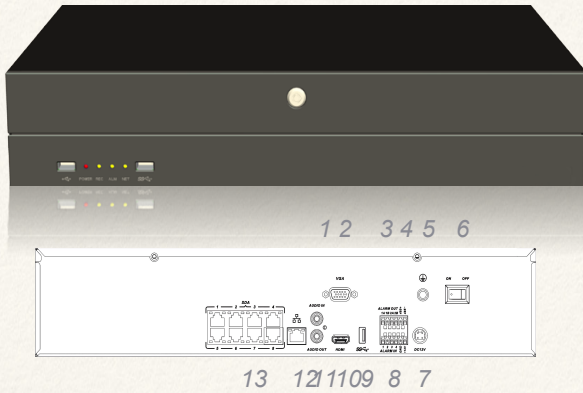


AR-NVR3432E SDA+ NVR with 4 HDD NO POE



- 1.Audio In 2.VGA 3.Alarm Out 4.RS485
 5.GND 6.ON/OFF 7.DC 12V 8.Alarm In
 9.USB 10.HDMI 11.Audio Out
 12.Network Interface 13.SDA Interface

Key Features

- Smart H.265 compression which compatible with H.264 IP cameras.
- Video output up to 4K.
- Build-in 8SDA+ port for smart plug and display of Onvif Cameras.
- Plug and Play to Connect 32ch 8MP IP camera at the same time (The first 4Ch video resolution are up to 12MP and other channels are 8 MP.)
- Dual 1000G RJ45 connectors(10/100/1000Mb) which meet IEEE8203i, IEEE802.3u, and IEEE802.3af
- Advance high speed algorithms to make the screen shifting smoothly, no delay, no blinking
- During live view, users can choose each single channel to do the 5 minutes playback preview in multi-screen mode.
- Different brands IP cameras can be searched even in different subnet (* The ip camera should be based on standard onvif commends)
- NVR built in Network diagnosis and internet repair function which can check the internet connection from NVR to Telcom company and do the simple repair.
- Support 4Pcs of 8T removable HDD which can be easily installed. The maximum storage space is up to 32 T.
- Provide 300ch VMS software and can extend to more than 800ch (optional)
- Support preview and smart search to find files immediately.
- High light LED on front panel to show the status of connection of IP cameras and network.
- Built in x16 audio inputs / x4 audio outputs to do the dual audio function. .
- Support local setting of IP camera such as picture quality, motion detect from NVR (IP camera should be based on Onvif G) .
- TV Wall function built in (should pack with our TV wall Decoder box)
- Remote back up and Upgrade function built in .
- HDD management function which can assign preferred channels in chosen HDD.
- Support all IP camera which built in Onvif Profile S and Onvif Profile G .

Model		AR-NVR3432E-8S	
Video / Audio input	IP video input	32 Ch. Up to 12 MP for the frst 2 Ch. , Up to 8MP for the rest	
	IP audio input	32 Ch.	
	Two-way audio	1×RCA (2.0 Vp-p, 1 kΩ)	
Network	Input	Standard	ONVIF, RTSP, AR-protocol
		Bandwidth	320Mbps
	Output	Standard	CGI, RTSP, RTMP(Only for H.264), AR-SDK
		Bandwidth	320Mbps
Video / Audio output	HDMI output	4K (3840×2160)/60Hz, 1080p (1920×1080)/60Hz, 720p (1280×720)/60Hz, UXGA (1600×1200)/60Hz, 1280×1024/60Hz	
	VGA output	1080p (1920×1080)/60Hz, 720p (1280×720)/60Hz, UXGA (1600×1200)/60Hz, 1280× 1024/60Hz	
	Audio output	1×RCA (Linear, 1 kΩ)	
Decoding	Recording resolution	Up to 12 MP for the frst 2 Ch. , Up to 8MP for the rest	
	Decoding standard	H.265 / H.264	
	Live view / playback resolution	Up to 12 MP for the frst 2 Ch. , Up to 8MP for the rest	
	Synchronous playback	All Ch. Synchronous playback	
HDD	SATA	4 SATA interfaces for 4 HDDs	
	Capacity	Up to 8TB capacity for each HDD	
External interface	Network	10 /100/1000Mbps self-adaptive RJ45 interface	
	USB	Front panel: 2×USB2.0, Rear panel: 1×USB3.0	
	Alarm	4 in / 2 out	
	RS-485	1×RS-485 interface	
SDA	Interface	8 X10/100/1000bps RJ45 interfaces	
	Max. video input	Up to 32 Ch., Up to 8 Ch. for each SDA interface	
General	Power supply	12V 90W	
	Operating condition	-Temperature: -10°C – 55°C (14°F – 131°F) Humidity: 10 - 90%	
	Dimensions (W×D×H)	440×323×88.9mm (17.3"×12.7"×3.5")	