





CNA-5M8C-DVR







5MP 8 Channel DVR

This DVR supports upto 5MP Cameras

H.265/H.264

TVI/AHD/CVI/IP

Coaxial Audio

Android/IOS

VGA,TV & HDMI



Description

- 1. Experience high-definition video encoding with a Cybernautt 8 channel DVR supporting H.265/H.264 compression and TVI/AHD/CVI/IP inputs. Mobile monitoring available.
- 2. Capture analog and network video inputs with a Cybernautt 8 channel DVR featuring Coaxial audio support and simultaneous VGA, TV, and HDMI outputs. Mobile app and CMS included.
- 3. Stay connected with a Cybernautt 8 channel DVR offering multi-mode input options, mobile phone remote monitoring, and powerful network services. Ideal for high-definition video encoding.
- 4. Enhance your surveillance system with a Cybernautt 8 channel DVR supporting HD analog video encoding, Coaxial audio, and mobile monitoring capabilities for iPhone and Android devices.
- 5. Achieve seamless communication with a Cybernautt 8 channel DVR supporting VGA, TV, and HDMI outputs, along with powerful network services and mobile app integration.
- 6. Secure your premises with a Cybernautt 8 channel DVR offering high-definition video encoding, multimode input options, and mobile phone remote monitoring features. Ideal for IP competence.
- 7. Ensure reliable surveillance with a Cybernautt 8 channel DVR supporting H.265/H.264 compression, TVI/AHD/CVI/IP inputs, and Coaxial audio. Access video feeds on your mobile device with ease.
- 8. Upgrade your surveillance setup with a Cybernautt 8 channel DVR supporting multi-mode input, simultaneous VGA, TV, and HDMI outputs, and mobile monitoring via the S-LINK app.
- 9. Access high-definition video feeds with a Cybernautt 8 channel DVR featuring mobile phone remote monitoring, Coaxial audio support, and powerful network services for seamless communication.
- 10. Streamline your surveillance system with a Cybernautt 8 channel DVR supporting HD analog video encoding, mobile monitoring, and VGA, TV, and HDMI outputs for convenient access to video feeds.

Technical Specification

	5.05	110000
system	DSP	MC6630
	AD	TP2830
	DDR	4G
	Video Compression	H.265+/H.265/H.264
	Operating	Embedded Linux
Video	Input	8CH
	VGA output resolution	1440*900,1280*1024,1280*768,1280*720
	HDMI output resolution	1920*1080,1440*900,1280*1024,1280*768,1280*720
		Yes
Audio	Audio input	8CH Coaxial / 1CH RCA
	Audio out	1CH
	Intercom	Yes
Decoding	Preview	8CH * 5MP/12FPS
	Synchronous Playback	8CH * 5MP/6FPS
	Recording Mode	Regular /Manual/Motion detect
Operation	Multiplex Operation	live display& instant playback, record, Slice playback, backup and network
Network management	Network protocol	TCP/IP, DHCP, Cloud,P2P,DDNS, NTP, SMTP
Backup	USB HDD /U-disk	Yes
	USB update	YES
	Backup file format	DAV、 AVI
Client	Mobile phone operating system	IPhone, Android
Storage	HDD number	1*10TB
	E-SATA	NO
External interface	Network interface	10 / 100 Mbps Ethernet (RJ-45)
	RS485	NO
	USB interface	2*USB 2.0
Other	Power supply	DC12V / 2A
	Working temperature	-10°C ~60°C
	Humidity	10% ~ 90% Humidity
	RS485 USB interface Power supply Working temperature	NO 2*USB 2.0 DC12V / 2A -10°C ~60°C