



Highest Ideas Products

Best Security

CCTV SYSTEM

100% performance CCTV

Digital Video Recorder



HIP DVR **AHD** CMX7004

1 SATA 4 Ch Analog HD DVR

คุณสมบัติระดับ **FULL HD**

ต้อง CCTV AHD SERIES HIP เท่านั้น

สามารถใช้งานร่วมกับชุดกล้อง Analog TVL Analog AHD IP Camera (Onvif)

AHD series

HD DVR 1080P

2 MegaPixel



Features:

- Support AHD-H series front-end non-real-time encoding;
- Support VGA, HDMI HD 1080P output;
- Support XM Cloud technology, easy to achieve a variety of network penetration, one step to remote monitoring, getting rid of various complicated network settings, easy and simple to operate;
- Support various mobile monitoring: IOS, Android.
- Support more than 20 languages
- Perfect protection circuit, unique triple watchdog function
- Supporting web, CMS, center platform management software





Easy Remote viewing via P2P cloud service.



Android Device Downloading address



iOS Device Downloading address

Technical Specification

Model		DVR CMX7004
System	Main processor	Embedded processor
Video	video compression	H.264(High Profile)
	Encode	4*AHD-H@12fps
	Decode	4*AHD-H@12fps
	Multi-mode	Only Analog : 4*AHD-H, 4*AHD-M ;
Audio	input	Analog +IP: 2*AHD-H (analog) +2*1080P(IP) 4*AHD-M (analog) +4*720P(network); Only IP : 2*1080P+2*720P; 8*720P;
	Audio compression	G.711A
	Intercom	support
Recording and Playback	Record mode	Manual>alarm>motion detection>timing
	Playback Channels	4
Network	Functions	HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, 3G, Wireless Net, P2P Cloud
Interface	Mobile	iOS,Android
	Video input	4 BNC
	Video output	1ch VGA,1ch HDMI
	Audio input	4ch RCA
	Audio output	1ch RCA
	Alarm input	No
	Alarm output	No
	Network interface	RJ45 10M/100M Adaptive Ethernet port
	PTZ control	RS485; support multiple PTZ protocols
	USB	3 USB ports
	Hard disk	1 SATA (Each maximum support 4TB)
Other	Display Split	1/4
	Power	12V/2A
	dimension	255mm(length)* 236mm(width)* 44mm(height)
	Temperature	-5°C ~40°C



THE BEST SECURITY SOLUTION

