

8600 Series 1080N AHD DVR

Single Step to the Internet
PLUG & PLAY REMOTE VIEWING CCTV

No need router mapping or DDNS setup,
just single step to connect the internet
with P2P Technology.



ANALOG
AHD
HIGH DEFINITION



Features :

- H.264 Video Standard and G.711 Audio Standard
- Support 720P/1080N preview, recording and playback, analog video transmission technology, coaxial cable as the transmission medium
- Transmission over long distances up to 500 meter HD video signals
- Apply a new UI, more intuitive and simple user experience using the menu style display
- Video features : manual recording, timer recording, motion detection, USB interface backup and network backup
- Support VGA and HDMI output simultaneously
- Remote Monitoring : Support P2P, Web Server

8600 Series 1080N AHD DVR

Specification :

1080N 2.0MP AHD DVR			
System	Main Board	Industrial Embedded Microprocessor, Hi3521	
	Operating System	Embedded LINUX operating system	
	Channel	4 / 8 / 16 Channel	
	Video Coding	H.264	
	Coding Resolution	960H / 720P / 1080N	
	Hybrid Mode	Analog + AHD : 960H (Analog) x 2/4/8 channel + 1080N (AHD) x 2/4/8 channel	
		AHD + Network : 1080N (AHD) x 2/4/8 channel + 960P (Network) x 2/4/8 channel	
		Pure AHD : 720P / 1080N x channel	
		Pure Analog : 960H x channel	
		Pure Network : 960P x channel	
Video Frame	PAL / NTSC Selectable		
Audio Coding	G.711		
Video Spec	Video Input	4 / 8 / 16CH BNC Port	
	Video Output	VGA x 1, HDMI x 1	
Audio Ports	Audio Input / Output	2CH RCA Audio Input / 1CH RCA Audio Output	
Recording	Recording Mode	Auto Recording, Manual Recording, Motion Detection Recording	
	Playback	720p @25fps	
		1080N @12fps	
	HDD Space Occupation	Video : 720P 20G / day x channel; 960H 12 ~ 20G / day x channel;	
Audio: 691.2M / day x channel			
Backup Mode	Hard Disk / Network		
Network	Protocol	Support TCP/IP, UDP, RTP/RTSP, DHCP, DDNS, NTP, FTP etc	
	IE Control	with WEB SERVER to modify configuration parameters and remote control IE	
	Mobile Remote	Support IOS, Android	
	P2P Cloud	Yes, support login via www.xmeye.net to meet remote viewing and control	
HDD	HDD Port	2 x 6TB SATA HDD, e-SATA Port not support	
Interface	Network / USB	1 x RJ45 10/100M Ethernet Port; 2 x USB Port	
	Interface	1 x Standard RS485 Port	
Others	Power Input	DC12V 4A <15W Not including HDD	
	Temperature / Humidity	Temperature : -10°C ~ 55°C / Humidity : 10% ~ 90%	