

FEATURES

- * 16CH Display Resolution 1080P / 1080P
- * Recording Resolution 1080P
- * 4TB HDD, VGA, HDMI & 2USB
- * High Definition output (1920 X 1080)
- * P2P Cloud Function



SPECIFICATION

Model	AX-HDXVR-AS7216P	
Main Processor	Technical grade embedded microprocessor HI 3531, Embedded LINUX operating system	
Display Screen	1/4/8/9/16 screen (take analog channel as an example, other is base on the selected channel mode)	
Video Standard	PAL(625 lines,50fps);NTSC(525lines,60fps)	
Monitor Quality	VGA: HD; HDMI: HD	
Encode Capability	Local analog Input:16*1080P 8*1080P, 16*AHD-L	
	Local analog + network digital input : 4*1080P (analog) +4*1080P (IP)	
	All network digital input : 1*1080P+8*1080P ; 4*1080P;	
Decode Capability	1*1080P	
Motion Detection	Each channel can set 192(16*12)detection area;can set multi-level of flexibility (for local analog channel only)	
Record Mode	manual>alarm>motion detection>timing	
Local Playback	4CH real-time or 8ch @fps20	
Video Search	time,date,event,channel search	
Space Occupation	720P 20G/day ; 960H 12~20G/day*ch ; audio : 691.2M/day*ch	
Video Storage	Local HDD ,Network	
Backup Mode	Network backup,USB portable HDD,USB imprint,	
Video Input	8CH BNC	
Video Output	1ch VGA,1ch HDMI(support1920*1080P)	
Audio Input	2CH	
Audio Output	1CH	
Alarm Input	NO	
Network Port	RJ45 10/100Mbps adoptive Ethernet Network Port	
PTZ Control	1 RS485;support multi kinds of PTZ protocol	
USB Port	2*USB2.0	
HDD Port	2* SATA ports(biggest 4TB)	
Network Function	HTTP, TCP/IP, IPv4/IPv6,UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS	
Client Monitoring	CMS , WebCC, Free DDNS, Cloud P2P	
Smart Phone	iPhone, iPad, Android	
Control equipment	Mouse and Remote Control	
Operating Temperature	0% ~ 55%	
Working humidity	10% ~ 90%	
Air pressure	86kpa ~ 06kpa	
Power Supply	DC 12 V 2 Amps	
Dimensions (WxHxD)	310x45x200mm(W*H*D)	
Weight	2.3 KG without HDD (Approximately)	



Design & Specifications are subject to change without Prior notice

இதன் குவாலிட்டி மார்வையிலிருந்து எதுவும் தப்ப முடியாது