



DVR Stand alone

Model No : 7216 E1



- 16 CH Video
- HDMI Interface
- E-sata Inteface

Models	7216	
System	User interface	Graphic User Interface (OSD)
	OS	Embedded Linux
	Operating mode	preview, record, playback, backup, network
	Password Security	Multi-level user management
A/V In	Analog Input	16 in, BNC(1.0Vp -p,75Ω)
	Audio Input	2 in, RCA(2.0Vp -p, 600kΩ)
A/V Out	HDMI Output	Support
	VGA Output	1 in, resolution: 1024X768 ,1280X1024/60Hz
	Display	1/4/9/16 optional
	Video Standard	PAL/NTSC
	CVBS Output	1 out, BNC(1.0Vp -p,75Ω) R resolution:PAL:352*288,NTSC:352*240
	Audio Output	1 out, RCA(linear,600Ω)
Audio/Video Encoding	Video Compress	H.264
	Display frame rate	PAL:400fps(16 x 25fps),NTSC:480fps (16x 30fps)
	Record frame rate	PAL:400fps (16 x 25fps) CIF NTSC:480fps (16 x 30fps) CIF
	Encoding resolution	CIF 352X288
	Video Frame Rate	1-25FPS
	Video Bit Rate	CIF384 -768kbps user defined(Max. 768kbps)
	Stream Type	Composite Stream/Video Stream
	Audio Compress	ADPCM
	Record Mode	Manual, Schedule, Alarm, Motion Detection
	Video Search	Time/Date, Channel, Event
	Audio bit rate	8-32kbps
	Dual stream	Support
	Mobile Phone Monitoring	Android, Iphone, IPAD, Symbian, Windows
	Recording resolution	4D1+12CIF recording+16D1 playback ;12HD1+4CIF recording+16D1 playback ; 16CIF recording+16D1 playback
	Playback	16CH Play Back

HDD	Type	2 SATA
	Max Capacity	Up to 2TB capacity for each disk
External Interface	Voice Talk	N/A
	Recording Mode	Audio & Video recording simultaneously
	Remote Control	Support
	Mouse Control	Support
	Network Protocol	Support IE/PPPOE/DDNS/DHCP,etc
	Domain Name	Default DNS server .Support 3322 ,dyndns ,no-ip,changeip ,dnsexit and
	Lan	RJ45 10M/100M
	Serial	RS -485
	E-SATA	Support
	USB Interface	2, USB 2.0 /USB1.1
Other	Upgrade	Support U disk upgrade & network upgrade
	Alarm Input	4 in
	Alarm Output	1 out
	Power Input	DC12V@2A
	Power Consumption	≤15W (without HDD)
	Operation Temperature	-10℃ --+55℃
	Operation Humidity	10%--90%
	Chassis	1U
	Dimensions	230mm (W) x315mm (D) x40mm (H)
	Weights	≤2.5Kg(without HDD)