

Model	XVR-8216A-M1	
System	User Interface	Graphic User Interface (OSD)
	OS	Embedded Linux
	Operation Mode	preview, record, playback, backup, network
	Password Security	Multi-level user management
A/V Input	Video input	16 in, BNC
	Audio input	2 in, RCA
A/V Output	HDMI output	Support
	VGA output	Support
	Display	1, 4, 6, 8, 16
	Video standard	PAL/NTSC
	Loop	NO
	CVBS main output	1 out, BNC; Resolution: PAL:704*576, NTSC: 704*480
	Spot output	NO
	Audio output	1 out, RCA
A/V encoding parameters	Video compression	H.264
	Preview Resolution	1080P:1920x1080, 1080N:960*1080, 720P:1280x720, WD1:960x576, D1:704x576
	Recording frame rate	PAL: 1-25FPS NTSC:1-30FPS
	Video frame rate	PAL: 1-25FPS NTSC:1-30FPS
	Video bit rate	WCIF(CIF):512-1024kbps,WD1(D1):1024-2048bps,720P:1536-3072Kbps, 1080N:1728-3456Kbps, 1080P:4608-
	Stream Type	Video & Audio/Video
	Audio compression	ADPCM
	Recording mode	Always/Schedule/Alarm recording/Motion detection recording
	Video search	Time/Channel/Event
	Audio bit rate	8—32kbps
	Dual-stream	Supports
	Mobile phone Monitor	Supports Android phone/iPhone/iPad/Blackberry
	Recording resolution	16ch 1080P/1080N recording&8ch playback
Playback	1—16CH optional	
HDD	Type	4 piece SATA
	Maximum capacity	6TB for each Sata connector
External connectors	Voice talk	NO
	Record mode	Audio & Video recording simultaneously
	Network protocol	Supports IE/PPPoE/DDNS/DHCP
	Domain name server	Support viewcan,88110,reelink,3322, dyndns, no-ip, changeip, dnsexit domain name server as default value.
	Network	1 RJ45 1000M
	Serial port	2 RS-485 serial port
	E-SATA Connector	Supports
	USB Connector	2 USB
	Firmware update	Support USB update/Network update
	Alarm input	8ch in
Alarm output	4ch out	
Others	Operation	-10°C-- +55°C
	Operation Humidity	10%--90%
	Power supply	AC100-240V 2.5A-1.5A 50/60HZ
	Chassis	Standard 1.5U
	Dimension	L440*W418*H72.5mm
	Weight(without HDD)	5.07kg

