

H.264 Digital Video Recorder Ai-D3 Series







































FEATURES

- Plug & Play, no need for DDNS, no need for port mapping and no need for static IP
- H.264 Main Profile compression format
- Support multi-channel synchronous playback, each channel can be individually controlled time
- Support Live and playback digital zoom function
- Support auto-maintenance, can be auto-reboot and auto-delete file
- Support D1 · Half D1 · CIF · QCIF resolution
- Support HDD partition function, the different types of video data is stored in a different area
- Support HDD mirroring function
- Abnormal alarm notification: not installed hard disk, hard disk capacity, hard drive failure, IP conflict, network anomaly
- Support CMS software can manage multiple devices
- Dual streaming with internet bandwidth auto-adjustment
- Support 3G/ 3.5G mobile player (iPhone · Windows Mobile · BlackBerry · Symbian · Android)
- Support RS485 PTZ control
- Support audio input and output
- Support multiple browser (IE · Chrome · Firefox · Safari)
- Support 2 USB2.0 interface (Mouse \ Backup \ Burner \ Upgrade)
- Support 2xSATA and each SATA support 3T HDD
- Graphical interface support mouse \ remote control \ panel operation
- Support VGA and CVBS output
- Support multiple network protocols (DHCP · PPPOE · FTP · DNS · DDNS · NTP · UPNP · EMAIL · IP license \ IP search \ Alarm center)
- Unique domain name for each device
- Supports multiple I anguages (English > Finnish > French > German > Greek > Italian > Japanese > Polish · Portuguese · Russian · Spanish · Thai · Chinese · Traditional Chinese · Turkish)

2 SPECIFICATION



	Model No.	Ai-D343	Ai-D383	Ai-D365
0	Туре	D1 X 100 / 120 FPS		
System	System Resources	Multiplex Live/Record/Playback/Network/Backup		
Interface	User Interface	16bit color GUI, support mouse/remote control/panel operation		
	Display	1/4	1/4/8/9	1/4/8/9/16
Video	Video Frame Rate	PAL: 1~25 fps/sec , NTSC: 1~30 fps/sec		fps/sec
	Video Compression	H.264 Main Profile		
	VGA Output	Resolution: 800x600/ 1024x768/ 1280x1024/ 1440x900		
	HDMI Output	NA	NA	YES
	Compression Resolution	NTSC / PAL: D1 120 / 100 fps/sec · CIF 480 /400 fps/sec		
	Decoding Resolution	4CH: D1 25FPS/CH 8CH: D1 50FPS/1,2 CH, CIF 150FPS/3~8CH PAL : CIF 400 fps		PAL: CIF 400 fps
	Digital Mode	N/A		
	Motion Detection	Each channel can be set 192(16x12) zone		
Audio	Audio Compression	G711A		
	Voice Talk	Support		
Recording Playback	Recording Mode	Manual/Alarm/Motion/Timing		
	Local Playback	4CH	8CH	16CH
		Each channel can be individually playback different time data		
	Video Query	Time/Log/Channel/Event		
Storage	Storage	HDD/Network		
Backup	Backup Mode	Network/USB device		
External Interface	Video Input	4CH_BNC	8CH_BNC	16CH_BNC
		(1.0Vp~p / 75Ω) · PAL/NTSC		
	Video Output	1CH_BNC (1.0Vp~p / 75Ω)		
	Audio Input	4CH_RCA	4CH_RCA	2CH_RCA
		(200~2800mV / 30kΩ)		
	Audio Output	1CH_RCA (200~3000mV / 5kΩ)		
	Network Port	1 RJ45 10M/100M adaptive Ethernet Interface		
	Serial Port	1xRS485, support multiplex PTZ protocol		
	Voice Talk Input	1 channel, audio channel 1 input		
	USB Port	2xUSB 2.0		
	HDD Port	2xSATA, each SATA support 3T HDD		
Others	Power	DC12V/4A · 50~60HZ		
	Consumption	≤10W	≤15W	≤20W
	Working Temperature	-10°C~+55°C(14°F~131°F)		
	Working Humidity	10% ~ 90%		
	Dimension	330mm (W) ×260mm (L) ×45mm (H)		
	Weight (without HDD)	1.6KG	1.8KG	2.1KG