

CTHVR-9332

HYBRID VIDEO RECORDERS AHD/TVI/ANALOG/IP



Hybrid CCTV DVR provides the facility to record analogue and digital IP cameras in to one recording device and work as one system. For example if a customer has a CCTV system with number of analogue cameras and now he is looking to expand it by adding some high resolution IP cameras, AHD,TVI, you do not have to change all analogue cameras, instead you can add high resolution IP cameras to the existing system and change the DVR to hybrid DVR. This will save the cost of changing the entire system.

Model		CTHVR-9332
Operation System		Emberded Linux
Video/Audio input	Video input	32ch 1080N
		CVBS Signal、 TVI Signal、 AHD Signal、 IP Camera Access Optional BNC port (1.0Vp-p,75ohms) ,TVI Signal、 AHD Max Signal 1080P Support TVI, AHD camera reverse control (Coaxitron)
		8Mbps/Channel
	Network input	Max2048*1536@30FPS
	Audio Input	1. RCA Port(2Vpp,1Kohms)
	Voice intercom	1ch Voice intercom multiplexed
Video/Audio Output	CVBS Output	N/A
	VGA	1ch,1920×1080,1280×1024,1366×768,1280×720,1024×768
	HDMI	1.4a Standard
	Audio Output	1920×1080,1280×1024,1366×768,1280×720,1024×768 16ch,RCA Port(Line out,2Vpp,300ohms)
Video/Audio Coding	Real-time monitor resolution	2048*1536 (Network Channel),1080P,Half-1080P,720P,WD1,D1
	video coding standard	H.264 High Profile@Level4.2
	code resolution	Main Stream : 1080P、 Half-1080P、 720P、 WD1、 D1 Optional Secondary stream : CIF、 QCIF Optional
	The highest coding ability	16ch 720P@30FPS or 16ch 1080P@15FPS
	Video Frame Rate	1~30FPS
	encode control	Defined bit rate, variable bit-rate options
	Video bit rate	32Kbps~4096Kbps
	Stream type	Composite /video stream
	audio coding standard	G.711A
	Audio bit rate	64Kbps
	Dual Stream	Support ,max CIF@30FPS
Video/Audio Decoding	video decoding standard	H.264 High Profile@Level4.2
	Multi channel playback	max 16ch Synchorous Playback
	The highest decoding ability	≥8ch720P@30FPS
HDD	SATA Port	4HDD (8HDD Optional)
	Hard drive capacity	Unlimited hard disk capacity
External Port	Network Port	1 RJ45;10M/100M/1000M adaptable ethernet interface
	USB Port	2/3USB2.0
	RS-485	1ch , half-duplex
Structure	Dimenssion	430(L) x 374(W) x 88(H)mm
	Installation	Table Installation
	Power suppply	AC110~240V
	Working temperature	0°C-- +55°C
	Working Humidity	10%--90%
	power dissipation	16W(No HDD)