

HDXX02-T Non-Real Time Series (1080P@15FPS)



HDXX02-T Series (5 in 1 - TVI, AHD, CVI, IP, CBVS Auto-Sensing Hybrid DVR)			
Model	HD0402-T-M	HD0802-T-M	HD1602-T
Picture			
Chipset	Hi3520D-V300	Hi3521A	Hi3531A
Operating System	Linux		
Video Audio Input	4 Channel		8 Channel
	16 Channel		
	TVI, AHD, CVI, IP, CBVS Camera input		
	BNC Port (1.0Vp-p,75 Ohms) ,The resolution up to 1080P		
Video Audio Output	8Mbps/Channel		8Mbps/Channel
	8Mbps/Channel		
	The highest resolution 2048*1536@30FPS		
	1 Channel,RCA port(2Vpp,1K Ohms)		
Video And Audio Coding	1 Channel voice talk		
	CVBS Output		
	1 Channel, BNC port (1.0Vp-p,75 Ohms)		
	VGA		
Video And Audio Decoding	1 Channel 1920x1080,1280x1024,1366x768,1280x720,1024x768 Resolution Optional		
	HDMI		1.3a
	1920x1080,1280x1024,1366x768,1280x720,1024x768 Resolution Optional		1.4a
	3840x2160,1920x1080,1280x1024,1366x768,1280x720,1024x768		
	Audio Output		
	1 Channel, RCA Port (Line out, 2Vpp, 300 Ohms)		
	Real-time Monitor Resolution		
	2048*1536 (Network Channel, 1080P, Half-1080P, 720P, WD1, D1		
	Video Encode		
	H.264 High Profile@Level4.2		
	Resolution		
	Main Stream: 1080P, Half-1080P, 720P, WD1, D1 optional		
Others	Sub Stream: CIF, QCIF optional		
	The Highest Encode Ability		4Ch 720P@25FPS or 4Ch 1080P@12FPS
	8Ch 720P@30FPS or 8Ch 1080P@15FPS		16Ch 720P@30FPS or 16Ch 1080P@15FPS
	Frame Rate		
	1~30FPS		
	Code Control		
	CBR, VBR optional		
	Video Bitrate		
	32Kbps~6144Kbps		
	Bitrate Type		
	Integrated stream / Video stream		
	HDD	Audio Encode	
G.711A			
Audio Bitrate			
64Kbps			
External Interface	Sub Stream		
	The highest CIF@30FPS		
	Video Encode		
	H.264 High Profile@Level4.2		
Structure	Multi-channel Playback		The highest 4-ch synchronous playback
	The Highest Decoding Ability		≥4ch 720P@30fps
	Voice Talk		Two-way voice talk
	Motion Detection		Each channel support 396 (22x18) detection area; Support multi-level sensitivity
Electrical Performance	Intelligent Function		Support 1 Ch Face Detection or 4 Ch Perimeter Detection
	Privacy Masking		Each channel support four area for privacy masking
	Snapshot		Support JPEG capture
	SATA Port		1
Power supply	Hard Disk		Unlimited hard disk capacity
	Network Port		RJ45 Ethernet port, 10M/100M suitable.
	USB Port		2 (USB2.0)
	RS-485		N/A
Power supply	Packaging		410x293*60mm
	Dimensions		215x235x45mm
	Installation		Desktop installation
	Power		DC +12V 2A
Power supply	Operation Temperature		0℃-- +55℃
	Operation humidity		10%--90%
	Power supply		6W(Not include hard disk)
	8W(Not include hard disk)		16W(Not include hard disk)

