

# CTNVR-8632

## NETWORK VIDEO RECORDER

### 32CH 4K Network Video Recorder



- Up to 32CH, Max. 12MP Camera supported
- 200 Mbps network camera recording
- Support 4K video out on HDMI monitor
- Support Dual monitor video out
- Support H.265/H.264, ONVIF
- Max. 8 internal HDDs (112TB), e-SATA



Model		CTNVR-8632	
Operation System		Emberded Linux	
Video/Audio input	Voice intercom	1ch , BNC Port (Line in,2Vpp,1Kohms)	
	Network Access bandwidth	200Mbps	
	IPC Input	32ch	
Video/Audio output	VGA	1ch,1920×1080,1280×1024,1280×720,1024×768 resolution optional	
	HDMI	2.0 Standard 3840×2160, 1920×1080,1280×1024,1280×720,1024×768 Resolution optional	
	Audio output	1ch,BNC Port (Line out,2Vpp,300ohms)	
Video/Audio coding	Audio coding standard	G.711A	
	kbps	64Kbps	
Video/Audio coding	IP channel resolution	Main Stream : max 5632×4224 Sub stream : not higher than D1	
	Video coding standard	H.265/H.264(up to High Profile@Level5.0)	
	Audio decoding standard	G.711A, G.726	
	multi channel playback	Up to 16ch synchronous playback	
	Max decoding standard	16ch 1080P@30FPS	
Others	Voice intercom	Support	
	Dynamic detection	Need IPC Support	
	Screenshots function	Every picture can be installed 396 (22 by 18) detection area; Can be set up multi-level sensitivity	
HDD	SATA Port	8 HDD	
	ESATA Port	1HDD	
	Maximum capacity	112Tb	
External Port	Network Port	2 X RJ45; 10 m / 100 m / 1000 m adaptive Ethernet front-end ports	
	USB Port	2 USB2.0,Panel before and after each one	
	Alarm input		16CH
			switching value
	Alarm output		4CH
			Relay NO, NC
RS-232		1CH	
Structure	RS-485	1 CH , half duplex	
	Dimension	430x374x88mm	
	Installation way	Rack installation, desktop installation	
Electronic performance	Power supply	110V~220V±10% ±10% 47Hz~63Hz	
	Working temperature	-10 --+55	
	Working humidity	10%--90%	
	Power supply	20W (Without HDD)	