

H.264 Real-time Standalone DVR



Features

- Embedded high-speed IDT Micro-processor & Vxworks OS
- H.264 compression. BlackFin video processors
- Ethernet connection port for LAN, WAN and Internet
- CD/DVD burner, removable USB harddrive support for backup
- D1 resolution for live view and CIF resolution for playback
- 25(PAL)/30(NTSC) frame per second per channel synchronized video and audio recording
- 6 SATA HDDs supported & Non-working HDD hibernated mode
- USB mouse and IR interface
- Motion detection on every channel
- Internet access through web browser
- Central management software for 32x4 Matrix, support 4 channels Virtual Matrix output(Optional)

DDP-8024 / DDP-8032

Specification

Model	DDP-8024	DDP-8032
Video		
Compression	MPEG4/H.264	
Video input	24CH BNC input (1.0VP-P,75ohm)	32CH BNC input (1.0VP-P,75ohm)
Video output	2CH BNC output (1.0VP-P,75ohm)	
	1 VGA output (800*600, 1024*768, 1280*1024)	
Matrix output	4CH BNC (1.0VP-P,75ohm)	
Recording / Play Function		
Record resolution	CIF: 352*288(PAL) 352*240(NTSC),	
Recording Speed	Real-time 25(PAL)/30(NTSC)fps per Channel	
Record quality	5 Levels	
Display	1/4/6/9/13/16/25/36 CH, Digital zoom	
HDD	Support 6 SATA HDD (Max. 2TB/HDD), independent operation indicates light	
Paly back	4CH simultaneously playback	
Other Function		
Backup	Removable HDD/USB DVD,CD/Network	
Network	RJ-45 , auto adapt 10/100 Ethernet support PPPoE	
Audio input	16CH, BNC	
Audio output	1CH, BNC	
Alarm	12CH Input / 3CH Output	
Communication Protocol	RS-232, RS-485/422, 3 USB2.0 port	
Mechanical		
Working temperature	-10°C ~ 55°C (14°F ~ 131°F)	
Working humidity	10%~95%	
Power supply	AC 100~240V 50/60Hz	
Dimension(W*H*D)	440mm*100mm*460mm 2U	
Weight	15KG	

* DDP-8024M, DDP-8032M : With Matrix Output Feature.