

MJPEG Triplex 4CH Network DVR

MODEL

2-DVR4N-08



High Resolution MJPEG Triplex 4CH Network DVR with Smart GUI Interface



- ▶ USB backup
- ▶ Network, DHCP & DDNS supported
- ▶ Real-time recording and display, Triplex unit
- ▶ CIF & Half D1 resolution recording
- ▶ Various recording (manual, event, schedule, motion)
- ▶ Various search (time, event list)
- ▶ HDD reading at PC
- ▶ Playback & live on the same screen
- ▶ PIP function



Highest Quality – Best Performance

2-DVR4N-08

Specifications		
Video	Input	4 composite (BNC)
	Output	1 composite (BNC), 1 VGA optional
Audio	In / Out	1 in (RCA) / 1 out (RCA)
Live display	Video Signal	NTSC - Real time display @ 704x480 PAL - Real time Display @ 704x576
	Compression	Motion JPEG
Recording	Resolution	NTSC: 704x240(Half D1), 352x240(CIF) PAL: 704x288(Half D1), 352x288(CIF)
	Speed	NTSC: 60fps@Half D1, 120fps@CIF PAL:50fps@Half D1, 100fps@CIF
	Mode	Motion, Sensor, Manual, Schedule
	Image quality	Very high, High, Normal, Low
Sensor in / Alarm out		4 in / 1 out
System control		IR Remote controller / Key buttons / Network
PTZ control		RS-485, pan / tilt
Storage		1 ea of internal HDD at the moment. Up to EIDE 750GB HDD 2 ea will be available real soon
Backup		USB thumb drive, HDD reading on PC, AVI convert
Search		Time / Event list / Manual recording list
Network		10/100Mbps ethernet, RJ-45, DDNS/DHCP, Internet Browser (IE)
Power Supply		DC 12V/3.5A/external SMPS based on 1ea of HDD DC 12V/5A/external SMPS based on 2ea of HDD
Dimensions & weight		300mm x 210mm x 60mm

© 2008 XCam. Due to continuous product development we reserve the right to change models and specifications without prior notice.

Available from:



Highest Quality - Best Performance