



Video Management System (64 Channel Free Bundled)



Video Management Software

Plug & Play, Easy to Use, Remote Monitor

Display	Multiple monitors display, supports more than 2 monitors with live view Display of maximum 64 channels of video Display of storage space used. Display of System/CPU status Rotate Sequence Tour Full screen display of selected channel Additional Direct 3D OSD Support 1/4/6/9/13/16/36/64 divided windows with full screen.
PTZ Control	PTZ Preset points Support RS485 Joystick Digital PTZ
Detection	General motion Signal lost Digital signal input System alarm at Disk space
Recording	Audio & Video recording simultaneously Multiple Storage Path choose Support MPEG4, MJPEG & H.264 video format
Schedule	By time (daily, weekly, annually)
Recording Mode	Continuous & Auto Cycle Record: Record by Manual, Event, Motion, Schedule
Playback	Recorded file searched by event, cameras, date, time. Support Media Player and VSC playback
Remote Monitor	Remote Live View. Support Local record. Snapshot. Control of PTZ function. Support up to 16 divided windows. Notification of event trigger. File playback.
Audio Support	G.711/G.722/G.726, 2-way Audio Broadcasting

IP Surveillance System Requirement

Video Setting	VGA / 30FPS / 1M	1 ~ 4 Ch	1 ~ 9 Ch	9 Ch ~16 Ch	16 Ch~24 Ch	24 Ch ~40 Ch	40Ch ~ 128Ch
	VGA/ 20FPS / 512K	1 ~ 9 Ch	1 ~ 12 Ch	12Ch ~20Ch	20 Ch ~32 Ch	32 Ch~60 Ch	60 Ch ~128Ch
CPU	Level	Atom	Atom Core Dual	Intel Pentium Processor	Intel Core 2 Dual	Intel Core 2 Quad	Intel Core I 7
	Refer	Intel Atom N270 1.6G / Cache 512K / FSB533 MHz	Intel Atom 330 1.6G / Cache 512K / FSB533 MHz	Intel E5200 2.5G / Cache 2M / FSB 800 MHz	Intel E7200 2.53G / Cache 3M / FSB 1066 MHz	Intel Quad Q9550 / 2.83G Cache 12M / FSB 1333 MHz	Intel I7-920 2.66G / Cache 8MB / FSB 4.8GHz
DRAM		1G	1G	2G	2G	2G	3G
VGA		On Board /Intel 945GC	On Board /Intel 945GC	128MB Video Ram	256MB Video Ram	256 MB Video Ram	512MB Video Ram
Network Interface Card		10/100 Ethernet				10/100/1000 Ethernet	
OS Support		Windows XP ,Vista, 7 / Server 2003,2008					

Configuration : VMS Record Resolution=>MPEG 4 / VGA 640*480 / 30 FPS / Bitrate 1M