



Product Summary

- Max 64CH viewing and recording (4 windows, 16ch/windows)
- E-map
- Digital PTZ for megapixel IP camera
- Remote control to local flash memory and HDD (RVS,DVR controller)
- Alarm status display (64CH)
- Tiling & resizing
- Remote P/T/Z control
- Bi-directional audio communication
- Save & load of configuration Information
- Easy record & search (manual, schedule, alarm, motion detection)
- Support up to 4 monitors
- Daemon, channel grouping, software protection etc.
- Program lock

Product Outline

NVR-PRO is a CMS (centralized management software) that manages up to 64 channels of video streams from IP cameras, video servers, recording video server, and network DVRs. Besides live video management from connected products, full control interface for the HDD or embedded storage devices are offered with NVR-PRO.

Major Specifications

MODEL NAME	NVR-PRO
Live Viewing	•Up to 64ch(16 x 4 windows) /•Each window independently reconfigurable
Recording	•ICF data format /•Up to 4 recording folders, overwrite control •Recording by manual, schedule, alarm(sensor, motion)
Local Playback	•Independent playback window •Search by calendar and search filter
Remote Playback	•Remote search & playback from other PC (To be developed) playback from other PC (To be developed)
Alarm Event	•Sensor & Motion detection
Audio	•Bi-directional audio communication between NVR-PRO and IP camera /•Audio Mixing
PTZ	•Remote PTZ control (manual) •Centering / •Preset / Focus / Speed control
Digital PTZ	• Remote control / Video Crop
Remote Relay Control	Remote relay on / off control
Remote control of recording video server	•Remote recording control /•Remote playback /•Download from recording video server •Web hard disk
Audio input/output	1ch(from Microphone or audio device) /1ch(to speaker)
System (test PC spec)	•Model : Dell Precision T3400 525W •Processor: Intel(R) Core(TM)2 Duo E8400(3.00GHz/ 1333MHz FSB/ 6MB L2 Cache) •OS: Factory install Genuine Windows(R) XP Professional SP2 Edition(Korean) •Resource CD for Windows XP 32bit 1 •Memory : 2GB (2x1GB) NECC Dual Channel DDR2 667MHz SDRAM Memory •Video Card : 256MB PCIe x16 ATI Fire GL v3600, dual DVI or VGA support •HDD: Seagate S-ATA 750GB * 3
Memory	2G RAM
HDD	OS set up space / data recording HDD
Graphic Card	ATI Card / AGP (AGP, PCI-E) / memory 128M
NIC	100 baseT or above, Gigabit LAN recommended
OS	Windows XP