



Enterprise 24/32CH Digital Video DVR



Monitoring mode



Search mode



CMS mode

The easy-to-use GUI (Graphic User Interface) combined with modern style and indispensable features is one of strengths of IDVIEW DVR. In addition, GUI creation is possibly to design under the customizable requirements

SPECIFICATION	IV-NW7024	IV-NW7032
Spilt screen display	4, 1+5,3+4, 1+7, 3X3, 2+8, 1+12, 4X4, 2+17,1+21,5X5, (1+32 for 32 channel) full screen, auto conversion, PIP	
Display Speed	Real-time	
Recording speed	NTSC: Max. 480fps/ PAL: Max.400fps	
Video Input	24 CH BNC (Octopus Cable) 24 CH SLOT (Octopus Cable)	32 CH BNC (Octopus Cable) 32 CH SLOT (Octopus Cable)
Video Output	1 RGB*VGA, 1 S-Video -TV out or Spot Out	
Recording Mode	Continuous, Motion-Detection, Sensor, Intensive Sensor/Motion, Instant, Pre-REC (30sec), Post-R	
Search Mode	Time Table (Time, Camera), Calendar (Daily, Monthly, Yearly), Event Special Search (Real, Multi, Day, Object)	
Sensor/Control	16 Inputs & 16 Outputs	
System Watchdog	Automatic reset against system conflicts	
Resolution	NTSC : 352*240, 704*240, 704*480 / PAL: 352*288, 704*288, 704*576	
Compression	MPEG4	
Audio Input	8CH	16CH
Motion Detection	5 Regions per Channel / Adjustable sensitivity / Beeping / Show region	
Pan/Tilt/Zoom	RS-232, 422, 485 / multiple PTZ controller / Remote PTZ controller / Mouse PTZ / Tour	
Remote Control	CMS (Remote View, Search, Setup, P/T/Z via TCP/IP, ISDN and PSTN), Web-CMS	
Multi-Connection	N : N	
Video Authentication	Fully authenticated by Media Sec USA watermarking software (Optional)	
Emergency Transmission	EMC (Automatic image transmission through Pop-Up window) / Single & Multiple	
Heat Load	0°C - 65°C	
System Configurations :		
CPU :	Pentium D 3.4GHz	
Main board :	Intel Chipset (dual core)	
Memory :	512MB * 2	
HDD :	Optional	
VGA :	ATI Radeon	