

KPD674B

4CH H.264 DVR

USB Mouse Control with GUI Display



FEATURES

Mobile Surveillance with EagleEyes

 Compatible with many popular mobile platforms, such as iPad, iPhone, BlackBerry, Windows Mobile, Symbian & Android.

Remote Surveillance with Browsers and CMS

- For web browsers, compatible with Internet Explorer, Mozilla Firefox, Google Chrome, Safari & Opera.
- For CMS software, available with our self-developed and free software, "Video Viewer.
- Applicable also to Apple's media player, QuickTime.

High Performance Design

• Definable "Resolution" / "Quality" / "IPS" by channels at your preferences to increase the recording efficiency, and avoid any important scenes to be missed.

Video Output

- Supports video output for both composite & VGA simultaneously.
- Supports VGA resolution output up to 1600 x 1200.

Intelligent Motion Trigger Recording

- Only the channel with an event will be recorded to effectively save a significant amount of hard disk space and have the maximized recording time.
- · Supports pre-alarm recording.

> Remote Independent Operation

• Channel switching is independent from the local site, allowing users to have private image monitoring remotely.

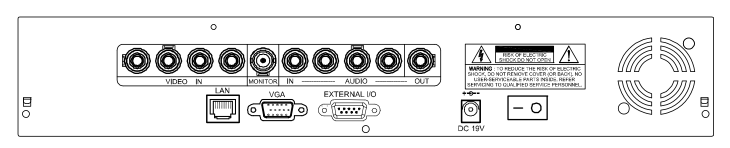
Backup Function

• Supports USB flash drive and network backup.

> Audio / Video Support

• 4 audio-in, 1 audio-out to record sounds.

REAR PANEL





Video Demo Facebook

: www.eagleeyescctv.com/video : www.eagleeyescctv.com/facebook

SPECIFICATIONS

Video System		NTSC / PAL (auto detection)
Video System		NTSC / PAL (auto detection) H.264
Video Compression Format		П.204
Video Input (Composite video signal 1 Vp-p 75 Ω BNC)		4 channels
Video Output (BNC)		Main Monitor Output: for stable display
Audio Input / Output		4 audio inputs, 1 audio output (Mono)
Maximum Recording Rate	Frame	704×480 pixels with 30 IPS <ntsc> / 704×576 pixels with 25 IPS <pal></pal></ntsc>
and the second s	Field	704x240 pixels with 60 IPS <ntsc> / 704×288 pixels with 50 IPS <pal></pal></ntsc>
	CIF	352×240 pixels with 120 IPS <ntsc> / 352×288 pixels with 100 IPS <pal></pal></ntsc>
Image Quality Setting		SUPER BEST / BEST / HIGH / NORMAL
Hard Disk Storage		Accommodates 1 SATA HDD (capacity up to 2TB)
Quick Search		Time / Motion / Alarm search mode
SATA Interface		Built-in
VGA Interface		Built-in (Output resolution up to 1600 x 1200)
Recording Mode		Manual / Timer / Motion / Alarm / Remote
Multiplex Operation		Live display / record / playback / backup / network operations
USB Mouse Control		YES
Motion Detection Area		16 × 12 grids per channel
Motion Detection Sensitivity		3 adjustable parameters for accurate detection
Pre-alarm Recording		YES
Backup Device		USB 2.0 flash drive / Network
Web Transmitting Compression		H.264
Format		
Ethernet		10/100 Base-T. Supports remote control and live view via Ethernet
Mobile Surveillance		YES (Including iPad, iPhone, BlackBerry, Windows Mobile, Symbian & Android)
.		CMS: Our self-developed and free software, "Video Viewer"
Remote Surveillance (Operating System:		Web Browser: Internet Explorer, Mozilla Firefox, Google Chrome Safari & Opera
Windows 7 / Vista / XP)		Media Player: QuickTime
vviildows / / vista / Xi)		Max. on-line user: 10
Network Protocol		TCP/IP, PPPOE, DHCP and DDNS
Remote Independent Operation		YES
Remote Event Download & Playback		
Event Notification		FTP & E-Mail
IR Remote Control		YES (IR receiver built-in)
Picture Zoom		2X digital zoom
PTZ Control		YES
Alarm I/O		4 inputs, 1 output
Key Lock (Password Protection)		YES
User Level		Administrator & Operator
Video Loss Detection		YES
Camera Title		Supports up to 12 letters
Image and Volume Editing		Hue / Color / Contrast / Bright / Volume
Date Display Format		YY/MM/DD, DD/MM/YY & MM/DD/YY
Daylight Saving		YES
Power Source (±10%)		DC 19V
Power Consumption (±10%)		<42 W
Operating Temperature		10°C ~ 40°C (50°F~104°F)
Dimensions (mm)**		343(W) x 59(H) x 223(D)
System Recovery		System auto recovery after power failure
Optional Peripherals		Keyboard Controller

^{*}The specifications are subject to change without notice.
** Dimensional tolerance: ±5mm