



AVC791A



4CH H.264 DVR

Interfase Gráfica Controlada por Mouse USB

CARACTERISTICAS

RUOSRURVHU SBERHUIDVH GUI OSD



FDFyGHUDDFySRUHFFyGHRHRHOHH

UV UW XY Ac j] a] Ybhc Yb i b gc c 7Ub U

- Ú [[Á | Á & a Á } Á | Á c } q Á | Á ! Á | Á & a [Á ^ á & a } á [Á ^ & a q ^ } c Á | Á } • { [Á ^ Á • } a & a Á } Á | Á a & Á | Á ! É maximiza á [Á | Á { } [Á ^ Á | a & a } .
- S [] [| c Á | a & a } Á ^ Á re-alarmæ

J] [UbWUFYa cHU

- Xã ä & a 5 ç 1 & } Á [- ç a Á | [] a & a Á a ^ Á c æ á [EagleEye", que soporta las más populares plataformas móviles tales como iPhone, BlackBerry & WinCE.
- Vigilancia Móvil con software licenciado "Video Viewer", Internet Explorer, Mozilla Firefox ó Google Chrome web browser, y QuickTime player son soportados con hasta 10 usuarios ' conectados en simultáneo.

Operación Remota Totalmente Independiente

- La secuencia de canales & reproducción de video son totalmente independientes en el sitio local, permitiendo a los usuarios ver con privacidad sus cámaras cuando monitorean remotamente.

Tecnología de Compresión de Video H.264

- Highly improves video quality for live, recording, and network.
- Recording file size is minimized for longest recording time.
- Lower bit rate required for fastest network transfer.

Multiplex

- Allows live display, record, playback, backup and network operation at the same time.

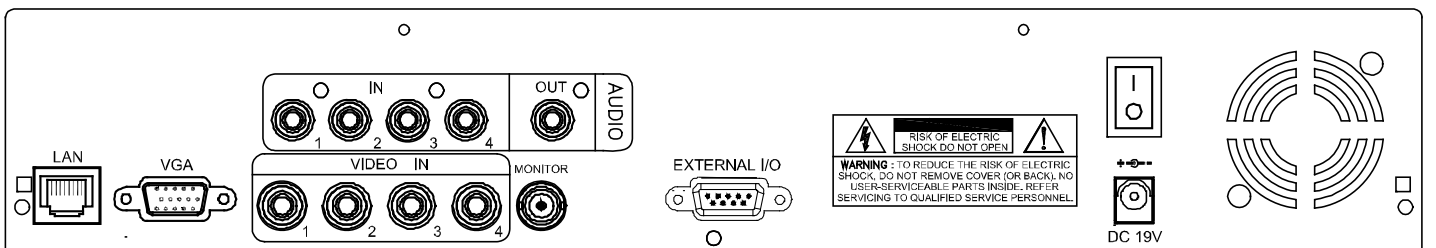
Backup Function

- Supports USB flash drive and network backup.

Audio / Video Support

- 4 audio-in, 1 audio-out to record sounds.
- VGA interface built-in.

PANEL POSTERIOR



SPECIFICATIONS

Video System	NTSC / PAL (auto detection)	
Video Compression Format	H.264	
Video Input (Composite video signal 1 Vp-p 75Ω 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>
	Field	704x240 pixels with 60 IPS <NTSC> / 704×288 pixels with 50 IPS <PAL>
	CIF	352×240 pixels with 120 IPS <NTSC> / 352×288 pixels with 100 IPS <PAL>
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	
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 Format	H.264	
Ethernet	10/100 Base-T. Supports remote control and live view via Ethernet	
Web Interface	Licensed software "Video Viewer" / Internet Explorer, Mozilla Firefox or Google Chrome web browser / QuickTime player (5 users access simultaneously) *Operating System: Windows 7 / Vista / XP / 2000	
Network Protocol	TCP/IP, PPPOE, DHCP and DDNS	
Fully Remote Independent Operation	YES	
Event Notification	By FTP & E-Mail	
IR Remote Control	YES (IR receiver built-in)	
Mobile Surveillance	YES (Including iPhone & BlackBerry)	
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 6 letters	
Video Adjustable	Hue / Saturation / Contrast / Brightness	
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