SAGA "ST" Series 4, 8 and 16 Channel Digital Video Recorders





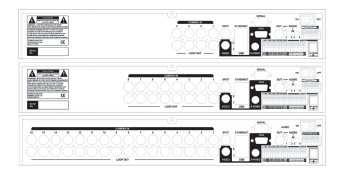
FEATURES

- The Industry's only MPEG4 Compression with Non-Conditional Refresh
- 240 IPS Recording per Channel (VT-ST840 / VT-1640) & 120 IPS Recording (VT-ST440 at HD1 Resolution)
- MPEG-4 Compression
- Up to 2 Terabyte Internal Storage (2x 1TB HDD) and Up to 40 Terabytes External Storage (4x 10 HDD Expansion bay units)
- Dedicated Audio per Video Channel (4, 8, or 16 Channels)
- 2-Way communication over the internet via Remote Client Software
- Multi-site remote client

 \oplus

- Built-in DVD/RW drive
- Accepts 4 External (VT-XHD10) HDD Bays for an Additional 40 Hard Drives
- Block Search Function Retrieves Lost Files, Even from Damaged Hard Drives

- Embedded Linux OS
- Dynamic IP support (DDNS)
- Maximum File Size of 6K (CIF), 11K (Half D1), 20K (D1)
- Continuous, Motion, Alarm, V-Loss, Scheduled recording modes
- Numerous search modes: Calendar, Search & Copy, Time, Event, Block, File, Bookmark & Log
- Notification e-mail to up to 10 accounts on Motion, Alarm, V-Loss, HDD Fail
- Pentaplex Plus: Record, Playback, Network Transmission, Mirror, Backup and Live Viewing
- Backup to External HDD, CD-R, DVD-RW, DVD+RW, USB Memory Stick
- Control up to 16 DVRs via Keyboard or IR Remote control

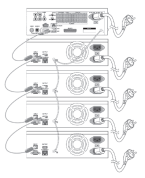




VT-XHD10U

SAGA Series USB 2.0 HDD Expansion Bay

- Capable of supporting up to 10 IDE hard drives
- Hard drives can be setup in a Mirrored Array for redundancy, Striped into a massive disk array up to a 40TB, or in any combination of each
- Up to 4 Bays can be connected via USB 2.0





(888) VITEK-70 | WWW.VITEKCCTV.COM 28492 Constellation Road Valencia, CA 91355

-0

SAGA "ST" Series 4, 8 and 16 Channel Digital Video Recorders

-

Detailed Specifications	VT-ST440	VT-ST840	VT-ST1640
Video Standard		NTSC & PAL Standards, automatic configuration	
Video Input	4 Channels BNC	8 Channels BNC	16 Channels BNC
Input Level		1.0 Vp-p \pm 10% Composite, 75 Ohm Balanced.	
Loop Through Output	4 Channels BNC 75 Ohm Balanced w/ Automatic Signal Boost	8 Channels BNC 75 Ohm Balanced w/ Automatic Signal Boost	16 Channels BNC 75 Ohm Balanced w/ Automatic Signal Boost
Main Video Output		1.0 Vp-p Composite, 75 Ohm Balanced	
Spot Video Output		1.0 Vp-p Composite, 75 Ohm Balanced	
S-Video Output		4-pins mini DIN	
VGA Output		15 pins female DSUB	
Channel Title		8 Alphanumeric Characters / Bitmap Picture or Characters	
Live Display	1 & 4 w/ Customizable 4 Channel View Mode	1, 4, 6, 7 & 8 w/ Customizable 4, 6 & 7 Channel View Modes	1, 4, 6, 7, 9, 10, 13 & 16 w/ Customizable 4, 6, 7, 9, 10 & 13 Channel View Mode
Spot Display		Single Channel View	
Live Display Resolution	NTSC: D1 (720 X 480), Half-E	01 (720 X 240), CIF (360 X 240) / PAL: D1 (720 X 576), Half-D1	
Playback Display	1 & 4 w/ Customizable 4 Channel View Mode	1, 4, 6, 7 & 8 w/ Customizable 4, 6 & 7 Channel View Modes	1, 4, 6, 7, 9, 10, 13 & 16 w/ Customizable 4, 6, 7, 9, 10 & 13 Channel View Mode
Automatic Sequence Interval		0 ~ 60 seconds	
Codec		ADPCM	
Audio In	4 Channels	8 Channels	16 Channels
Audio Out		1 Channel	
Input Level		0.5 ~ 1.4 Vp-p @ 20KOhm	
Codec		MPEG4	
Recording Resolution		01 (720 X 240), CIF (360 X 240) / PAL: D1 (720 X 576), Half-D1	(720 X 288), CIF (360 X 288)
Recording Speed	NTSC - Max 120ips (120ips @ CIF / 120ips @ HD1 / 60ips @ D1) / PAL - Max 100ips (100ips @ CIF / 100ips @ HD1 / 50ips @ D1)	NTSC - Max 240ips (240ips @ CIF / 120ips @ HD1 / 60ips @ HD1 / 50ips @	
Recording Quality	1 - 1 - 1	Low / Fine / Superfine	
Maximum Average File Size		CIF: 6K HD1: 11K D1: 20K	
Recording Modes		Continuous, Motion, Alarm, V-Loss, Schedule	
Search Modes	Calendar, Search & Copy, Time, Event, Block, File, Bookmark & Log		
Playback Modes	Forward & Reverse, Pause, Picture by Picture, Normal, Slow up to 128th of normal speed, Fast up to 128X normal speed		
Motion Recording	Forward & Reverse, Pause, Picture by Picture, Normal, Slow up to 128th of normal speed, Past up to 128th normal speed 300 Selectable Grids & Multi-Level Detection per Channel		
Alarm Recording	4 Channel Terminal Blocks, Normally Open or Normally Closed Circuit		
Alarm Output	4 Channel Terminal Blocks, Normally Open or Normally Closed Circuit 4 Programmable Relay Out, Terminal Block		
Pre / Post Event Buffer	5 Seconds Pre-Event / Up to 60 Seconds Post-Event Buffer		
Network	LAN, WAN, Internet		
DDNS/Dynamic IP support	LAN, WAN, Internet Dynamic IP address and DDNS lookup		
2 11			
Monitoring Environment	Dedicated Central Monitoring System Maximum of 16 Independent DVRs. Maximum of 256 Cameras		
Multisite Monitoring Audio Transmission	Maximum of 16 Independent DVRs, Maximum of 256 Cameras		
	2-Way Audio Communication 2 Hard Drives 3 Terabytes Maximum		
Internal Storage	2 Hard Drives, 3 Terabytes Maximum		
External Storage	40 Hard Drives, 40 Terabytes Maximum 5400 RPM Minimum, 7200 RPM Maximum		
Speed			
DMA	45Mhz DMA SATA Compatible		
Hard Drive Type	SATA Compatible		
Seek Time	Faster than 9.0ms average		
Expansion Bay Interface	USB 2.0 Event Backup / Individual Hard Drive Mirroring		
Data Redundancy	Event Backup / Individual Hard Drive Mirroring		
Security	5 separate user access and passwords monitor menu access, record / playback / network / backup		
Watchdog		Software Watchdog	
System Log		Power Failure Check	
Recovery		Auto-Reboot by watchdog and resumes previous operating mode &	
Event Notification	Not	ification e-mail to up to 10 accounts on Motion, Alarm, V-Loss, HDD	Fall
Log File List		20,000 Logs	
Operating System		Modified Embedded Linux	
Simultaneous Functions	Pentaplex Plus: Record, Playback, Mirror, Backup, Network Transmission and Live Monitoring		
Control Devices	Front buttons, IR Remote Controller, Mouse, Remote Client Software and Keyboard		
Multiple DVR Support	Cont	trol up to 16 DVRs via Keyboard Controller; 16 with IR Remote Control	roller
Matrix & Cascade support	Up to 16 DVRs		
File Compatibility		Compatible with Windows based operating systems	
USB Interface	3 USB 2.0 slots, 1 in Front, 2 in Rear		
Backup	External HDD, CD-RW, DVD-RW, USB Memory Stick		
Serial Interface	RS-232C for External Control & Debugging		
Terminal Block	RS-485 Interface for PTZ control		
Ethernet	RJ45 @ 10/100Mbps		
Power Source	12VDC 6.67AMPS		
Power Consumption	Approximately 43.2 Watts w/ 1 Hard Drive		
Operating Temperature	0° ~ +40° (32° ~ 104° Fahrenheit)		
Storage Temperature	-10° ~ +60° (12° ~ 140° Fahrenheit)		
Humidity		30% ~ 90% Non-Condensing	
/		16.54" x 2.76" x 14.17" (420mm x 70mm x 380mm)	

 \oplus



(888) VITEK-70 | WWW.VITEKCCTV.COM

 \oplus

28492 Constellation Road Valencia, CA 91355

BLACK