



H.265 Compression · Unlimited Number of Cameras Support · Video Wall · VCA Counting Solution

VIVOTEK VAST is the professional video/central management software designed for managing all VIVOTEK IP surveillance products with intuitive functions and numerous features. It integrates the new generation H.265 video codec, and supports hundreds of cameras and stations in a hierarchical structure of system for monitoring, recording, playback and event trigger management with ease-of-use and efficient control. Moreover, VAST also offers the video wall solution, VAST Matrix, for hundreds of cameras live view monitoring. VAST integrates VIVOTEK network cameras to provide diverse solutions and applications, such as seamless recording with the cameras for uninterrupted video recording, Panoramic PTZ for 360 ° seamless surveillance solution and VCA metadata Integration like Line Crossing Detection, Loitering Detection, Field Detection and People Counting Reports. VAST performs remote management with full range of the server & client structure and constitutes a robust system for various applications, such as Retail, Residential and Industrial.

New Feature in Version 1.12

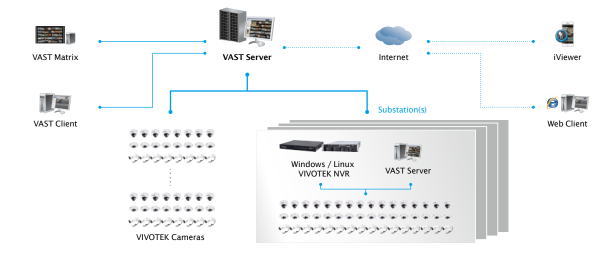
- \cdot Multiple Stream Recording
- \cdot VCA Counting Report
- · HTTP Secure Support

Key Features

- \cdot 128-channel Live Video Monitoring with Dual Monitors
- · 16-channel Synchronous Playback
- · Video Wall Solution "VAST Matrix" for Unlimited Live Views
- · Auto Stream Size for Reducing Display Loading
- · Instant Replay & Playback on Live Client
- · Intelligent Alarm Management and Acknowledgement
- · Overall Device Management through Intuitive E-map Feature

- · Multicast Support (Matrix Only)
- · User Management Enhancement
- \cdot New I/O Box integration
- Multiple Fisheye Dewarp Support
- · Web Access via Internet Explorer
- · Logical Tree Management
- Windows Active Directory Integration
- VIVOTEK Exclusive Feature: Panoramic PTZ, Seamless Recording and VCA Counting Solution

VAST Structure



Support List

- · VIVOTEK Network Cameras: 7000 & 8000 & 9000 Series (MD7560X excluded)
- · VIVOTEK NVR: NR & ND Series

- · VIVOTEK Software: ST7501, VAST
- · VIVOTEK Switch: VivoCam PoE Switch (AW-GEV Series)

System Requirements

VAST Server			
Server (Recording Channels)	Up to 64 Channels	Up to 128 Channels	Up to 256 Channels
СРИ	4th Generation Intel® Core™ i3 Processors or above		4th Generation Intel® Core™ i5 Processors or above
RAM	4 GB or above	8 GB or above	8 GB or above
Hard Drive (Enterprise Model Only) Suggestion	1 Volume Group*	2 Volume Group*	4 Volume Group*
Recording Throughput	1 Volume Group: 200 Mbps (Max.)**		
Network Interface Card	1000/100/10 Ethernet***		

* Volume group depends on total recording server throughput.

** Maximum number bitrate of cameras not to go over total recording throughput. *** Please consider the throughput of viewing, recording and server's network.

VAST LiveView & Playback

Client (Display Channels)	H.264, 720P, 2Mbps for Each Channel*	8CH	16CH	32CH
	H.264, 1080P, 4Mbps for Each Channel**	6CH	10CH	18CH
	H.265, 1080P, 4Mbps for Each Channel	3CH	5CH	9CH
CPU		4th Generation Intel® Core™ i3 Processors	4th Generation Intel® Core™ i5 Processors	4th Generation Intel® Core™ i7 Processors
RAM		2 GB or above	4 GB or above	4 GB or above
Graphics Processing Unit (G	PU)	Support Direct3D Acceleration with 1GB Video RAM		Video RAM
Network Interface Card		1000/100/10 Ethernet		

* Display requirements of a 3MP fisheye camera is equal to a 720P camera.
 ** Display requirements of a 5MP fisheye camera is equal to a 1080P camera. If installing Server & Client in the same PC, overall loading of the PC will be evaluated.

Technical Specifications

Version	1.12
General	
Max. Number of Cameras*	Unlimited
Max. Number of Servers*	Unlimited
Max. Number of Clients	Unlimited
Support OS	Windows 10, 8, 7, Vista, XP Windows Server 2012, 2008, 2003, 2000
Support Web Browser	Internet Explorer 11/10/9
Mobile Support	iViewer (iOS/Android)
Virtual Matrix Support*	VAST Matrix
Devices Pack	.vdp File Update

*Please refer to System Requirements Page (http://www.vivotek.com/vast/#system)

LiveView (Local Display)

· · ·	
Max. Channel	128-Channel (with Dual Monitors)
Layout	Multi Layout Display: 1x1, 2x2, 1+5, 3x3, 1+12, 4x4, 5x5, 1+31, 8x8, 1P+2, 1P+6, 1P+8, 2V, 3V, 4V, 2V+3 Single Layout Display, Full Screen Display, Sequential Display
Stream Application	Stream Selection & Auto Stream Size
View Application	Drag & Drop Remote I/O Control PiP (Digital Zoom) Instant Replay De-interlace Video Display Mode (Aspect Ratio, Hide Borders, Keep Top/Down Borders)
Fisheye Dewarp Mode	Fisheye Display Mode: Regular: 10, 1P, 1R, 103R, 4R Wall Mount: 1P2R, 1P3R Ceiling/Floor Mount: 2P, 4R Pro, 108R
Playback	
Max. Channel	16 Channels
Layout	Multi Layout Display: 1x1, 2x2, 1+5, 3x3, 1+12, 4x4, 2V, 3V, 4V, 2V+3 Single Layout Display, Full Screen Display, Sequential Display
Playback Mode	Asynchronous & Synchronous
Playback Control	Play, Rewind, Pause, Stop, Next/Previous Video Start, Next/Previous Frame, 1/8X ~ 64X Speed Control, Bookmark
Search Mode	Browsing, Date & Time (Fast), Event, Bookmark, Alarm, Log, Timeline, Timeline Scale
Video	
Video Format	MJPEG, MPEG4, H.264 AVC, H.264 SVC, H.265
Video Resolution	Up to 9 Megapixels
Video Enhancement	Basic Mode: Brightness, Contrast, Saturation, Hue Intelligent Mode: Defog, Rain, Snow, Fire/ Smoke
Audio	
Audio Format	G.711, G.726, AMR, AAC
Audio Capability	Two-way Audio

Audio Control	Mute, Broadcasting & Sound Play	
Record		
Recording Time (sec.)	Pre-Record: 3-15, Post-Record: 10-60	
Recording Stream Type	Unicast	
Recording Stream	Single/Multiple	
Recording Mode	Continuous, Schedule, Manual, Event, Activity Adaptive Streaming	
Recording Setting	Recycle (Unit: Size or Day)	
Recording File Format	3GP	
External Storage Recording	NAS (SMB & CIFS)	
Alarm Management		
Alarm Period (sec.)	Max. 30	
Alarm Filter	Name, Time, Source, Event Type, State	
Alarm Setting	LiveView Alarm Notification: Fixed & Popup Alert Sound	
Schedule Type	Continuous, Schedule, Manual	
Camera Event	Motion, DI/O, Video Lost/Restore, PIR, Tampering, Temperature, IR, PPTZ, Line Crossing Detection, Loitering Detection, Field Detection	
Camera Status	Connection Status, Recording Status, Recording Error	
Substation	Substation Connection Status	
Storage Status	Storage Connection Status, Storage Capacity Status	
Station Status	License Status, Network Status, Virtual Memory Status	
External Devices Event	DI/O (With I/O Box)	
Action	Email, Start Recording, Move to preset location, Set DO, GSM Short Message, HTTP & Client notification	
Alarm State for Management	New, Assigned, In Progress, Resolved, Closed, Later, Reject, Ignore	
Alarm Result Export	.csv File	
еМар		
Source	Import Picture	
Marked	Add, Remove, Direction Control, PTZ Control & Indicator LiveView	
Event Notification	Event Icon Light Flash	
PTZ		
PTZ/ePTZ Control	Panel Control & Mouse Click Control	
PTZ/ePTZ Operation	Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group), Pan, Stop, Speed	
PTZ Operation Mode	Click to Move & Continuous Move	
Export		
Print	Selection Windows & All Windows	
Snapshot	BMP & JPEG	
Export File	AVI, 3GP & EXE	

Technical Specifications

Backup Schedule	NAS (SMB & CIFS)	Connection Setting	Configuration Protocol: HTTP, HTTPS Streaming Protocol: TCP, UDP, HTTP, HTTPS	
User Management		Video Setting	Video Stream, Compression, Resolution,	
Authentication	Basic Account/Windows AD Account	video Setting	FPS, Video Quality	
llees level	Administrator, Power User, User, Operator	Audio Setting	Compression & Bitrate	
User Level	& Guest	Remote Focus	Manual Focus Adjustment & Full Range	
User Control	Permission, Accessible Cameras & Substations		Scan	
User Login Time Limitation	By Time & By Day	NTP Setting	IP Address (NTP Server or VAST Server) & Updating Interval	
		ONVIF Core Spec	Version 2.2 or above (By Project)	
User Login Schedule System	Weekly Setting	ONVIF Stream	Video (H.264, MPEG4 & MJPEG) & Audio (G.711, One Way)	
Date & Time	Sync PC	ONVIF Control	PTZ Control (Up, Down, Left, Right &	
Network	DDNS, SMTP, UPnP, Proxy, HTTPS		Zoom In/Out)	
Multicast	Matrix Only	ONVIF Discovery	Discover the other brand camera through Insert Camera & Batch Insert	
Czech, English, Finnish, French, German, Italian, Japanese, Persian, Polish, Destruction Generation Generation		VCA Solution		
	Chinese, Traditional Chinese	VCA for Surveillance	Motion Detection, Line Crossing	
Device Integration		VCA for Business Intelligence	People Counting	
Joystick	VIVOTEK USB Joystick All Windows® Compatible USB Joystick	VCA Event	Line Crossing Detection, Loitering	
Switch	VIVOTEK AW-GEV Series (VivoCam PoE Switch)	*Only Support VIVOTEK Cameras.		
I/O Box	Advantech ADAM-6000 Series CHIYU CYT-133SC	Advanced Features		
Camera Integration			Panoramic PTZ Seamless Recording	
Camera Insert	Manual & Search	VIVOTEK Exclusives	Standard VCA Integration (Line Crossing Loitering & Field Detection)	
Basic Setting	User Name, Password & Camera Model Detection		VCA Counting Solution	



All specifications are subject to change without notice. Copyright \odot VIVOTEK INC. All rights reserved. Ver. 31