

NVR

64CH NVR

16MP/12MP/8MP/6MP/4MP/3MP/1080P/720P HD NVR



TD-3364H8-A3H



































8K Output HD IPC

Network

Mobile

Mouse



TD-3364H8-A3H supports 64CH 16MP/12MP /8MP / 6MP / 5MP / 4MP / $3MP / 1080P / 1280 \times 1024 / 960P / 720P$ high definition IP video input, which adopts the advanced SOC technique to ensure high definition recording in each channel and realize outstanding robustness of the system. This seires supports 64 CH IP input, simultaneous 16 CH playback, and 8K high definition display. So it can meet different security requirements of home, financial, commerce, enterprise, transportation and government, etc.









en.tvt.net.cn For more information, please visit our website

Shenzhen TVT Digital Technology Co., LTD.

Address: 23rd Floor, Block B4, Building NO.9, Shenzhen Bay Eco-Technology Park, Nanshan District, Shenzhen,

Fax: +86-755-33104777

E-mail: overseas@tvt.net.cn



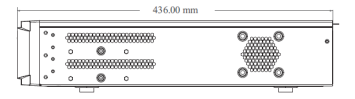
TD-3364H8-A3H

Features

- Support 64CH 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF IP input
- H.265S/H.265+/H.265/H.264 coding
- Intuitive and user-friendly Graphic User Interface (GUI), Windows style operation by mouse
- Multi-mode recording: manual / timed / motion / sensor/ POS / AI recording
- Playback: 16 CH simultaneous playback
- Search: time slice, time, event, tag, smart and target database search
- Support face detection and comparison
- Support multiple VCA (Video Content Analytics) events, such as region intrusion, tripwire, etc.
- Support OS information overlay on live view and playback
- Support RAID 0, 1, 5, 6, 10
- Express and flexible backup via USB, network and so on
- Preview, record, playback, backup and remote access are supported
- DHCP, DDNS, PPPoE network protocol, etc.
- Compatible with third-party IPCs, such as ONVIF, Hikvision, etc.
- Remote control via Web Client or CMS: preview, playback, backup, PTZ and configuration
- Multi-user online simultaneously
- Authorization management, log view and device status view
- 8K output, true high resolution display
- Support PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Support NAT function and QR Code scanning by mobile phones
- Powerful mobile surveillance by smart phones with iOS and Andriod OS

Dimensions







TD-3364H8-A3H

Specifications

Video	Model		TD-3364H8-A3H
Network Bandwidth	System	OS	Embedded Linux
Network Brandworth	Video	IP Video Input	64
Video HDMI1:7680:44320@60.7680-4320@30.3840:2160@60.3840:2160@30.1920:4080.1280:1024 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1280:024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1280:024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1280:024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1280:024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1024.1024:768 HDMI2:3840:2160@60.3840:2160@30.1920:1080.1024.1024.768 HDMI2:3840:2160@60.3840:2160@30.1920:1080:0124.1024:768 HDMI2:320:1080.1024.1024:768 VGA and HDMII output the same video source) Main output: 1/4/68/91/31/625/32/36 AUX output 3: 1/4/68/91/31/625/32/36 AUX output 3: 1/4/68/91/31/6 AUX output 3: 1/4/6		Network Bandwidth	
Output		Resolution	16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
AUX output 1: 1/4/6/8/9/13/16/25/32/36		Output	HDMI2: 3840×2160@60, 3840×2160@30, 1920×1080, 1280×1024, 1024×768 HDMI3: 3840×2160@60, 3840×2160@30, 1920×1080, 1280×1024, 1024×768 HDMI4: 1920×1080, 1280×1024, 1024×768
Audio Au			AUX output 1: 1/4/6/8/9/13/16/25/32/36 AUX output2: 1/4/6/8/9/13/16 AUX output 3: 1/4/6/8/9/13/16
Local Input RCA×l (for two-way talk)		Compression	H.264/H.265/H.265+/H.265S
Audio Local Output RCA×l HDMI Audio Output Support Compression G.711(U/A) Record Reco		Network input	64
HDMI Audio Output Support Compression G.711(U/A) Record Record Resolution 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF Frame Rate N:30fps; P:25fps Simultaneous Playback 16CH Search Time slice/time/event/tag/smart search Function Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc. Live View 1CH 16MP@30/4 CH 12MP(only available for main output) Playback 1CH 16MP@30/4 CH 8MP(only available for main output) Mode Manual, sensor, motion, exception, smart events, etc. Input 16CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Match Performance (AI by Device) Face Detection Performance (AI by Device) Face Picture Database 32 libraries 10000 face pictures		Local Input	RCA×l (for two-way talk)
Compression G.711(U/A)	Audio	Local Output	RCA×I
Record Resolution 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF Frame Rate N:30fps; P:25fps		HDMI Audio Output	Support
Frame Rate N:30fps; P:25fps		Compression	G.711(U/A)
Frame Rate N:30fps; P:25fps Simultaneous Playback 16CH Search Time slice/time/event/tag/smart search Function Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc. Decoding Capability Live View 1CH 16MP@30 / 4 CH 12MP(only available for main output) Mode Manual, sensor, motion, exception, smart events, etc. Input 16CH Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Match Performance Comparison Capability 36 pictures/second Face Picture Database 32 libraries 10000 face pictures	D	Resolution	16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
Playback Search Time slice/time/event/tag/smart search Function Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc. Decoding Capability Live View 1CH 16MP@30 / 4 CH 12MP(only available for main output) Playback 1CH 16MP@30 / 4CH 8MP(only available for main output) Mode Manual, sensor, motion, exception, smart events, etc. Input 16CH Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Performance (AI by IPC) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Detection Performance (AI by Device) Face Picture Database 32 libraries 10000 face pictures	Kecora	Frame Rate	N:30fps; P:25fps
Function Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc. Decoding Capability Live View 1CH 16MP@30 / 4 CH 12MP(only available for main output)		Simultaneous Playback	16CH
Decoding Capability	Playback	Search	Time slice/time/event/tag/smart search
Capability Playback 1CH 16MP@30 / 4CH 8MP(only available for main output)		Function	Play, pause, FF, Rewind, digital zoom, previous frame, next frame, etc.
Alarm Mode Manual, sensor, motion, exception, smart events, etc. Input 16CH Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Match Performance (AI by Device) Face Match Performance (AI by Device) Face Picture Database 32 libraries 10000 face pictures	Decoding	Live View	1CH 16MP@30 / 4 CH 12MP(only available for main output)
Alarm Input 16CH Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Performance (Comparison Capability 36 pictures/second) Face Picture Database 32 libraries 10000 face pictures		Playback	1CH 16MP@30 / 4CH 8MP(only available for main output)
Alarm Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Recognition Face Match Performance Comparison Capability 36 pictures/second Face Picture Database 32 libraries 10000 face pictures		Mode	Manual, sensor, motion, exception, smart events, etc.
Output 4CH Triggering Record, snapshot, preset, e-mail, etct. Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Recognition Face Match Performance Comparison Capability 36 pictures/second Face Picture Database 32 libraries 10000 face pictures		Input	16CH
Face Detection Performance (AI by IPC) Face Detection Performance (AI by Device) Face Recognition Face Match Performance Comparison Capability Face Picture Database 32 libraries 10000 face pictures	Alarm	Output	4CH
Performance (AI by IPC) Face Detection Performance (AI by Device) Face Recognition Face Match Performance Comparison Capability Face Picture Database ACH 4CH 4CH 4CH 4CH 4CH 4CH 4CH		Triggering	Record, snapshot, preset, e-mail, etct.
Face Recognition Face Performance (AI by Device) Face Match Performance Comparison Capability Face Picture Database ACH 16CH 232 libraries 10000 face pictures		Performance	64CH
Recognition Performance 16CH Comparison Capability 36 pictures/second Face Picture Database 32 libraries 10000 face pictures		Performance	4CH
Face Picture Database 32 libraries 10000 face pictures			16CH
Face Picture Database 10000 face pictures		Comparison Capability	36 pictures/second
Frankling County County		Face Picture Database	
Face Picture Search Search by picture is supported		Face Picture Search	Search by picture is supported
Database Management Add, modify, delete and search face pictures		Database Management	Add, modify, delete and search face pictures



TD-3364H8-A3H

	Face Picture Adding	Add face pictures through APP, WEB and external import
	Face Picture Comparison	Supports successful face recognition alarm and stranger match alarm
	Track	Track display on a map
	Statistical Graph of Information	Bar graph
	Statistical Mode of Information	Statistics by day, week, month, quarter as well as customized time period
V2 3	Human/Vehicle Classification (AI by IPC)	64CH
Video Structure Analysis	Human/Vehicle Classification (AI by Device)	8CH
	Human/Vehicle Attribute Analysis	Yes
Other	Fisheye Access	Yes
Functions	Plate Recognition (AI by IPC)	Yes
	Protocol	TCP/IP, HTTP, HTTPS, 802.1x, FTP, DHCP, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IPv6, UDP, WebSocket, PPPoE, SNMP, IGMP
Network	Interface	RJ45 10/100/1000Mbps ×2
	Client Connection	Max. 128 users access
Mobile Device	OS	iOS, Andriod
	HDD Interface	SATA×8, max 10TB per HDD
Storage	RAID Type	RAID0,1,5,6,10
	E-SATA Interface	2
Port	USB	USB3.0×1; USB2.0 ×2(Front:1);
	RS485	Yes (full-duplex), connect to PTZ or keyboard
	Remote Controller	Optional
	Power	ATX-200W
	Consumption	≤50W (without HDD)
	Dimensions	445 × 436 × 90mm (W×D×H)
Others	Certificate	CE,FCC
	Environmental Protection	Directive EU RoHS, WEEE(2012/19/EU), Directive 94/62/EC and REACH(EC1907/2006)
	Working Environment	-10~50°C; Humidity: 10%~90%

Rear Panel

