

8 CH 720p Real-time Recording A-HD DVR System • Works with A-HD / 960H / Analog Cameras • VGA / HDMI Output • 1 CH Audio-in \& output • iPhone \& Android App available for remote view on your mobile phone

## Overview

AVST AT1008 is standard 8 CH real time 720P high resolution DVR, which adopt the standard H. 264 high profile compression format and the most advanced SOC technique to ensure real time recording in each channel and realize outstanding robustness of the system. AVST AT1008 support 8 CH video input, 1 CH audio input, simultaneous 8 CH real time playback. The series of product can meet different security requirements of home, financial, commerce, enterprise, transportation and government, etc.

## FEATURES

- 8 CH A-HD Video Input, 720P / 960H / D1 Real Time Recording
- Adopt standard H. 264 high profile compression format to get high-qualityvideo at much lower bit rate
- Intuitive and user-friendly Graphics User Interface ( GUI ), window styleoperation by mouse
- Multi-mode recording: manual / timer / motion
- Playback : 8 CH simultaneously playback
- Search: time / calendar, events ( motion )
- Express and flexible backup via USB, network
- Pentaplex: preview, record, playback, backup and remote access
- DHCP, DDNS, PPPoE network protocol, IE browse and CMS supported
- Remote control via IE or CMS : preview, playback, backup, PTZ andconfiguration
- Dual stream technology to encode recording stream and network streamrespectively. User can adjust network stream to fit bandwidth withoutchanging recording quality
- Multi-user online simultaneously
- Authorization management, log review and device status review
- HDMI 1080P output, true high resolution display
- Support PTZ preset and auto cruise, up to 128 presets and 8 cruises
- Powerful smart phone surveillance supporting iPhone, Android
- Support NAT function, support QR code scanning by mobile phone
- Complete SDK software available, easy to integrate with other applications


## SPECIFICATIONS

| System | Compression | Standard H.264 High Profile |
| :--- | :--- | :--- |
|  | OS | Embedded Linux |
|  | CPU | Cortex A9 |
| Video | Input | BNC $\times 8 \mathrm{CH}$ Support 720P@30fps,960H, D 1 input |
|  | Output | VGA $\times 1 \mathrm{CH}: 1080 \mathrm{P}(1920 \times 1080) \mathrm{HDMI} \times 1 \mathrm{CH}: 1080 \mathrm{P}(1920 \times 1080)$ |
| Audio | Input | Output |
|  | RCA $\times 1 \mathrm{CH}$ |  |
|  | 2-way Audio | RCA $\times 1 \mathrm{CH}$ |

## 8 Channel AT series 720p A-HD Standalone DVR System

| Record | Resolution | 720P (1280 $\times 720$ ), 960H, D1 |
| :---: | :---: | :---: |
|  | Frame Rate | 240fps@720P/960H |
|  | Bit Rate | 256Kbps ~ 4 Mbps |
|  | Encode | VBR / CBR |
|  | Quality | 6 level |
|  | Mode | Manual, Timer, Motion |
|  | File Management | Lock, Unlock, Reserving Time |
| Playback | Playback | 8 CH |
|  | Search Smart Search | Time/calendar search, event(motion) Highlighted date and time to display the channel record |
|  | Function | Play, Pause, FF,FB,Digital zoom |
| Alarm | Mode | Motion, Video Loss |
|  | Input | No |
|  | Output | No |
|  | Triggering | Record, PTZ move,E-mail, etc |
| Network | Interface | RJ45 |
|  | Protocal | TCP/IP.UDP,DHCP.DNS,PPPOE,DDNS |
|  | User | 10 users online, dual stream |
| Cellphone | OS | Iphone, Android |
|  | Function | Multi-screen surveillance(for certain model), record,snapshot, PTZ control, save the device list |
| I/O | HDD | SATA $\times 1$ |
|  | RS485 | RS485 $\times 1$ (for PTZ or Keyboard) |
|  | USB | USB2.0 $\times 2$ (for mouse and USB backup device) |
|  | IR controller | Optional |
| Others | Dimension | W255mmÃ-D210mmÃ-H42mm |
|  | Power Supply | DC 12V |
|  | Working Environment | 10\% $\sim 90 \%$ (Humidity), $14^{\circ} \mathrm{F} \sim 122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}\right)$ |

