

STONE® ES-2308SS-C 8Ch 960H Analogue DVR

EasyLive® 960H Advance H.264 DVRs



Why 960H DVR?

- * 34% higher recording resolution than D1
- * More image details
- * Better fit in 16:9 widescreen



ES-2308SS-C

- 8CH D1 Realtime/960H@120fps H.264Pentaplex Network DVR
- 8CH realtime simultaneously playback with 1CH audio out
- Pentaplex mode: recording, playback, setup, backup, network and mobile phone surveillance simultaneously
- Simultaneous HDMI, VGA and CVBS outputs
- HDMI output is 1920x1080 and max. resolution of VGA output is 1920*1080, Support 1 mainout
- Dual Stream support, Main stream supports encoding at up to 960H, sub stream at CIF
- Various recording modes: schedule, manual, motion, sensor
- Various searching modes: time, event (motion detection), recording file list, image
- Strong log, privacy mask and watermark function
- Powerful remote surveillance, playback, recording, control, menu setup, recording backup
- Perfect support of iPhone, iPad, Android phone, Windows 7 phone
- Support PTZ control with preset, cruise and track scans
- Flexible display mode: Auto Switch, FullScreen, 1/4/8/9
- Support 1x SATA HDD up to 3TB USB Backup
- Power DC12V 2A
- Small 1U case



STONE® ES-2308SS-C 8Ch 960H Analogue DVR

| | | | | | |
|--------------------|--------------------------|---|-----------------------|--|---|
| System | Compression Format | Standard H.264 High profile | Mobile Phone | Browiew for iPad/iPad2/iPhone//Android | |
| | OS | Embedded Linux | | User Access | 10Users online with professional authority management |
| Video | Video Bite rate | 32 Kbps ~ 3072 Kbps, or user defined (Max. 3072 Kbps) | Storage | HDD | 1 x SATA, up to 3TB |
| | Input | 8CH, BNC (1.0Vp-p, 75Ω) | PTZ | PTZ | 1 RS-485 interface, half-duplex |
| | Standard Output | 1*VGA: 1920x1080,1280x1024, 800x600, 1*BNC: PAL: 704 × 576, NTSC: 704 × 480; | PTZ | PTZ Protocol | Multiple PTZ protocols supported |
| | Advanced Output | 1*HDMI : 1080P: 1920×1080/60Hz | Network | PTZ Control | Pan, Tilt, Zoom, Preset, Cruise, Trace |
| | Audio bit | 64 Kbps | Network | Ethernet | 1, RJ45 10M / 100M Ethernet interface |
| Audio | Audio compression | G.711u | Others | Protocol | TCP/IP,UDP,DHCP,DNS,PPPoE , DDNS , Email |
| | Audio Input | 2CH, RCA (2.0 Vp-p, 1 kΩ) | Power Supply | Power Supply | DC12V 2A |
| | Audio Output | 1CH RCA (Linear, 1 kΩ) | Consumption | Consumption | ≤ 10 W (without hard disk or DVD-R/W) |
| | Bidirectional Talk | 1-ch, RCA (2.0 Vp-p, 1 kΩ) (using 1ch audio input) | Operating Temperature | Operating Temperature | -10 °C ~+55 °c |
| Recording | Real Time Recording | 960H/D1/CIF | Humidity | Humidity | 10% ~ 90% humidity |
| | 960H | 120(NTSC)/100(PAL)fps | Power Adapter | Power Adapter | 1 |
| | D1 | 240(NTSC)/200(PAL)fps | IR Receiver | IR Receiver | 1 |
| | CIF | 240(NTSC)/200(PAL)fps | Mouse | Mouse | 1 |
| | Recording Mode | Schedule, Manual, Motion, Sensor | Screw | Screw | 8 |
| Playback | Max Playback Channel | 8CH | Splitter | Splitter | 0 |
| | Search Mode | time, event, file | Frame buckle | Frame buckle | 0 |
| Backup | USB Disk | USB or SATA | Connector | Connector | 5 |
| Remote Application | Dual Stream | Support; sub-stream @ CIF | SATA Cable | SATA Cable | 1 |
| | Browser | IE (windows XP/2000/Vista/7) , Safari(Mac OS), Chrome,Firefox | Network Cable | Network Cable | 1 |
| | Master Stream in Network | YES | Video Cable | Video Cable | 1 |
| | CMS | YES | Audio Cable | Audio Cable | 0 |
| | | | Accessories | User Manual | QSG*1 |
| | | | | CD | 1 |
| | | | Packing | Product Net Weight | NW:<2kg |
| | | | | Product Dimension | 300mm ×270mm ×58mm |
| | | | | Chasis | Small 1U chassis |
| | | | | Quantity Box of One Carton | 5 |
| | | | | Carton Dimension | 525mm*415mm*300mm |
| | | | | Carton Gross Weight | 16kg |