

ST-DVR9318

4 Channel H.264 DVR



Features

Support VGA output.

System auto recovery to power after power reconnected, and return to the pre-power-down state

Dual-stream design, network remote view effects and local recording effects parameters can be set separately, independently of each other.

Display Frame Rate: NTSC: 240fps / PAL: 200fps, Recording Frame Rate: NTSC: 240fps / PAL: 200fps.

Graphics & Windows OSD interface, intuitive user-friendly navigation menu.

8CH Video input, 1CH Video output; 1ch audio-in, 1ch audio-out.

Multiplex function: Live display, record, playback, and network live, playback, backup simultaneously, independently of each other.

Support Multiple channel playback simultaneously, to facilitate comparison the different channels of recording (Support 8CH playback simultaneously, and each channel can be enlarge to full screen).

Super Network function: one IE browser centralized monitoring and CMS Software for multiple DVR (up to control 255 DVR simultaneously).

Supports Multiple backup mode: USB flash drive, USB hard disk and network backup.

Support full control through USB Mouse, finishing all the setup and operation.

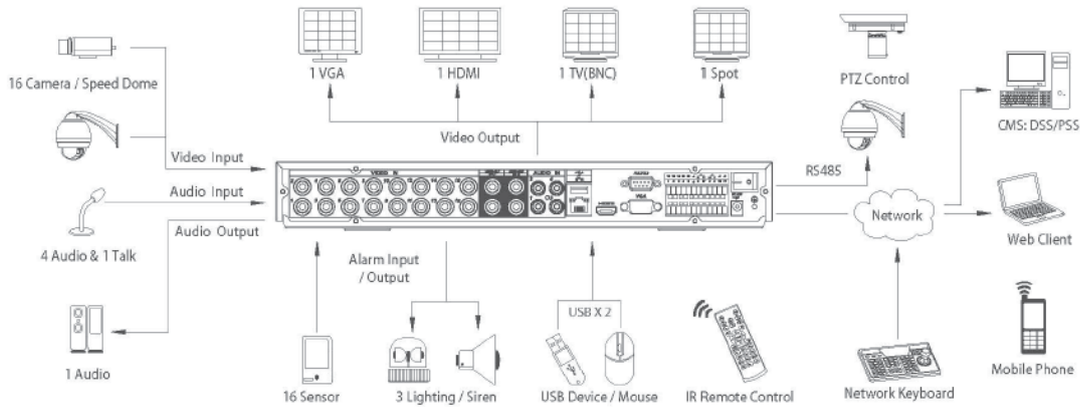
Support remote view by Mobilephone (support Symbian S60; Windows CE; Iphone; Blackberry and Android system.)

Support One SATA HDD, unlimited for the capacity

Support VGA output.

System auto recovery to power after power reconnected, and return to the pre-power-down state

System Connection



Specification

Items	Specification
Model Name	ST-DVR9318
Compression Standard	H.264
Resolution	Preview resolution 704 x 576 (PAL) 720 x 480 (NTSC) Playback resolution: 2D1+6CIF Frames, 1F/S ~ 30F/S
Hard Disk	1 SATA Hard Disk interface (Support Capacity from 40G to 4T in Total)
Video Signal	PAL (625Line, 50f/s) , NTSC (525Line, 60f/s)
Video Input	8 channel, BNC , 1.0V p-p/75Ω
Composite Video Output	1 channel, BNC, 1.0V p-p/75Ω
Monitor Video Output	1 channel, BNC, 1.0V p-p/75Ω
VGA Interface	1 VGA, Resolution: 800x600/60HZ, 1024x768/60HZ
Audio Input	1CH
Audio Output	1CH
Alarm Input	no alarm
Alarm Output	no alarm
Alarm Mode	Sensor Input, Motion Detection, Video Loss, Full Disk Space.
Network	Ethernet (10/100M)、LAN、WAN and ADSL

Control Way	USB2.0 Mouse, Remote Control, PTZ, Camera, RS485 x 1
Backup	USB2.0, CDRW, DVDRW and Network
Bit Rate	5 Levels: 120MB/H, 150MB/H, 250MB/H, 300MB/H, 500MB/H, 1~1000MB/H Self-defined
Password	Encrypted by 128-bit Numerical Digits with 2-Level Password Protection
Power Supply	DC12V 3.0A
Consumption	10W (Without HDD)
Working Environment	Temperature: +5°C~+50°C; Humid: < 90%
Device Dimension	260(W)*45(H)*234(D)
Weight	1.65KG