

## MAIN FEATURES



## 8 CH H.264



Support TVI/AHD/CVI/Analogue + 4 IP - Total of 12 Cameras



8 Audio Input, 1 Output



2MP 1080p



Synchronous Playback 8CH



HDMI, VGA &amp; BNC CVBS output



USB 2.0 x 2



x1HDD up to 8TB



MODEL		SR2008D
Video Compression	Display	H.264
Video System		NTSC/PAL
Operation System		Linux (Embedded)
Analog Video-Input /Output		8CH inputs / VGA and HDMI output
IP Video Input		8CH (Only IP up to 24ch)
Composite Video Input		Up to 24ch (Analog video + IP video)
Audio Input /Output		8CH Inputs /1CH Output (RCA)
Resolution	Resolution	Analog: 3MP (18fps) 1080p/720p/960H IP: 4MP/3MP1080p/720p
	Feature	1/4/6/8/9/10/13/14/16/17/19/22/25/S.E.Q.
Record	Resolution	Analog: 3MP/1080p/720p/960H IP: 4MP/3MP1080p/720p
	Speed	Analog: 3MP: 12fps (Each CH) 1080p: PAL: 15fps (Each CH) 720p: PAL: 25fps (Each CH)/NTSC: 30fps (Each CH) 960H: PAL: 25fps (Each CH)/NTSC: 30ps (Each CH) IP: PAL: 25fps (Each CH)/NTSC: 30fps (Each CH)
IP-Recording Bandwidth (Maximum Input Bandwidth)	32Mbps ~96Mbps (Default is 32Mbps, decrease one Analog channel can increase 4Mbps)	
Maximum Output Bandwidth	64Mbps	
Maximum Decode Performance	1080p: 8CH realtime	
Recording Mode	Continuous/Manual/Motion detect	
Synchronous Playback	8CH	
Network Type	Lan, DHCP and DDNS	
HDD Interface	1SATA HDDs, up to 8TB	
Multiplex Operation	Live display, record, playback, backup and network	
USB	2xUSB (For mouse and backup/upgrade)	
Sensor & Alarm I/O	8 Inputs /1 Output	
PTZ Control	Yes (RS485)	
Mobile Surveillance	Support Mobile Phones based on iPhone and Android operation system	
VGA/HDMI	1024x768, 1280x1024, 1440x900, 1280x720, 1920x1080, 1680x1050, 1600x1200, 1920x1200, 2560x1440, 3840x2160	
CVBS spot output	Yes	
Power Supply	DC 12V/5A	
Dimension (WxDxH)	300x227x53mm	
Working Temperature	-10°C~+55°C	
Working Humidity	10%~90%	