

Network Video Recorder BSR-NR7100HS Series

Product Model:

BSR-NR7104HS BSR-NR7108HS BSR-NR7116HS BSR-NR7132HS

Key Features

- ✧ Up to 32-Ch IP Cameras input
- ✧ Third-party network cameras supported
- ✧ HDMI and VGA output up to 1920X1080 resolution
- ✧ Up to 5MP resolution recording
- ✧ 8 SATA HDD interface up to 4TB each
- ✧ Dual stream playback
- ✧ HDD quota and group management

Specifications

Parameters/ Model	BSR-NR7104HS	BSR-NR7108HS	BSR-NR7116HS	BSR-NR7132HS
Video/Audio Input				
Video Input	4-Ch	8-Ch	16-Ch	32-Ch
Audio Input	4-Ch	8-Ch	16-Ch	32-Ch
Network				
Incoming Bandwidth	40Mbps	80 Mbps	160 Mbps	220 Mbps
Outgoing Bandwidth	80Mbps	80Mbps	80Mbps	80Mbps
Video/Audio Output				
Live View/ Playback	5MP / 3MP / 1080P / 720P / VGA / 4CIF / DCIF / 2CIF / CIF / QCIF			
Capability	6-Ch@720P; 3-Ch@1080P	6-Ch@720P; 3-Ch@1080P	8-Ch@720P; 4-Ch@1080P	8-Ch@720P; 4-Ch@1080P
Frame Rate	PAL: 1-25fps, NTSC:1-30fps			
HDMI/VGA Output	1-Ch resolution: 1024x768/1280x720/1280x1024/1366x768/1440x900/1920x1080			
CVBS utput	1-ch, BNC(1.0Vp-p, 75Ω) Resolution: 704x576(PAL); 704x480(NTSC)			
Audio utput	1-Ch BNC; 1-Ch HDMI			
Synchronous	4-Ch	8-Ch	16-Ch	16-Ch

Parameters/ Model	BSR-NR7104HS	BSR-NR7108HS	BSR-NR7116HS	BSR-NR7132HS
Playback				
Dual Stream	Support			
Hard Disk				
SATA	8 SATA interfaces for 8 HDDS			
Capability	Up to 4TB for each disk			
External Interface				
Network Interface	1 RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface			
USB Interface	3*USB 2.0			
PTZ Control	2 RS485			
Communication	1 RS232			
Alarm In/out	6-Ch in/2-Ch out			
Video Intercom	1-Ch BNC in; 1-Ch BNC out			
General				
Power Supply	100-240V			
Consumption	≤31W(Without hard disk)			
Working Temperature	-10℃-- 55℃			
Working Humidity	10%--90%			
Dimensions(W* D*H)	440*425*88(mm) 2U Chassis			
Weight	7Kg(Without hard disk)			

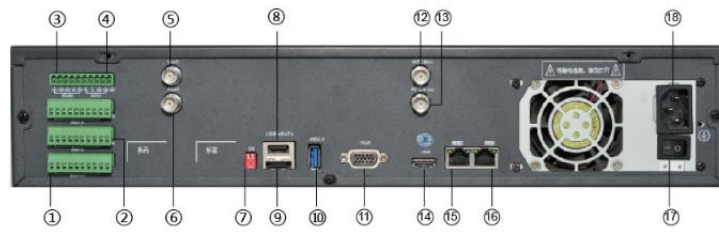
Typical Applications

Applies to high request for image quality monitoring sites such as solution for bank counter, also suitable for city traffic, shopping mall, supermarket, hotel, airport and station, etc.

Front Panel



Rear Panel



- | | | |
|--------------------|---------------------|-------------------|
| ① Alarm Out | ⑦ DIP Switch | ⑬ Intercom Out |
| ② Alarm In | ⑧ USB 2.0 Interface | ⑭ HDMI Interface |
| ③ RS-485 Interface | ⑨ E-SATA Interface | ⑮ LAN 1 Interface |
| ④ RS-232 Interface | ⑩ USB 3.0 Interface | ⑯ LAN 2 Interface |
| ⑤ Video Out | ⑪ VGA Interface | ⑰ Power Switch |
| ⑥ Audio Out | ⑫ Intercom IN | ⑱ Power Supply |