

64 channel Network Video Recorder 2U 4K Ultra HD



















Key features

- H.265+/H.265/H.264+/H.264/MJPEG dual stream
- Quad-Core embedded processor support display, recording, and remote management at the same time
- Live view at resolution Ultra HD 3840 x 2160
- Simultaneous video out HDMI1(3840x2160) with VGA1 (1920x1080) and HDMI2(1920x1080) with VGA2(1920x1080)
- Decoding capability 4 ch@8Mpx(30fps), 16 ch@1080p(30fps)
- Recording max. 64 IPC: 12 Mpx, 8Mpx, 6 Mpx, 5 Mpx, 4 Mpx, 3 Mpx, 1080p, 720p, D1.
- Max. incoming bandwidth bitrate 320 Mbps
- Intelligent functions: Tripwire, Intrusion, Missing/Abandoned object, face detect, people counting, heat map, audio detect
- Remote setting video parameters of cameras
- Search and management IPC in network
- Support PTZ and 3D positioning
- Support 8 HDD SATAIII up to 80TB (max. 10TB each), 6 ports USB, e-SATA, RS232, RS485
- 16 alarm in / 6 alarm out
- 1 audio in / 2 audio out
- Support WiFi and 3G modems through USB
- Web-Service, support CMS(BCS Manager), mobile app BCS(iOS, android), P2P

Power AC100~240V e-SATA 2xUSB 2xVGA RS232 ethernet 2 ethernet 1 1 audio in/2 audio out RS485

^{*} Parameters depend on firmware version

BCS-NVR6408-4K-III



Model	BCS-NVR6408-4K-III
System	
Processor	Quad-core embedded processor
Operating system	Embedded LINUX
Functionality	Pentaplex
Access	Front panel, mouse, remote, keyboard, network
Video / Audio	
IPC	64 channels
Video out	2 x HDMI, 2x VGA - Simultaneous video out HDMI1(3840x2160) with VGA1 (1920x1080) and HDMI2(1920x1080) with VGA2(1920x1080)
Audio in/out	1/2 intercom
Display	
Display split	1 screen(1/4/8/9/16/25/36/64), 2 screen(1/4/8/9/16)
Resolution	3840x2160, 1920×1080, 1280×1024, 1280×720, 1024×768
Sequence	Yes
Privacy masking	Yes
OSD	Camera title, Time, Video Loss, Camera Lock, Motion Detection, Recording
	Camera title, Time, video 2033, Camera 2008, Wolfon Detection, Necording
Recording	H.265+/H.265/H.264+/H.264/MJPEG
Compression Resolution	12Mp, 8Mp, 6Mp, 5Mp, 4Mp, 3Mp, 1080P, 720P, D1
Bitrate	16Kbps ~ 20Mbps, max bitrate 320 Mbps
Record quality	CBR, VBR(regulation1~6)
Record mode	Manual, Schedule(Regular(Continuous), MD, Alarm), Stop
Record priority	Manual > Alarm > MD > regular
Record interval	1~120 min. (default: 60 min.), Pre-record: 1~30 sec., Post-record: 10~300 sec.
Video Detection & Alarm	
Trigger events	Recording, PTZ, Tour, Alarm out, Video Push, Email, FTP, Buzzer & Screen tips
Video detection	Zones: 396(22×18), Sensitivity: 1~6
Video Loss & Camera Blank	Yes
Alarm input	16 channel
Alarm output	6 channel
Playback & Backup	
Playback	1/4/9/16
Search mode	Time/Date, Alarm, MD & Exact search (accurate to second), Smart Search
Playback function	Play, Pause, Stop, Rewind, Fast Play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Full screen, Repeat, Backup
Backup Mode	Flash drive USB / network download / e-SATA
Network	
Ethernet	2 x RJ-45 port (10/100/1000Mbps)
Network Function	HTTP, TCP/IP, IPv4, IPv6, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Alarm Server, IP Search (cameras BCS IP, DVR), P2P
Max. User Access	128
Smart Phone	iOS, android
Storage	
HDD	8 ports SATA III up to 80TB (max. 10TB each)
e-SATA	1 port
HDD Manage	HDD Group, Hibernation, Bad Sectors detection
Recorder CD/DVD-RW	Support
Interfaces	
USB	2 ports USB3.0(back), 2 ports USB3.0(on mainboard), 2 ports USB2.0(front)
RS232	For PC communication & keyboard
RS485	PTZ
General	
Power Supply	AC100-240V 50 ~ 60 Hz
Power Consumption	16,7 W (without HDD)
Working Environment	-10 ~+55°C / 10~90%RH / 86~106kpa
Dimensions	440mm×454mm×95mm 2U
Weight	6.55 KG (without HDD)
•	<u> </u>

^{*} Parameters depend on firmware version