





Network recorder 4-channel



Model	NR8-3804H1-III
Number of video channels	4 x 12MP
Input bandwidth	40 Mbps
Output bandwidth	40 Mbps
Video/audio codec	H.265 H.264 G.711U G.711A
Resolution of recordings	12MP/8MP/6MP/5MP/4MP/3MP/1080p /720p
Recording speed	Up to 30 fps per channel
LIVE/PB resolution	12MP/8MP/6MP/5MP/4MP/3MP/1080p /720p
LIVE/PB display	4chan. (4MP) 1chan. (12MP)
Playback speed	Maximum x16 (forward)
Monitor resolution	VGA: 1920x1080 / 1280x1024 (60Hz)
	HDMI: 3840x2160, 1920×1080, 1280×1024, 1024×768
SPOT output	N/D
HDD support	1x SATA HDD (max. 1 x 12TB)
eSATA connector	N/A
Archiving	MP4 or TS (metadata) - USB, WWW
Recording schedule	Weekly or daily
Alarm Search	Based on: date/time, event
	By event: motion detection, IVS analytics
Network interface	2 x RJ45 (Base-T 10/ 100Mbps)
Network protocols	TCP, UDP, IPv4/6, HTTP/S, DHCP, SMTP
	DNS, DDNS, NTP, RTP, RTSP
	Unicast, uPNP, WS-Discovery
	802.1x, SSL
Import/Export of settings	Locally on USB
PoE interface (switch)	N/A
Othor	Built-in hardware WatchDog
	FW update over USB or TCP network
Othor	
Other	Support for GenSTAR IVS analytics

NR8-3804H1-III

Special features:

- Built-in two 100Mbps Ethernet network interfaces
- 12MP(4K) recording and displaying video streams of up to 12MP max resolution from each channel
- HDMI/VGA Supports VGA and HDMI monitors up to 4K resolution
- Supports hard drives with a maximum capacity of 12TB
- Adaptable network video stream for remote viewing
- Works with most cameras with ONVIF protocol S profile in continuous recording mode
- P2P (cloud) the ability to easily view images from cameras through a client application for Android and IOS
- Built-in dedicated DDNS service "genstarddns.com"
- Built-in video analytics with face, human and vehicle detection.
- The mechanism of virtual buttons that allows you to program HTTP(GET) commands under them, which allows you to arm/disarm IP cameras of the PIXELPRO series
- Ability to arm/disarm the recorder using HTTP(GET) command
- NDAA compliance the device complies with the U.S. congressional law called the "National Defense Authorization Act"
- Integration with KronosNET platform:
 - o Support for GENSTAR series cameras and DVRs
 - Live video and archive viewing
 - Controlling PTZ cameras
 - o Two-way audio
 - o Handling alarm events generated by the recorder

Technical parameters	
Power supply	12 VDC/ 3A
USB ports	2 x USB 2.0
HDMI/VGA output	1 x HDMI / 1 x VGA
AUDIO	1 x EC / 1 x WY
ALARM	4 x EC / 1 x WY
Power consumption	Max. 10W (without HDD, USB)
Operating temperature	-10° +50°C
Humidity max.	< 90%
Certification and classes	CE / FCC
Housing	10
Dimensions (weight)	255 x 235 x 47.5 mm (0.8kg)



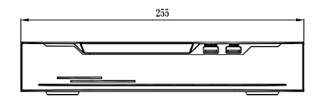
Additional information:

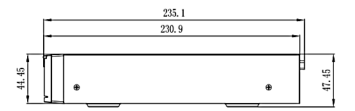
Manage the DVR from the professional client application ${\bf GenSTAR\ VMS:}$

- Client-server architecture (multiple clients one server)
- Support for up to 256 video devices
- o Image display on 4 monitors
- o Each monitor with up to 64 live cameras
- Archive service
- E-MAP function
- o Alarm handling
- o Live video preview
- o Search for recordings by event
- o User authorization management
- o Privilege management through user groups



Dimensions:





Back panel:



- 1. Ethernet LAN1/ LAN2 port
- 2. Audio I/O
- 3. VGA monitor output
- 4. HDMI monitor outputs
- 5. Alarm I/O
- 6. Power switch
- 7. 12 VDC power connector

© CBC | Rev.2024.06

CBC Tokyo **CBC** New CBC CBC СВС **CBC** Los Angeles CBC CBC CBC CBC СВС **CBC** Mexico CBC CBC CBC **CBC** UK CBC CBC CBC CBC **CBC** Mishima **CBC** DongGuan **CBC** Bangladesh **CBC** Germany **CBC** India