

## 8708 and 8508 **Series Hybrid NVR**

8-Channel Recording Platform

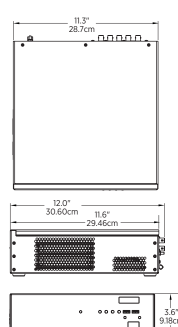


)NVIF | S

The 8-channel Hybrid NVR from March Networks® delivers video that's always there when you need it, and the advanced tools that allow you to quickly find the evidence you need. Get your job done faster — from installation to investigation — with this appliance-based hybrid NVR as the backbone.

MARCH

This recorder is ideal for retailers seeking a highperformance video surveillance platform that supports up to eight cameras, offers intuitive software for identifying fraud and monitoring store operations, and makes it easier and more cost-effective to transition to high-definition (HD) IP video. The enclosure is designed with smaller footprint stores and standalone kiosks in mind, but still with the redundancy of a two-drive system.



## **Key Benefits**

- ▼ Embedded, Linux-based, and purpose-built. Spend more time performing investigations and less time dealing with maintenance issues that can plague a PC-based recorder.
- **All camera licenses included.** No need to pay for separate channel licenses; benefit from a full-featured recording platform right out of
- Configurable recording policies. Record video based on userdefinable variables like schedule, motion, analytics, etc.
- Real-time health monitoring. Be alerted to camera, recorder and network issues within seconds.
- Network policies for bandwidth protection. Maximize overall system performance with features like bandwidth throttling, maximum retention settings, multi-sector archiving, and selective video recording.
- Front panel QR code. Use March Networks' free GURU Smartphone App to scan the recorder's QR code to check warranty status, get in-field diagnostics support, do on-site wireless provisioning, or even initiate an express RMA.
- **Powerful video management software.** With March Networks Command<sup>™</sup> Recording Software and Command Enterprise Software, you'll be equipped with the features and tools you need to easily manage your video surveillance system.
- Get a complete view of your business. Supplement your surveillance video with March Networks Searchlight™ Software and the Brickstream® Analytics Sensor. This further enhances your evidence by incorporating powerful business analytics (e.g., people counting, queue length, and wait times), and ancillary data (e.g., POS, ATM, teller, RFID, weapon detection, and license plate recognition).

The recorder's small, tamper-proof enclosure is ideal for standalone kiosks or any location with space constraints.

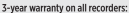
## 8708 and 8508 Series 8-Channel Hybrid NVR

MODELS	
8708 S series <sup>1</sup>	8 channels, 30fps
8508 S series <sup>1</sup>	8 channels, 15fps
VIDEO	
Capacity 8708 S 8508 S	30fps concurrent at full 4CIF across 8 channels (240fps) 15fps concurrent at full 4CIF across 8 channels (120fps)
Video Compression	H.264, CIF/2CIF/4CIF resolution
Max Analog Camera Inputs	8
Max IP Camera Inputs	8
IP Camera Performance	With all analog cameras enabled, IP cameras are not available With all analog cameras disabled, IP camera capacity = 80 Mbps
Video Output	Composite or HDMI
AUDIO	
Analog Audio Inputs	2, unbalanced, $10k\Omega$ , $1Vp-p$ typical
Analog Audio Outputs	1, unbalanced, 600Ω, 1Vp-p
Analog Audio Codec	G.711, 8 bit/8kHz, 64 kBit/s, unidirectional
NETWORK	
Local Network	10/100/1000Base-T Ethernet (RJ-45)
Camera Network	10/100/1000Base-T Ethernet (RJ-45)
Security	Industry standard TLS 1.2 with strong AES encryption, HTTPS encryption, strong hashing algorithms SHA256, continuous security vulnerability assessment
SYSTEMS / NETWORK	C MANAGEMENT
Bandwidth Throttle	Yes (can include exceptions on a per-IP address basis)
Bandwidth Scheduling	Yes
Adaptive Bandwidth	Yes
Remote Connection	TCP/IP (IPv4)
Concurrent Remote Connections	No set limit
Internal Battery	Enables systematic shutdown; no external UPS communication required
ANALYTICS	
Included	Motion detection
Optional	Camera obstruction, field-of-view monitoring, trip wire,

STORAGE			
Internal Hard Drives	one or two 3.5" HDDs		
Individual Drive Capacity	Up to 18 TB		
Total Storage Capacity	Up to 36 TB		
Drive Type	Serial ATA (SATA)		
Mirroring	Yes		
ALARM INPUTS/OUTPUTS			
Alarm Inputs	2 current loop inputs, supporting open and closed detection		
Relay Outputs	1 relay switch outputs (30VDC, 1A); programmable event driven		
PHYSICAL			
Dimensions (HxWxD)	3.6 x 11.3 x 12.0 in (9.18 x 28.7 x 30.6 cm)		
Mounting	Wall mount, desktop		
Security	Tamper-proof enclosure		
Weight: Recorder Hard Drive	7.3 lbs (3.3kg) Add 1.5 lbs (0.7 Kg) per HDD		
ENVIRONMENTAL			
Operating Temperature	5°C to 40°C (41°F to 105°F)		
Heat Dissipation	Maximum 255 BTU per hour (system plus 2 hard drives)		
Humidity	5% to 95% RH (non-condensing)		
Storage Conditions	-40°C to 70°C (-40°F to 158°F)		
ELECTRICAL			
External Power Supply	110/220 VAC (auto-sensing), 1.7A, 50-60Hz		
Power Consumption	20W typical, 60W max		
REGULATORY			
Safety	IEC60950-1 (ed.2), UL 60950-1 (ed.2), CSA C22.2 No. 60950-1-07 (ed.2)		
EMC	FCC 47 CFR Part 15, Subpart 15, ICES-003, EN55022, CISPR 22, AS/NZS CISPR 22,EN61000-3-2, EN 61000-3-3, EN50130-4,EN55024		
Compliance Marking	CE-mark, cULus, C-tick, WEEE		

Audio out

Video inputs



- Options
- March Ne
- All record

NOTES: <sup>1</sup> Up to 8 analog; up to 8 IP; or combine for a maximum of 8 channels.

loitering, presence detection		
	Composite video output  Relay outputs	
arranty on all recorders: s for Repair & Return or Advance Replacement Networks incurs all shipping costs—both ways—for AR's order components are covered, including HDDs	Alarm Audio HD monitor USB ports inputs in output Network ports	





