

September 2015 - Preliminary information
— Highlighted items coming soon

# G424 (4U, 24HDDs) The reliable video server

# At a glance...

Class

Channels

Corporate

Up to 32 analogue + 128 IP/megapixel

Hard Drives

24 x 3.5" hot swap

Size (D x W x H) 735 x 480 x 176 mm

Storage 96 TB



The G424 is a robust and reliable hybrid digital video recording system available with 24 x 3.5" front loading hot swap disks.

Providing various redundant features as standard, G424 is an ideal solution for the demanding requirements of airports, ports, casinos, town centres, utilities, government and police, as well as high security industrial and commercial applications. The Wavestore operating software is maintained on a solid state drive, delivering a fast boot up and high reliability.

# High performance and flexible recording

Easy to install and operate, the G424 is able to simultaneously record video images from a combination of analogue and IP network cameras.

Up to 160 channels can be recorded simultaneously from up to 32 analogue cameras or 128 IP/megapixel cameras with a choice of H.264, MxPEG, MPEG-4, MPEG-2, JPEG2000 or MJPEG compression. Up to 8 HD-SDI cameras can be specified at the time of the order.

# Easy to install and operate

Wavestore's remote monitoring software allows users to securely monitor real time live images or retrieve recorded video over the network, whilst multiple G424 servers can be configured into a server group to support large and distributed video surveillance applications.

Simple drag and drop function enables each user to create unique multiple display preferences whilst the G424 offers an extremely fast search facility to allow users to be able to quickly review recorded images of any incident.

Export to the native Wavestore format and benefit from features such as encryption and image authentication or alternatively convert the video to any of a wide selection of standard formats such as MPEG, Flash Video, AVI, and many more.

### Ultra reliable

As is the case with other Wavestore digital recording systems, the G424, which is designed for 19 inch rack mounting, utilises an ultra reliable Linux based open software platform and its robustness is further enhanced with its 1 + 1 redundant power supply design. To underscore its confidence in the reliability of the G424, Wavestore offers a full three year return to base warranty on the hardware.



Video M	lanagement Software (	VMS)	
---------	-----------------------	------	--

Video standards PAL or NTSC standards, HD-SDI and IP

QCIF, CIF, 2CIF, DCIF, D1, 720p, 1080p, VGA, Video resolution

megapixel, multi-megapixel, custom

Up to 25/30 fps (PAL or NTSC) per input; up to Analogue rate at D1

1600/1920 fps per recorder

IP and HD rates High image rate streams supported, camera

dependent

Still image JPEG/BMP/PNG

Unlimited digital zoom by mouse wheel Zoom

Record type Continuous, schedule, motion, alarm, event

and digital input trigger

3 independent tracks assignable to different Recording tracks

HDDs with different settings

Configurable auto deletion and overwrite Overwrite modes

function by time or disk allocation

Privacy mask Configurable mask to avoid viewing sensitive

areas within a camera view

Time zone Regional setting available

Multiple languages supported Languages

**Embedded Linux platform** Operating system

Recorders per location 1 to 255

Distributed locations 1 to unlimited

### Remote viewer client

Remote users 2 to unlimited concurrent users

Operating systems Windows (8, 7, Vista, XP) and Linux (Red Hat

and Debian based systems)

Mobile client Support for Android and iOS devices

Find and display Instantaneous and simultaneous display of live

and recorded images

Video displays User configurable by image size, aspect ratio

and position

Standard and customisable layouts with Video displays layouts

saving option per user

### Playback, search and export

Super-fast multi-camera

video search

Full-frame linear and logarithmic search options with variable-speed sliders

Slow-motion and fast

playback

Export mode

From 0.1x to 2x times normal speed, framestep using keyboard, mouse or jog-shuttle dial with all frames, or up to 8192x in fast forward /

Playback mode Multi-way: play, rewind, jump, fast-forward,

frame-step multiple cameras simultaneously

Playback display Synchronise and replay all camera images

Additional search options Conditional metadata, alarms, events, annotation, motion, date and time

Highlighted activities on recorded tracks

Intelligent search

Simultaneously backup multiple cameras, including linked audio

Live video export Available

CD, DVD, USB, HDD **Export devices** 

Advanced backups Ability to transcode video and audio data to large number of formats, including AVI, WMV,

MPEG, and MP4

### **Events and alarms**

Advanced events Shows a real time stream of incoming events

and alarms on the main window

Event detection Any third party technologies events and

> alarms, video loss, darkening, motion within image, camera movement, camera tamper, alarm input, login succeeded, login denied,

fault, warning

Event management Customisable display and sound, definable

search, and instant response options

**Event actions** Record on alarm, text overlay, boost recording rate, trigger output, spot monitor, PTZ camera

on preset, notify client, run script, emails, flashing light, sound alerts, email video clips

**Event notification** Via client viewer, email or TCP/IP message

Other features Alarm event logging, enable and disable on

schedule

Motion Mask/Areas of Configurable areas to target analogue

analytics interest

## Licensable features

De-warping for any 360

degree cameras

Virtual Matrix

HTTP proxy server

Provides customisable linear views of live and archived images and the ability to recall a total field of view and follow subjects as if tracking with a PTZ camera, creating ad hoc video clips around the occurred events

Multiple interactive maps Configurable map screen for finding and

interacting with cameras and devices

Ability to display video from multiple cameras

from different recorders on monitor walls

Allows remote management of cameras and other equipment that is isolated on the local

surveillance network

### **Optional modules**

Third party integration

Ability to translate any third party events and trigger a wide range of definable actions based

on customisable rules

Biometric facial recognition

Ability to interface with biometric facial recognition systems to dynamically compare images of individuals from incoming video streams against specific databases and immediately send alerts when a positive match

Intelligent Video Analytics

(IVA)

Ability to integrate with any video analytics allowing specific types of events and activities to be recognised automatically and promptly alarming the operator directly within the user interface when an event occurs

People counting

Delivers accurate metrics to monitor people flow, people tracking and queue management, efficiently improving customer service and sales performance

**Electronic Point of Sales** (EPoS)

SDK

Ability to record and display text from EPoS devices either embedded or alongside associated video images providing transactions search options

**Automatic Number Plate** Recognition (ANPR/LPR)

Ability to register the arrival time of service vehicles and permit access to authorised

vehicles to restricted areas

Software Development Kit (SDK)

Windows ActiveX Component



Camera support	
Analogue inputs	Up to 32 channels, BNC 1 Vpp, $75\Omega$ - Optional loop through panel with auto-termination
Analogue inputs	Up to 64 channels
HD-SDI inputs	Up to 8 channels
Network inputs	Up to 128 (IP/megapixel) channels
Hybrid configuration	Up to 160 total channels (32 analogue, 128 IP)
Compression formats	H.264, MPEG-4, MPEG-2, M-JPEG, JPEG2000 and MxPEG
PTZ devices	Full 3 axis control (PAN, TILT & ZOOM) using a 3 -axis mouse or joystick controller
PTZ mode	Preset and Tour
IP camera setup	Drop down menu
IP camera discovery	Automatic for ONVIF cameras
IP camera ping	Available, plus additional tools
IP camera web browser setup	Direct access or via HTTP proxy server client function
Camera and tracks	Multiple recording profiles
Camera support	Open platform for analogue, IP, megapixel, multi-megapixel, HD, HD-SDI, thermal and any 360 degree (fisheye) cameras
ONVIF Profile S client	Compliant (ONVIF camera support)
ONVIF Profile C support	Under development
ONVIF Profile G support	Under development
Virtual spot monitor	Ability to present any H.264 analogue or IP camera stream in RTSP format
Audio	
Inputs channels	Up to 127, camera dependent
Recording format	G. 711 (8K samples per sec)
Sampling rate	16kHz or 8kHz

Recording format	G. 711 (8K samples per sec)
Sampling rate	16kHz or 8kHz
Features	Lip-synchronised playback and live functionality for video/audio
Two-way audio	Talk back function for any analogue, ONVIF and many other IP cameras
Network	
Network ports	2 x 1000 Mbps ports - Upgradable
Network bandwidth	Maximum recommended input rate 300Mbits/ sec per channel

Network bandwidth	Maximum recommended input rate 300Mbits/ sec per channel
Supported protocols	TCP/IP, DNS, SMTP, NTP, SSH, HTTP, RTSP
Configuration mode	Static or dynamic addressing
Time sync (NTP)	Automatically synchronized to other compatible recorders or external time source
Bandwidth control	Per user or per recorder

### Security and redundancy

Security and redundancy	
Password profile	Multiple protection levels
Cameras and displays	Accessible on a per-user basis
Configuration files	Save and restore capability for any recorder in the group
Digital watermarking	Real time image authentication
Encryption	Up to 4096 bit encryption
Diagnostics	Remote and secure diagnostics, repair functionality available – Optional
Remote administration	Remote control via TCP/IP network, including restart and rebooting
Automatic system re-start	After power loss (when power resumes)
Monitoring	Full system monitoring, including SMART disk health monitoring and SNMP – Optional
Failover	Ability to switch recording to alternative standby server upon unavailability of any server in the same group - Optional
Failover recovery	Recording automatically returns to the original server and interim recordings are migrated back, upon recovery of the lost server - Optional

# Storage and power management

Watchdog function

Redundant recording

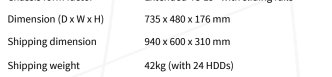
Spin-down	Ability to spin down disks saving up to 90% power on each disk not in use - Optional
Advanced integrated RAID systems	RAID logic support to ensure high efficiency, and robust atomic updates system to guarantee data integrity and resilience to sudden power loss
Storage efficiency	Robust and fault tolerant disk storage system constantly assures data integrity
Internal HDD	60GB SDD boot drive for rapid start-up and up to 124 x 3.5" SATA-2 front loading HDDs
Hot-Swappable HDD	Available
NAS and SAN storage	Via iSCSI or SAS interface
RAID level	0, 1, 5, 6 - Standard

System auto-reboot capability

NAS, SAN and RAID options

Electrical	
Input voltage	100-240V
Typical consumption	370W (with 24 x 4TB HDDs all active)
Power supply rating	960W
Power Supply Unit (PSU)	1+ 1 redundant
Environmental	

Operating temperature	5 to 40°C (41 to 104°F)
Relative humidity	Humidity 20 to 40% RH (non-condensing)
Mechanical	
Chassis form factor	Extended 4U 19" with sliding rails
Dimension (D x W x H)	735 x 480 x 176 mm



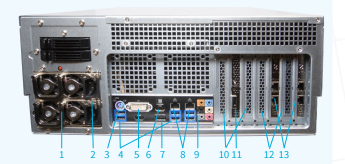


# **Rear Panel**

- 1. 1+1 redundant power supply
- 2. 2 x 100 to 240V AC inputs
- 3. PS/2 port for connecting mouse or keyboard
- 4. 6 USB 3.0 ports, plus 2 additional USB 2.0 ports on the front of the server
- 5. DVI output with VGA adaptor as option
- 6. HDMI output
- 7. Display port
- 8. Primary Gigabit LAN (the second LAN port can be enabled to support separate network interfaces simultaneously)
- 9. Motherboard audio inputs/outputs
- 10. 16 channel or 8 channel audio/video inputs (if fitted) audio and video are combined in single port on current capture cards (optional)
- 11. External SAS RAID interface
- 12. 8 channel alarm I/O (multiple cards can be installed) (optional)
- 13. Additional Ethernet ports (optional)



Some of these items are optional and must be specified at the time of order



Please consult 'MKT-0089-GC-xx' document to overview the complete Wavestore server range and 'MKT-0027-GC-xx' to discover all Wavestore supported cameras.

 $\hbox{@ Wavestore} \hbox{@ Ltd. E\&OE. We reserve the right to introduce modifications without notice. MKT-0205-PD-01}\\$ 



Intelligent, integrated video solutions for any application

Phone:

+44 (0)20 8756 5480

**Head Office** 

Wavestore Ltd, 1 The Metro Centre, Springfield Road, London, UB4 0LE, UK Email:

info@wavestore.com

Visit:

wavestore.com





