

# **TOPAZ**

## Compact Video Recording and Management Solution

The Wavestore TOPAZ is an affordable network surveillance recorder that is easy to install and operate, with excellent remote monitoring functionality

Designed for medium sized recording applications, the Wavestore TOPAZ is an affordable and reliable network surveillance solution for remote monitoring and recording of IP & megapixel cameras.

TOPAZ supports up to 64 channels of H.264, MxPEG, MPEG-4 or M-JPEG recording, and four removable SATA-2 hard disks providing long-term recording.

It is a complete standalone NVR (Network Video Recorder) design that is easy to install and set up, able to record video images from various IP and Megapixel cameras using different protocols simultaneously, and supported with real-time monitoring using the web.

The Wavestore remote client software enables you to monitor multiple video recorders securely and copy selected video images simply and easily.

The Wavestore TOPAZ is a compact and reliable design that is easily installed and has a low power consumption of typically 75 Watts that is an ideal network surveillance solution for industrial and commercial premises, schools, universities and custodial monitoring applications.



T: +44 (0)20 8756 5480 E: <u>info@wavestore.com</u> W: <u>www.wavestore.com</u>



- Rugged and reliable Linux design provides an ultra stable and reliable recording solution
- Real-time monitoring and recording of a wide range of network cameras (up to 64 channel inputs)
- High quality recordings in H.264, MPEG-4, MxPEG and M-JPEG modes simultaneously
- Wide range of recording features supported (camera dependent), including PTZ control
- Multiple Wavestore recorders can be networked to monitor many cameras over LAN or WAN
- Very fast data search by date & time, or variable speed slider (forward and reverse)
- Supports four SATA-2 hard disks (Also supports external storage using iSCSI interface)
- Simple to install and operate with embedded camera protocols.
- Uncomplicated camera licensing system, easily ungradable through 4, 9, 16 and 32 input options
- Digital zoom supported in monitoring and playback modes using a wheeled mouse (Virtual PTZ)
- Simple drag and drop function to create your unique multiple display preferences
- Multiple users enabled with unique authority profile (5 users is the default)
- Powerful detailed event and system logs securely maintained
- Automatic system re-start when power resumes after power loss
- Simple video backup for easy recording of data to CD, DVD or USB

# Wavestore TOPAZ

## The complete network recording solution



### System specifications

Capability	Record, display and control analogue, network (IP and Megapixel) cameras (Note 1)					
Video protocols	Motion JPEG, MxPEG, MPEG-4 and H.264					
No of camera inputs	of camera inputs Up to 64 IP and megapixel camera inputs (Number of camera licences can be					
	increased from 4 to 9, 16, 32 or 64 quickly and easily)					
Operating System	Embedded Linux platform					
Cameras supported	meras supported Acti, Arecont, Axis, Basler, IQEye, JVC, Lumenera, Mobotix, Panasonic, Sanyo, Sony					
	(See web site for current listing)					
Camera set-up	Fast camera set up with drop down menus and easy to use set up routines.					
'	(Includes direct access to the camera web browser set-up)					
Recording formats	Prime, Time Lapse and Alarm (assignable to different storage drives)					
Network Bandwidth	High speed Gigabit LAN					
Network support	NAS & SAN recording via high speed iSCSI interface					
	Up to 64 Terabytes of network storage					
Camera network	Seamlessly scalable using multiple recorders to support hundreds of video inputs					
Multiple servers	Seamless multi-server view of all cameras in a network					
Motion Detection	Intelligent configurable video motion detection support					
PTZ Support	PTZ for analogue & IP cameras supported (see web site for status)					
Operating conditions	5 to 40°C (40 to 104°F). Humidity 20 to 40% RH (non-condensing)					
Diagnostics	Remote, secure diagnostics and repair functionality (subject to the availability to the					
	network for remote access)					
Low power	Typical 75 Watts power consumption (external 120W AC-DC converter included)					
Remote software	5 user licenses of the Windows PC client software included as standard					
	(Additional user licences available)					
Systems interface	Flexible SDK for third-party integration or customisation					
	1 , 0					
(Note 1)	Analogue cameras supported when used with a video encoder					

### Client (Remote control) specifications

User Interface Powerful & easy to use Graphical User Interface (GUI) Operates on a Windows PC (2000, XP, Vista and Windows 7) **Platforms** All parameters available (subject only to user permissions applied) Functions supported Live or archive images (Super-fast FIND of images) Playback functions Search by date & time (waterfall), by slider forwards & backwards or by motion detection Search options Multiple 1, 4, 9, 13 and 16 way display options for each unique user Display options Display images Full screen display for any display option, plus digital zoom Digital PTZ Full 3 axis control using a wheeled mouse or joystick Single or multiple image clips can be exported to CD or DVD or USB Export video Time synchronisation Date & time embedded on all images & can be synchronised with an external NTP source , Languages supported English, German, French, Spanish, Portuguese, Hungarian, Italian, Russian, Turkish Japanese Simultaneous multiple languages supported on different screens Viewing options

R	80	M1	2000	H04	GOLD
PRODUCT RANGE DESIGNATOR	NUMBER OF ANALOGUE NPUTS	ANALOGUE COMPRESSION CARD (8 OTY)	STORAGE VOLUME (Goyley)	NUMBER OF PINPUTS	SYSTEM
Options are:	Options are:	Optionsare	Options are:	Octobrane:	Options are:
O = Opal	4	N = Wateriet Compression 1000ps global	500	4	SILVER
L = Little	8		1000	9	GOLD
T = Topaz	16	H = Wavidet Compression 2001ps global	1500	16	PLATINUM
C = Crystal	24		2000	32	30000000
P = Pearl	32	V = H.254 Compression 25fps all inputs	2500	64	
R = Rock			3000		
G = Granite			Refer to data shoot for maximum volumes		

Dimensions (D x W x H)
260 x 140 x 260 mm
(10.24 x 5.51 x 10.24 ins)
Shipping size
415 x 395 x 275
(16.3 x 15.55 x 10.83 ins)
Gross weight (boxed)
10Kg (with 4 HDD)