



Quartz

The versatile Hybrid Video Recorder

The Quartz is a low cost but highly reliable, flexible and compact 'hybrid' digital video recording solution in a small form factor chassis, for medium sized video surveillance projects in schools, hospitals, office buildings, car parks, retail environments and a wide range of other applications. It can accommodate up to two 3.5" internal hard drives and enables users to benefit from the technology built into the latest generation of IP network cameras whilst also supporting traditional analogue cameras, if required.

High performance and flexible recording

Easy to install and operate, the Quartz is able to simultaneously record video images from a combination of analogue and IP network cameras. Up to 16 channels can be recorded simultaneously from up to 16 analogue or 16 IP/megapixel cameras, with a choice of H.264, MxPEG, MPEG-4 or MJPEG compression.

Easy to use

Wavestore's remote monitoring software allows users to securely monitor real-time live images or retrieve recorded video over the network, whilst multiple units 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 Quartz 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. Alternatively, convert the video to any of a wide selection of standard formats such as MPEG, Flash Video, AVI, and many more.

Ultra reliable

The Quartz, as is the case with other Wavestore digital recording systems, utilises an ultra reliable Linux based open software platform. It is supplied with a full one year return to base Warranty.

Recording System		Playback, Find, Copy					
Video standards	PAL or NTSC standards and IP	Playback functions	Linear and logarithmic rewind				
Video resolution	QCIF, CIF, 2CIF, DCIF, D1, HD720,	,	capability - Variable speed slider				
	HD1080, VGA, megapixel,	Playback speed	Up to 8192x times				
	custom	Playback mode	Multi-way: play, rewind, jump,				
Analogue rate at D1	Up to 25/30 fps (PAL/NTSC) per		fast-forward and frame-step				
	input. Up to 800/960 fps per server		multiple cameras simultaneously				
IP rate	High image rates supported,	Slow motion playback	Available				
ii rute	camera dependent	Zoom	Unlimited digital zoom by mouse				
Video displays	Adjustable in size and number		wheel				
Multiscreen displays	Customisable and traditional	Search mode	Date, time, annotations, motion,				
	layouts with saving option per		alarm				
	user	Intelligent search	Highlighted activities on recorded				
Still image	JPEG/BMP/PNG	streams					
Record type	Continuous, schedule, motion,	Copy mode	Backup multiple cameras including linked audio				
	alarm, event and digital input	Copy devices	CD, DVD, USB, HDD				
B 11	trigger	copy devices	CD, DVD, O3B, 11DD				
Recording tracks	3 independent tracks assignable to different HDDs with different	Security					
	settings	Password profile	Multi protection levels				
Overwrite modes	Configurable auto deletion and	Cameras and displays	Accessible on a per-user basis				
	overwrite function by time or	Configuration files	Save and restore capability for				
	disk allocation		any server in the group				
Detection	Motion, camera tamper,	Digital watermarking	Image authentication with real-				
	darkening, video loss		time checking				
Motion Mask/Areas of	Configurable areas to target	Encryption	Up to 4096 bit encryption				
interest Drivesy Mesk	analogue analytics Configurable mask to avoid	Diagnostics	Remote, secure diagnostics,				
Privacy Mask	viewing sensitive areas within a		repair functionality available				
	camera view	Remote administration	Remote control via TCP/IP				
Reported events	Full system monitoring including		network, including restart and				
	SMART disk health monitoring		rebooting				
Reporting events	Via screen, email or TCP/IP	Automatic system	After power loss (when power				
0 " 0 "	message	re-start	resumes)				
Operating System	Embedded Linux platform		Advanced Cystems Medules				
Time zone	Regional setting available	Advanced Systems Mod					
Languages	Multiple languages supported	Advanced Backups	Provides the ability to transcode video and audio data to large				
			number of alternative formats				
Remote Viewer Client		Advanced Events	Shows a real-time stream of				
Remote users	5 to unlimited concurrent users	Advanced Events	incoming alarms/events on the				
Operating Systems	Windows (7, Vista, XP), Linux		main window				
	(Red Hat and Debian based	Interactive Maps	Configurable map screen for				
	systems) and Android		finding and interacting with				
SDK			cameras and third party devices				
Windows ActiveX	Connecting to servers, retrieving	De-warping	De-warp real time and archived				
Component	and displaying multiple cameras,		fisheye images from hemispheric				
	full playback and PTZ control,		cameras - Optional				
	independent and synchronised	Integrated Applications	People counting, people tracking,				
	playback, date/time searching,		queue management, crowd				
	events annotations, access to		analysis, biometrics solutions, facial recognition, command &				
	raw decoded images, decryption of encrypted images, extract		control, PSIM, access control,				
	timestamps from images,		emergency management (C ⁴ ISR),				
	variable rewind speed, ability to		video analytics, licence plate				
	track recordings, ability to		recognition - Optional				
	trigger boost and other event						
	actions, command for switching						
	cameras to spot monitors,						

expose mouse events

Cameras Analogue inputs Up to 16 channel, BNC 1 Vpp, 75Ω - Optional loop through panel with auto-termination **Network inputs** Up to 16 (IP/megapixel) channel Hybrid configuration 16 video Up to channels recorded simultaneously **Compression formats** H.264, MPEG-4, M-JPEG and **MxPEG** PTZ devices Full 3 axis control (PAN, TILT & ZOOM) using a 3-axis mouse or joystick PTZ Preset and Tour IP camera setup Drop down menu IP camera ping Available

IP camera web Direct access browser setup

IP camera discovery uPnP, Bonjour Camera and tracks Multiple recording profiles

Audio Inputs channels Up to 16 Recording format G. 711 (8K samples per sec) Sampling rate 16kHz or 8kHz **Features** Lip-synchronised playback and live functionality for video/audio, bi-directional

Alarms Inputs/Outputs 20/20 via USB I/O Device -Optional Alarm notification Via viewer client Alarm actions Record on alarm, text overlay, boost recording rate, spot monitor, output. camera on preset, notify client, run script, emails, flashing light, sound alerts

Alarm triggers Video loss, darkening, motion within image, camera movement, alarm input, login succeeded, login denied, fault, warning

Other features Alarm event logging, enable and disable on schedule

Camera alarm Selected cameras supported Watchdog function Auto-reboot of system in case of

system failure

Storage Internal HDD Up to 2 x 3.5" SATA-2 internal **HDDs** Hot-Swappable HDD NA Via iSCSI interface NAS and SAN storage **RAID** level NA Network Network ports 1 port Network bandwidth 1 x 1000 Mbps TCP/IP, DNS, SMTP, NTP, SSH, Supported protocols HTTP, RTSP Configuration protocol Static IP entry Time sync (NTP) Automatically synchronized to other Wavestore servers or external time source Bandwidth control Per user or per Wavestore **Electrical** Input voltage 100-127/200-240V Typical power 100W (2 x 2TB HDDs) consumption 300W Power supply rating Redundant power Single 80 PLUS

Environmental 5 to 40°C (41 to 104°F) **Operating Temperature** Relative humidity Humidity 20 to 40% RH (non-

condensing)

supply

Mechanical Chassis form factor Small Form Factor chassis Dimension (H x D x W) 96 x 395 x 330 mm Shipping dimension 150 x 490 x 400 mm Shipping weight 9kg (with 2 HDDs)

Optional Interfaces Keyboard and joystick Designed provide to controller ergonomic and configurable user interface - Optional Joystick controller USB 3-axis joystick controller with multiple buttons

Quartz rear panel

- 1. 90 to 240V AC input
- 2. PS/2 connector
- 3. 2 USB 2.0 ports, plus 4 additional ports on the front of the unit
- 4. Gigabit LAN
- 5. VGA, DVI or HDMI output (not simultaneously)
- 6. 16 channel or 8 channel video inputs
- 7. 16 channel or 8 channel audio inputs
- 8. 8 channel alarm I/O (optional)
- 9. RS485 (optional)
- 10. Front dual audio channels (requires licensing)

3 2 Not used 4 5 6+7 8+9 1

Note: some of these items are optional and must be specified at the time of order

Wavestore product range

	Granite	Rock	Crystal	Quartz	Opal
Digital Video Recorder (DVR)	V	V	V	V	
H.264 Hardware Compression D1 Resolution (NTSC/PAL)	Up to 32 ch	Up to 32 ch	Up to 16 ch	Up to 16 ch	
Network Video Recorder (NVR)	V	V	V	V	V
Combinations of H.264, M-JPEG, MPEG-4, MxPEG codecs concurrently supported	Up to 64 ch	Up to 64 ch	Up to 16 ch	Up to 16 ch	Up to 9 ch
Hybrid video recorder (HVR)	V	V	V	V	
Analogue and network cameras simultaneously supported	Up to 64 total ch	Up to 64 total ch	Up to 16 total ch	Up to 16 total ch	
Hardware configuration	Available on request				
Internal HDD storage	16 x 3.5"	5 x 3.5"	4 x 3.5"	2 x 3.5"	1 x 3.5"
Front loading HDDs and Hot Swap	✓	✓	na	na	na
IP Gigabit network ports	2	2	1	1	1
Redundant power supply	V	Optional	na	na	na
Typical power consumption	250W	160W	100W	100W	30W
iSCSI RAID storage expansion	✓	✓	✓	V	na
SAS RAID storage expansion	Optional	Optional	na	na	na

Wavestore Mobile (DVR/NVR): a compact and powerful integrated video recording solution ideal for mobile applications is schedule for release.

Wavestore Limited

Unit 1 Hayes Metro Centre Springfield Road London, UB4 OLE - UK

General Enquiries

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







© Wavestore® Ltd. We reserve the right to introduce modifications without notice. MKT-0113-PD-02