



User and programming manual for Vista's Quantum Evolution range of DVR.

Including:

QUANTUM04-XXEVs QUANTUM04DVDXXXEVs QUANTUM08DVDXXXEVs QUANTUM16DVDXXXEVs









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CE INFORMATION

The product must be installed according to the currently valid installation regulations for EMC to guarantee the designed use and to prevent EMC problems.

The device supplied with this manual is according to the EC, EMC Directive, 89/336/EEC & LVD 73/23/EEC

Standard used for showing compliance with the essential requirements of the device:

EN 55022

EN 61000-3-2

EN 61000-3-3

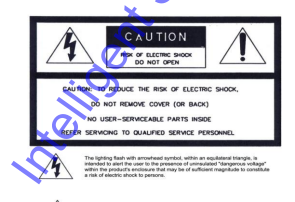
EN 50130-4

EN 55024

LVD: EN60950-1

ELECTRICAL SAFETY

Explanation of electrical safety symbols





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SAFETY PRECAUTIONS

CAUTION BEFORE USE

Please read this manual before installing or using the Vista Quantum DVR.

Please keep this manual in a safe place, to allow for future reference

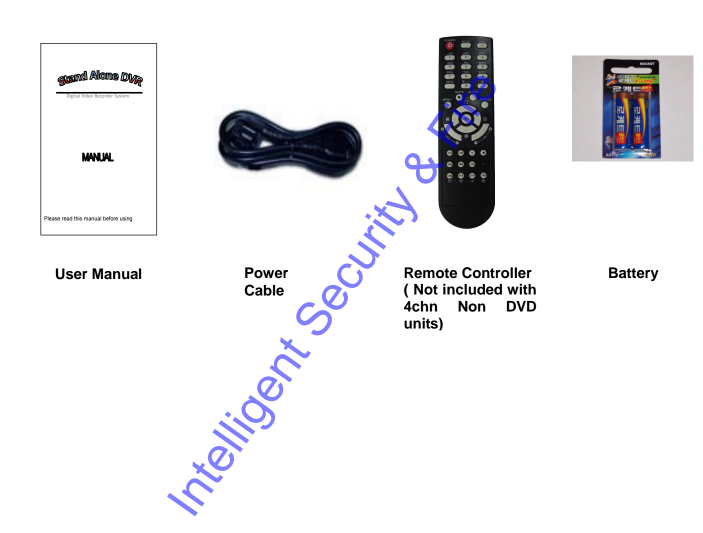
For the safety and proper use, The DVR is marked with various symbols. Please read these to prevent injury of financial loss.

INSTALLATION SITE

Ensure installation position is level, secure and adequately ventilated.

Avoid installing close to sources of humidity or water.

CONTENTS OF PACKAGING



FEATURES

Convenience

- User-friendly GUI (Graphic Based User Interface)
- Easy-to-use menu structure
- Easy-to-use recorded data search (Time, Date, Motion, Alarm)

Stability

- Auto restart after power interruption
- DB structure offers data stabilization and best storage utilization

Expandability

Various remote multi DVR's can be controlled by Web browser (PC Client System)

Technology

- Embedded LINUX OS
- Maximum recording rate 100 fps
- High-resolution & high-quality MPEG-4 algorithm
- Using Water marking & scrambling technologies,
- MPEG-4: 1 ~ 2 Kbytes per image with resolution 360x240

Functionality

- Variable recording function (normal, alarm, motion, schedule)
- Full channel real-time monitoring
- Live monitoring, recording, playback, backup and remote access similtaneously
- Multi channel playback
- Variable events notification to e-mail, buzzer or PC Client system

FRONT PANEL



(1) LED

- REC: Recording status (When recording is on, the red light is blinking)
- PWR: System Power On/Off (When power is on, the green light is lit up)

(2) USB 2.0 PORT

- USB2.0 connector, for downloading to USB pens / drives (plus upgrading firmware)

(3) POWER BUTTON

- System Power On/Off

(4) NUMERIC & CHARACTER

- Input for numeric's & letters

(5) MENU

- Displays the menu on the screen

(6) SEARCH

Entering search mode

(7) PLAY ▶(▶)

- Playback of the recorded data
- When in play mode press again to enter fast forward mode.

(8) REWIND (◀)◀

- Playback on the reverse

(9) PAUSE (▮ ▮)

- To freeze picture on playback mode and live mode.

(10) STOP / EJECT (■)

- To stop playback and go back to live mode.
- To eject DVD-RW

(11) REC (●)

- It starts & stop manual recording of relevant camera in a full screen live mode.

(12) VOL (▲ ▼)

- To make the volume up and down.

(13) AUDIO (8/16CH only)

- When user select "audio" key, available audio will be switched.

(14) ARROW KEY

- Moves the cursor while in menu mode
- Selection of multi screen functions

(15) SELECT

- Menu selection

REAR PANEL CONNECTIONS

< 4Channel Quantum>



< 8/16 Channel Quantum>



(1) Video Input (BNC)

- 4,8,16 Camera input (1.0 v p-p, 75Ω)

(2) Video Out (BNC / S-VIDEO / VGA)

- Composite Output through BNC / S-VIDEO / VGA

(3) Line Audio Input

- 4 Audio Input on 8 and 16 channel, single audio on 4 channel

(4) Audio Output

- 1 Audio Output

(5) RS232 (8/16 channel only)

- 1 Serial Communication

(6) Network Port (RJ-45)

- Available to monitor live screen and recorded data on the HDD through Internet or LAN

(7) DIP switch (NTSC/PAL Video Selection)

-Selectable either NTSC or PAL

ATTENTION

When the video format is changed, the system should be re-booted; the video format should be selected before booting.

(8) RS 485

- 1 Serial Communication for Pan / Tilt Camera

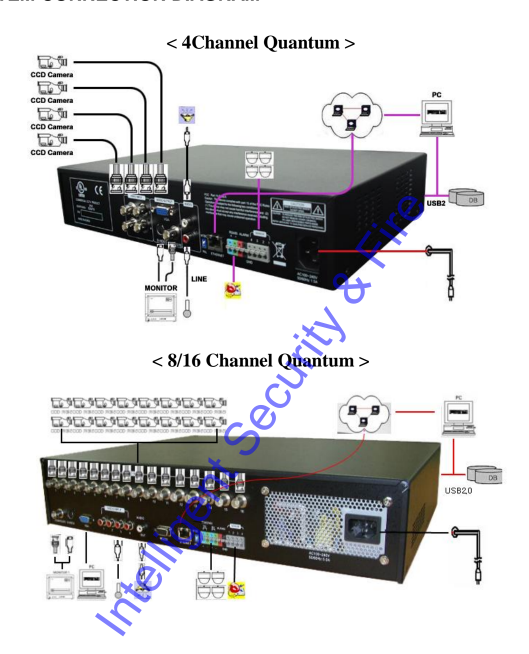
(9) Alarm/Sensor

- Alarm / 4 Sensor input / 1 output port

(10) AC Power

- 110~240 Vac

SYSTEM CONNECTION DIAGRAM



REMOTE CONTROL (Not included with 4 Chn Non DVD units)



1. Power: Power ON/OFF

2. Rec: Start & Stop Recording

3.0-9 Key for figure and character

4. P/T/Z: Entering PTZ menu directly

5. OSD: Operating OSD ON/OFF

6. SEQ: Key for SEQ operation

7. LOG: Direct access Log list

8. INFO: Direct access system Info.

9. ID: Reserved.

10. MUTE: Audio Mute

11. AUDIO: Available audio switching

when user select this key

12. MENU: Entering system menu

13. SEARCH: Entering search

14. ARROW & SPLIT: Key moving left, right, up and down. Also, Screen split display shows

15. VOL"+,-": Up, down volume

16. CH "+,-": Up, down channel(s)

17. ►(►): Play(or fast forward)

18. **◄** (**◄**): Reverse play

19 II: Pause

20. Stopping playback

21. Cam: Changing PTZ icon

22. P/T: Pan &Tilt

23. Z/F: Zoom/ & Focus

24. DIS: Channel Division

21~24:doesn't work with Quantum Evo.

OSD DESCRIPTION

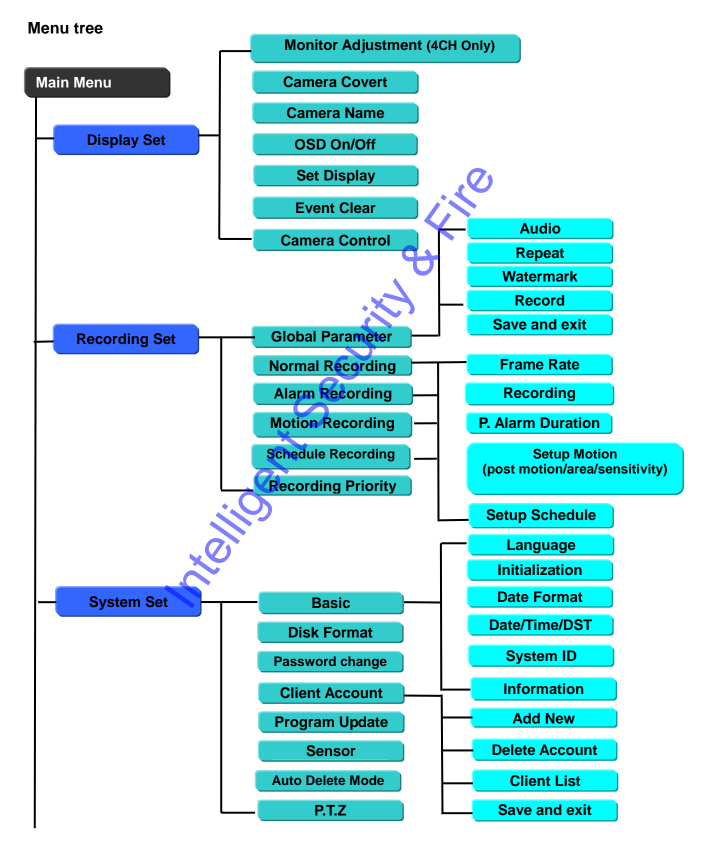


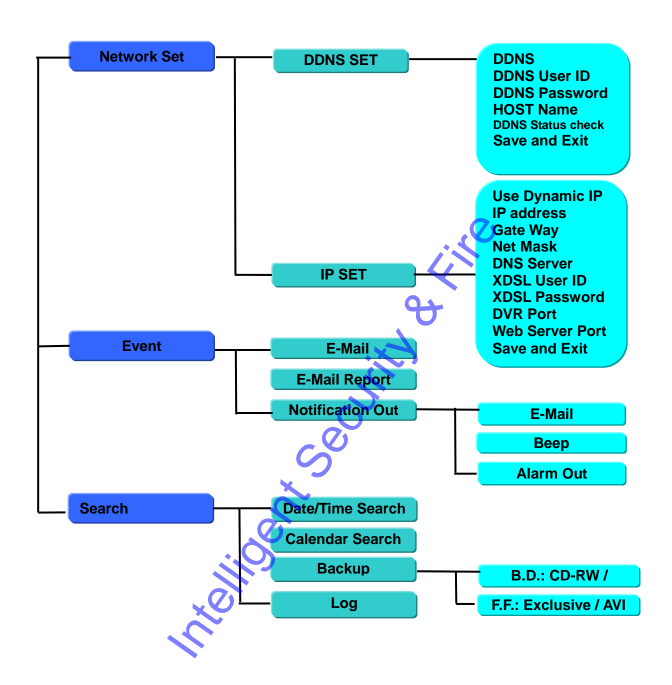
HD: 99%, this shows how much as a percentage is used on the Hard Disk Drive

04-11-2008 15:26:12: It shows the system date & time

▲This shows; "Power fail", "USB stick in" "Network". You would see other icons as well if happens such as

MENU TREE





DEFAULT PASSWORDS

Front Panel

Password is required if you need to enter the menus; down power; stop recording or changing an IP setting.

A prompt will be displayed asking for password.

The default Password is: **00000000** (8 zeros)



Viewer Software

When using the supplied browser software the following password will be required.

User ID is "*admin*" (not case sensitive).
Password is "**00000000**" i.e. 8x Zero's
(Admin ID cannot be changed, as this is the full administrator ID)



MAIN MENU

To enter the set-up menu press the Menu button and enter the password (default password is 00000000 – 8 zeros). The following screen will be displayed.

Menu Navigation

All menus are navigated around using the left / Right / Up / Down and the SEL Select button. To step back through the menus press MENU button



DISPLAY

Camera Covert

Cameras can be hidden from the viewer in live or play back mode. Turn the camera on or off using the left and right buttons around the SELECT button.

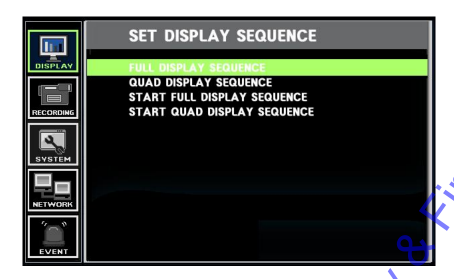
Camera Name

Each camera can be titled using the Alphanumeric buttons on the front panel.

OSD On/Off

OSD on/ off: Selecting whether the time and date etc is shown on the screen or not.

Set Display Sequence



Within the FULL DISPLAY SEQUENCE an a switching sequence of all or a selection of cameras can be set, with individual times allocated to selected cameras.

Within the QUAD DISPLAY SEQUENCE a selection of screens displaying 4 cameras at a time can be set-up, the quad displays are fixed e.g. Quad 1 contains cameras 1,2,3 and 4; Quad 2 contains cameras 5,6,7 and 8 etc

Use the START options to start the sequences running. To stop them simply select a single camera from the front panel.

Event Clear

This is used to erase the list, in the memory, of previous events such as alarm activations.

Camera Control



The picture displayed from each camera can be individually adjusted to balance the multi screen view.

RECORDING



Global Parameter

Within this section:

- 1. The 4 audio tracks can be switched on or off, Note Audio tracks 1, 2,3and 4 are linked to channels 1,2,3,and 4. (only one audio track on 4 channel unit)
- 2. Repeat recording can be set to confinually overwrite or stop when the drives are full.
- 3. Watermarking should be set to on, this allows the supplied software to verify the downloaded information to ensure it has not been tampered with or changed.
- 4. Recording resolution can be set to 2CIF -720 X 288 (giving 50ips recording) or CIF 360 X 288 (100ips).

These settings are applied to all channels

Normal Recording



The frame rates can be set individually per camera, the number of frames available is dependant on the resolution set (within GLOBAL PARAMETERS) e.g. 720X288 allows 50ips across the cameras, and 360X288 allows 100ips across the cameras. On the 8 and 16 channel units go the PAGE 1 and use "→" arrow to move to access further channels

Recording Quality

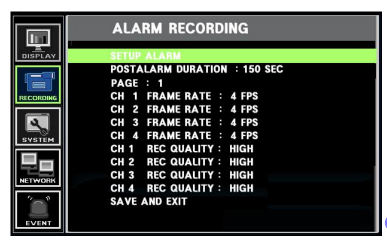
Three levels of compression: High, Mid, Low. Can be set per channel.

Save and Exit

All the values set-up will be stored and screen will step back to higher level menu..

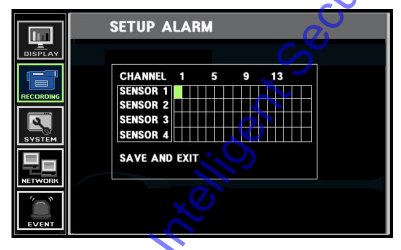
Alarm Recording

There are 4 Alarm inputs on the rear of the Quantum these can be used to initiate the Alarm record mode.



Setup Alarm

Using the following screen, the individual alarm inputs can be configured to activate recording on any of the 16 cameras



Post Alarm Duration

After alarm activates, it sets how long the recording continues. The value is selectable among: 5/30/60/90/120/150/180/210/240 sec.

Frame rates

The frame rates can be set individually per camera, the number of frames available is dependant on the resolution set (within GLOBAL PARAMETERS) e.g. 720X288

allows 50ips across the cameras, and 360X288 allows 100ips across the cameras. On the 8 and 16 channel units go the PAGE 1 and use " \rightarrow " arrow to move to access further channels.

Recording Quality

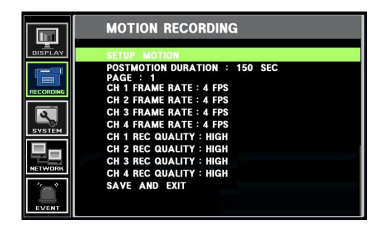
Three levels of compression: High, Mid, Low.

Save and Exit

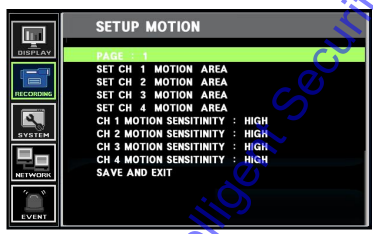
All the values set-up will be stored and screen will step back to higher-level menu.

Motion Recording

Motion on any channel can trigger recording of that camera



Setup motion



Set CH. Motion Area

The following will be displayed when selection from the menu is made.

	1	2		
	3	4		

The detection area is divided 8x6 cells. By default all-cells are in active mode. Use the arrow keys to move around the screen and the SELECT button to toggle between active and disabled. Set the cells over the areas of interest to active state.

Post Motion

This sets the how long the recording lasts after motion is detected. The time can be set between $30 \sim 240$ sec.

Motion Sensitivity

It has 3 settings of: High, Mid, Low, these are set dependant to site conditions.

Frame rates

The frame rates can be set individually per camera, the number of frames available is dependant on the resolution set (within GLOBAL PARAMETERS) e.g. 720X288 allows 50ips across the cameras, and 360X288 allows 100ips across the cameras. On the 8 and 16 channel units go the PAGE 1 and use "→" arrow to move to access further channels.

Recording Quality

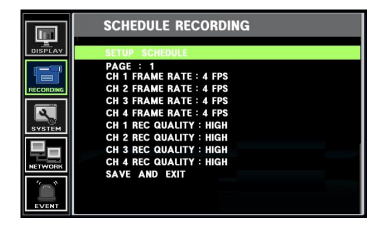
Three levels of compression: High, Mid, Low.

Save and Exit

All the values set-up will be stored and screen will step back to higher-level menu.

Schedule Recording

Recording can be set so that it is only active at certain times of the day



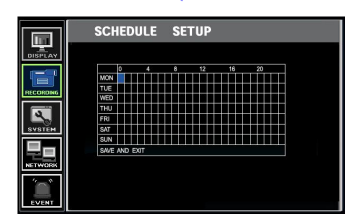
Frame rates

The frame rates can be set individually per camera, the number of frames available is dependant on the resolution set (within GLOBAL PARAMETERS) e.g. 720X288 allows 50ips across the cameras, and 360X288 allows 100ips across the cameras. On the 8 and 16 channel units go the PAGE 1 and use "→" arrow to move to access further channels.

Recording Quality

Three levels of compression. High, Mid, Low.

Setup Schedule



When setup schedule is selected the following screen will appear, showing a whole week, in hour blocks. To allow recording within a specific hour this block must be highlighted. Use the arrows to move around the table and the SELECT button to highlight blocks.

Save and Exit

All the values set-up will be stored and screen will step back to higher-level menu.



Recording Priority

The RECORD PRIORITY allows the mixing of the various record methods to customize the individual site requirements.





The Quantum always looks for the method set to the highest record priority, best explained in an example:

If a system requires that between 8pm and 6am each day it should only record if Motion is seen, at a rate of 2 frames per second per camera. For the rest of the time each camera should record at 1 frame per second per camera. The Priority settings should be:

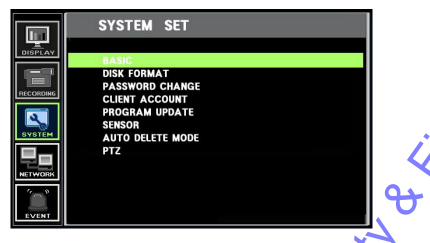
Priority 1: SCHEDULE (With the schedule set as previously described)

Priority 2: MOTION (The Normal record settings would be set to 1 frame per cam)

The Quantum will record in Schedule mode for the period of time that the schedule is set active for, once outside the scheduled time periods, e.g. in an inactive period of the schedule, the Quantum will then look to the second priority and then only record when motion is seen.

SYSTEM

The SYSTEM SET menu is where all the non-recording based settings are configured



Basic



Language

The default is English. French, Portuguese, Spanish, Italian, German, Dutch are also available.

Initialization

All the menu value will be returned to the factory default. To carry out this function the system recording will have to be turned off.

Date Format

Can select among the formats, mm-dd-yyyy / dd-mm-yyyy, yyyy-mm-dd. If date format needs to be changed, recording will have to be turned off.

Date / Time / DST Set



NOTE

PLAYBACK FOLLOWING TIME CHANGE

The DVR uses the time and date to index video on the hard disk drive so you can find it later. Changing the time can cause the DVR to work improperly when you try to play back video. If you set the hour ahead, this is not a problem. But, if you set the hour back, there will be more than one recording at the same time.

Such as during the October Daylight Saving Time changeover, if you try to search for video between 1 am and 2 am, the recorder may not operate properly because there will be two hours of recorded video during this time period. To view video during this overlapping time period, you must start playback before 1 am, then recorder will play both hours between 1 am and 2 a.m.

You cannot do a backward search through the overlapping time. But, you can do forward search.

SYSTEM ID

The remote control can be used to control up to 16 Quantum's, the ID number on each can be set to a unique address so that the remote will only control one at a time if they are in close proximity.

Use the right arrow to change the ID number.

To select a unit on the remote control press the ID button, followed by the number, followed by the ID button again. The LED will flash slowly.



Information

The Information Screen shows the hard disk size, current firmware revisions, IP address and MAC address

Disk Format



Formatting of the drive is used when new drives are installed or you need to wipe all information on the disk.

Password Change

The password can be change from the factory default to a more secure one, a note of any new password should be taken and stored in a secure place.



CLIENT ACCOUNT



When viewing over a network up to 6 connections can be made simultaneously, one can have complete control e.g. view live and playback, and the other 5 can view live only.

ADD NEW ACCOUNT

Network users can be set up under this menu; a name and password need to be entered for each account.

Once setup they will appear below in the Client List.

PROGRAM UPDATE

Always turn off: Recording, Playback and Network access while upgrading the unit

The latest firmware version can be upgraded through USB 2.0 Port using Memory Stick. When the memory stick is inserted to the USB port on the front panel, the following symbol will be shown on the bottom right corner of monitor.

Enter "menu"-> "System Set"-> "Program Update". If the system recognizes the new firmware then, "New program found" will be displayed on the screen.

Next press the "SELECT" button.



Processing percentage will be displayed.

NOTE. If the system doesn't recognize the new firmware, "New program not found" will be displayed.



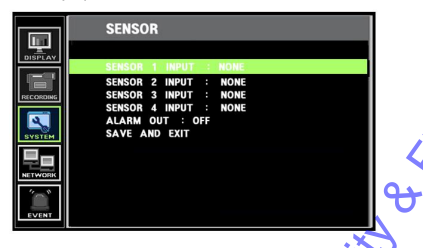
- 2. USB compatibility has been tested successfully with: Lexar, Jumpdrive 128/256MB, Sandisk Mini, Cruzer 128MB & Cruzer Micro 256MB pen drives.
- 3. Always turn off: Recording, Playback and Network access while upgrading the unit

4. After updating program, reboot is required, simplest way is to pull the power plug out of the back, wait for 10 seconds and repower..



SENSOR

The 4alarm inputs and 1 output on the rear of the Quantum can be configured to be normally open or closed.



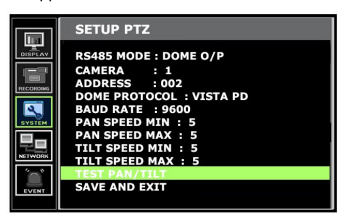
AUTO DELETE MODE

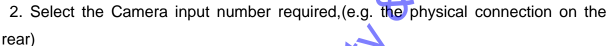
Auto delete mode can be configured to prevent playback of images that are more than a defined number of days old. This is legal requirement in certain regions.



PTZ SET-UP

 Select the PTZ option within the System / Basic menu, the following screen will appear.





- 3. Set the RS485 Address given to the Dome camera
- 4. Set the Protocol Required: Vista PD, Pelco D or Pelco P
- 5. Set the BAUD rate: 9600 for Vista PD and 2400 for Pelco
- 6. Set the Max and Minimum pan and tilt speeds. When a left/right/up or down command is sent to the dome the dome will start at the min speed, after 2 seconds it will jump to the max speed. If 2 speeds are not required set both max and min to the same value. The higher the number is set to, the faster the speed.
- 7. Select TEST PAN /TILT to run a test routine
- 8. When settings are correct select SAVE AND EXIT.

PTZ Control

To select the Telemetry mode press the MENU key followed by the SEL key, PTZ MODE will appear in the top right of the screen, as shown below.





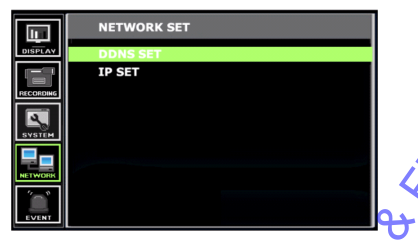
Press the SEL key to show the following help screen.



This details the various key presses required to control the PTZ cameras Press SEL to clear this from the screen.

NETWORK

To enter Network set menu, system ask password (Default is 00000000).



With in the Network Set menu the DDNS (Dynamic Domain Named Server) and IP addresses can be set.

DDNS



What is DDNS?

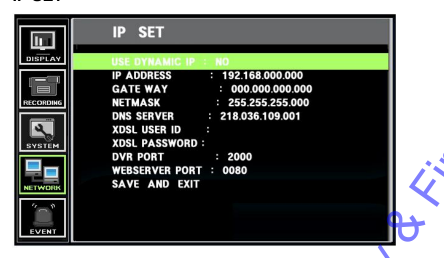
DDNS is a service that maps Internet domain names to IP addresses. DDNS serves a similar purpose to DNS: DDNS allows anyone hosting a Web or FTP server to advertise a public name to prospective users.

Unlike DNS that only works with static IP addresses, DDNS works with dynamic IP addresses, such as those assigned by an ISP or other DHCP server.

What this means is that the DVR does not need a Static IP address to be available for viewing remotely over the World Wide Web.

Please refer to Appendixes 4 and 5 for direction on how to set up the DDNS service.

IP SET

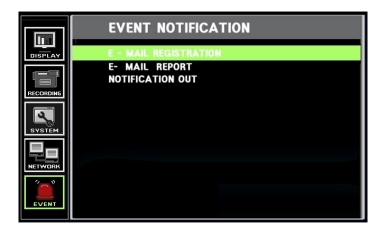


When a fixed IP address is being used, the Use Dynamic IP should be set to No
The IP Address, Gateway and Subnet Mask need to be set, these will generally be
given by the Network Manager.

XDSL refers to all types of Digital Subscriber Line such as ADSL and SDSL

Event Notification

This section is used to inform the user as to an event occurring, this can simply be by the sounding of a buzzer or by sending an E-mail to a predefined address.



E-Mail Registration

Within this section up to 3 users can be set-up to receive an email on the occurrence of an event such as Video Loss / Alarm / Motion or Power Loss. An E-mail will only be sent if the Quantum is sitting on a network with access to the Internet, e.g. through a router.



The e-mail addresses are set via the alphanumeric buttons on the front panel.

For SENDER MAIL ID and SENDER DOMAIN, this is best explained by an example, if the following is input:

SENDER MAIL ID: QUANTUM4

SENDER DOMAIN: NORBAIN.CO.UK

Then the receiver will receive a mail from QUANTUM4@NORBAIN.CO.UK

Note: This is not a valid e-mail address for replies.

SEND TEST MAIL sends a test E-mail to the addresses so allowing the installer to verify if the setup is correct.

E-mail Reports

As well as e-mail on event activations the Quantum can be set to send a report of what has happened daily / weekly or immediately. This sends a mail containing the log report.

Notification Out



When an event (e.g. Video loss, Alarm, Motion or power loss) occurs the following actions can be triggered:

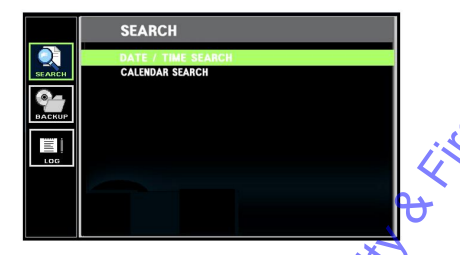
E-mail – As described in previous section

Beep – The buzzer can be sounded.

Alarm out – The relay contact on the rear of the unit can be closed.

SEARCHING VIDEO FOOTAGE

To access the search option, press the SEARCH button on the front panel. The following screen will be displayed.



Date / Time Search

If you select date/time search, the following will be shown.



EVENT: Allows the user to select between ALL, MOTION or ALARMS. Select required option by pressing the right arrow.

ALL – The search is for a block of video within the times defined MOTION – The search is for any motion events within the times defined ALARMS – The search is for any alarm activation within the times defined

HDD: Allows searching on either the INTERNAL hard drive or an EXTERNAL device plugged onto the USB port. Select required option by pressing the right arrow.

DATE: Allows the user to select the start time required for the search. Set the date by highlighting the DATE option, then press SEL the select button, use the alphanumeric buttons to select the time and date required.

Once the selection criteria is entered move to play by pressing the down button and press SEL to play the video.

Calendar Search

Following screen shows when "Calendar search" is selected.

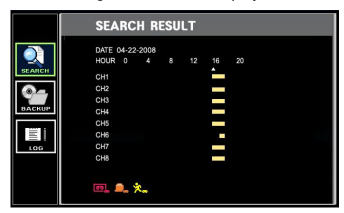


The Calendar search gives a graphical representation of when video is recorded on the hard drive.

The year and month can be selected, this month is shown as a calendar on the screen, any day which contains recorded video will be indicated by a highlighted number in white.

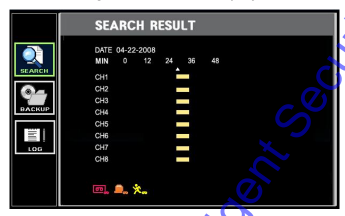
Move to the desired day by using the up / down / left / right buttons, Select the day by pressing SEL.

The following screen will be displayed.



In this example there is only recording between 4 and 5pm on the particular day, use the left and right button to move to the required hour and press SEL.

The following screen will be displayed



In this example the recording there is recorded video between 4.30 and 4.36. Use the left and right buttons to move to the time required and press SEL.

Video will start playing from the selected time.

DOWN LOADING EVIDENCE

Once the required video has been found, it may be necessary to down load it for evidential purposes. This can be done either onto the internal CD/DVD-R writer or via the USB port on the front of the Quantum.

To do this press the SEARCH button and using the down button move to BACK UP, once highlighted press SEL, the following screen will be displayed.



Backup Device

This allows selection between the internal CD /DVD-R writer and the FLASH option via the USB port, when highlighted use the right arrow to toggle between the options.

Device Format

Format for **CD/DVD-R** is **not** needed. When using **CD/DVD-RW**, format **should** be done first.

File Format

EXCLUSIVE or AVI file options are available.

If evidence is downloaded as an AVI file it can be played with Windows Media Player (this format is not secure as evidence)

If evidence is downloaded as an Exclusive file, the Quantum will download bespoke player software on to the CD / DVD or USB device along with the evidence. This

means that no special software is required, by the reviewing PC. This format is secure and watermarked.

When File format is highlighted use the right and left buttons to toggle between the options.

From/To

You can set up the start and stop time which is required to be backed up to the internal CD/DVD-R or USD device.

Highlight this option, then press SEL, then use the alphanumeric buttons to set the time and date. Repeat for the end time.

Channel

- 1. When you select the EXCLUSIVE file format, the number of channels to be down loaded can be selected. Anything from a single channel to all 16 can be selected.
- 2. When the AVI file format is selected only one channel can be downloaded.

Calculated Backup size

Once the time and date and file format have been entered, it is necessary to confirm that the size of file created will not exceed the size of memory available on the disk or USB device. Move to Calculated Back Up Size and press SEL.

The Quantum will then calculated storage space required for download file. This will be displayed in the required space section. AS long as the Required space size is smaller than the Free/total space, then move to Transfer.

Transfer

When Transfer is highlighted press SEL, the downloading will start. Percentage done during downloading will be shown.

Note: Network should be disconnected during downloading to internal DVD/CD-R disk. If network is connected, connection will be terminated during "making backup file".

^{*} USB compatibility: the following have been tested Lexar JumpDrive 128/256MB

SanDisk Mini Cruzer 128MB, SanDisk Cruzer Micro 256MB, 512GB, 1GB

DVD/RW Plextor PX-716UFL Lite-On CD/RW (LTR-52327SX)

LOG

The log file contains information on the following:

Alarm activations

Motion events

Power loss

Video loss

Remote access



A total of 1089 events can be recorded the oldest being overwritten when a new one occurs, the can be viewed all together or individual types as a list.



Select the type required and press SEL the list will be displayed as follows:



VISTA - Viewer software

Each Quantum comes with a license fee viewer software to view the Quantum across a network.

To be able to do this the recommended minimum specification for the PC is as follows:

Minimum PC specification (4, 8/16CH)

> CPU: 4CH- Pentium IV min 750MHz over, 8/16CH- Pentium IV min 1.7GHz.

> Graphic Memory: 4CH- min 32M, 8/16CH – min 64M.

Installing software

When you put Vista Network installation CD into your PC, it will auto run and lead you through an installation wizard. Follow the instructions. Once the software is loaded it will automatically run.

The following window will appear. To connect to the Quantum, type in the units IP address then press "OK" button.



Log In

When Log in window appears, type in the ID & Password. (Default ADMIN and 00000000) Then, click "OK", which starts the live monitoring.



Live Monitoring

The software is best viewed on the monitor resolution, 1024 x 768.

Choosing cameras - Channel Button

Live cameras are indicated by a highlighted button. To select a single full screen view of any camera click on the corresponding button, this will turn green



Multiscreen Views

Multiscreen division can be done during both live and playback. As seen in picture, 1, 4,8,9,16 division are available.





Click the relevant button for required multiscreen option

Termination of live monitoring

Live monitoring will be terminated when user clicks the "Live Off" button. Live monitoring will be re-started when user pushes "Live On" button.

System & Local



LOCAL refers to the Remote PC as client

Recording & Playback



The buttons above are from the left: Step backward / Reverse play / Play / Pause / Record / Stop / Step forward.

Repeated pressing of the play or reverse buttons click makes speed increase.

Pause is temporary stop.

If user wants to play the video forward during reverse, push the stop key and then push play button.

System & Local recording

1) System recording – allows the PC user to remotely turn the recording on and off.



To start the recording on the DVR via client PC, select SYSTEM, then click on the record button, it will turn red.

Note: Only Admin level users can control 'recording on/off' via the network connection.



To stop recording click the record button again, the system will ask for the password to be entered, then click OK

The record button will change to orange.

2) Local recording -allows the PC user to download information from the Quantum to the PC.



To record video onto the PC click the LOCAL button, it will turn green, and then click the record button, it will turn red.

Both Admin and User levels can carry out this



Downloading of video from Quantum Hard drive to PC



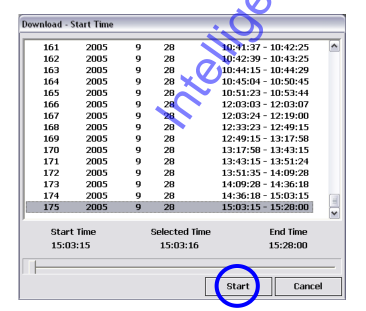
This button is used to start the download process from Quantum to PC



Click the Download button

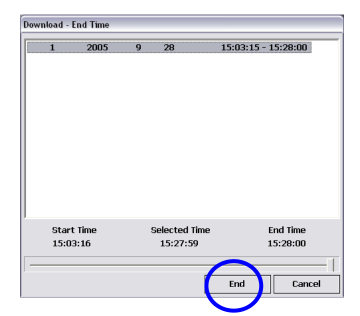


The following screen will appear, enter the start and end time then click "OK"



The Window on the left will show a list of video in 500Mb sections within the time period set.

Select the period within which the required start time sits, the exact time can be selected using the slider at the bottom of the screen. Once selected click "START"



Follow the same routine to select the End Time of the section to be downloaded.





The process bar will be shown at the bottom of the screen to show progress.

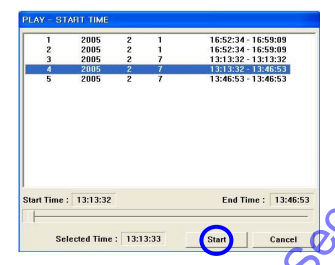
Please wait till download is finished.



When downloading is finished, click the LOCAL button, which turns to green. Then, push play (►) button.



Select 'Start Time' & 'End Time' and check (V) 'Download'. Then click "OK".



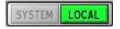
The download list on the left will be shown. Select the section, which you want to play.

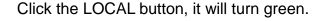


The play back will be shown in the format shown on the left.

Playback video downloaded to PC

To play back video downloaded to the PC.







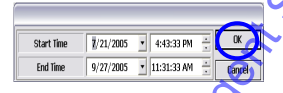
Next Click the Play (►),



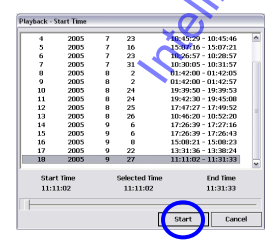
The window on the left is shown.

BACKUP - Refers to video downloaded from the system HDD to Client PC.

LIVE BACKUP – Refers to video which is saved direct from the live screen to the PC HDD.



Click ok and box on the left will appear, set the start and stop times, then click ""OK"



The following list will appear it will give the requested video broken down into 500Mb segments, highlight relevant segment and click "START"

Video will be displayed in the following screen, use the button described previously to pause / fast forward etc.



Playback video on PC direct from Quantum Hard Drive

Playing back video on the PC direct from the hard disk storage on the Quantum.

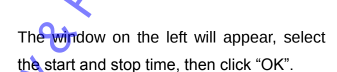


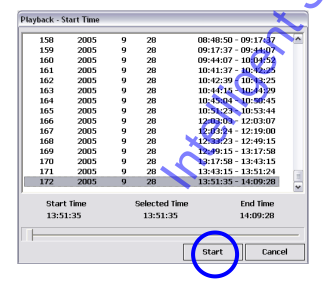




Click the SYSTEM button, it will go green

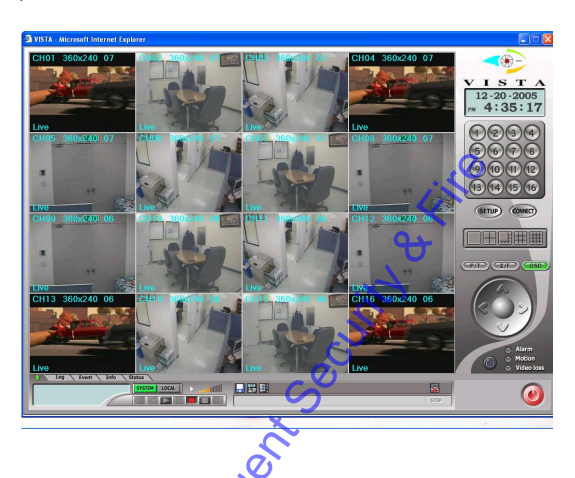
Next click the Play button (►),





The Window on the left will show a list of video in 500Mb sections within the time period set. Highlight the relevant section and click "START"

Video will be displayed in the following screen, use the button described previously to pause / fast forward etc.



PTZ CONTROL VIA THE SOFTWARE CLIENT

The software front end is capable of controlling PTZ cameras on site

Pan/Tilt, Zoom/Focus, OSD



Pan / Tilt - Using arrow key, controls the Pan/Tilt (4 channe doesn't support P/T/Z control)

Zoom / Focus - Using arrow key, controls Zoom, Focus (4channel doesn't support P/T/Z control)

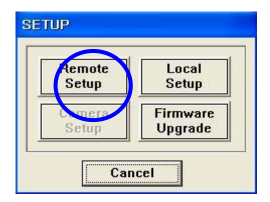
OSD - Whether displays or not on OSD during live / playback



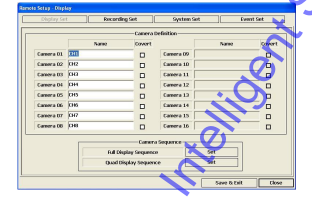
SETUP

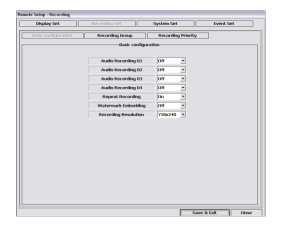


REMOTE SET UP









Click the Set-Up button

Setup menu is composed of:

- 1) Remote Setup Set up Quantum
- 2) Local Setup -Set up of software on PC
- 3) Firmware Upgrade Upgrading of Quantum firmware over the Network.

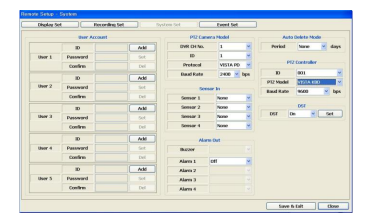


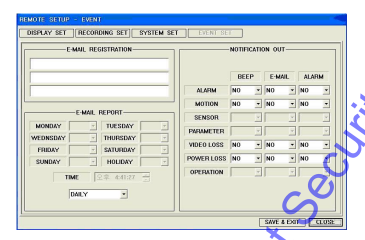
When you select 'Remote Setup' menu, Password is required to go into menu.

Display Set menu, Camera titles and sequences can be set from this page, click SAVE AND EXIT on completion.

Recording Set menu, this has 3 sub-menus:

- 1) Basic Configuration a. Audio
 - b. Repeat record
 - c. Watermarking
 - d. Record resolution
- 2) Recording Group –
- a. Normal
- b. Alarm
- c. Motion
- d. Schedule
- Record Priority.





System set menu – This allows the setup of:

- a. User accounts and password
- b. PTZ control
- c. Alarm inputs (Sensors)
- d. Alarm out
- e. Auto delete mode

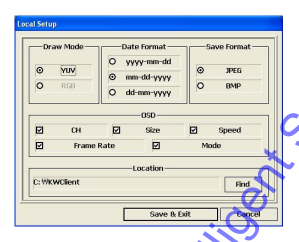
Event Set menu – This allows the setup of:

- a. E-mail registration
- b. E-mail reports
- c. Notification out

Local setup



Local setup menu – allows the set up of the following items on the PC.



- 1) Draw Mode: User can select between YUV format using Direct X or RGB.
- 2) Date Format: Select the time/ date format.
- Save Format: Select the saving file format from JPEG or BMP.
- 4) OSD:
- (1) CH1, CH2, ...
- (2) Size: Actual video size.

NTSC - 720x240, 360x240, PAL - 720x288, 360x288

- (3) Speed: Playback Speed
- (4) Rate: Frame number per sec.
- (5) Mode: Live (Live monitoring) /

R-Play (Remote play) /

L-Play (Local play)

Firmware Upgrade







Firmware Upgrade menu – This allows the Quantum to be upgraded across the network.

The new version of firmware needs to be stored in C:\KWClient\Upgrade. If a newer version is found then a 'New Program Found!' message will be shown

If version is not higher in C:\KWClient\Upgrade folder, then a New Program Not Found' message will be displayed.

When 'New Program found' message is displayed, please click the 'Upgrade' button.

Note: For system stability, please "stop" the system recording, before upgrading.

As the firmware upgrade proceeds this time bar will be shown.



When firmware Upgrade is done successfully,

'Firmware Upgrade success!' message will be displayed.



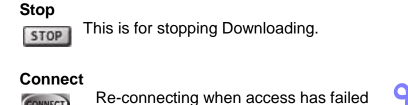
The local system will re-boot automatically.

Explanation of buttons on screen

Image Save



This is for saving format. Either JPEG or BMP. The file will be stored C:\KWClient\Save.



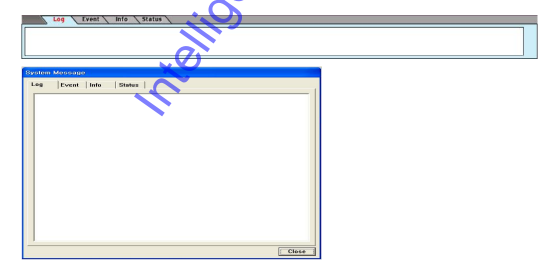
CONNECT



Whether displays or not on OSD during live/playback

Log / Event / Info / Status

The relevant information like Log, Event, Info, Status will Log | Event | Info | Status | be shown as below.



Event Clear



The relevant OSD turns to green colour when DVR has an event like Alarm, Motion, and Video-loss.



Reset for event button (event clear)

Timer

This shows the software PC timer. In live it shows the PC time. It shows the time the recording data belongs to during playback. The timer format is according to date format specified on the "local Setup".

Exit



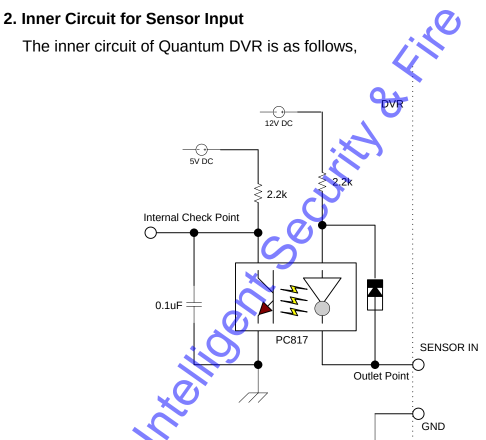
APPENDIX 1

ALARM SENSOR INSTALLATION

1. Components

1) External Sensor: 1

2) DVR System: 1



- ① PC817 : Photo Coupler
- ② The Specification of PC817

■ Absolute Maximum Ratings

F	Parameter			Unit
	Forward current	IF	50	mA
la accet	*1Peak forward current	IFM	1	Α
Input	Reverse voltage	VR	6	V
	Power dissipation	Р	70	mW
	Collector-emitter voltage	V CEO	35	V
	Emitter-collector voltage	V ECO	6	V
Output	Collector current	IC	50	mA
	Collector power dissipation	PC	150	mW
Total po	P tot	200	mW	
*2lso	V iso	5 000	V rms	
Operating temperature		T opr	-30 to + 100	°C
Storaç	T stg	-55 to + 125	°C	
*3Solde	*3Soldering temperature			°C

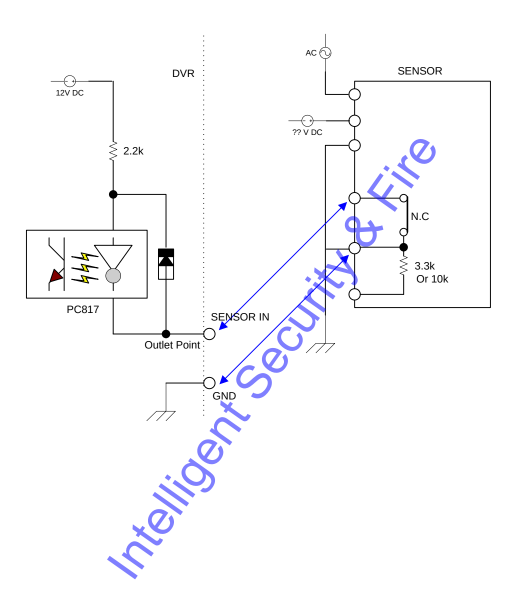
^{*1} Pulse width<=100□ s, Duty ratio : 0.001
*2 40 to 60% RH, AC for 1 minute
*3 For 10 seconds

■ Electro-optical Characteristics

	Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
	Forward voltage		VF	IF = 20mA	-	1.2	1.4	V
Input	Peak forward voltage		V FM	V FM IFM = 0.5A		-	3.0	V
	Reverse current		IR	V R =4V	-	-	10	μΑ
	Terminal capacitance		Ct	V = 0, f = 1kHz	-	30	250	pF
Output	Collector dark current		ICEO	V CE = 20V	-	-	10 -7	Α
Transfer charac- teristics	*4Current transfer ratio		CTR	IF = 5mA, V CE = 5V	50	-	600	%
	Collector-emitter saturation voltage		V CE(sat)	IF = 20mA, I C = 1mA	-	0.1	0.2	V
	Isolation resistance		R ISO	DC500V, 40 to 60% RH	5 x 1010	1011	-	Ω
	Floating capacitance		Cf	V = 0, f = 1MHz	-	0.6	1.0	pF
	Cut-off frequency		fc	V CE = 5V, I C = 2mA, R L = 100 W, -3dB	-	80	ı	kHz
	Response _ time	Rise time	t r	V CE = 2V, I C = 2mA, R L = 100	-	4	18	μs
		Fall time	tf	Ω Ω	-	3	18	μs

1. SENSOR Install Processing

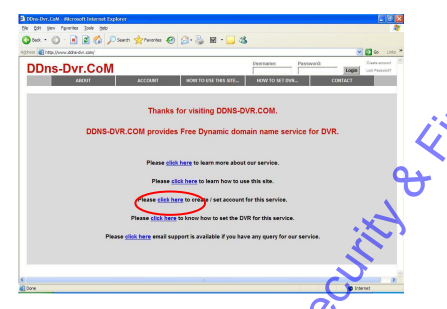
① Please refer the below block diagram.



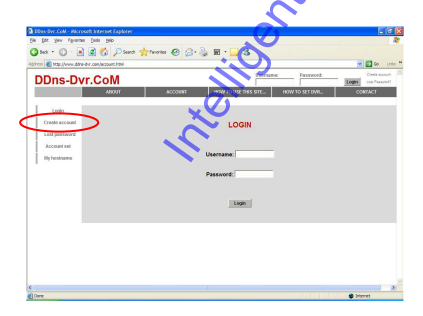
APPENDIX 2

DYNAMIC IP (Supporting DDNS Server)

1. Visit www.ddns-dvr.Com to get the DDNS user ID & PW as well as Host name.

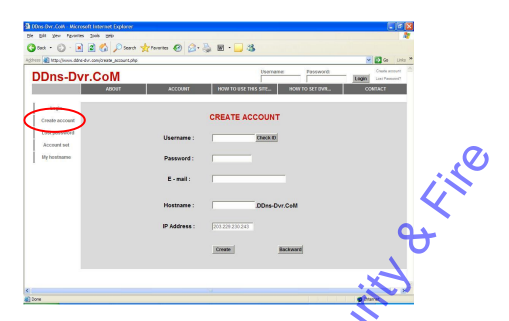


2. Click to create / set account of "Dynamic DNS".



3. Select "Create Account" menu.

4. Create Account.

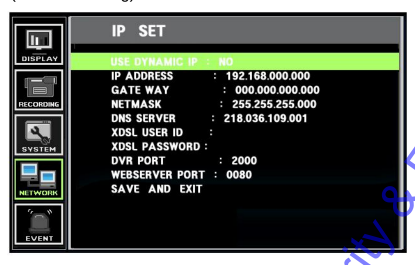


- > Fill in all blanks in order to create new account.
 - ID & Password will be emailed you when the account is created well.

APPENDIX 3

SETUP FOR DVR PORT/ WEB SERVER PORT USING IP SHARING ROUTER

(Port Forwarding)



- 1) To use IP sharing Router, "Use Dynamic IP" should be set to "NO".
- DVR Port: This can be set to any number between 2000 to 65535.
- Web Server Port: this can be set to any number between 2000~65535, as long as it is not the same as the DVR Port number
 - 2) Setup "virtual server" on IP sharing Router

It is for setting virtual server to forward IP which is allotted to DVR.

> For example,

DVR-1, IP: 192.168.10.11, DVR Port: 9000, Web Server Port: 9001

If DVR-1 is configured as above, the virtual server on IP sharing router is as follows.

1) PC Server Name: DVR-1(IP 192.168.10.11)

Protocol: TCP, Internal Port: 9000, External Port: 9000

2) PC Server Name: DVR-1 (IP 192.168.10.11)

Protocol: TCP, Internal Port: 9001, External Port: 9001

- * For more detail, please refer to relevant IP sharing manual.
- (3) 'DDNS' Setup on IP sharing router

DDNS configuration is not needed in case of fixed IP.

(4) To connect DVR-1 with Internet Explorer, http://dvr-1.ddns-dvr.com:9001, to connect DVR-1 with CD installer, http://dvr-1.ddns-dvr.com:9000.



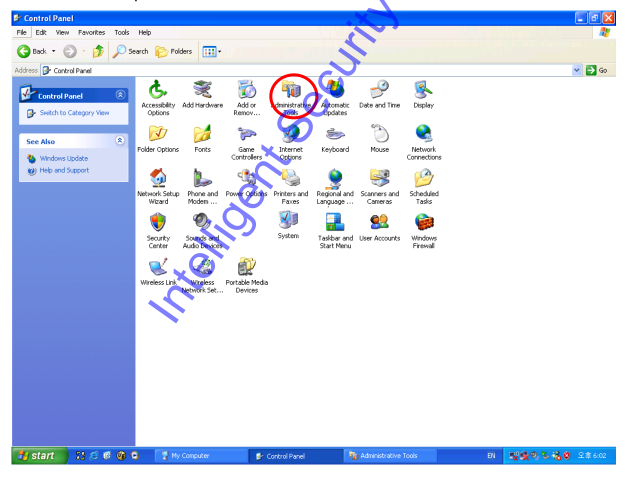
APPENDIX 4

MAKING A PARTITION ON AN EXTERNAL USB HARD DRIVE

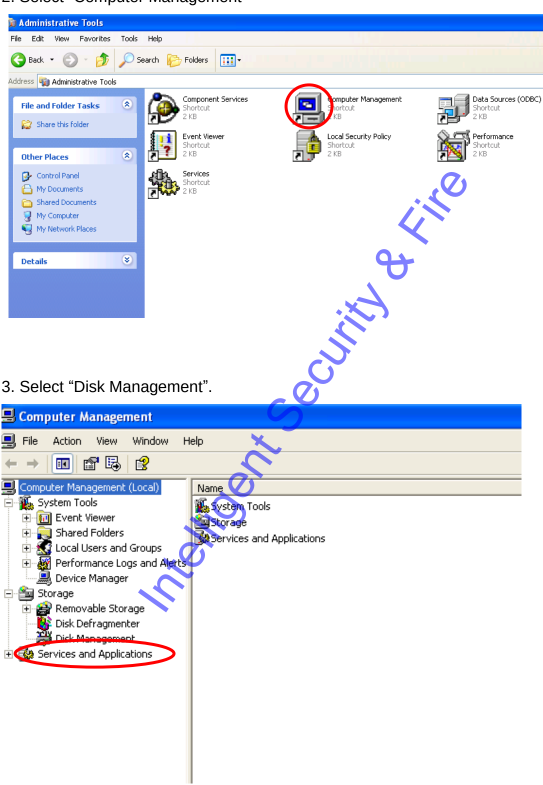
To back up to USB HDD, the USB HDD should be formatted first on PC. The Quantum EVO supports the FAT32 file system, of which maximum size is <u>100GB</u> for one partition. Please refer to the following procedure to make a partition and format on PC.

*If the HDD capacity is under 100GB, don't need to make a partition and simply connect to DVR directly.

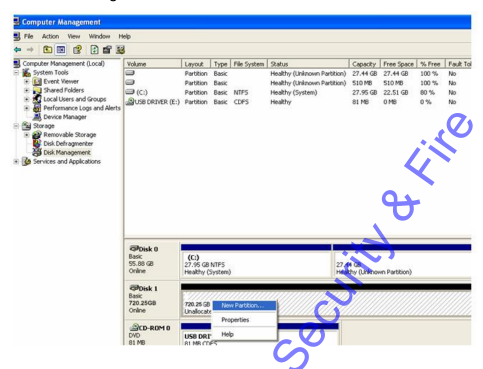
1. Select Control panel-> administrative Tools.



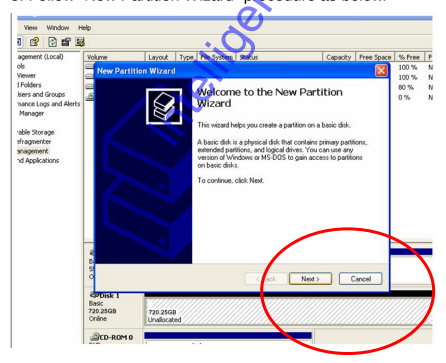
2. Select "Computer Management"



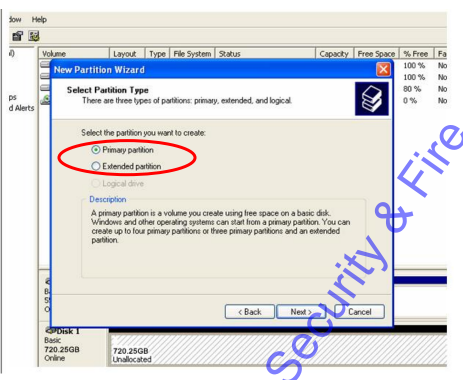
4. Click right mouse button and select "New Partition".



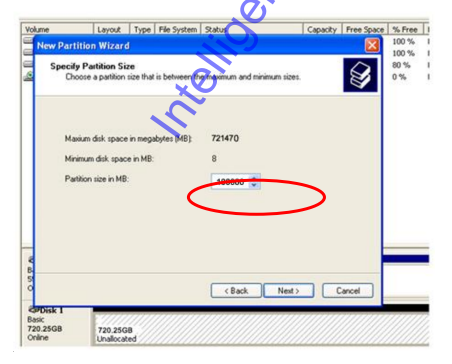
5. Follow "New Partition Wizard" procedure as below.



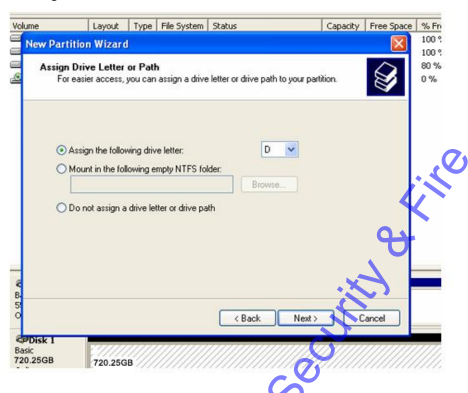
6. Select the Primary partition option.



7. Maximum is 100GB at FAT32 file format.



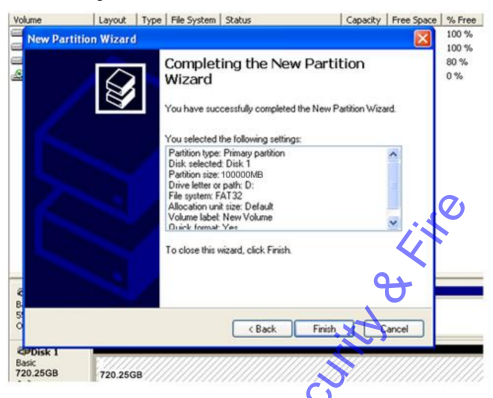
8. Assign drive letter



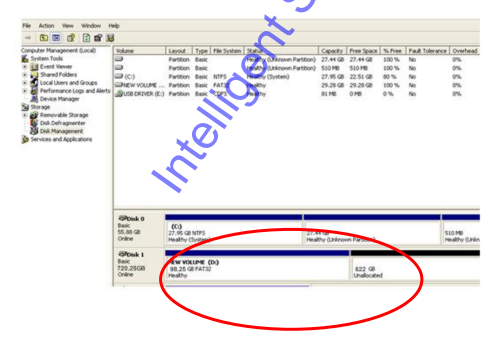
9. Format the partition to FAT32



10. At this stage, New Partition has been made.



11. Check New partition was created correctly. (Format will run automatically)



12. Check New Partition was created correctly

APPENDIX 5

SPECIFICATION

			MPEG-4 120fps DVR							
Model			4CH USB Baci	kup only / 4CH	8CH		16CH			
	Camera In	out(Ntsc.P	al)		4	8		16		
Video	Output					1 BNC, 1 S-Video,	1 VGA			
	Audio Inpu	t		1 RCA 4 RCA						
Audio	Output				1011	1 RCA				
Sensor in /						4/1				
Operating S						Embedded Linux	OS			
Display	Speed		120fps		240fps		480fps			
	Resolution(Pixel)				X 480(NTSC), 720X		,			
	Split Screen		1	. 4	1, 4, 8, SE	$\overline{}$	1, 4, 8, 16, SEQ.			
	Compression			MPEG-4						
	Resolution	Resolution(Pixel)			720×240, 360 × 240 (NTSC) / 720 × 288, 360 × 288 (PAL)					
İ	Picture Qu	ality				Steps (High, Middle				
İ	Mode				Nor	mal, Motion, Alarm,	Schedule			
1	Priority					> Motion > Schedu				
Recording		Total	NTSC/PAL	120fps(360X240), 60fps(720X240) / 100fps(360X288), 50fps(720X288)						
1				30fps(3	60×240)	15fps(360X)	240)	7.5fps(360×240)		
	Speed	Each	NTSC		'20X240)	7.5fps(720X		3.75fps(720X240)		
1		Channel			60×288)	12.5fps(360>		6.25fps(360X288)		
			PAL		720×288)	6.25fps(720>		3.125fps(720X288)		
	Water Marking & Scrambling				Our Own Algoriti		, .,,			
	Display			1	,4	1,4,8		1, 4, 8, 16		
	Search Mode			D	ate & Time, Calenda	r, Event				
Playback	Speed		Normal, REW & FF(Recorded Speed X2, X4, X16), Frame to Frame, Pause							
	Device		Internal HDD							
	Still Image Capture & Save		JPEG Compression or AVI Format & USB I/F Device(Memory Stick)							
	Network Interface		Ethernet							
	Protocol		TCP/IP, SMTP, HTTP, DHCP, PPPOE(ADSL)							
Network	Serial Communicaton			RS-485 1EA RS-232 1EA, RS-485 1EA						
INCLINOIN	Application			Windows 2000 / XP(PC Client System) / Vista						
	Web Browser			Internet Explorer 5.0 Over(DVRs Control or Viewing), Network CD						
	Event Transport		Event notification when event occurs							
Back Up	Interface		USB 2.0							
	Backup Device		External Device Internal CD&DVD-RW/External HDD, CD&DVD-RW, Network, Memory Stick							
			Each Control / Channel							
	Motion Def	Motion Detection			Sensitivity: 3 Steps for each channel					
	Al 11-1-	T:		Area: Programmable motion detection area for each camera individually 5~240 SEC						
Control	Alarm Hold Time			Up to the 256 events(Alarm, Motion, Video&Power Loss, Power&Record On/Off)						
	Event Log				206 events(Alani			werenecura On/On)		
	Remote Controller		NIL IR Remote Control							
	Pan/Tilt Camera			Control From RS485 Interface						
	HDD		1HDD Supports Max. X 2HDDs (SATA)							
	Power Source		100~240V AC, 50~60HZ							
	Power Consumption		36W 70W							
	Operating Temperature		5~40°C(41~104F)							
	Relative Humidity		Maxium 80% Non-Considering							
Others	Relative H	Jilliuity				4.0Kg(4ch USB Backup only) / 6.0Kg				
Others			Net	4.0Kg(4ch USB	Backup only)	/ 6.0Kg				
Others	Relative Hu Weight		Net s(Box)	4.0Kg(4ch USB 5.0Kg(4ch USB		/ 6.0Kg / 7.0Kg				
Others		Gros		5.0Kg(4ch USB	Backup only)		/ 450(W)X370(D)X90(H)mm		

^{*}Design and product specifications subject to change without notice*

Kelilo Killo
Subject to change without notice

NORBAIN SD LTD 210 Wharfedale Road Winnersh Triangle Wokingham Berkshire RG41 5TP United Kingdom 01189 125 000