Digital Video Multiplexer/Recorder
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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
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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 Packing

- User Manual
- Power Cable
- Remote Controller
- Battery
- Mouse (option)
- AC Adaptor
Features

• Convenience
  - User-friendly GUI (Graphical User Interface)
  - Easy-to-use menu structure
  - Easy-to-use recorded data search (Time, Date, Motion, and Alarm)
  - Easy-to control via Front Panel, IR remote control and USB 2.0 mouse.

• Stability
  - Auto restart after power interruption
  - DB structure offers data stabilisation and better storage utilisation

• Expandability
  - Remote DVR’s can be controlled using the supplied software client viewer.

• Technology
  - Embedded LINUX OS
  - Maximum record rate 400fps(PAL)/ 480fps(NTSC)
  - High-resolution & high-quality H.264 algorithm
  - Uses watermarking & scrambling technologies,
  - H.264 : 1 ~ 2 Kbytes per image with resolution 360x240

• Functionality
  - Variable recording function (normal, alarm, motion, schedule, duration, Time Lapse,)
  - RS485 Telemetry
  - Full channel real-time monitoring
  - Live monitoring, recording, playback, backup, remote access simultaneously
  - Multi channel playback
  - Variable events notification to e-mail, buzzer or PC Client system
Rear Panel Connections

(1) RS232
Serial Communication

(2) AUDIO OUTPUT
Audio output

(3) COMPOSITE VIDEO OUT
Composite Video Output

(4) VIDEO IN
16 Camera inputs (1.0v p-p, 75Ω)

(5) PTZ CAMERA CONTROLLER
Serial Communication for Pan / Tilt Camera

(6) KEYBOARD CONTROLLER
Serial Communication for P/T/Z Control Keyboard

(7) ALARM OUT
Alarm output port

(8) SENSOR IN
16 Sensor input ports
(9) DC IN
DC 12V 3.3A

(10) E-SATA PORT
Port for e-sata HDD

(11) Network Port (RJ-45)
Connecting to the Quantum DVR through Internet or LAN

(12) VGA VIDEO OUT
VGA Video Output

(13) AUDIO INPUT
Audio input through line

(14) SPOT OUT
Spot Video Output
System Connection Diagram
Alarm Connections

The Alarm connections are made via the push in connectors on the rear on the unit. There are 16 individual alarm inputs marked as Sensor In (1-16) and 2 Outputs marked as Alarm, plus 2 ground connections. As shown below:

<table>
<thead>
<tr>
<th>Tel</th>
<th>Kbd</th>
<th>Alarm</th>
<th>Sensor IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>A</td>
<td>GND, 1~16</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>B</td>
<td></td>
</tr>
</tbody>
</table>

+ + A 1 3 5 7 9 11 13 15

- - B 2 4 6 8 10 12 14 16
1. Power: Power ON/OFF
2. REC: Start & Stop Recording
3. (1 to 9) Numbers and letters
4. P/T/Z: Entering PTZ menu directly
5. OSD: On Screen Display ON/OFF
6. SEQ: Sequence operation
7. LOG: Direct access Log list
8. INFO: Direct access system Info.
9. ID: Reserved.
10. MUTE: Audio Mute
11. AUDIO: Switches through Audio channels
12. MENU: Entering system menu
13. SEARCH: Entering search
14. ARROW & SPLIT: Left, Right, Up and Down. Also, Screen split options
15. VOL+,-: Up, down volume
16. CH +,-: Up, down channel(s)
17. ◀: Reverse play
18. (◀): Reverse play
19. II: Pause
20. ■: Stop playback
21. Cam: Changing PTZ icon
22. P/T: Pan & Tilt
23. Z/F: Zoom/ & Focus
24. DIS: Channel Division
OSD Description

The Status Bar shows HDD capacity, Network connection, Time, etc using by icons.

- HDD capacity: 1.7GB is used out of 298.0GB
- Network connection: It is shown that admin or user is connected.
- Date/Time
- Others:
  - Backup
  - Mute
  - USB Stick:

This screen shows PTZ control of camera 2. The on screen arrows will allow control of this camera.

Record Standby: It is shown when recording is not activated.
Menu Tree
Default Passwords

Front Panel

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

Logging ON

Before the system can be used it is necessary to Log On as a user, he rights of each user can be managed by an administrator level log on

Press MENU on the front panel, or right click and select the MENU icon. The following box will be displayed played asking for password.

The default Password is: 00000000 (8 zeros)

To select a different use press the Select key in the centre of the unit, use the up and down arrows to choose, then press the Select key again to confirm. Then enter this users password.

Viewer Software

When using the supplied Viewer software, the default logon details are:

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)
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**Menu Navigation**

To enter the set-up menus, the user has to have the required access rights and be logged on press the Menu button or right click with mouse on screen and select the menu icon. The following screen will be displayed.

![Menu screen](Image1)

Click on arrow to view a quick connection address book for the last 22 units that the software has been connected to.

This uses the description to quickly identify each unit.

**Front Panel or IR remote control**

First select the user name by pressing select key and using the up and down key. Next, enter the password (default password is 00000000 – 8 zeros). Use the down key, up key and select key. The following menu page will be displayed.

![Front panel](Image2)

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

**Mouse control**

Left clicking the mouse brings up the following display, from this right click on the menu icon to display the password box, use the mouse to select the user name and enter the password.
Note: This display is also used to select Search mode, Turn on the telemetry mode.
If Menu has been selected the following screen will be displayed.
Select Sub menus by clicking on the relevant title.

The method of altering the value of a segment within a menu page will vary slightly depending on the page:
1. Clicking on a segment will toggle through available values
2. Click on icon at top of list will change all channel values
3. Click on the box and the following keyboard will be displayed:

Use the keyboard to fill in titles etc, followed by OK to enter the value.

Remote Keyboard
The remote keyboard is connected via the push in connector on the rear of the unit.
The 2 connectors are marked as Kbd (+) and Kbd(-), as shown below:
Menu Settings

1. Display

[ Camera Setting ]
Brightness, Saturation, Contrast, Hue and default

The picture displayed from each camera can be individually adjusted to balance the multi screen view. Use UP( ⬆ ) / DOWN( ⬇ ) keys to select the cell to be altered, then press select to turn the box green, then use the numeric keys to change the values. Alternatively use the mouse to select the cell, the on screen keyboard will appear select the value and click OK.

[ Camera Covert ]
Cameras can be hidden from the viewer in live or play back mode.

Select the camera to be made covert using the up and down keys, then press select to turn the camera green, toggle between on and off with the up and down buttons. Alternatively use the mouse to select the camera and click between on and off.

In order to view covert cameras in Live or Playback, it needs to be turned off in the menus, this is requires the necessary user rights.

[ Camera Name ]
Each camera can be titled using the alphanumeric buttons on the front panel or the mouse. Each title can have up to 32 characters, if there are too many characters to display in 1 line, it will be shown as _... For example, ‘FIRST MEETING ROOM’ -> ‘FIRST MEETIN...’

Use the Up and Down arrows to select the title to be altered, press the select key to turn the title green. Use the left and right arrows to select the character position and use the Alpha-
numeric keys to select the character (Similar to SMS on a mobile phone). When complete press the select key to exit.
Alternatively use the mouse to select the title to alter, the on screen keyboard will appear, enter the title followed by the OK button.

[Spot Setting]

Spot output is used to configure the second monitor output. The Spot monitor can respond to Alarms, Motion, Audio, or can be configured for full or multi-screen sequences.
Use the Select key to turn the Mode box from Blue to Green, use the up and down arrows to select the mode between multi-screen options; Alarms, Motion or Audio.
Once the mode has been selected, you can select either a duration or On/Off option (Mode dependant). Use the Select button to turn the box from blue to green then use the Up and Down keys to alter value. Press select to turn back to blue.

Alternatively, use the mouse to select mode by repeatedly clicking in the Mode box. Then select the duration or On/off for each channel.
[ OSD Setting ]
Selecting how long the graphic information is displayed on the screen.

<table>
<thead>
<tr>
<th>Display</th>
<th>OSD Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera Setting</td>
<td></td>
</tr>
<tr>
<td>Camera Covert</td>
<td></td>
</tr>
<tr>
<td>Camera Name</td>
<td></td>
</tr>
<tr>
<td>Spot Setting</td>
<td></td>
</tr>
<tr>
<td><strong>OSD Setting</strong></td>
<td></td>
</tr>
<tr>
<td>Status Bar</td>
<td>6s</td>
</tr>
<tr>
<td>Event Display</td>
<td>ON</td>
</tr>
<tr>
<td>Camera Name</td>
<td>ON</td>
</tr>
<tr>
<td>PTZ Display</td>
<td>10s</td>
</tr>
<tr>
<td>Menu</td>
<td>1m</td>
</tr>
<tr>
<td>Password Entry</td>
<td>1m</td>
</tr>
<tr>
<td><strong>Blending</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Status Bar**
The display bar at the bottom of the screen can be set to be permanently on or to disappear after a period of time.

**Event Display**
Icons such as recording mode, motion detection can be displays or not (On/Off)

**Camera Names**
The camera title can be displayed or not (On/Off)

**PTZ display**
When in telemetry mode the on screen telemetry display can be set to be Always on or to disappear after a set period of inactivity 5 or 10 second or Off.

**Menu**
The menu display can be set to time out after either 1 or 5 minutes.

**Password Entry**
The password entry display can be set to time out after 1 or 5 minutes.

**Blending**
The opacity of the menus and Status bar can be set between 0 and 6, 0 is solid, 6 being very opaque.
[Live Setting]

The live settings are used to set up a sequence of either full screen camera images or multi screen displays.

Use the Up and Down arrows to select either: Full Screen, Quad or Nine way split sequences. The display will change to allow individual sequence times to be set per channel or split screen option. Use the select key to turn the cell green and then the Up and Down keys to change the values.

Use the right button to move to “Start” press select, the main monitor output will display this sequence.

Alternatively use the mouse to select the sequence required then select the duration. Click “Start” to turn the sequence on.

To interrupt the sequence, simply select any camera.

**APPLY:** In order to save any modified setting value, press “SEL” key when the “APPLY” section is highlighted. This action can be carried out within each Sub Menu.
2. Recording

[ Global ]

**Watermark**
Generally this 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.

**HDD Overwrite**
Generally this should be set to on to ensure that the DVR does not stop recording when the hard drives are full.

**Audio**
Enable each audio channel for global recording.

**Pre-Alarm Duration**
This is the time for which the DVR will buffer recordings, to use as pre-alarm events. It can
be set to 0, 5, 10, 15 or 20 seconds

[Frame]
This configures the FPS for each schedule – Day/ Night/ Weekend & Holiday/ Time/ Instant recording.

In Schedule Setup, users can define the recording schedule:
① Day
② Night
③ Weekend/Holiday
④ Time
⑤ Instant Recording

Configure the FPS for each schedule – Day / Night / Week(Holiday) / Time / Instant

⑥ Resolution
Each channel can be individually configured for record rate.
In CIF (360x288), 25 fps is available to each channel (total 400fps).
In 2CIF (720x288), 12.5 fps is available to each channel (Total 200fps).
In D1 (720x576), 6.25 fps is available to each channel (Total 100fps).
7 **Recording mode**: [C] / [E] / [C+E] / [N/A]
   C: Continuous, E: Event, C+E: Continuous + Event

8 **Continuous Recording FPS**
   NTSC: 0~30fps, PAL: 0~25fps

9 **Event Recording FPS**
   NTSC: 0~30fps, PAL: 0~25fps

10 **Audio recording**
    Enable each audio channel for recording.

11 **Post recording**
    10 ~ 99 sec

12 **Quality**
    Best / Good / Standard

**[Event]**
When an event comes in the DVR records the image according to its settings (Frame menu) and triggers an alarm (Action).

1 **Motion On/Off**
   Specify whether to use motion input or not.

2 **Motion Sensitivity**
   Low / Medium / High
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3 Motion Area
   Define the motion detection area.

To setup the motion detection grid per channel select the “Sel” button

The detection area is divided into a grid of 11x9(PAL) / 11x8(NTSC) cells. Default is all cells in active mode.
Use the Left/ right/ up/ down button to move cursor and the Select key to toggle between active and inactive.
The mouse can also be used to select cells and toggle them on and off.
Care must be taken in setting of the motion sensitivity. It is recommended that each level is tested to find out which one suits that particular camera site.
The motion detection is not recommended for external cameras.

4 Alarm (Sensor)
   There are 16 Alarm inputs on the rear of the unit.
   Associate each sensor with the camera channels.

5 Video Loss
   Select a channel to report video loss on.

[ Action ]

1 2 3
1. **Channel**
   ▲ Channel 1~8   ▼ Channel 9~16

2. **Relay On/Off**
   Associate an alarm relay with a channel.

3. **Preset on Alarm**
   Enable PTZ camera to move to a preset position when an event occurs.
   See PTZ control for more information.
   A single alarm input can be used to drive up to 4 PTZ cameras to preset positions or Preset tours.

![Diagram of Preset On Alarms]

**[ Schedule ]**

1. **Night**
   Set night time.
   Ex. If 18:00 to 6:00 is defined as night time, 6:00 to 18:00 is defined as daytime.
② **Weekend**
Define weekend.

[ **Holiday** ]

Define Holiday

1. Select day or date
2. Month
3. Ordinal
4. Day
5. Duration

(1) Press ADD button.

(2) Define holiday pressing the buttons.
   ① Select day or date  ② Month  ③ Ordinal  ④ Day  ⑤ Duration

(3) Press OK button when finished setting the holiday.
[ Time ]
The time recording allows the DVR to be set to only record at particular times of the day.

1. Press ADD button.
2. Set the recording time pressing the buttons.
   ① Day  ② Start Time  ③ End Time  ④ Channel
3. Press OK button when finished setting the recording time.
4. Repeat the above steps to set up more recording times.
5. Press APPLY to save settings.

[ Duration ]
The Duration mode allows the user to set the number of days that they require to record for.
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The resolution; whether cameras are active or not and whether audio is being recorded can each be set per channel. The user then sets the number of days of recording required, then the E4000 will automatically calculate best record rate to achieve these settings.

1. **Channel**
   - ▲ Channel 1~8  ▼ Channel 9~16

2. **Resolution**
   Each channel can be individually configured for record rate. (CIF/2CIF/D1)

3. **Recording On/Off**
   Specify whether to record a video or not for each camera.

4. **Audio recording On/Off**
   Specify whether to record an audio or not for each camera.

5. **Quality**
   Specify the record quality for each camera. (Good/Standard/Best)

6. **Duration**
   Specify how many days DVR will record on the HDD.

7. **Recording FPS**
   It is changed automatically by the duration value.

**NOTE:**
If the duration recording is in set, all the frame menu settings will be returned to the factory default.
3. System

[ Basic ]
User can set Language, Auto Delete Mode, Date Format, Time/DST Set, Video Type, System ID. Also, Initialisation and system Information is available.

Language
The default is English. Italian, French, Hungarian, Slovak, German, Russian, Chinese, Dutch, Spanish, Portuguese, Japanese Danish and Polish are available.

Auto Delete Mode
Auto Delete Mode can be set to automatically erase recorded older than a certain number of days. This can be set between 0 and 99 days.

Date Format
The default is dd-mm-yyyy. Other date formats available are: mm-dd-yyyy / yyyy-mm-dd.
Time/DST Setting

The DVRs time can be set by clicking on the time and date displayed in this section, the on screen keyboard will appear. Set the time and date and click Ok, next select the country to enable the Day Light Saving mode.

If the country does not appear in the list the use the User define option as shown below:

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 with the same time stamp.

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.

The Time and Date and the DST time can be changed from the front panel, the Mouse or the Remote Control
**Video Type**

Video Type can set in this menu without rebooting or initialization. The default is PAL, NTSC can also be selected.

**System ID**

The remote control can be used to control up to 16 DVRs, 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. The default is 11.

Repeated click on the ID value to change to the required 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.

**Initialization**

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

**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.

Click on OFF to turn to ON, then click on Execute, click YES, to confirm

Smart
This function is used to keep a check on the health of the Hard disk. The parameters which can be monitored are:

1. Read/Write errors on the drive
2. Drive temperature.

To set enable these features, click on “Set”, three options will be presented:

- Smart – Turn to on to enable feature
- Temperature – Using the on screen keyboard set the temperature at which the warning is to be reported. (recommended setting 45)
- Message Box - The message box can be turned on or off to give a visible warning. Alternatively and E-mail; can be sent if any problems occur. (see the Event menu set-up section)
[Account]
The DVR can have the following different levels of operators, each with different users rights and passwords:

Admin level – Operators logged in at this level have full rights
Manager level – Operators logged in that level as default have access to all except: Stopping Recording and Shutting down the DVR.
Users 1-4 - Operators logged in at this level Only have the ability to Search and play, Control PTZ cameras and get access via the network.

Each users rights, can be individually tailored to their own requirements, the amending of these rights can only be done by an Administrator level log on.

Amending operators settings and user rights

Click on the box beside Level, this will step through the 6 Operator set up pages, chose the operator required.

The operator ID can be changed using the on screen keyboard
The operators Password can be changed
The operators user rights can be amended:

Menu – Allows access to the menu
Play/Search – Allows access to the Playing back and Searching
Archive – Allows the ability to download information
Rec - Allows the ability to turn off recording
PTZ – Allows the ability to control PTZ cameras
Network – Allows the ability to view remotely with the client software
Covert – Allows the ability to view coverted cameras
Shutdown – Allows the ability to turn the power off from the front panel

Once the above has been set, ensure that the Activate box has been ticked.
Automatic timed log out

The system can be set to automatically log out a user after a certain amount of time if no key presses have been made. The operator level has to have been activated before this can be set. While in the account setup page for the User, click on the middle icon at the bottom of the menu page, the screen will change to show the following:

Click on the boxes adjacent to “Local” for the time out period for operation form the front panel. Click on the box adjacent to “Client” for the time out period for operation form the client software. This can be set to either: Off, 15 mins, 30 mins or 1 Hour.

Archive log access

Access to the archive log is password protected, use this section to amend the password per user. This will allow traceability of which user has downloaded information.
Always turn off : Playback and Network access while upgrading the unit

The latest firmware version can be upgraded through USB 2.0 Port using Memory Stick or CD/DVD Media. When a memory stick is connected to the USB port, this symbol will be shown in the status bar of the screen.

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

1. 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 & Cruzer Micro 2GB, KINGSTONE 2GB, A-DATA 2GB, IMATION 2GB, SANDISK 1GB, SANDISK 512MB, MARUZEN 1GB
3. For system stability, please turn off 1) recording 2) playback 3) network connection during upgrading.
4. After updating program, reboot the DVR. The simplest way is press POWER button and enter the password.
[ Sensor ]

The 16 alarm inputs on the rear of the Quantum can be configured to be normally open (N.O), normally closed (N.C) or None.

<table>
<thead>
<tr>
<th>Type</th>
<th>Sensor1</th>
<th>Sensor2</th>
<th>Sensor3</th>
<th>Sensor4</th>
<th>Sensor5</th>
<th>Sensor6</th>
<th>Sensor7</th>
<th>Sensor8</th>
</tr>
</thead>
<tbody>
<tr>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
<td>N.O</td>
</tr>
</tbody>
</table>

[ PTZ Setup ]

The E4000 DVR can control PTZ cameras via coax or a RS485 connection on the rear of the DVR. The cameras can have individually selectable Protocols with a choice of Pelco P or Pelco D etc. The Baud rate can also be selected.

<table>
<thead>
<tr>
<th>ID</th>
<th>Protocol</th>
<th>BaudRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>001</td>
<td>Vista-C</td>
</tr>
<tr>
<td>CH2</td>
<td>002</td>
<td>Vista-C</td>
</tr>
<tr>
<td>CH3</td>
<td>003</td>
<td>Vista PD</td>
</tr>
<tr>
<td>CH4</td>
<td>004</td>
<td>Vista PD</td>
</tr>
<tr>
<td>CH5</td>
<td>005</td>
<td>Pelco-D</td>
</tr>
<tr>
<td>CH6</td>
<td>006</td>
<td>Pelco-D</td>
</tr>
<tr>
<td>CH7</td>
<td>007</td>
<td>Pelco-P</td>
</tr>
<tr>
<td>CH8</td>
<td>008</td>
<td>Pelco-P</td>
</tr>
</tbody>
</table>
[ PTZ Controller ]

The E4000 DVR needs to be setup to accept the VKBD3im, VKBD4 or QSC1000 keyboard, as a default this will be set to the correct Protocol and Baud rate, the ID RS485 Address may need to be adjusted dependant on the number of PTZ cameras on the system. The Keyboard ID should not be the same as any of the domes on the system.
Telemetry connections and User Instructions

Remote Keyboard Connections

The connection of the keyboard to the E4000 DVR, is made via the push connectors marked as **Kbd** on the rear of the DVR. These is the 2\textsuperscript{nd} connector to the left hand side of the bank of push in connectors.

<table>
<thead>
<tr>
<th>Tel</th>
<th>Kbd</th>
<th>Alarm</th>
<th>Sensor IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>A</td>
<td>GND, 1~16</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>B</td>
<td></td>
</tr>
</tbody>
</table>

The domes can be wired in a Daisy chain, examples shown below.

Daisy Chain configuration
PTZ user instructions

The telemetry function of the Quantum Plus can be controlled via 3 different methods:

1. Remote keyboard
2. Remote control
3. Software viewer

Remote Keyboard :  See keyboard manual for control of PTZ cameras

Remote control functions

[ Camera selection ]

The PTZ cameras can be controlled in either full screen or split screen mode. If in full screen mode press the camera selection key, the camera icon will step from one camera to the next on the split screen. When the icon appears on the camera to be controlled then press the PTZ key.

If in full screen mode then simply press the PTZ key.

[ Pan and Tilt control ]

To move the dome left / right / up or down use the arrows keys.

[ Zoom and Focus control ]

To select Zoom and Focus press the Zoom Key.

Zoom + =  Zoom - =  Focus Near =  Focus Far =

[ Preset positions ]

1. To store a preset position

Move the camera to the required position then press the record key followed by the number key of the preset to be stored (1 – 9)
2. To recall a Preset

Press the search key  followed by the number (1-9).

[ Run Tour 1 ]

To run Tour 1, press the search key  followed by the number 0 (Zero). The tour requires a keyboard to set it up in the domes menu.

Dome Menu access

When controlling PTZ domes from the E4000 DVR, it is possible to enter the Dome’s menu structure, using the Remote Keyboard, Mouse or the Client software. The method from each device is slightly different; the following section will explain each method.

Remote Keyboard

1. Select Dome from the Keyboard, ensure the keyboard is in Pan and Tilt Mode.

2. Use the Joystick to move the camera.
   * For more detail, please refer to your keyboard manual.

Mouse

1. Right click mouse
2. Mouse menu screen will appear:
3. Left click MENU

4. The password box will appear
5. ENTER 1, 2, 3, 4
Installation and user manual

6. Click On the word
7. The Dome Password Menu will appear

8. Using the Arrows enter the Domes password,
9. Once in the Menus use the arrows to navigate.
10. To Exit repeatedly press ESC
11. To remove the navigation arrows, right click.

Client Software

1. While Client software is running select the dome required.
2. Enter Pan and tilt mode by clicking on the icon
3. The Pan and tilt control window will appear
4. Click on the central button
5. The following box will appear
6.
7. Select the Dome Button
8. The dome password menu will appear
9. The pan and tilt control window will change to the following
10. Use the arrows, SEL (ENTER) and PREV(ESCAPE), to navigate around the menus
11. To Exit the menu mode repeatedly press PREV.
12. To return to PTZ mode press the button.
4. Network

(If the DVR is connected to a network, this icon will be shown in the OSD display)

This menu can only be accessed if the user has the necessary rights. (Default password is 00000000).

With in the Network menu the DDNS (Dynamic Domain Named Server), IP addresses, NTP and Live 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 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.
DSL refers to all types of Digital Subscriber Line such as ADSL and SDSL.

The DVR Port and WEB Port can both be changed if required, default are 2000, and 80
respectively.

[ NTP ]

The Network Time Protocol Setting allows the DVR time to be synchronised with an external
time server.

The default is NTP OFF. When turned on the Type of service can be selected, options are
Default (time.bora.net), Domain and IP. As shown in next diagram:
The Time zone can also be chosen within the City selection, use the right arrow on the front panel to change the city settings.

[LIVE]

This allows a separate Live viewing resolution and Quality, regardless of System Recording and Quality, to be set for remote viewing, this helps optimise the network streaming.
5. Event

This section is used to inform the user as to an event occurring, this can 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 E4000 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, or from the on screen keyboard via the mouse.

The Sender Address is the address that will appear on the E-mail received by the user, this should be set logically to identify the specific DVR.

The report period is used to set how often e-mails are sent: Immediately on and event, Daily or Weekly

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

The SMTP (Simple Mail Transfer Protocol) function allows e-mails to be sent over a LAN. The default is SMTP Mode “OFF”.

In order to activate SMTP Mode, choose SMTP Mode either IP or Domain first. Then, put ID, Password, IP address, and port. Finally press “SMTP Status Check” to test. Please see the screen shots that follow:
[ E-mail Out ]

As well as e-mail on event activations the E4000 can be set to send a report on the following occurrences: Video Loss; Alarm; Motion; Power Loss and Smart (Hard disk monitoring).

[ Beep Out ]

The buzzer can be set to sound on the following occurrences: Video Loss; Alarm input; Motion detection; Power Loss; Smart (Hard disk monitoring).

The duration of the beep can be set.
[ Alarm Out ]

The Alarm out relay can be set to activate on the following occurrences: Video Loss; Alarm input; Motion detection; Power Loss; Smart (Hard disk monitoring).

The duration of the activation can be set.
Search Menu

1. Searching Video Footage
To access the search option, press the SEARCH button on the front panel or right click the mouse and select Search, (A password may have to be entered) after which the following screen will be displayed.

[ Date / Time Search ]
If you select date/time search, the following will be shown. Use the numerical number on the front panel or the mouse to select the time and date required, then select Play.

[ Event ]
This allows the user to select between ALARM, MOTION or AUDIO. Select required option by pressing the right arrow, or selecting with the mouse.

ALARM – The search is for any alarm activation within the times defined.
MOTION – The search is for any motion events within the times defined.
AUDIO – The search is for any audio activations within the times defined.
[Calendar Search]
Following screen is displayed when "Calendar" search is selected.

The following screen will be displayed.

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.
The hours which have recorded data are displayed as a coloured bar. Select the hour which you want to review, the following screen will be displayed.

The minutes which have recorded data will be displayed as a coloured bar, click on the time required; the recorded data will be played back from this point.
2. Archiving Evidence to DVD/CD or USB

Once the required video has been found, it may be necessary to download 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 E4000.

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

**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 a USB pen, the format should be done first.

**Type**
EXCLUSIVE file type
If evidence is downloaded as an Exclusive file, the Quantum Plus 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.

**LOG**
The Log file can be downloaded from this menu screen, simply tick the LOG box and do not select any camera channels, then select transfer.

**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 USB device.
Highlight this option, then press SEL, then use the alphanumeric buttons or the mouse to set the time and date. Repeat for the end time.
Channel
As long as the EXCLUSIVE file format is selected, the number of channels to be downloaded can be selected. Anything from a single channel to all 16 can be selected.

Calculate Archive 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 Archive size and press SEL.
The E4000 will then calculate storage space required for download file. This will be displayed in the Required Size section. As long as the Required Size is smaller than the Free/total space, then move to Transfer and select it.

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

* USB compatibility: the following have been tested

Lexar JumpDrive 128/256MB
SanDisk Mini Cruzer 128MB
SanDisk Cruzer Micro 256MB, 512GB, 1GB
KINGSTONE 2GB
A-DATA 2GB
IMATION 2GB
MARUZEN 1GB
DVD/RW Plextor PX-716UFL
Lite-On CD/RW (LTR-52327SX)
3. Log
The log file contains information on the following:

- **Power:** Power on, Power off, Power fail
- **Record:** Rec fail, Rec start, Rec stop, Rec error, Rec full
- **Operation:** Play start, Play stop, HDD format, Menu set
- **Client:** R_Login, R_Logout, R_Logfail, R_Play, R_Transfer, R_Rec on, R_Rec off, R_Upgrade
- **Event:** Alarm, Motion, Audio, Video loss, Email fail
- **Archive:** This lists the USER, time/date when Archive was done, and time range of archived section.

A total of 2500 events can be recorded the oldest being overwritten when a new one occurs, they can be viewed all together or as individual types.
Client Viewer software

Each E4000 comes with license free viewer software to view the E4000 across a network.

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

Minimum PC specification

> CPU: Core 2 Duo 1.8GHz,
> Graphic Memory: 256MB

Installing software

When you put Quantum 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.

Connection

To connect to the Unit, open the Viewer Software and click the connection button.
Logging on

The following window will appear.

To connect to the E4000, enter the units: IP address; DVR Port (2000 ids default), ID and Password. Then, click "OK", to start the live monitoring.

Description field is the name of area / Building / location of the DVR, this should be typed in the first time the unit is connected to, this will store it in the address book.

Address book

Click on the Arrow to the left of the IP address, the following box will appear. This lists the last 22 units that have been accessed. To reconnect to one of these units simply double click, then add the ID and Password.
Explanation of Screen Buttons
Live Monitoring
The software is best viewed with the PC monitor resolution, set to: 1024 x 768.

Split Screen options (1, 4, 6, 7, 8, 9, 10, 13, 16):
Spilt Screens can be viewed during both live and playback. The splits screens available are: full screen, 4, 6, 7, 8, 9, 10, 13 and 16 way.

1) Full Screen  
2) 10 Way
Full Screen on/ off

When the full screen button is selected, a tool bar offering the various split screen options, and the Exit key will be displayed at the bottom of the screen.

OSD on/off:

The OSD button will toggle between the on screen titles etc being shown or hidden

(Smart) Arrange On/Off:

If Cameras are being displayed in segments that are not logical, the Smart button will rearrange and put camera input 1 into segment 1 (Top Left) etc.
Image Save / Load:

**SAVE**: This icon is used to save a still image in either JPEG or BMP or TIF format. There is no change on the main screen when the “Save” icon is pressed.

The still image is stored as default in C:\H264CD: Saved folder, as a Jpeg image using the date and time as the file name.

**LOAD**: This icon is used to retrieve and view a saved still image, when selected a list of available images will be shown. Select to one required, it will be displayed along with data information (Status-Live/Playback, IP address, CH No.).

**Playback (Step Backward, Backward, Playback, Pause, Recording, Stop, Step Forward)**

Audio (Mute, Volume, Select Audio, Microphone)

- **Select Audio**: Toggles through audio channels.
- **Microphone**: It is used for transmitting audio to the System through a microphone.
Remote search

Search (Date/Time/Event/Calendar), Archive (Remote Archive), Log (Remote Log) are available.

SEARCH

This Remote Search is able to play back video on the PC direct from the hard disk storage on the Quantum Plus. There are 3 options for as follows.

1) Date/Time
2) Event
3) Calendar

Date/Time

When the cursor is placed over a part of the time and date a drop down arrow will appear, use this to set the required value.

When set.

Click “Play” button, this window disappears and Remote Playback will start.

To stop playing back press Stop the search screen will appear to allow another search to be carried out, if not required, click cancel followed by live.

Event

Click on the Event button on the right hand side, the software will search for all event types. This may take a short while.

A list of the available events will appear.

To play an Event select it and click Play.

To stop playing back press Stop the search screen will appear to allow another search to be carried out, if not required, click cancel followed by live.
Calendar

Select the date required (as long as the date is highlighted in Blue there is recorded data on from that day).

There are 3 options for selecting the required time once the date has been selected.

1) Drag the Red line along the colour bar (I.e. Blue: Normal Recording) till the required time is reached.
2) Click on the required time for playback on the blue bar then the red line will move to this point.
3) Hover over the time box, a drop down arrow will appear allowing the manual selection of Hours, mins and seconds.

Next click the “Play” button for Remote Playback. Or, click “Prev” to go back to previous stage.
Select Channel:

Channels can be included or excluded dependent on query. This is available within Search, Backup and Logs.

ARCHIVE

Remote Archive – Date/Time

Enter the Start and End dates and times, by hovering over the selections, a drop down box will appear.

Once selection is made, then “click” calculate, the file size will be displayed. Finally click “Archive”, the file will be transferred to C:\ H264CD \Download.

Remote Archive – Event

Select either: Alarm, Motion or Audio from the top of the screen. A list of events will appear.

Click on the event required, it will be come highlighted.

Click on Calculate, the file size will be calculated, this may take a few seconds.

Finally click Archive; the file will be transferred to C:\ H264CD\Download.
Remote Archive – Calendar

Select the date required (Days with recorded video a data present are highlighted in Blue)

There are 3 options for selecting the required time once the date has been selected.

1) Drag the Red line along the colour bar (i.e. Blue: Normal Recording) till the required time is reached.
2) Click on the required time for playback on the blue bar then the red line will move to this point.
3) Hover over the time box, a drop down arrow will appear allowing the manual selection of Hours, minutes and seconds.

Then click the “Next” button to set “End” Archive time, in the same manner.
The backup procedure is same as Date/Time & Event backup as previous page.

* “Prev” to go back to previous stage.

*The downloaded data is saved in the follows location.

C:\H264CD\Download.

**Play back down loaded files**

Open the viewer software but do not connect to a unit, click the cancel button to remove the log on box.

Next click on the Local search button, the normal search box will appear, use the same method to search the files on the PC and Play back.
Remote Log

The Log file can either be viewed or printed. The recorded Event can be played, by selecting it and clicking on Play.

The log list can be viewed as a whole or filtered by the following types:

Power: Power on, Power off,
Record: Rec fail, Rec start, Rec stop, Rec error, Rec full
Operation: Play start, Play stop, HDD format, Menu set
Client: R_Login, R_Logout, R_Logfail, R_Play, R_Transfer, R_Rec on, R_Rec off, R_Upgrade
Event: Alarm, Motion, Audio, Video loss, Email fail.
Archive This is a Password protected section, only available to users with the correct rights. Click on the Archive button a password entry box will appear, which has to be completed before the Archive log list will appear.

Info

- “System Info” of the Remote Log

The system info displays the Mac address and software version information.

- “Status Info” of the Remote Log

This shows the status of both the Hard disk and the recording modes of each channel.
Remote Setup: (Menu settings - Same as DVR)

1. Display

**Camera Setting**

Within this setting the Hue, Saturation, Contrast and Brightness can be adjusted on a camera by camera basis.

**Camera Covert**

Cameras can be remotely set into Covert Mode, they are still being recorded but cannot be viewed local to the system, or by any remote user apart from the Administrator on line.
Camera Name

Up to 32 Characters are available for each camera name.

Spot Monitor settings

1) Set “Mode” (normal screen or Event).
2) Next select Duration for a sequence.
OSD On/Off

Selecting how long the graphic information is displayed on the screen.
2. Recording

Global

1. Watermark – security tagging of recorded video.
2. HDD Overwrite – When the disk is full it will overwrite the oldest data.
3. The Picture quality can be set
4. Alarm mode can be set between Exclusive and Normal
5. Non-Alarmed resolution – this is the resolution that non alarmed cameras are recorded in during an alarm event
6. Non-Alarmed FPS- this is the rate that non alarmed cameras are recorded in during an alarm event
7. Post-Alarm duration – the period alarm record settings continue for after an event finishes.
8. Pre-Alarm Resolution – Picture quality for pre event recording.
9. Pre-Alarm FPS – Picture rate for pre event recording.
10. Pre-Alarm Duration – Length of pre event.

Frame

This configures the FPS for each schedule – Day/ Night/ Weekend & Holiday/ Time/ Instant recording.
**Event**

When an event comes in the DVR, it records the image according to its settings (Frame menu) and triggers an alarm (Action).

**Action**

Associate an alarm relay with a channel and enable PTZ camera to move to a preset position when an event occurs.
**Schedule**

Set night time and define weekend.

**Holiday**

Define holiday.
Time

The time recording allows the DVR to be set to only record at particular times of the day.

Duration

The Duration mode allows the user to set the number of days that they require to record for.
3. System

Basic

This section is used to select:
- Language
- Date format
- Video type
- System ID
- Live viewing resolution – over the network
- Live Quality – over the network

DST Setup (Daylight Saving Time)

The E4000 can be set to automatically reset its clock when the clocks change for Day Light Saving time. As default this is set to Off.

User Define:
Change “Off” to User Define, this will allow the exact date and time for the change to occur. Alternatively

Select Region:
Select the required country.
Account

Editing ID & password
The E4000 allows for:
- 1 Administrator level log on
- 1 Manager level log on
- 25 User level log on

Each of the 27 log-on accounts can be given individual passwords and user rights. User rights can be applied.

Auto Log out
After a certain amount of time (15mins, 30mins or 1 hour) of inactivity. The users can be automatically logged off both the Local front panel control, and the Client viewer.

Archive Log password
A password is required in order to access the Archive Log.

Smart (HDD watchdog)

Smart can be turned on or off to monitor the Disk sectors.

The temperature can be set to a value, above which it will alarm. The Q Plus is rated to work up to +50 degrees C. It is recommended to set the Temp to approx +45 degrees. This will give the opportunity to take preventative action, such as improving ventilation to the unit.

Message can be turned On or Off, if On a message will appear on the screen to warn of potential problems.
Sensor

Each of the 16 alarm inputs can be configured to be either inactive (NONE), or Normally Open (N.O), or Normally Closed (N.C).

PTZ Setup

ID
Each camera input can be allocated an RS485 ID between 1 and 255.

Protocol
Each camera output can have an individual protocol associated with it.

The Baud rate of each PTZ camera can be set the choices are:
2400/4800/9600/19200bps
PTZ Controller

Each Keyboard can be allocated an RS485 ID between 1 and 255.

Each keyboard can have an RS485 protocol associated with it.

4. Network

NTP

NTP setup allows the DVR to have its internal clock synchronised with an External clock. The default setting is “Off”

Type allows selection between:
- Default – Time server is “time.bora.net”.
- Domain – Where another time server name can be added.
- IP – Where an IP address for a time server can be input.

Select City:
Once the NTP settings have been set, you must then tell the DVR which time zone you are in. This will allow it to offset any time differences if the time server you contact is in a different zone.

Select City, the map screen will appear. Hover over the city selection box, a drop down arrow will appear, click on the arrow. A list of time zones will be displayed. Select the time zone where the E4000 is located.
5. Event

E-mail Registration

The E4000 will send E-mails to up to 3 defined addresses under certain conditions such as Alarms or video loss. The screen is where you setup the receiving address and address that the DVR will send from.

The mails can be set to be sent immediately an event occurs, Daily or Weekly.

E-mail Out

The actions which cause an e-mail response can be defined within this screen.
Beep Out

The internal buzzer can be set to sound on the following occurrences:

- Alarm activation
- Motion Detection
- Video Loss
- Power loss

The duration of the buzzer can be set.

Alarm Out

The Alarm output relay can be set to activate on the following occurrences:

- Video Loss
- Alarm activation
- Motion Detection
- Power loss

The duration of the relay closure can be set.
Local Search (viewing downloaded footage)

This allows playback of video which has been downloaded to the PC.

**Search**
Searches can be done by Date/Time, Even and Calendar.

**Date/Time**

Hovering over the Date and Time bars will allow drop down boxes to select the required time and date.

Once set, click Play.

**Event**

Choose the Event search box then choose the type of Event you are searching for, options are: Alarms, Motion or Audio.

Once the selection is made, a list will appear, choose the Event required and click Play.
Calendar

When the Calendar option is chosen this screen will appear, any day with recording available will be highlighted in Blue.

Select the required day.

Any downloaded events will be shown, click on the event, the red line will move to that event. Then click Play to review the recording.
Log

Clicking on Log will display the log file from the unit.

This file can be printed, by clicking Print.

Info

Click on Info. This will display the version of the software client being used.
Local Setup

This allows the setup of the viewing of the software on the PC.

Global

This screen allows the following:

- Draw mode to be set to YUV or RGB
- Date Format to be set to: DD/MM/YYYY, MM/DD/YYYY or YYYY/MM/DD.
- Save Format, for the saving of stills as either JPEG, Bit Map or TIF.
- Location for where stills are saved.

Opacity

The opacity or “boldness” of the OSD can be individually set per function. The lower the number the more see through the box.
Audio Buffer settings are there to adjust the audio over the network, this will compensate for different network speeds (LANs, WANs etc).

This can only be adjusted if the LIVE video is switched off.

Adjust each variable to achieve best quality video for Network bandwidth available, this is best done through trial and error.
PAN, TILT, Zoom, Focus (Remote telemetry control)

When PTZ button is being pressed, PTZ control icon will be pop-up on the live image.

PAN/TILT/ZOOM/FOCUS

When PAN/TILT button 🎥 is clicked, the Pan/Tilt control appears, this allows Left, Right, Up and Down Control of PTZ.

When Zoom/Focus button 🕵️‍♂️ is clicked, the control changes to Zoom in on the up arrow, Zoom out on the down arrow. Focus near on the left button and focus far on the right arrow.
PRESET/LEARN

The presets button can be activated by clicking on the centre of the control icon, the preset symbol will appear and the Preset selection box will appear.

To save a preset, move the camera to the desired position then click “Set” followed by the desired number.

To recall the preset, click “Call” followed by the desired number.
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Firmware Upgrade

User can select Firmware Upgrade menu, if a new version of firmware exits in the C:/H264CD/Upgrade folder, then the message 'New program found!' will be displayed if there is no file then 'New program not found!' message will be displayed.

To proceed with upgrading press the OK button and select each firmware files to upgrade it to the system, by ticking the boxes.

Once the upgrade has been completed the following message will appear.

Next press the OK button to reboot the DVR, the firmware will only be applied completely once the system is rebooted.

Quit (Exiting Client program)

To exit the Client viewer program click the Quit button.
Appendix 1

Alarm Sensor Installation

1. Components
   1) External Sensor : 1
   2) DVR System : 1

2. Inner Circuit for Sensor Input
   The inner circuit of Quantum DVR is as follows,

① PC817 : Photo Coupler
② The Specification of PC817
## Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Rating</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward current</td>
<td>IF</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>*1Peak forward current</td>
<td>IFM</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>Reverse voltage</td>
<td>VR</td>
<td>6</td>
<td>V</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>P</td>
<td>70</td>
<td>mW</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collector-emitter voltage</td>
<td>VCEO</td>
<td>35</td>
<td>V</td>
</tr>
<tr>
<td>Emitter-collector voltage</td>
<td>VECO</td>
<td>6</td>
<td>V</td>
</tr>
<tr>
<td>Collector current</td>
<td>IC</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Collector power dissipation</td>
<td>PC</td>
<td>150</td>
<td>mW</td>
</tr>
<tr>
<td>Total power dissipation</td>
<td>Ptot</td>
<td>200</td>
<td>mW</td>
</tr>
<tr>
<td>*2Isolation voltage</td>
<td>Viso</td>
<td>5000</td>
<td>Vrms</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>Topr</td>
<td>-30 to +100</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>Tstg</td>
<td>-55 to +125</td>
<td>°C</td>
</tr>
<tr>
<td>*3Soldering temperature</td>
<td>TSOL</td>
<td>260</td>
<td>°C</td>
</tr>
</tbody>
</table>

*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

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Conditions</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Forward voltage</td>
<td>VF</td>
<td>IF = 20mA</td>
<td>-</td>
<td>1.2</td>
<td>1.4</td>
<td>V</td>
</tr>
<tr>
<td>Peak forward voltage</td>
<td>VF</td>
<td>IFM = 0.5A</td>
<td>-</td>
<td>-</td>
<td>3.0</td>
<td>V</td>
</tr>
<tr>
<td>Reverse current</td>
<td>IR</td>
<td>V R =4V</td>
<td>-</td>
<td>-</td>
<td>10</td>
<td>µA</td>
</tr>
<tr>
<td>Terminal capacitance</td>
<td>CT</td>
<td>V = 0, f = 1kHz</td>
<td>-</td>
<td>30</td>
<td>250</td>
<td>pF</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collector dark current</td>
<td>ICEO</td>
<td>V CE = 20V</td>
<td>-</td>
<td>-</td>
<td>10 -7</td>
<td>A</td>
</tr>
<tr>
<td>*4Current transfer ratio</td>
<td>CTR</td>
<td>IF = 5mA, V CE = 5V</td>
<td>50</td>
<td>-</td>
<td>600</td>
<td>%</td>
</tr>
<tr>
<td>Collector-emitter saturation voltage</td>
<td>VCE(sat)</td>
<td>IF = 20mA, I C = 1mA</td>
<td>-</td>
<td>0.1</td>
<td>0.2</td>
<td>V</td>
</tr>
<tr>
<td>Isolation resistance</td>
<td>R ISO</td>
<td>DC500V, 40 to 60% RH</td>
<td>5 x 1010</td>
<td>1011</td>
<td>-</td>
<td>Ω</td>
</tr>
<tr>
<td>Floating capacitance</td>
<td>CF</td>
<td>V = 0, f = 1MHz</td>
<td>-</td>
<td>0.6</td>
<td>1.0</td>
<td>pF</td>
</tr>
<tr>
<td>Cut-off frequency</td>
<td>FC</td>
<td>V CE = 5V, I C = 2mA, R L = 100Ω, -3dB</td>
<td>-</td>
<td>80</td>
<td>-</td>
<td>kHz</td>
</tr>
<tr>
<td>Transfer characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rise time</td>
<td>t r</td>
<td>V CE = 2V, I C = 2mA, R L = 100Ω, -3dB</td>
<td>-</td>
<td>4</td>
<td>18</td>
<td>µs</td>
</tr>
<tr>
<td>Fall time</td>
<td>tf</td>
<td>V CE = 2V, I C = 2mA, R L = 100Ω, -3dB</td>
<td>-</td>
<td>3</td>
<td>18</td>
<td>µs</td>
</tr>
</tbody>
</table>

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3. SENSOR Install Processing

① Please refer the below block diagram.
Installation and user manual

Appendix 2

**Dynamic IP (Supporting DDNS Server)**

With DDNS Server, this allows a user to connect to the unit remotely without the need for a fixed IP address. (Please register your ID & Domain at [www.ddns-dvr.com](http://www.ddns-dvr.com) in which you can use their DDNS server as free of charge)

1. Visit [www.ddns-dvr.com](http://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 to you when the account is setup correctly.

Once the DDns-Dvr account has been setup, it is necessary to add the details in the Network section of the E4000's menus.

**DDNS SET**

To enter Network set menu, system ask password (Default is 00000000).
In DDNS environment, need to be changed DVR & Web server port, please refer to IP set.

**Set up DDNS**

1. Change DDNS to ON
2. Input User ID
3. Input User PW
4. Input Domain
5. Click “DDNS Status Check” if it is “ok” Click “Apply”

>> Note: In DDNS Setup, The Domain Name has to be filled in.
Appendix 3

Setup For DVR Port/ Web Server Port Using IP Sharing Router (Port Forwarding)

1) To use IP sharing router, “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 : 192.168.10.107, DVR Port : 7000, Web Server Port : 7001
   If DVR-1 is configured as above, the virtual server on IP sharing router is as follows.

   ① PC Server Name : DVR-1(IP 192.168.10.107)  
     Protocol : TCP, Internal Port : 7000, External Port : 7000

   ② PC Server Name : DVR-1 (IP 192.168.10.107)  
     Protocol : TCP, Internal Port : 7001, External Port : 7001
     * 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:7001  
     To connect DVR-1 with CD installer, http://dvr-1.ddns-dvr.com:7000
# Installation and user manual

## Appendix 4

### Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>H.264 REAL TIME(CIF)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Channel</td>
</tr>
<tr>
<td>Video</td>
<td></td>
</tr>
<tr>
<td>Camera Input(NTSC,PAL)</td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>1 BNC, 1 VGA, 1 SPOT</td>
</tr>
<tr>
<td>Audio</td>
<td></td>
</tr>
<tr>
<td>Audio Input</td>
<td>1 RCA</td>
</tr>
<tr>
<td>Output</td>
<td>1 RCA</td>
</tr>
<tr>
<td>Sensor In / Alarm Out</td>
<td>8/1</td>
</tr>
<tr>
<td>Operating System</td>
<td>Embedded Linux OS</td>
</tr>
<tr>
<td>Display</td>
<td></td>
</tr>
<tr>
<td>VGA Resolution</td>
<td>SXGA/1280*1024</td>
</tr>
<tr>
<td>BNC Resolution</td>
<td>720<em>480 (NTSC) / 720</em>576 (PAL)</td>
</tr>
<tr>
<td>Split Screen</td>
<td>1,4,8</td>
</tr>
<tr>
<td>Compression</td>
<td>H.264</td>
</tr>
<tr>
<td>Recording</td>
<td></td>
</tr>
<tr>
<td>Resolution(Pixel)</td>
<td>720<em>480, 720</em>240, 360<em>240 (NTSC) / 720</em>576, 720<em>288, 360</em>288 (PAL)</td>
</tr>
<tr>
<td>Picture Quality Mode</td>
<td>Normal / Motion / Alarm / Instant / Schedule / Holiday / Time</td>
</tr>
<tr>
<td>Speed</td>
<td>Total</td>
</tr>
<tr>
<td>NTSC</td>
<td>120(720x480),240(720x240)</td>
</tr>
<tr>
<td></td>
<td>240fps(360x240)</td>
</tr>
<tr>
<td>PAL</td>
<td>100(720x576),200(720x288)</td>
</tr>
<tr>
<td></td>
<td>200fps(360x288)</td>
</tr>
<tr>
<td>Playback</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td></td>
</tr>
<tr>
<td>Search Mode</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>Device</td>
</tr>
<tr>
<td>Normal,REW(x1/2/4/16/32) &amp; FF(x1/2/4/16/32/64), Frame to Frame, Pause</td>
<td>Internal HDD / e-SATA storage</td>
</tr>
<tr>
<td>Network Interface</td>
<td>Ethernet / Mobile</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP/IP, SMTP, HTTP, DHCP, PPPOE (ADSL)</td>
</tr>
<tr>
<td>Serial Communication</td>
<td>RS-232 x1, RS-485 x2 (PTZ &amp; Keyboard Control)</td>
</tr>
<tr>
<td>Web Browser</td>
<td>Internet Explorer 5.0 Higher (DVRs Control or Viewing)</td>
</tr>
<tr>
<td>Event Transport</td>
<td>E-mail notification with JPEG when Event Occurs</td>
</tr>
<tr>
<td>Viewing</td>
<td>Remote Client, CMS, Mobile view</td>
</tr>
<tr>
<td>Archive</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0 x2</td>
</tr>
<tr>
<td>Archive Device</td>
<td>External HDD, CD&amp;DVDRW, Memory Stick</td>
</tr>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>Motion Detection</td>
<td>Area: Programmable motion detection area for each camera individually</td>
</tr>
<tr>
<td>Alarm Hold Time</td>
<td>1~998 SEC</td>
</tr>
<tr>
<td>Event Log</td>
<td>Up to the 1000 events (Alarm/ Motion/ Video&amp;Power Loss/ Power&amp;Record On/Off)</td>
</tr>
<tr>
<td>Controller</td>
<td>IR Remote Control / Mouse</td>
</tr>
<tr>
<td>Pan/Tilt Camera</td>
<td>Control From RS485 Interface</td>
</tr>
<tr>
<td>Others</td>
<td></td>
</tr>
<tr>
<td>HDD</td>
<td>Support internal HDD up to 2TB / external eSATA Storage</td>
</tr>
<tr>
<td>Power Source</td>
<td>12V DC / 3.3A</td>
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<tr>
<td>Power Consumption</td>
<td>30W</td>
</tr>
<tr>
<td>Weight</td>
<td>3.0Kg (Net) / 5.0Kg (Gross)</td>
</tr>
<tr>
<td>Dimension</td>
<td>355(W)x250(D)x72(H)mm/Net, 400(W)x340(D)x145(H)mm/Box</td>
</tr>
</tbody>
</table>
Subject to change without notice