# 

# User Manual

# HD TVI Hybrid DVR

# Notes

- Please read this user manual carefully to ensure you can use the DVR correctly and safely.
- This DVR should only be operated with the power adaptor supplied. This is designed to be used with a UK 240 volt mains supply. Unplug the device if it is not going to be used for long periods.
- > Do not install this device near any heat or water sources.
- > Do not block any ventilation apertures and ensure proper air flow to the unit.
- > Do not power off the DVR while recording.
- This DVR is for indoor use only. Do not expose to rain or moisture. In the event of contamination, turn off the device immediately and get it checked by a qualified technician.
- Do not try to repair the device by yourself.

### Introduction

#### Features

#### Live Surveillance

- VGA or HDMI video output.
- 1080p / 720p HD-TVI or 960 H / D1 analogue video inputs.
- All channels are individually time and date stamped.

#### **Compression Format**

• H.264 compression with low bit rate for better image quality and more storage time.

#### Storage

• Maximum capacity of 6TB per SATA drive. Use only AV grade / surveillance hard drives.

#### Backup

- USB 2.0 for backup.
- Save recorded files in AVI standard format (windows) or MP4 (Mac) to a remote computer through the internet.

#### **Record and playback**

- Record modes: Manual, Scheduled, Motion triggered and Sensor alarm recording
- Automatic disc recycle once hard drive is full.
- Resolution, frame rate and picture quality are adjustable.
- Remote access through LAN or internet.

#### Security

- Customize user rights so users have individual levels of access and control.
- Supports event log recording and checking on unlimited events.

#### Network

- TCP/IP, DHCP, PPPoE and DDNS protocols.
- NAT Access and QRCODE scanning.
- Dual stream. Sub-stream for poor internet connections, master-stream for improved quality.
- Picture snap in remote live viewing.
- Search by time or event.
- Remote access to set-up menu.
- Mobile access by phones with Windows, iPhone, iPad and Android OS.
- CMS.NVM software available to manage multi devices over the internet.

# **BASIC OPERATION**

#### Startup and shutdown

Please make sure all the connections are done properly before you power the unit on. Proper startup and shutdown are crucial to expanding the life of the device.

#### Startup

- i. Connect the power.
- ii. The DVR will boot and power LED will turn blue.
- iii. A wizard window will pop up and show some information about the time zone, time setup, network configuration, record configuration and disk management. Set the details according to your local times.

#### Shutdown

You can power off the by using the remote control, keyboard and mouse.

#### By remote control:

- i. Press the power button. This will take you to a shutdown window. The unit will power down after a while by clicking the OK button.
- ii. Disconnect the power.

#### By keyboard and mouse:

- i. Click **Main Menu**→ **Shutdown** to pop up the Shutdown window. The unit will power down after a while by clicking the OK button.
- ii. Disconnect the power.

#### **Remote Control**

- i. It uses two AAA size batteries.
- ii. Open the battery cover of the remote control.
- iii. Place batteries. Please take care of the polarity (+ and -).
- iv. Replace the battery cover.

Key points to check in case the remote doesn't work.

- i. Check batteries polarity.
- ii. Check the remaining charge in the batteries.
- iii. Check IR controller sensor for any masking.
- iv. Check the ID of the remote with respect to the HD TVI Hybrid DVR.

If it still doesn't work, please replace the controller or contact your dealer.

There are two kinds of remote controller. The Interface of the remote control is shown below.



Button	Function	
Power Button	Switch off—to stop the device	
Record Button	To start recording	
-/ /0-9	Input number or choose camera	
Fn1 Button	Unavailable temporarily	
Multi Button	To choose multi screen display mode	
Next Button	To switch the live image	
SEQ	To enter into auto dwell mode	
Audio	To enable audio output in live mode	
Switch	To switch the video output	
Direction button	To move cursor in setup or pan/title PTZ	
Enter Button	To confirm the choice or setup	
Menu Button	To go to menu	
Exit Button	To exit the current interface	
Focus/IRIS/Zoom/P	To control PTZ camera	
Preset Button	To enter into preset setting in PTZ mode	
Cruise Button	To go to cruise setting in PTZ mode	
Track Button	To go to track setting in PTZ mode	
Wiper Button	To enable wiper function in PTZ mode	
Light Button	To enable light function in PTZ mode	
Clear Button	To return to the previous interface	
Fn2 Button	Unavailable temporarily	
Info Button	Get information about the device.	
ÅĂ¥¥¥∎	To control playback.Play/Pause/Stop/ Previous	
Spop Button	Section/ Next Section/Backward/ Forward	
Shap Bullon		
Search Button	lo go to search mode	
Cut Button	To set the start/end time for backup	
Backup Button	To go to backup mode	
Zoom Button	To zoom in the images	
PIP Button	To go to picture in picture setting mode	

\* Press the PTZ button to enter PTX mode, choose the channel and press PTZ button again to hide the control panel. Then press preset, cruise, track, wiper or light button to enable the relevant function.

Search
Multi Next SEQ
INFO

Button	Function		
REC	Record manually		
Search	To enter search mode		
MEUN	To enter menu		
Exit	To exit the current interface		
ENTER	To confirm the choice or setup		
Direction	To move cursor in setup		
ZOOM	To zoom in		
PIP	To set picture in picture		
►   ►►  ►► ■  44 44	To control playback. Play/ Pause/ Stop/ Previous		
	Section/Next Section/Backward/ Forward		
Multi	To choose multi screen display mode		
Next	To switch between single picture and picture		
SEQ	To go to auto dwell mode		
INFO	Get information about the device like firmware version, HDD information		

#### Entering the password by remote control

To enter the password (123456) by IR remote control, you will need to use the following steps:

i. Move the cursor to the password box and then press "Enter" button on the remote control to pop up a little soft keyboard.

_										
1 2	3	4	5	6	7	8	9	0	Bac	:kspace
q w	е	r	t	у	u	i	0	р	[	] \
a s	d	f	g	h	j	k	1	;	•	Enter
Shift	z	x	С	v	b	n	m	,		$\boxed{I}$
Esc										- =

- ii. Move the cursor to "1" on the little soft keyboard then press "Enter" button on the remote control, then "2, 3, 4, 5, 6" separately.
- iii. The press "Enter".

#### **Controlling Multiple Devices by remote control**

The default device ID of the HD TVI DVR is 0. It's not necessary to reset the device ID when a remote is used to control a single device. However when controlling multiple devices with multiple remote controls, you will need to configure the device ID, please refer to the following steps:

- i. Activate the remote control: Turn the IR sensor towards the IR receiver on the front panel, press "8" twice and input the device ID of the DVR to be controlled (Ranges from 0-65535; the default device ID is 0) and press "Enter" to confirm.
- ii. You can check the device ID of the DVR by going to **Setup** Basic System Interface. You can also set multiple devices with the same device ID, however this can cause interference if the devices are kept close to each other.

#### Using a Mouse

#### \* It is recommended to use a mouse as this is the most intuitive interface for the user. \*

#### During live:

- i. Double-click on any camera window to see the full screen. Double-click again to return to previous screen.
- ii. Right click to reveal the control menu on the screen. Right click again to hide the menu.

#### In Configuration:

- i. Click to enter a particular option. Right click to cancel the option or return to the previous menu.
- ii. In order to input a value in a particular screen, move the cursor to the input box and click.
- iii. It supports mouse drag. Using motion detection as an example: click customized and hold down the left button and drag to set motion detection area.

#### In Playback:

Click to choose the options. Right click to return to Live mode.

#### In Backup:

Click to choose the options. Right click to return to previous picture



# WIZARD SETUP

The wizard will start once the device has loaded, which will guide you through some important settings on your device. You can follow these instructions to set. However, you can skip this wizard by clicking "Exit" button and then go to the setup interface to do a detailed setup. To setup the wizard follow the steps as follows:

i. Set the device name, language, data format, time format, time zone, system date, etc. Then click "next" button to continue.

Device Name	EDVR_
Language	English
Date Format	MM-DD-YY
Time Format	24 Hour
Time Zone	GMT
System Date	08 / 28 / 2014 25
System Time	17 : 37 : 09
Startup Wizard	

ii. Set network, set the network according to Information on your own local network settings. The click "Next" to continue.

WIZARD	
HTTP Port	80
Server Port	6036
Obtain an IP address automatically	
IP Address	192.168.001.002
Subnet Mask	255.255.000.000
Gateway	192.168.001.001
Preferred DNS Server	192.168.001.001
Alternate DNS Server	000.000.000.000
	Prev Next Exit

iii. Set the Disk Management. You can format the HDDs and set their properties. Then click the "Next" button to continue.

WIZ	ARD					
lue.	1 <del></del>		E 1993			
ID	Туре	Size[GB]	Free[GB]	Status	Properties	Source
	SATA	250	200	Normal	Read & Wri 🔽	Local
					Refresh	Format
				Prev	Next	Exit

iv. Click "Next" button to complete the wizard setup.

# LIVE VIEW



Symbol	Meaning	Symbol	Meaning
Green	Manual record	Red	Sensor Alarm record
Yellow	Motion detection record	Blue	Schedule record

	Screen Dis	play Mode	Dwell	E-Zoom	PTZ	Record	Move
			III 🐼 🐝	IPC Q	IN 💽		]^[+
Main Menu			Colo	r A	udio S	Snap Play	back

Click the right mouse or press ESC on the front panel and the control bar will be display at the bottom of the screen.

Screen Mode: You can choose a screen display mode to show the live feeds.

**Dwell:** Dwell you can display live feed from different cameras in a sequence. The images may be displayed as a single channel or in a grid fashion using different cameras.

**Colour:** If this button is enabled, you can adjust the colour of live feed from all channels or from single channels.

**IPC:** Click this button to set the parameters of the IP cameras. Please refer to IP camera settings for more details.

**E-Zoom:** Single channel large screen electronic amplification.

Audio: Enable sound.

**PTZ:** Click the PTZ button to control rotation position, speed and auto scan of the PTZ.



Double click "Iris +" to enable the menu of the PTZ camera. Use the directional wheel to move around the menu, then use "Iris+" as an enter command. Please refer to the user manual of the PTZ for more details.

**Snap:** Click this button to snap a live picture, these picture will be save to the DVR HDD. **Record:** Click this button to start/stop recording. **Playback:** Click this button to playback the record files.

You can move the menu bar by clicking the Move button and left click and hold then drag it elsewhere.

Click Main Menu **III** to go to the main menu interface.

#### Login

You can login or log off the DVR, Once logged off the user cannot do any other operation except changing the multi-screen display.

LOGIN		×
User Name		
admin		
Password		
******		
	Login	Cancel

The default username is "admin" and the default password is "123456". Input the default username and password for first time login.

#### Main Menu

The menu system is colourful and easy to understand



Main Menu

**Setup Menu** 

#### **Setup Live View**

#### To set up camera name:

- i. Go to Main Menu→ Setup→ Live→ Live tab.
- ii. A software keyboard will pop up by clicking camera name. Use the keyboard to rename the camera
- iii. Tick all the cameras that you want to display their names.
- iv. Click "Apply" to save settings.

LIVE			X				
Live	Main Monitor Spot Mask ROI Ca	m Parameter					
СН	Camera Name	Show Name	Color				
1	CAMERA01		Setting				
2	CAMERA02		Setting				
3	CAMERA03		Setting				
4	CAMERA04		Setting				
5	CAMERA05		Setting				
6	CAMERA06		Setting 🕞				
All	All Recording Status 🗹						
			Setting				
	De	efault Ap	ply Exit				

#### To set up colour:

Some models may support this function.

i. Click "Setting" button for a particular camera/ channel to see a window as below:



ii. In this interface, you can adjust brightness, hue, saturation and contrast on the Live. Click "OK" button to save the setting.

#### **Sequence View**

You can view channel or channel group.

LIVE		X
Live Ma	în Monitor Spot Mask ROI Can	n Parameter
	Display Mode 2X2	1/4
	Channel 1	Channel 2 💌
	Channel 3 💌	Channel 4 💌
	Dwell Time[S] 5	
	De	fault Apply Exit

- i. Go to Main Menu→ Setup→ Live→ Main Monitor tab
- ii. Select display mode (This is for the screen layout) and channel (For cameras within the grid).
- iii. You can also select the dwell time which ranges from 0-60 seconds in 5 second increments.
- iv. Click **I** for the next page of channels.
- v. Click for the previous page of channels.
  vi. Click "apply" to save the settings.
- vii. Return to the live camera feed, Right click to show toolbar and click 💋 to enable Dwell.

If there is something you don't want to display in the live image. You can set up a mask area for a given channel, a maximum of three areas can be masked.

#### Mask View

#### To setup the mask area:

i. Go to Main Main -> Setup -> Live -> Mask tab

LIVE		X
Live	Main Monitor Spot Mask ROI Cam Parameter	
СН	Mask Area	
1	Setting	<u> </u>
2	Setting	
3	Setting	
4	Setting	
5	Setting	
6	Setting	
7	Setting	
8	Setting	
	Default Apply E	Exit

- ii. Click "Setting", this will take you the Live camera feed.
- iii. Go to the area you want mask out and left click and drag to create a box to cover the area.
- iv. Right click to exit and click "Apply" to save.



#### To Delete a mask area:

- i. Click "Setting" in the mask tab.
- ii. Double click on the mask you want to delete.
- iii. Right click to exit and click "Apply".

#### ROI

You can set ROI areas these area are clearer then other areas especially in low bitrate conditions. You can use this function after adding an IP camera.

i. Go to Main Menu > Setup > Live > ROI tab.

LIVE		×
Live	Main Monitor Spot Mask ROI Cam Parameter	
СН	ROI	
1	Setting	9
2	Setting	
3	Setting	
4	Setting	
5	Setting	
6	Setting	
7	Setting	
8	Setting	
	Default	

ii. Click "Setting". The Live feed and dialogue box will appear.



- iii. Check "Enable". Drag the mouse to set the ROI area, you can set a maximum of 3 areas.
- iv. The slide bar ranges from 0-9, the higher the value the more sesative it is to motion. Sensitity is influenced by colour and time (day/night), you should adjust the sensitivity according to conditions.
- v. Click 🔲 to save the setting. Click 🗵 to exit.

# RECORDING

Before recording, please format the HDD first. Go to **Main Menu Disk Management** to access the disk management settings. In here you can format your disk.

Į	DISK MANAGEMENT									
	Disk Advanced									
	ID	Туре	Size[GB]	Free[GB]	Status	Properties	So			
		SATA	250	200	Normal	Read & Wri 🛡	Lo			
						<u> </u>				
	Refrest Browse Apply Format									
							Exit			

#### **Recording settings**

Go to Main Menu > Setup > Record > Enable to do the record settings.

REC	ORD		X
Enab	Record Bitrate	Time Stamp Recycle Record	Snap
СН	Record	Audio	
1			
2			E
3			
4			
5			
6			
All			
		Default	Apply Exit

- i. Enable record and/or audio. Then click "Apply" to save the settings.
- ii. Set record stream. Go to Record Bitrate tab to set record bitrate as shown below.

RECO	ORD								X
Enab	le Record	Bitrate	Time	Stamp	Rec	ycle Rec	ord	Snap	
СН	Resolutio	fps		Encode		Quality		Max Bitrate	e
1	720P 🔽	30		CBR		Higher		1536 kbps	
2	720P 🔽	30		CBR		Higher		1536 kbps	
3	720P 💌	30		CBR		Higher	G	1536 kbps	
4	720P 💌	30		CBR		Higher		1536 kbp	
5	720P 🔽	30		CBR		Higher		1536 kbp	
6	720P 💌	30		CBR		Higher		1536 kbps	
All									
	720P 🛡	30		CBR		Higher	G	1536 kbp	s 🛡
					D	efault		vpply	Exit

**Setup the DVR:** Set the FPS, resolution, quality, encode and max bitrate according to your recording requirements then click "Apply".

- > **Resolution:** The higher the resolution the clearer the image.
- FPS: The higher the frame rate the more fluent the video, however more storage room will be taken up. (As rule we recommend 3 or 6 FPS for our HD DVR to balance video capture and storage space).
- Encode: Including CBR and VBR. CBR or Constant BitRate and means no matter how changeable the video stream is the compression bitrate stays the same. This is good for keep the image quality constant but make calculating the storage capacity easier. VBR or Variable BitRate means the bitrate can be adjustable according to the change in video. This can help with save storage space.
- Image Quality: When VBR is selected you need to choose the image quality, the higher the image quality the more bitrate required.

Time Tab: set expiration time, pre-alarm time and post-alarm time.

REC	ORD					X
Enab	le Record Bitrate	Time	Stamp	Recycle Record	Snap	
СН	Pre-alarm Record	d Tim	Post-al	arm Record Tim	Expire[Days]	
1	5		30		Never	
2	5		30	F	Never	
3	5		30	J	Never	
4	5		30		Never	
5	5		30	J	Never	
6	5		30	J	Never	
All					·	
	5		30		Never	
				Default	\pply	Exit

**Expiration time:** Set the expiration time for recorded video. If the set date is overdue, the recorded files will be deleted automatically.

**Pre-alarm Time:** Set the time in seconds to record before the actual recording begins. **Post-alarm Time:** Set the time in seconds to record after the actual recording finishes.

**Stamp tab:** Go to stamp tab. In this tab, you can enable and disable the camera name and the time stamp on the video and choose a position for the stamp on the screen.

REC	ORD		X
Enat	ole Record Bitrate	Time <b>Stamp</b> Recy	cle.Record Snap
СН	Camera Name	Time Stamp	Position
1			Setting
2			Setting
3			Setting
4			Setting
5			Setting
6			Setting
All			
			Setting
L		Det	fault Apply Exit

i. Check mark camera name and time stamp. Click the "setting" button to set the position of the stamp. You can drag the camera name and time stamp at random positions. Refer to pictures on the next page.



**Before** 



After

**Recycle Record tab:** Go to Recycle Record tab. In this tab it allows you to recycle the recorded footage once the HDD is full. If enabled, the system will automatically delete the earliest footage to make room for new recordings.

#### Manual Record

A menu toolbar will display will display by right clicking in live. Then click not button to start recording.

#### Schedule, Motion and Sensor Recording

The system allows scheduled recording, recording 7 days a week, 24 hours a day. It is displayed in a grid format. Every row is a day of the week, every column the hours of the day.

*Note:* The grid represents 1 hour blocks, If highlighted the DVR is scheduled to record on that day and time.

- i. Go to Main Menu -> Setup -> Schedule -> Schedule tab.
- ii. To manually set the recording schedule select the channel and click **a** button add a day to the schedule. Click **a** button to remove the schedule.



iii. If your going to be recording 24/7 on all channels (the default settings we send the DVR out with), double-click the grid, click "Add", its default is 24 hours, then click the tick.

SCHEDULE	X
Week Days Wednesda 💌 Apply Se	ettings To 📶 🛡 Copy
Start Time	End Time
Start Time	
Hour 0 🔽 Minute 0	
End Time	
Hour 23 💽 Minute 59	
Add Delete	OK Exit

- iv. Select "All" from the drop down menu next to "Apply setting to" and click copy.
- v. Click "OK" to save and return to the previous page.
- vi. All the blocks in the grid should be highlighted blue at this point. Select "All" from the "Apply settings to" drop menu and click "copy".
- vii. Lastly click "Apply" to save the schedule.

# PLAYBACK

You can playback your record by time, picture, event, file and bookmark.

#### Playback

Right click the mouse in the live view mode to pop up the menu toolbar. Then click the little triangle button beside button to set the playback time (eg. 2,5 or 10minutes). Then click the button to play back the recording from the past 2,5 and 10 minutes in the live view mode.



**Previous/next section**: Select the previous section or next section to play the previous recording file or the next file,

FF/Rewind: Forward/rewind the recording.

Pause/play: Pause/play the recording.

Stop: Stop the recording.

Audio: Click to enable audio. Click again to disable.

**Frame**: Click "Pause" button in single Display channel and then click this button the to play the recording frame by frame.

Screen Mode: Click these buttons to choose the screen layout.

**Cut**: After sliding to the correct time, click the cut button to start the clipping, move the time slider to the end time you require and click the cut button again.

**Backup**: Insert storage device into the device and then click this button to see the clipped recording, then click "start" to backup the recording files into device (see Backup for details). **Exit**: Exit the current session,.

Move tool: Click and hold this button and drag to move the menu to a different location.

#### Searching past recordings

i. Go to Main Menu→ Search→ Time Search tab.



- i. Select the date and channels on the right hand side and press the 'search' button. A date with a highlighted border indicates the presence of data on that day.
- ii. Set the start time by clicking in the grid or by entering a specific start time.
- iii. Select the channel display mode 1, 4, 6 or 9 and click the play button  $\triangleright$ , then use the playback toolbar to control the playback.

#### Searching past events

i. Go to Main Menu → Search → Event Search tab.

Time	Search Event	Search File Management In	nage					ſ	Sea	arch
сн	Туре	Start Time	End Time	201			-			6
1	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	Su	Mo	Tu	We	Th	Fr	Sa
	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04				1	2	3	4
3	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	5						11
4	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	12		14				
5	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	19						25
6	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	26		28	29	30	31	
7	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04				_			
8	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04			2	2	3		4
9	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	대왕			]6 ]10			8
10	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	1 6		3	14		5 9	16
11	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04							-
12	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04							
13	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04							
14	Motion	03/21/2013 15:11:40	03/21/2013 15:12:04	-111						
1/2				THE REPORT						

- ii. Select the date and the channels on the right side. A date with a highlighted border indicates the presence of data on that day.
- iii. Check Motion, Sensor or All accordingly.
- iv. Click the "Search" button to list the files.
- v. Double click a file to playback.

#### **File Management**

- ii. Select date and Channels.
- iii. Click the "Search" button to display the searched files.
- iv. Use the "All" check box to select or unselect all the files on the page.
- v. Double click an unlocked item to play the file.

Lock: Select a file and click the "Lock" button to lock the file, this file will not be deleted or written over.

**Unlock**: Select a locked file and click the "Lock" button to unlock the file.

**Delete**: Select an unlocked file and click the "Delete" button to delete file.

#### **Snap Settings and Picture Search**

You need to capture pictures first and then playback through picture search.

#### **Snap Settings**

**Manual Snap:** In the Live view mode, right click to display the main menu. Then click the on this icon to take a a snapshot.

Triggered Snap setup: Go to Main Menu→ Setup→ Record→ Snapshot, as shown below.

RECORD	X
Enable Record Bitrate Time Stam	p Recycle Record <mark>Snap</mark>
Resolution	CIF
Quality	Medium 💌
Snap Time Interval[S]	2
Snap Number	3
	Default Apply Exit

This is where you can set the details for the snap alerts, resolution (D1 is best), quality, time between shots 1-5s and number of shots to take 0-3.

#### Motion trigger Snapshots: Go to Main Menu→ Setup→Alarm→ Motion tab.

мот	ION					X
Motic	Schedul	e				
СН	Enable	Holding Time[S]		Trigger	Area	
1		10		Setting	Setting	
2		10		Setting	Setting	
3		10		Setting	Setting	
4		10		Setting	Setting	
5		10		Setting	Setting	
6		10		Setting	Setting	
All						
		10				
			[	Default	Apply E	Exit

# **Motion Detection**

Motion detection has two pages: motion and schedule. The motion page includes trigger settings (actions when motion is detected) and area setting (configuring which areas will watch for motion).

мот	ION				X
Motio	m Schedu	le			
СН	Enable	Holding Time[S]	Trigger	Area	
1		10	Setting	Setting	
2		10	Setting	Setting	E
3		10	Setting	Setting	
4		10	Setting	Setting	
5		10	Setting	Setting	
6		10	Setting	Setting	
All					
		10			
			Default	Apply	Exit

i. Go to Main Menu→ Setup→ Alarm→ Motion.

- ii. Chose the cameras you wish to have motion detection on and check the enable button. Select the holding time, once motion has stopped the system will wait for the time specified before it stops this event. If motion is detected again within this time it will be classed as the same event.
- iii. The Trigger settings are actions when the system detects motion i.e. sound buzzers/alarms, show the camera full screen, take snap shots and email them to you.
- iv. The Area settings configure the detection patch as seen below the grid represents the patch.



#### **Before**



After

- v. In the Area settings, you can drag slide bar to set the sensitivity value (1-8). The higher the value is the more sensitive it is to motion. Since the sensitivity is influenced by color and time (day or night), you can adjust its value according to the practical conditions.
- vi. Left click the grid and drag to delete area. Click 🔽 icon to set the whole area as detection area. Click 🖬 icon to clear the detection grid. Click 📓 icon to test the sensitivity as per the local conditions. Click 🗐 icon to save the setting. Click 🕱 icon to exit the interface.

# **Device Management**

#### **User Management**

Add, Delete & Modify User

i. Go to Main Menu→ Setup→ Users.



ii. Click Add button to display a dialog box as below. The General tab will allow you to set the name, password, user type (normal/advanced – alters the access to the system) and binding to a specific PC.

ADD USER	X
General Authority	
User Name	guest
Password	
Confirm Password	
User Type	Normal
Binding PC MAC Address	
PC MAC Address	00-00-00-00-00
	OK Exit

iii. The Authority tab lets you customize the access assigned to user as below.

ADD USER	X
General Authority	
Log Search System Setup Shut Down	
Remote Login Digital manage	
Live View	
	6
Manual Record	
ОК	Exit

i. Click "OK" to save the settings.

#### To delete user:

- i. Go to Main Menu -> Setup -> Users interface.
- ii. Select the added user you want to delete and then click "Delete" button.

#### To modify user:

- i. Go to Main Menu -> Setup -> Users interface.
- ii. Select the added user you want to modify and then click "Modify" button to do the relevant operation.

#### To change user password:

- i. Go to Main Menu -> Setup -> Users interface.
- ii. Select the added user you want to change its password and then click "Change Password" button.

#### **Online Users**

This function allows you to check how many users are accessing the device and help the administrator to disconnect the online user. Go to **Main Menu** Information Online Users interface. This will show current online users.

ONLINE USER LIST				X
User Name	IP		Stat	us
0/0				
		 Defect		Discourse at
		Refresh		Disconnect

#### **Disk Management**

Click **Main Menu > Disk Management** to go to disk management as shown below.

	DIS	K MANAGE	MENT				
	Disk Advanced						
Γ	ID	Туре	Size[GB]	Free[GB]	Status	Properties	So
		SATA	250	200	Normal	Read & Wri 🛡	Lo
			R	tefresh	Browse	Apply Fo	rmat
							Exit

#### To format the disk:

Select a hard disk and click Format button to start format. **Note**: All recorded files in the hard disk will be lost after formatting.

#### To check other information of disk:

After you go to **Disk Management** Advanced tab, you can check model, S/N, firmware and the health status of the disk. You can also monitor the temperature, internal circuit, dielectric material of the disk and analyze potential problems to safe guard the data.

#### **View Information**

Go to **Main Menu**→ **Information** interface as shown below. In this interface, you may check the information of system, event, log, network, online users, record and QRCODE



System: Check the hardware version, MCU version, kernel version, device ID, etc.

**Event**: Search for events like motion, sensor and video loss. You can search by date and channel and saved on a USB flash drive as an html file using the export button.

**Log**: Search for relevant logs based on date and event (Operation, Setup, Playback, Backup, Search, Check Information and Error). This report can also be saved on a USB flash drive as an html file using the export button.

Network: Check network information.

Online Users: Check the details of the connected online users.

**Record:** Check resolution, fps (frames per second) and record status (sensor alarm, motion, manual or schedule recording).

**QRCODE**: You can quickly access the mobile client by scanning QRCODE.

#### Shutdown

Click **Main Menu**→ **Shutdown** to open a system shutdown window. Click "OK" to confirm shutdown.

# **ADDING IP CAMERAS**

This chapter mainly introduces how to connect multiple IP cameras through the HD DVR. Once you finish adding IP cameras the live feeds will be active and viewable on the DVR Monitor. An IPC which supports the Onvif protocol can be added manually.

#### To add IP cameras via LAN:

i. Go to **Main Menu→ IP Camera** tab. Click "Search", the DVR will search the local network.

DEVIC	E MANAGEMENT			X
СН	Device NetAddress	Manufacturer	Product Model	Status
0/0				
Add	Setup Delete Cl	lear All	ch Apply	Exit

ii. Go to the search tab. Click "Refresh" to refresh the searched devices.

_ A	DD DEVICE			X
	Manufacturer	Product Mod	IP Address	Port
	xxx	ххх	192.168.1.201	9008
	XXX		192.168.16.64	
1/1			All 🔲	
	Beitup		Refresh	OK Cancel

If the IP Camera is not in the same local network, you can select the device and click "setup" to modify the IP address of the searched device.

**NOTE:** If the network of the IP camera and the DVR are on the same local network, their IP address needs to be of the same network area. For example: If the IP address for the DVR is 192.168.1.2, then the IP address of the IP cameras must be 192.168.1.xxx

Setup	X
IP	192.168.001.083
Subnet Mask	255.255.000.000
Gateway	192.168.001.001
User Name	admin
Password	
Local IP	192.168.001.002
Local Subnet Mask	255.255.000.000
Local Gateway	192.168. 001.001
	OK Cancel

 iii. Check mark the searched camera and click "OK" to return to the previous page. Click "Apply" and the added cameras will be listed in the Device Management page. ("Connected" status means the device connected successfully and you will be able to see the live feed).

СН	Device NetAddress	Manufacturer	Product Model	Status
	192.168.1.201			Connected
2	192.168.1.83	ххх	xxx	Connected
				2
				8
				8
4.14				

iv. You may also select the added device and click "setup" button to modify the channel, IP address of the device.

MODIFY DEVICE	X
Enable	
Channel	1
Manufacturer	
IP Address	192.168.001.003
Server Port	9008
User Name	admin
Password	•••••
	OK Cancel

#### To add IP cameras via WAN:

- i. Go to Main Menu→ IP Camera tab.
- ii. Click "Add" button and a pop up window will appear as shown below. Check mark "Enable" box, then select channel and manufacturer and manually input IP address, server port, username and password for the DVR.

ADD DEVICE	X
Enable	
Channel	2
Manufacturer	
IP Address	000.000.000.000
Server Port	1
User Name	
Password	
	OK Cancel

**NOTE**: If the HD DVR and IP cameras you want to add are in WAN, the IP address of the IP camera must be the WAN IP.

#### **IP Camera Settings**

Go to **Main Menu** Setup Live Cam perimeters page. Click the "Setting" button, a dialog will pop up as seen below.



- i. Enable "Mirror" and "Flip"
- ii. Select the focus made according to the lens type of IPC.
- iii. Adjust the value of focus and zoom.
- iv. Click "save" to save the settings.

#### **Front Panel Descriptions**

The following descriptions are for reference only

Type 1:

Name	Descriptions
REC	When recording, the light is blue
Net	When access to network, the light is blue
Power	Power indicator, when connection, the light is blue
Fn	Switch the resolution of the VGA/HDMI output

Type 2:

Name	Descriptions
Power	Power Indicator, when connected, the light is blue
HDD	The light turns blue when reading/writing HDD
Net	The light turns blue when it is able to access the network
Backup	The light turns blue when backing up files and data
Play	The light turns blue when playing video
REC	Power Indicator, when connected, the light is blue
AUDIO /+	1. Adjust audio 2. Increase the value in setup
P.T.Z / -	1. Enter PTZ mode 2. Decrease the value in setup
MENU	Enter Menu in live
INFO	Check the information of the device
BACKUP	Enter backup mode in live
SEARCH	Enter search mode in live
Exit	Exit the current interface
•	Manually record
►1	Play/Pause
*	Rewind key
	Fast forward
1-9	Input digital number and select camera
0/	Input number 0, the number above 10
Direction Key	Change direction
Multi-Screen Switch	Change the screen mode
Enter	Confirm selection
USB	To connect outernal USD douice like USD mouse or USD thumb drive

#### **Rear Panel Descriptions**

The following are example rear panels to show you the interface and connections. They are only for reference.



No.	Name	Descriptions
1	AUDIO OUT	Audio output; connect to sound box
2	AUDIO IN	Connect to audio input device, like microphone, pickup, etc
3	HD TVI VIDEO IN	(HD-TVI signal) 1080P/720P, (analog signal) 960H/D1 video inputs
4	HDMI	Connect to high definition display device
5	VGA	Connect to monitor Audio input
6	LAN	Network port
7	USB	Connect USB storage device or USB mouse
8	DC12V	DC12V power input
9	RS485	Connect to keyboard or speed dome. A is TX+; B is TX-

#### Connections

#### Video Connections

Video Input: BNC fitting which supports PAL/NTSC. Video Output: VGA/HDMI (you can connect a monitor simultaneously or independently).

#### **Audio Connections**

Audio Input: Connect to microphone, pickup etc. Audio Output: Connect to headphones, sound box or other audio devices.

#### **Alarm Connections**

Take these 16 channel inputs and 4 channel alarm output as an example.



Alarm Input:

Alarm IN 1-16 are 16channel alarm input, NO type and NC type are both available.

The way to connect sensor and the device is as shown below:



The alarm input is an open/closed relay. If the input is not an open/closed relay, please refer to the following connection diagram:



Alarm Output:

The way to connect the alarm output:

Pull out the green terminal blocks and loosen the screws in the alarm out port. Then insert the signal wires of the alarm in to the port of NO and COM separately. Finally, tighten the screws. If the external alarm needs power, you can connect the power supply as shown in the following images.



#### **PTZ Connection**

There are two types of RS485 connection.





- Type 1: The P/Z connection is used to connect speed dome. K/B connection is used to connect a keyboard.
- Type 2: The RS485 connections are not only used to connect speed dome but also a keyboard.

#### How to connect a speed dome to the HD TVI DVR:

- Type 1: Disconnect the pluggable block from the RS-485 terminal block and then loosen the fixed screws from the pluggable block, insert signal cables into Y and Z port separately (Y is TX+; Z is TX-) and tighten the fixed screws. Next, connect the pluggable block back into the terminal block. Finally, connect the video cable of the speed dome to the video input of the HD TVI DVR.
- Type 2: Disconnect the pluggable block from the RS-485 terminal block and then loosen the fixed screws from the pluggable block, insert the signal cables into A and B ports separately (A is TX+; B is TX-) and tighten the fixed screws. Next, connect the pluggable block back into the terminal block. Finally, connect the video cable of the speed dome to the video input of the HD TVI DVR.