





iD-4: 4 channel DVR iD-8: 8 channel DVR iD-16: 16 channel DVR



Specification Subject to Change without Notice (Last Modified 1-27-2012 IVT)





CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This symbol is intended to alert the user to the presence of unprotected "Dangerous voltage" within the product's enclosure that may be strong enough to cause a risk of electric



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

NOTE: This equipment has been tested and found to comply with the limits for a class digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Notice: Ghosting or fractured images may occur on the screen when there is a suddenly surge or lightning stroke which cause damage on IC in the DVRs.



Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)

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Note: The number of channel, sensor, relay, split screen, and resolution in the following graphs are just for reference. The real graphs differ from different models.

CHAPTER 1 MAIN MENU SETUP

To enter the main menu and set up DVR, log-in account and user password are required. The default password of the administrator is "**123456**". Please check the "Account Setup" for related setup of other log-in users.



Table 1-0.1Some definition of virtual keyboard.

ltem	Description
Ŷ	Switch between capital and small letters.
.7123 / ABC	Switch between numbers and letters.
Esc	Press to cancel the setup, and re-choose the login account.
≤	Delete the last character.
L	Enter to identify the password. It will enter the set up menu, If the password is verified.
	Space key



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Item	Description		
▲ ►	Switch to different options under one item		
▲ ▼	Switch to different items		
MENU	Save setup and back to LIVE mode		
ESC	Back to Upper level of menu without saving		
ENTER	Enter the menu, or display virtual keyboard		

 Table 1-0.2
 The operation of remote control under the setting menu

PS. The initialization of new-installed HD is required before recording, please refer to "**UTILITY SETUP**" for detail.

1-1 RECORD SETUP

	RECORD SETU	P	
HDD Full:		Overwrite	
1 2 3 4 5 6	7 8 9 10	11 12 13 14 15 16	
OSD Position X:		< 416	
OSD Position Y:		< 552	\triangleright
OSD Position Se	tup		
Video Preservation(Ho	ours)	< 24	Þ
Quality & Frame	Rate Setup		
AENU] OK; [ESC] Cancel		OK Cano	eel

Item	Description
	Select STOP to stop recording or OVERWRITE to reuse the HDD when HDD is full
HDD FULL	「 Stop 」:Stop Recording
	$\ ^{\lceil}$ Overwrite $_{\lrcorner}$: Start to overwrite that begin from the oldest data
	of HDD, and continue to record.
OSD position X	Setup OSD X axis
OSD position Y	Set up OSD y axis
OSD position setup	Set up OSD axis
Video Preservation	Setup the video preservation period. Recorded video will be deleted automatically after expiry of preservation period.
Quality & Frame Rate Setup	Setup the quality and frame rate for each channel under normal recording and event recording type.

Note : 4CH DVR will display 4 channels and 8CH DVR will display 8 channels.

1-1.1 Quality & Frame Rate Setup

QUALITY & FRAME RATE SETUP									
View	Normal	No. 🏹	Resolution		Quality			FPS	;
View	Event	V	720×576		Normal	-	1	6	Þ
		V 1	720×576	-	Normal	-	1	6	Þ
Normal	192/200	V 2	720×576		Normal			6	Þ
192/200	V 3	720×576		Normal			6	Þ	
-	1327200	V 4	720×576		Normal			6	Þ
A	uto	5	720×576	-	Normal			6	Þ
Event	192/200	6	720×576		Normal			6	Þ
	192/200	7	720×576		Normal			6	Þ
A	uto	V 8	720×576		Normal	-		6	Þ

ltem	Description
Normal setup/ event setup	Select recording mode
Resolution	Select recording resolution: NTSC:352x240, 704x240, 704x480 PAL:352X288,704X288,704X576
Record Type	You can setup quality and FPS separately for record type.
No.	Check/uncheck the box enable/disable selected channel recording
Quality	Select quality: Below Basic/ Basic/ Normal/ High/ Highest
FPS	Select recording frame rate. (The number of sheets in accordance with the actual models)
Auto	Assign each channel with its maximum accessible fps

Note : 4CH DVR will display 4 channels and 8CH DVR will display 8 channels.

1-2 EVENT SETUP

Sensor Setup



Enter to set up sensor detection

1-2.1 MOTION SETUP



Item	Description	
Alarm Duration(Seconds)	When motion detect, the number of seconds continuous alarm	
1~16	You can setup independently for each channel.	
Enable	Check the box to Enable/Disable motion detection for each channel.	
Sensitivity	Drag the white bar or press ◀ ► to set up Sensitivity from value 0 to 10 for each channel. The higher value you set the higher sensitivity it will be.	
Motion Area Setup	Enter to setup motion detection area	

Note : 4CH DVR will display 4 channels and 8CH DVR will display 8 channels.

1-2.1.1 MOTION AREA SETUP

The motion detection has been divided into 22x18 grids. The default detection area is full screen as it marked in transparent for local DVR and purple for remote access. Areas deselected for motion detection are marked in red for both local and remote site.



ltem	Description
Mask Mouse Selection	Switch between "select" and "deselect" for cursor-dragging function
All Area Detection	Select entire screen as detection area.
Mask All Area	Deselect entire detection area.
Continue	Continue setup
Exit & Save	Save setup and leave
Exit & Discard	Cancel setup and leave

1-2.2 SENSOR SETUP

	SENS	SOR SETUP				
Alarm Duration(Second	s):				< T	
Sensor Popup	No.	Polarity		No.	Polarity	
	1	Low		9	Low	-
	2	Low		10	Low	-
	3	Low		11	Low	-
	4	Low		12	Low	-
	5	Low		13	Low	-
All Off	6	Low		14	Low	
All Low	7	Low		15	Low	
All High	8	Low		16	Low	
AENU] OK; [ESC] Cancel	1		(0	C	ancel

ltem	Description
Sensor Popup	Check the box to Enable/Disable popup screen function for all
	channel image will pop up in full screen display.
All Off	Set all sensor off
All Low	Set all sensor polarity low
All High	Set all sensor polarity high
Sensor Polarity	Click or press $\mathbf{\nabla}$ to select between HIGH, LOW voltage for
	triggering sensor detection or OFF to turn off polarity for each channel
	Low Polarity : Sensor has not been triggered. When connected, sensor will be turned on
	High Polarity : Sensor has been triggered. When connected, sensor status will be turned off
	Off : Sensor is deactivated, and will not be turned on/off.

Note : 4CH DVR will display 4 channels and 8CH DVR will display 8 channels.

1-3 SCHEDULE SETUP

Except from starting recording manually, you can also setup the recording time by weeks and schedule including normal, motion detect, and recording type.

	SCHEDULE	SETUP	
1/5 🏹 🕅	📕 Normal	Motion	Sensor
⊘‰፼ 00:00 - 24:00	Sunday		
●☆ 24:00	Monday		
04.24:00	Tuesday		
	Wednesday		
	Thursday		
	Friday		
00:00 - 24:00	Saturday		
● 🖓 🖾 00:00 - 24:00	Holiday		-
●▓■ 00:00 - 24:00	Holiday	Setup	
MENU] OK; [ESC] Car	icel		OK Cancel
O ☆ 00:00 - 24:00	Holiday	Setup	

ltem	Description
Page	Each page provides 10 schedules for setup. 5 pages in total.
Holiday Setup	Enter to setup holiday, up to 50 days, other than weekends,.
View Event/ Motion/	View Normal/ Motion/Sensor
Sensor Setup	

Note : 4CH DVR will display 4 channels and 8CH DVR will display 8 channels.

1-3.1 Schedule Record Setup

Click on the time on the left side. The setup menu will be displayed. You can have detail setup by dates, Time and event.

	Enable Sched	ule Record		
	Enable Sched	ule Motion Detect		
<mark>⊘</mark> 2	Enable Sched	ule Sensor Trigge	er.	
٥Å	Start Time:	1 00		
0公 0公	End Time:	< 24	> 00	
 ● ● ↓ 	Sunday	Monday	Markan Tuesday	
õ& ▼	Wednesday	🖌 Thursday	🖌 Friday	
<u> 이십</u> 🗾	Saturday	🗖 Holiday		
0 %			OK C	ancel
IENUJ				Cancel

1-3.2 Holiday Setup

Since holidays are different by different country and region, you can setup the holiday of your location accordingly.

	HOLIDAY SETUP	
0/50	1 2 3 4 5 6 7 8	9 10 11
January 🗸	12 13 14 15 16 17 18 19	20 21 22
	23 24 25 26 27 28 29 30	31
	1 2 3 4 5 6 7 8	9 10 11
February -	12 13 14 15 16 17 18 19	20 21 22
	23 24 25 26 27 28 29	
	1 2 3 4 5 6 7 8	9 10 11
March 🗸	12 13 14 15 16 17 18 19	20 21 22
	23 24 25 26 27 28 29 30	31
IENU] OK; [ESC] Car	icel OK	Cancel

1-4 CAMERA SETUP



ltem	Description
1~16	You can setup independently for each channel.
Mask	Check the box to Enable/Disable mask function for LIVE mode
Sharpness	Drag the bar or press ◀ ► to adjust Sharpness of your camera from value 0 to 15.
Brightness	Drag the bar or press ◀ ► to adjust Brightness of your camera from value 1 to 255.
Contrast	Drag the bar or press ◀ ► to adjust Contrast of your camera from value 1 to 255.
Saturation	Drag the bar or press ◀ ► to adjust Saturation of your camera from value 1 to 255.
Name	Set up name of each channel
Volume	Audio volume under LIVE mode and recording mode can be adjusted.
Note: 4CH D	VR will display 4 channels and 8CH DVR will display 8 channels.

1-5 ACCOUNT SETUP

The Account Setup menu is used to provide role-based permission independently setting for each user (maximum of 4 users) to access DVR over network. The default admin account and password is "admin" and "123456"

	ACCOUNT SETUP	
No. User Name	Password	
1 USER1		Permissions
2 USER2		Permissions
3 USER3		Permissions
	Password: New: Confirm:	
Change	Change /	Admin Password
[MENU] OK; [ESC] Ca	ncel	OK Cance

(The default pa

ltem	Description
No.	Check to activate the user's account.
Username	Set up username
Password	Set up password for each user. Password is 8-digits required and can be mixed by letters and numbers with case-sensitive. Letters can be mixed with capitals or lowercases.
Permissions	Set up Permissions for each user
Change Admin Password	Change administrator's password
Picture	Change user's picture

1-5.1 Permission Setup

The Account Setup is set to provide individual user (maximum of 4 users) role-based permissions, including access to Setup menu, Network operation, PTZ function, Playback, Utility, Backup, Password expiry date and Mask on specific channels while playing back.

	Password	l Expiry Date		2009/11/16	
No.	Setup		Network		
	PTZ		🗖 Playback		000
3	🗖 Utility		🗖 Backup		
4	Remote & P	layback Mask			
	CH01	CH02	CH03	CH04	
l (c	С Н05	CH06	CH07	С Н08	
	С Н09	CH10	CH11	CH12	
	CH13	CH14	CH15	CH16	
Cha			OW	Cancel	

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1-5.2 User Picture Setup

User can select picture wished to be changed to from hard drive.



1-6 NETWORKING SETUP

	4 ≌⊗ ⊘• ⊈ >	74%	8/6/2010 14:55:27
	NET	WORK SETUP	
ADSL	DHCP	LAN	3 G
User Name:			
Password:			
HTTP Sa DDNS Sa Mail Sai	tup tup		
HTTP Sa DDNS Sa Mail Sa IENU] OK; [ESC	rtup etup tup C] Cancel		OK Cancel

Item	Description
Connect type	Setup mode for network connection: (ADSL 、 DHCP 、 LAN 、 3G).
HTTP Setup	Enter to set up HTTP
DDNS Setup	Enter to set up DDNS
Mail Setup	Enter to set up mail
3G Setup	Enter to set up 3G network

1-6.1 NETWORKING SETUP

There are three ways to connect to the network as followed.

1-6.1.1 DHCP

When DHCP is selected, IP address will be assigned by DHCP server automatically.



1-6.1.2 LAN

Select LAN for network connection, the following information is required.

NET	WORK SETUP			
ADSL DHCP	LAN	Ē	3 G	
IP Address:	192	. 168 .	1.	16
Subnet Mask:	255	. 255 .	255 .	0
Gateway:	192	. 168 .	1.	1
DNS:	168	. 95 .	1.	1
HTTP Setup				
DDNS Setup				
Mail Setup				
ENU] OK; [ESC] Cancel		OK	-	ancel

ltem	Description
IP Address	Enter IP address provided by ISP
Subnet Mask	Enter IP address of Subnet Mask provided by ISP
Gateway	Enter IP address of Gate way provided by ISP
DNS	Enter DNS address provided by ISP.
	(Note: The correct DNS address must be entered for DDNS function).

1-6.1.3 ADSL

	NETV	VORK SETUP		
ADSL User Name:	DHCP	LAN	3 G	
Password:				
HTTP S	etup			
HTTP S DDNS S Mail Sa	etup etup			

Select ADSL for network connection, the following information is required.

Item	Description
User Name	Enter user name provided by ISP
Password	Enter password provided by ISP

1-6.1.4 3G

Select 3G for network connection, the following information is required.

	NETV	VORK SETUP		
ADSL	DHCP	LAN	5 3G	
Dial-up Number				
PIN				
APN				
Advance Se	itting			
HTTP Sett	itting			
Advance Se HTTP Sett DDNS Sett	rftfing 1p			
Advance Se HTTP Setu DDNS Setu Mail Setu	ftfing Ip Ip P			

ltem	Description
Dial-up Number	Dial-up Number , Determined as the ISP
PIN	Enter SIM card password
APN	Enter "internet"
Advance Setting	The advanced settings (Taiwan ISP outside)



Item	Description
Enable	Enable advance setting
User Name	Enter ISP username
Password	Enter ISP password
IP Address	Enter the ISP provides a fixed IP address -
	(if the client uses the Internet only need to enter a fixed IP)

PS: This feature currently only supports the Huawei 3G card

1-6.2 HTTP Setup

HTT	P SETUP			
🗹 Enable HTTP Server	No.	🗲 Quality		FPS
Port	V	Normal	-	∢ 3 Þ
Port.	V 1	Normal	-	∢ 3 ►
▲ 80 ▶	V 2	Normal		3
	🗹 З	Normal	-	3 🕨
	√ 4	Normal		∢ 3 ►
	5 🗹	Normal		∢ 3 ►
	16	Normal		∢ 3 ►
Dual Stream: 48/50	7 🗹	Normal		3
Auto	🗹 8	Normal		∢ 3 ≯
ENULOK: [ESC] Cancel		OK		Cancel

Description Item **Enable HTTP** Check to enable HTTP server. Users can remotely access into the DVR over the network if the HTTP function is activated. Server Port Enter a valid port value from 1 up to 65000. The default value is 80. Auto Assign each channel with its maxima accessible fps No. Chanel number Set up record quality. There are below basic, basic, normal, high, Quality highest FPS Set up record FPS

1-6.3 DDNS Setup

	DDNS SETUP	
Enable DDNS		
DDNS Server:	ez-dns	
Host Name:		
User Name:		
Password:		
IENU] OK; [ESC] Ca	ncel	OK Cancel

ltem	Description
Enable DDNS	Enable/disable DDNS function.
DDNS Server	Enter the registered DDNS Server: ez-dns*`I-DVR.NET* `DYNDNS.ORG`NO-IP.ORG`3322.ORG
Host Name	Enter the completed registered SMTP Server.
	(Including username + Server)
	If the user name is h.264 and you choose i-dvr as your server, you should enter: h.264.i-dvr.net
User Name	Enter user name.
Password	Enter password.

*For more detailed I-DVR.NET,ez-dns operation instruction, please refer to appendix

1-6.4 Mail Setup

When event occurs (VLOSS, MOTION), email will be sent to the receiver account automatically.

	MAIL SETUP	
Enchle E mail N	atification	
SMTP Server:	ormeation	
User Name:		
Password:		
Sender E-mail:		
Trigger Events:		
Video Loss	Motion	Sensor Sensor
Receiver E-	maîl	
MENU] OK; [ESC] C	ancel	OK Cancel
		• • • • •
		• • • • •
	2000 000	11/16/2009
	99% 9 9%	tto ■ ● ■ 11/16/2009 17:18:43
1000000 A 1000000 R3	•≥ 0 99%	11/16/2009 17:18:43
		11/16/2009 17:18:43
	NAII QETIID	11/16/2009 17:18:43
1	MAII QETIID	11/15/2009 17:18:43
1	MAII QETIID	CC P C C
1	MAII QETIID	11/16/2009 17:18:43
1	•••• •••••••••••••••••••••••••••••••••	11/16/2009 17:18:43
1	NAII RETIID	11/16/2009 17:18:43
E 1 R 3	NAII QETIID	11/16/2009 17:18:43
E 1 SMT 3 User 4 Pass 5 Senc 6 Trig: 7 Vi 8 9 10 10 10 10 10 10 10 10 10 10		Cancel

Item	Description
Enable E-mail Notification	Check the box to enable/disable E-mal Notification function.
SMTP Server	Enter to set up SMTP Server name. (Varies according to the user)
User Name	Enter to set up User Name.
Password	Enter to set up Password.
Sender E-mail	Enter to set up e-mail address of receivers.
Trigger Event	Enter to select events to send out E-mail notifications when below circumstances happen: Motion, Sensor and Vloss (Video Loss).
Receiver E-mail	Enter to set up e-mail addresses for up to 10 receivers individually.

1-7 PTZ & RS485 SETUP

The DVR allows users to control PTZ functions of your camera. To enable PTZ function, the 485 cable should be connected to the RS-485 port of DVR.



Item	Description
Enable PTZ	Click the box to Enable/Disable PTZ function for each channel.
Protocol	Set up the protocol of PTZ cam. The supported protocol are PELCO-P, PELCO-D, KND, LI-LIN, SAMSUNG, LG, AVTECH.
PTZ ID	Click or press ◀ ► to set up PTZ ID. The valid ID value is from 1 to 64.
Baud Rate	Select Baud Rate for PTZ from 2400, 4800, 9600, 19200
RS-485 ID	Select RS-485 ID from 1 to 64
RS-485 Baud Rate	Select RS-485 Baud Rate from 2400. 4800, 9600, 19200
Keyboard	Select Keyboard.

Note : 4CH DVR will display 4 channels. 8CH DVR will display 8 channels.

1-8 SYSTEM SETUP

	SYSTEM S	ETUP
DVR Name:	H264 DVR	
DVR Location:		
Language:		English
Remote ID:		< 3 ▶
Display	Setup	
Date/Time	Setup	
Device (Setup	
Spot S	etup	
MENULOK: [ESCI C	ancel	OK Cancel

ltem	Description
DVR Name	The name of DVR will be shown when users login from remote access.
DVR Location	The location of DVR will be shown when users login from remote access
Language	Click or press \blacksquare to select OSD language.
Remote ID	Default ID is 0. DVR is controlled by standard remote control,
Display Setup	Enter to set up Display
Date/Time Setup	Enter to set up Date/Time
Device Setup	Enter to set up Buzzer & Relay
Spot Setup	Enter to set up Spot

1-8.1 DISPLAY SETUP

	DISPLAY SETUP	
Auto-Seq Interval	(Seconds):	< 3 >
🗹 Show OSD		
🗹 Show DVR S	tatus	
🗹 Show Date/T	ime	
🗹 Show Chann	el Name	
Border Color:	Red	255 >
	Green	₹ 255 >
	Blue	255 🕨
MENULOK: [ESC]	Cancel	OK Cancel

Item	Description
Auto-Seq Interval	Set up duration time in seconds for the interval between channels under Auto-Seq mode.
Show OSD	Turn On / Off OSD display
Show DVR Status	Turn On / Off DVR illustration and record status display
Show Date/Time	Turn On / Off date and time display
Show Channel Name	Turn On / Off channel name display
Border Color	Set up the color of border in LIVE, PLAYBACK mode. (Red,
	Green, Blue)

1-8.2 DATE/TIME SETUP

	DATE/TIME SETUP
Hour Format:	17:22:22
Date Format:	11/16/2009
Date/Time Position:	Тор
internet Time Set	up

Item	Description
Hour Format	12HOURS/ 24HOURS
Date Format	MM-DD-YY/DD-MM-YY/YY-MM-DD
Date/Time Position	Choose the position of Time and Date display
Change Date & Time	Setup time and date of DVR
Time Zone Setup	Set up GMT and Daylight Saving Time.
Internet Time Setup	Setup automatic synchronization with internet server

1-8.2.1 CHANGE DATE & TIME

Setup date and time of DVR manually according to user's local time.

	17:22:51
CHANGE DATE	& TIME
2009 / 11	Time: < 17 >: < 23 >: < 00 >
S M T W T F S 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	
[MENU] OK; [ESC] Cancel	OK Cancel

1-8.2.2 TIME ZONE AND DAYLIGHT SAVING TIME SETUP

Set up time zone and activate Daylight Saving Time function according to user's DVR location.

1	11/16/2009
TIME ZONE S	ETUP
Select Time Zone:	GMT+ - 08 - : 00 -
Daylight Saving Time	
[MENU] OK; [ESC] Cancel	OK Cancel
	u 🖬 🕘 🛄 💿

Item	Description
Select Time Zone	Enter to modify GMT from GMT- 13 to GMT+ 13
Daylight Saving Time	Turn on/ off Daylight Saving Time

1-8.2.3 INTERNET TIME SETUP

Synchronize your DVR time with internet time server.

1	11/16/2009 17:23:26
	ETUP
Automatically Synchronize Server:	
time.nist.gov 🦢	Update Now
[MENU] OK; [ESC] Cancel	OK Cancel
	··· - • • • • •

ltem	Description
Automatic Synchronization	Check to enable DVR automatic synchronization function. Effective by this option selected, DVR will automatically synchronize the time upon rebooting or by every 24 hours after booting.
Update Now	Effectively, Date and Time show on DVR will immediately correspond with those in internet server.

1-8.3 BUZZER & RELAY SETUP

1000000 🖍 🐴 🖲 🗖	98% 11/16/2009 17:24:32
DEV	ICE SETUP
Mouse Speed:	¥
Buzzer & Relay Setup	-
[MENU] OK; [ESC] Cancel	OK Cancel

ltem	Description
Mouse Speed	Move the mouse cursor speed, the more the faster to the right. (Only Local machine)
Buzzer & Relay Setup	Into the buzzer & relay setup.

B W Key Tone	UZZER & RELA	Y SETUP	
	Buzzer	Relay	Relay 2
HDD Error	V	V	V
Video Loss		V	N
Motion		V	V
Sensor		✓	V -
IENU] OK; [ESC] Cance	1	10	Cancel

Item	Description			
Key Tone Enable/Disable keystrokes.				
Buzzer	Enable/Disable buzzer operation when the alarm is triggered for sensor, motion and vloss (Video Loss).			
Relay	Enable/Disable the signal to be sent to the RELAY OUT blocks when the alarm is triggered for sensor, motion and vloss.			

1-8.4 SPOT SETUP



DVR's Main Monitor output signal, do the main screen output or switch SPOT mode output

ltem	Description
SPOT MODE	Channels display in spot for two different modes: Disable:The screen is same the main screen with VGA output,
	Enable: Spot Mode
Interval (Seconds)	The duration time in seconds for the interval between channels under SPOT mode.
Skip Video Loss Channel	Whether to skip channels without video signal.

1-9 UTILITY SETUP



Item	Description
HDD Initialization	Select to enter hard disk initialization menu. Please stop
	recording before entering this menu. Enter the menu,
	system will show all the data (model ,volume) of HDD that
	installed in DVR. Check the HDD you'd like to initialize
	then press "Start". HDD initialization is successful when
	the status shows "Succeed"
USB Initialization	Clean up all data on USB. Enter USB initialization and
	press YES to clean up all data on your USB. The
	initialization is done when it's showed "Succeed".
System Recovery	Restore system default values
Reset System Events	Reset all the recording events in DVR.
Copy Setup to USB	Copy configuration to a USB device. There will be a file
	named 「sdvr_conf.dat」 on your USB.
Download Setup from USB	Download configuration from a USB device into DVR.
Upgrade	Upgrade DVR through USB.
	Please stop recording and backup setup configuration
	before upgrading.
	System will reboot automatically when the upgrade is
	completed.

Notice! DO NOT TURN OFF POWER OR UNPLUG USB DEVICE DURING THE UPGRADE as it may cause incomplete firmware upgrade and damage to the DVR.

1-10 DIAGNOSTIC

lara	lant	DI	AGNOSTIC	4.0.4 huild 60
P.	ion.			192 168 1 88
MAC HDD	: Status:			00:17:4F:01:30:98
No.	Volume	Used	Status	Format
1	164.70GB	98%	Using	2009/11/10
SC1	Close			Close

lte	Item Description		
Version		The current firmware version of DVR	
IP		The connected IP address of DVR. If disconnected from	
		network, the screen will display	
		" NETWORK DISCONNECT".	
MAC		MAC Address of DVR	
HDD Status	No.	HDD number	
Volume		HDD Capacity	
Used Rate		Percentage of space used on HDD.	
		Shows HDD status.	
		USING: means the HDD is being used for recording now	
	Status	GOOD/BAD: means the HDD has a known/unknown	
		format for the DVR. (Note: Please initialize your	
		newly-installed HDD before using it.)	
	Format Time	The latest format time of HDD	

CHAPTER 2 BACKUP & SEARCH

2-1 BACKUP SETUP

User can backup any segment of recorded data in a specified time frame. To do so, either a CD R/W or storage device, like USB, must be connected to the DVR. The format of backup file is *IRF* file that can be played by both "Ifileplay" and "CMS" ***:Use the USB flash backup, the system will automatically copy "Ifileplay" to the USB**

-	BACKUP	
From:		2009/11/16 17:00:00
Το:		2009/11/16 17:28:10
Device:	PC	
Free Space:	33	6.64GB Refresh
Required Space:		Calculate
	Start	
SC] Close		Close

ltem	Description		
From	The start time of backup file		
То	The end time of backup file		
Device	Select USB or PC as the backup device		
Free Space	The available space in your backup device. (not available for PC backup)		
Refresh	Recalculate the available space of backup device. (not available for PC backup)		
Required Space	Show the size of the backup file		
Calculate	Calculate the size of backup file		
Stort	Start backup operation.		
Start	Be sure to calculate the size of backup file BEFORE operating backup.		
Note! Do not unp	unplug the USB device or turn off the DVR during the backup process to		

avoid unrecoverable error.

iFileplay Use Method

Step 1: install 「iFileplay」software to your PC. You can get iFileplay_file from the CD with DVR Packing.

PS: When you using USB to backup file, iFileplay.exe will copy to USB with the backup file automatically.



Step 2 : Setup [「]ifileplaypack.exe」[。]

Step 3 : Click \ulcorner open \lrcorner , choose and start a DVR backup file \circ



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Step 4 : Ifileplay software will play the backup file automatically.



Step 5 : If there is no display on the screen, The backup file is not our DVR recording format. Please check it.

File Pla	y	
File:	C:\Documents and Settings\user\桌面\/Fileplay_watermark\410DEMO.irf	Open
	([01]	
		0

2-2 SEARCH SETUP

1000000 A 40 0000000 R3	98% 11/16/2009 17:28:44
	SEARCH SETUP
	Tîme Search
[ESC] Close	Close

ltem	Description	
Event Search	Event search menu	
Time Search	Enter time search menu	

2-2.1 EVENT SEARCH

		EVENT SEAR	СН	
Crite	erîa	ne Page	: [
Date/Time		Event Type		lmfo
2009/11/16	16:59:31	Remote Login		Admir
2009/11/13	18:17:58	Remote Logou	t	Admir
2009/11/13	17:44:03	Remote Login		Admir
2009/11/13	17:41:41	Remote Logou	t	Admir
2009/11/13	17:03:51	Remote Login		Admir
2009/11/13	16:31:37	Remote Logou	t	Admir
2009/11/13	15:10:44	Remote Login		Admir
2009/11/13	15:10:39	Remote Logou	t	Admir
				Close

The DVR automatically records events with type, time and channel information included. If there

is recording data for an event, a yellow signal \triangleright will be shown on the left side of time information. Rest your cursor under the line and press "enter", or left click your mouse to playback the recording data.

P.S. Event Records will still be generated even when hard disk is not installed or the record function is not activated. However, the record can't be viewed after selecting it.

ltem	Description		
Criteria	Setup conditions of event search		
Page	Switch between pa	ges of events	
Date/Time	Date/time when ev	ent occurred.	
	Event type, defined as following		
	MOTION	Motion Detected	
	Video Loss	Video Loss	
	Remote Login	user log-in over the network	
Event Type	Remote Logout	user log-out over the network	
	Power On	DVR Power on	
	HDD Full	HDD Space FULL	
	HDD Error	Detect HDD error	
	Reboot	DVR Reboot	
Info	The channel where	event occurs or login user	

2-2.1.1 CRITERIA SETUP FOR EVENT SEARCH

The amount of events can be numerous. Therefore, you can facilitate event sorting by setting up "criteria". Setup "start time" and "end time" for event search, then the search result will be limited to this specific period of time. Only checked events and channels will be sorted in event search.



2-2.2 TIME SEARCH

TIME SEARCH can search for the specific time of recording data to playback. Press "Enter" or left click on the desired date to playback. Note that dates with recording data are marked with a red square " () "System will start playing back according to the date you selected. Calendar will be shown by using mouse to click on "year" and "month".



Click "date" to display recording time of that specific date with time bar. You can change time (hour/minute/second) or click on a specific time of time bar by mouse then press "**ok**". DVR will playback the selected recording data.



CHAPTER 3 Remote Software Installation and Setup

3-1 AP Software Installation and instruction

AP software: 「IView DVR」 can allow you to remotely access and control the DVR from PC. p.s. Operation system currently supports Windows XP SP2(above) and Windows Vista, Windows 7

Step One : Enter the IP address of DVR in IE browser

D DVR ×	
http://h264demo.i-dvr.net/	

Step Two: Windows as below will show up. Please enter the user name and password. Default user name and password is admin/123456. Other related setup about user account and password, please check "4-5 Account Setup. "



Step Three: Click on the link to start downloading the AP software.

DVR - Microsoft Internet Explorer		
http://h264demo.i-dvr.net	~	
Internet Fundamer 6, 7, 8		
Download DVR Remote Desktop (Windows XP, Windows Vista, Windows 7)		
Download DVR Remote Desktop (Mac OS X 10.6 or above)		
JPEG viewer		
Download Record File Player (Windows XP, Windows Vista, Windows 7)		

Step Four: Run or Save our AP software.



Step Five: If you choose to run the software, Start window will be shown up. Please enter information of login DVR: IP, Port, Username and Password, or choose "Play Recorded File" to open backup files in your PC.

DVR Address:	h264demo.i-dvr.net	~
DVR Port:	80	
Username:	Admin	
Password:	****	

Step Six: You've logged into the DVR

እእ3እ5እእ8 9 10 11 እእ14 15 16	ぱ 5 IR 1	20 22%		1	0/12/2010 10:56:53
CH01 🖍	A (CH02	CH03 🛃	A	CH04 CH08
С Н09	. (CH10	CH11		CH12
CH13		CH14	CH15		CH16
				(()	

3-2 How to do remote monitoring through IE

Step One : Enter the IP address of DVR in IE browser. The address appeared in this image is only for demonstration. Actual address is depending on the setup of on-site DVR.

D DVR ×		
http://h264demo.i-dvr.net/		

Step Two: Windows as below will show up. Please enter the user name and password. Default user name and password is admin/123456. Other related setup about user account and password, please check "4-5 Account Setup. " The user name and password appeared in this image is only for demonstration. Actual user name and password depend on the setup of on-site DVR.

Connect to h264	demo.i-dvr.net	? ×
R		
∐ser name;	🕵 admin	
Password:	Remember my passw	ord
	ОК	Cancel

Step Three: Click on "Internet Explorer 6, 7, and 8" to start downloading the AP software. (The first option is for IE view, please refer to next chapter for more information)

p.s. There will be IE connection security issue when clicking this link for the first time. Please refer to index II for Remote Monitoring IE ActiveX Control Installation Instruction.

🚈 DVR - Microsoft Internet Explorer		
http://h264demo.i-dvr.net	~	
Internet Explorer 6, 7, 8 Download DVR Remote Desktop (Windows XP, Windows Vista, Windows 7) Download DVR Remote Desktop (Mac OS X 10.6 or above) JPEG viewer Download Record File Player (Windows XP, Windows Vista, Windows 7)		

Step Four: DVR images appear.



3-3 How to do remote monitoring through JPEG VIEWER(Only Monitor Fun ction)

Step One : Enter the IP address of DVR in IE browser. The address appeared in this image is only for demonstration. Actual address is depending on the setup of on-site DVR.



Step Two: Windows as below will show up. Please enter the user name and password. Default user name and password is admin/123456. Other related setup about user account and password, please check "4-5 Account Setup. " The user name and password appeared in this image is only for demonstration. Actual user name and password depend on the setup of on-site DVR.



Step Three: Click on "Jpeg Viewer"



Step Four: DVR images appear.

🔘 DVR Live	
CH1 -	
2010/06/21 13:24:30	and the second
14	1
Sec. 1	
The state	
	And and a second second
-	
24-hour Back (

PS : Only for viewer, without any operation function.

3-4 AP Software Operation

Open the file "DVRemoteDesktop.exe"; enter the information of DVR "IP address", "Port" "Username" and "Password" and click "OK". You should be able to login DVR successfully and start to use the software. The default username and password is 「admin/123456」

"DVRemoteDesktop.exe" AP software provides some extra functions for remote users. Please check **Table 3-4.1** for minimum system requirements for "DVRemoteDesktop.exe" operation.

CPU	Intel Pentium 4 above
OS	Microsoft Windows 7 Vindows Vista Windows XP SP2 above
RAM	512M above
VGA Card	Needed to support DirectX9.0 (Above) Note 1
Others	DirectX 9.0 above

Note 1:

Known VGA card that support DirectX9.0 currently:

NVIDIA: Geforce FXseries, Geforce 6series, Geforce 7series, Geforce 8series, Geforce 9series, Geforce 200series, etc.

Or

visit:http://en.wikipedia.org/wiki/Comparison_of_Nvidia_graphics_processing_units

- ATI: Radeon R300series, Radeon R400series, Radeon R500series, Radeon R600series, Radeon R700series, Radeon HD 3xxx IGPseries, Mobility Radeonseries (9500 above), Mobility Radeon Xseries, Mobility Radeon HDseries, or FireGL Vseries etc. Or visit: http://en.wikipedia.org/wiki/Comparison_of_ATI_graphics_processing_units
- SiS: SiS 67Xseries, or SiS 77Xseries etc. Or visit: <u>http://www.sis.com/support/support_compare.htm</u>
- Intel: 91Xseries, 94Xseries, 96Xseries, G3Xseries, or G4Xseries, etc. Or visit: <u>http://en.wikipedia.org/wiki/Intel_GMA</u>

Specification Subject to Change without Notice (Last Modified 1-27-2012 IVT)

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