HDRS-04-1U Quick Setup Guide

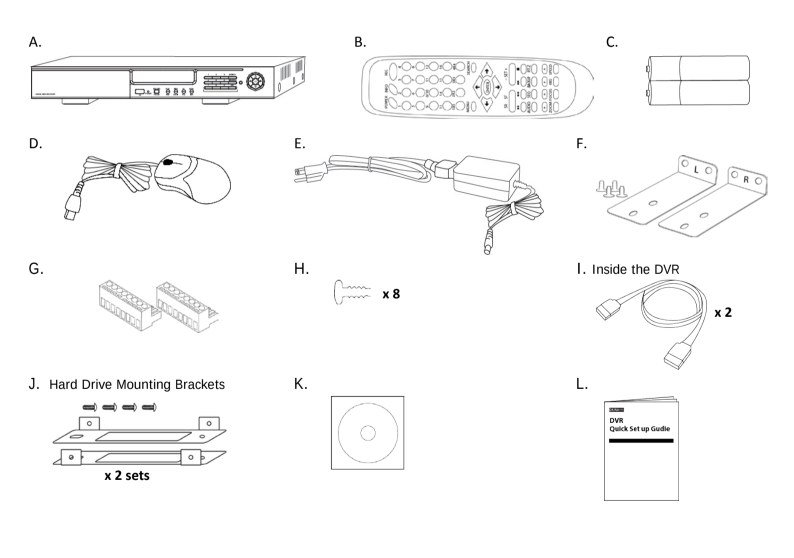


HD SDI H.264 DVR – 4 CH. Quick Setup Guide

PACKAGE CONTENTS

- A. One (1) HDRS-04-1U DVR
- B. One (1) Remote Controller
- C. Two (2) AAA Battery for Remote Controller
- D. One (1) USB Mouse
- E. One (1) 12V DC w/ Power Cord
- F. Two (2) Rack Mount Ear w/ Screws
- G. Two (2) 8-Screw on Terminal Connector
- H. Eight (8) Hard Drive Screws
- I. Two (2) SATA Cable Inside DVR
- J. Two (2) sets Hard Drive Mounting Bracket set w/ Screws
- K. One (1) Quick Set up Guide Book
- L. One (1) CMS Software & Manual CD

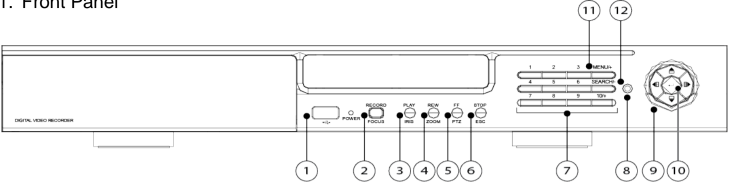
*Note: Any Return Must Include All Components **Recommend to use UPS Battery Backup.



Thank you for purchasing our product. Please read this quick guide before using the product. Change without notice.

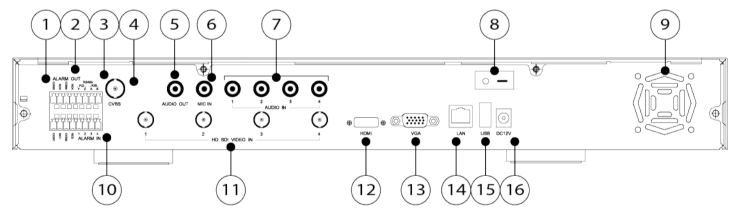
Panel Definition

1. Front Panel



Item #	Label Name)	Function
1	USB		Connect USB thumb drive or mouse
2	REC / FOCUS		Manual record / focus adjustment(PTZ)
3	PLAY / IRIS		Enter Playback/ iris adjustment (PTZ)
4	REW / SPEED		Fast rewind on playback mode / speed adjustment (PTZ)
5	FF / P.T.Z.		Fast forward on playback mode / enter PTZ mode
6	STOP / ESC		Stop playback on playback mode / Exit menu or jump back to previous page
7	Digital Button	1 - 9	Input number 1-9 or choose camera
1	Digital Button 10/+		Input number 10 and the above number together with other digital
8	IR receiver		Remote receiver
9	Split / Direction	Key	Switch split / Move selected item
10	Enter	-	Validate action
11	MENU / +		Enter menu page / increase value
12	SEARCH/-		Back up video / event

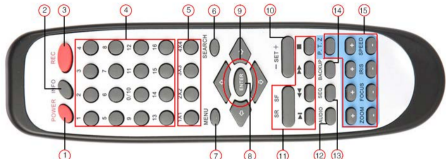
2. Back Panel



Item #	Label Name	Function
1	Alarm out	4-ch relay output. Connect to external alarm.
2	P/Z	Connect to speed dome
3	K/B Controller	Connect to keyboard Controller
4	CVBS port	CVBS video signal output
5	Audio out	Audio output, connect to the sound box
6	MIC IN	Talk. Connect to microphone.
7	Audio in	4-ch Audio inputs
8	POWER SWITCH	Switch on/off
9	FAN	For cooling the device
10	Alarm in	Alarm inputs. Connect to external sensors
11	HD SDI Video In	4-ch video inputs
12	HDMI port	Connect to high-definition display device
13	VGA port	VGA output, connect to monitor
14	LAN	Network port
15	USB port	To connect external USB devices like USB flash, USB HDD or USB mouse. Recommend using for USB mouse
16	DC 12V	Power input

1 Remote Controller – 4 CH.

◆ This remote control uses AAA battery, the definition as following:



Item #	Label Name	Function
1	Power	System shut down
2	INFO	Enter information page
3	REC	Manual record
4	Digital Button	Enter digital or switch channel
5	Split Screen	Switch split screen
6	SEARCH	Enter search mode
7	MENU	Enter Mode
8	ENTER	Enter
9	Direction Button	Move item or PTZ direction
10	+/-	Add or reduce value
11	Playback Control	Playback control FF/REW/STOP/STEP
12	AUDIO	Live audio switch
13	SEQ	Sequence
14	BACKUP	Enter Backup mode
15	PTZ Control	Control PTZ Zoom/Focus/Iris/Speed

Switch Remote Control ID

- 1. Take remote control and point to DVR then continuously press "8","8","ID(0-65535)","Enter".
- Make change on DVR ID Setting, Go to "SYSTEM MENU" > "DEVICE ID" to make change * The ID must be the same on DVR. * For example: If ID=1 ,

Please take remote control and point to DVR then press **8,8,1,Enter**. Then go to "**SYSTEM MENU**" > "**DEVICE ID**" change the **ID=1**

2 Mouse Control: REQUIRED

Connection: Recommend to connect the USB mouse to the back panel.

- Mouse functions:
- 1) Under LIVE mode :

On every channel, you could double click the left button to switch FULL SCREEN and double click again to switch back to original split mode.

On every channel, you could single click right button to popup MENU page.

2) Under MENU page :

Single click left button on any functional icon could enter the function page and Single click right button to exit function page or jump back to previous page.

If you want to key in letter or digit, please move mouse to textbox then single click left button on textbox. The OSD keyboard will pop up as the picture

3) Under Backup mode:

Single click left button to select item, single click right button to jump back to previous page.

4) Under PTZ mode:

Single click left button to operate PTZ function, single click right button to jump back to previous page.

_												
1	2	3	4	5	6	7	8	9	0	Bac	:ksp	ace
q	w			t	у				р	[]	
а	s	d	f	g	h	j	k		;		En	ter
Sł	nift			С		b		m				
E	sc											

Wizard setup

1. Wizard for language and time setup

Device Name	EDVR
Language	English 😨
Date Format	MM-DD-YY
Time Format	24 Hour
Time Zone	GMT 💽
System Date	09 / 07 / 2010 3
System Date	17 : 14 : 01

СН	Resolution		fps		Quality	
1	CIF		30	0	Higher	
2	CIF		30		Higher	5
3	CIF		30		Higher	10
4	CIF		30		Higher	0
NI	Rema	ining : 0	(CIF), 0 (D	1).		
0	CIF		30		Higher	

2. Wizard for Record setup

Device Name: to set a name of DVR.

Language: to set a proper language.

Date Format: to set a proper display format of time.

Time Format: to set 24 hour or 12 hour format to display.

Time Zone: to set proper time zone (GMT-8: Los

Angeles) * Caution: Please make sure to set time zone correctly.

To prevent getting different time stamps between local and remote site.

System Date: to set current system date time. Please click "next" to next wizard process.

You can setup record frame rate and quality for each channel and change record resolution.

Adjustable parameter as following, Resolution: CIF, HD1 or D1 Frame rate: *Number of channel.resolution*@*NTSC frame rate(PAL frame rate)*

4 CH 4CIF@30(25) 4HD1@30(25) 4D1@30(25)

Quality: Highest/ Higher/ Normal/ Low/ Lower/ Lowest

If you want to change all channel setup at once, please click "All" then setup resolution, frame rate and quality at right hand side.

Please click "next" to next wizard process.

2.1 Motion Detection Recording:

Motion Detection Recording: Enter Main Menu \rightarrow Setup \rightarrow Alarm \rightarrow Motion

Motio	n Schedul	0		
СН	Enable	Holding Time[S]	 Trigger.	Area
1		10	Setting	Setting
2	2	10	Setting	Setting
3	2	10	Setting	Setting
4	2	10	Setting	Setting
NI.				
	Ø	10		

Enable the Channels to turn on Motion Detect Record.

**Motion Schedule Default: is set to Full Time motion recording on all channels.

If Schedule Motion Recording needs to be changed:



To modify motion recording schedule click on the **pencil** icon located on the upper right of the screen, then click on desired days and times to schedule recording when motion trigger.

If same schedule apply to all channels. After highlighting desired squares apply settings to "All" Channel, click "Copy" and click Apply to save setting. To Enable full time motion Recording, highlight the entire Blue Grid.

2.2 Full Time Recording :

1. Press "**Record**" Button on the front panel of the DVR. Green box will appear on screen to confirm that manual recording is enabled. Press "**Record**" Button again to stop recording.

OR Right click on main screen and select "Record".



Note: Definition of Holding Time (on motion detect setting) :

After motion record is activated and there is **NO** activity within 10 seconds this will be handled as one event. Otherwise if there **IS** activity within that time frame it will continue recording.

Note: Change Daylight Savings on the first week of March and second week of November.

3. Wizard for HDD setup

Type	Size[GB] 465.76	Free[GB]	Status Normal	Properties Read & Write	Source Local
	(Internet				

You can format HDD by using "Format" function. After HDD format completed, it will show "Normal" label on status. * Please make sure to backup all HDD data before you format the HDD. All HDD data will be erased after HDD formatted. Please click "Finish" to get into login page.

Network Setup: Static IP Address & DDNS

Part 1. Static IP Address

 Enter Main Menu screen by pressing the MENU button on the front panel of the DVR. Then enter password "123456" and click Login

	164 DVR	H.264 DVR Video Loss
	LOGIN	
	User Name	
	admin	
A03	Password	

	K-sult with	Login
	264 DVR Video Loss	H.264 DVR Video Loss

- 3. Select Network.
- H
 SETUP

 Seture
 Image: Construction of the seture of the setur
 - 5. After **Apply**, the IP Address, Netmask, Gateway, and DNS addresses should automatically be generated.

*For STA

TIP: Write down HTTP Port, Server Port, and IP Address on a piece of paper for reference. You will need these numbers later in the installation.

TIP: If you do not know a DNS address and the DVR did not populating those fields by itself, try 8.8.8.8 and 8.8.4.4. These are Google's public DNS addresses, and in addition to working well.

6. Uncheck "Obtain an IP address automatically" to turn off this feature and make IP Address stay the same.

HTTP Port	80
Server Port	6036
Obtain an IP address automatically	0
IP Address	192.168.001.116
Subnet Mask	255. 255. 255. 000
Gateway	192.168.001.001
Preferred DNS Server	068.094.156.001
Alternate DNS Server	068.094.157.001
PPPoE	
User Name	
Password	
	Test

2. Select Setup.



 Select "Obtain an IP address automatically," turn on this feature. Then Select Apply at the bottom of the screen to restart the network.

This will generate a new IP Address. (Make sure Ethernet Cable is plugged in)

HTTP Port	80
Server Port	6036
Obtain an IP address automatically	
IP Address	192. 168. 001. 014
Subnet Mask	255.255.255.000
Gateway	192. 168. 001. 001
Preferred DNS Server	069.199.249.225
Alternate DNS Server	008.008.004.004
PPPoE	
User Name	
Password	
	Test

Continued For DDNS Set up

Part 2. DDNS

1. Continue Part 1: Select "Other Setting" from the Tab bar and turn on DDNS.

NETWORK		2
Network Sub-stream Email Server Ot	her Settings	
DDNS		
DDNS Type	www.dvrdydns.com	
User Name		
Password		
Host Domain		
DDNS Update [Hours]	3	
	Test	
UPnP	0	
	PERSONAL PROPERTY AND ADDRESS	
	Default	Apply Exit

2. Select DDNS Type and pick one website from the given field to register your Host Domain Name.

TIP: We recommend using www.dvrdydns.com, www.dynddns.us, and www.no-ip.com because they are free.

3. Using your Internet Browser, go to that website you selected and REGISTER to obtain User Name, Password, and Host Domain information to setup DDNS for your DVR.

TIP: Write down Name, Password, and Host Domain information for reference to use later in installation.

Step	1
------	---

	Enter your user name and password below
USER LOGON	
USER NAME:	
PASSWORD:	
Pa	assword is case sensitive.
	Logon Reset

Step 2

Welcome to DvrDydns Create a user account or choose existin ng users below to begin. DDNS account creation. **NEW USER REGISTRATION** USER NAME okinausa 0 PASSWORD PASSWORD CONFIRM FIRST HANE testing LAST NAME testing SECURITY My first phone number. 😪 QUESTION ANSWER testing 77234CONFIRM YOU'RE HUHAN 772343 Enter the text you see above Submit Reset

Step 3

My Domains

domain names are listed below. Choose create new domain to add additional domain names.

Search by Domain.	Search	Click a name to edit your domain sets	
NAME	STATUS	DONAIN	
OKIHAUSA	0	okinausa.dvrdydns.com	
Last Update: Not yet updated	IP Address: 69.199.2	149.226	

Download our automated IP update software for Windows.

Download ddclient a free Perl based 3P updater for Linux/Unix systems. A sample configuration file can be found here.

Tip: When using other DDNS websites you may be required to enter your external IP Address to register your Host Domain Name.

- To find your external IP Address use this website: http://www.whatsmyip.net

4. Now enter User Name, Password, and Host Domain that you wrote down earlier and click Test - After Test passes, then click **Apply** and **Exit**.

Network Sub-stream Email Server	Other Settings
DDNS	
DDNS Type	www.dvrdydns.com
User Name	okinausa
Password	
Host Domain	okinausa.dvrdydns.com
DDNS Update [Hours]	3
	Test
UPnP	0

TIP: The DDNS URL will always be in the form of <hostname>.dvrdydns.com

If you are unable to access the DVR from the internet using the DDNS URL, but the IP works, please double check that you have the DDNS URL correctly typed

5. Finally, you will need to set port forwarding on your internet-facing router/gateway to direct port 80 traffic to the DVR. Also you will need to port forwarded your server port 6036 to stream video and audio as well. Locate the page in your router settings to set port forwarding (may also be labeled "firewall").

HTTP Port: Port for IE connection. (Default is 80)	80
Server Port: Port for video and audio streaming. (Default is	6036
6036)	
Incoming Port Range (advance)	80-80 (or alternative if port 80 is being used)
Forward Port (advance)	80, 6036
IP	Your DVR's internal IP, typically 192.168.x.x
Protocol (advanced)	TCP & UDP

TIP: Some consumer router/gateway devices may present the firewall settings as a list of services to forward. In this case, consult the manual for settings for creating a custom service and use the above values. For router/gateway devices provided by your ISP, please contact your ISP technical support.

DDNS Hosting Server		
Item #	DDNS Server Website	Notes
1	www.dvrdydns.com	Recommended, Free Log In or Create a <i>FREE</i> account to start monitoring this domain name.
2	www.no-ip.com	Recommended, Free for entry level service. Enhanced Domain membership for more features is available but is charged. Visit website for more information.
3	www.dyndns.us	Recommended, Free Log In or Create a FREE account to start monitoring this domain name.
4	www.meibu.com	It's a Chinese website, Free for second- level domain names, but the website will verify your information.
5	www.dyndns.com	\$15/year.

* Note: For further assistance regarding technical support and more details, please visit DDNS Server Website.

Mobile App: Super Live Pro



*Please check specification sheet on the User's Manual.

**Quick Setup Guide & User's Manual are subject the change without notice.

For more information please visit

www.mydvrremote.com