

Input user name and password on the login port(distribute in authority in advance), after controller for about 1 second, the fig of login will appear as follows: When the system is in the status of locking "■", Press the "•-" button on the remote

user. Then you can carry on the operations in the authority to the system at the moment lower left corner willswitch to "", automatically, and show the user name of current you input correct user name and password and press "login", the sign "■" on the

on the remote controller to retype the password 2. When you in put the incorrect password 3 times continuously. the system will alarm and get into the status of locking automatically.Inthatcase, you need toclick the "clear" Default User: admin. Default password: 888888;

3、To input name and password, you can left click mouse. It will pop out software keyboard.

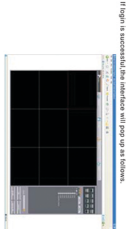
Note: For the sake of safety, please change the default password immediately. Right click mouse to quit.



6.WEB instructions

The preview method in WAN is same with in LAN. LAN Configuration for IE Browse:

- [1]. "Ping" the host IP first to confirm if the DVR is connected.
- http://device host IP: 81, and then enter to connect, after a successful connection click "download activeX" to download, and running it. The default of IE access port is 81, the [2]. Input the address of the host to access the equipment in the IE browser
- standard IE address is http://host IP:port when change to other port. [3]. Refresh the browser, enter your user name and password to login in the login box



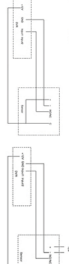


7.Alarm input/output connection

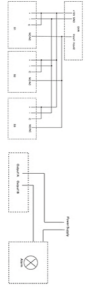
Sensor power: The machine provides a +12V DC power output port Alarm sensor connection:

can select normal on/off mode in the DVR. Typical alarm connection: The sensor power supply is provided by DVR. The fig is as follows: Alarm input: The physical connections of the normal on/off mode are the same. And user

power supply: If the distance between the sensor and DVR is too far, the sensor requires a separate



Alarm output connection: The alarm output side is normal-off and do not have voltage output. The other alarm equipments need the individual power supply. If we parallel connected the sensor, the DVR can not recognize the triggered sensor



are as follows: 240V/AC7A, 125V/AC10A, 28V/DC10A, Exceeding these parameters will damage the motherboard. and do not use the DVR's power to supply. Each series alarm output critical parameters Normally, Alarm's power usually is much bigger, preferably supply power separately

KDE5100BH-KM-E0105





Digital Video Recorder

Fast Operation Guide

★ Main Functions

- Support SMTP and Email linkage.
- Support output HDMI and VGA at the same time.
- Support and analog video and ordinary analog video input
- Support fast CD/DVD burner.
- Support preview channel order adjustable, irregular split screen and sequence
- Support the HDD dormancy&read-write setting.
- Support clipping backup while playback.
- Support video lock/unlock/delete.
- Support HDD Group, each channel can be assigned with their own storage HDD
- Support 4 types recording: Manual, Schedule, Motion, Alarm; Motion detection
- Support pre-record and record duration
- Support video in query and playback, playback with player. (can be hidden)
- Support 4 mask area setting, support 4 special interested area simultaneously
- Support DDNS,3G or PPPOE and auto connect function.
- Support cloud service.
- Support network diagnosis.
- Support IPServer and Initiative to connect platform
- Support UPNP (the global network) and FTP uploading videos.
- Remote set para.,update,preview, VOC and backup the DVR recording file.
- Support Web Server function



Appendix DVR specification

| Not Support | Not S | eSATA |
|---|---------------------|-------------------------------------|
| Not Support | Not S | RS232 |
| Support | Sup | RS-485 (half-duplex) |
| Support | Not Support | DVD Burner (USB external CD writer) |
| 8 channels | 4 channels | Multi-playback |
| 1 channel | 1 ch | Alarm output |
| 4 channels | 4 cha | Alarm input |
| SATAX1 | SAT | HDD port |
| Support (Multiplexing with audio input) | Support (Multiplexi | Voice chat |
| channel | 1 ch | Audio output |
| 2 channels | 2 cha | Audio input |
| HDMI/VGA | мон | Video output |
| 8 channels | 4 channels | Video input |
| 720p/960H/FD1 | 720p/98 | Video format |
| DVR5108-BH | DVR5104-BH | Product attributes |
| DVR5108 | DVR5104 | Model Function |

group must have the same video source format, or will cause one of them could not work will be one group, CH03 and CH04 will the other group, and so on). Two channels in one matching format (720P or 960H), this function will works in each group (CH01 and CH02 video input , then the second channel will automatic distinguish video format. Format switching depends on the first channel of each group. If the first channel has no The AHD series DVR could auto distinguish video source format and switch into





- △ cautions
- Don't touch the power switch or the DVR by wethands.
 Make sure the machine and its case are grounded(There is an earth interface on the
- back panel of the machine).
- Keep the power supplier stable to avoid abnormal power cut off.
- Avoid dropping liquid or metal into machine that may cause short circuit or fire.
- Short circuit would happen when moist dust is on the board, so user has totermly brush Don't record or playback untilat least one HDD is installed.
- Video/audio/RS485 devices cannot be plug or draw when the powerison,or else the the board and other accessories to make the machine work in good condition.
- equipment will be easily damaged.
- Use the power on/off button on the front panel instead of directs but off the power directly when turn off the DVR, so that the hard disk won't be damaged.
- DVR can scan the entered HDD automatically, if the HDD is the new one that is not formatted by DVR, the system will prompt users to format. (system can support
- Warning:Don't try to plug in HDD to PC if not specialized persons, the following operation of HDD on PC will cause HDD can't be recognized and need format when formatting, it will not depends on PC).

plug in at next time: 1, modify or edit the file name.2, open the file and edit the content

 In order to keep the integrality of the records, damaged disks should be exchanged browser software will also change HDD physical storage location in the background 3,copy back the data which copied out before to HDD again.4,Some third party

- When connected to the network or HDMI, please use network cable or HDMI cable promptly. (There is information about the error of the disk in the logbook.)
- with magnetic ring.
- Because of the updating, the pictures may not be as same as the materialo bject

1.Package Checking

mangled.If there have, please donot use it and contact your suppliers in time. Meanwhile, please check all accessories of the host computer; do read the attached information carefully.(Notes:Accessories as for the packing list) After opening the box, please check the host computer whether it is distorted or

2.Steps of hard disk installation





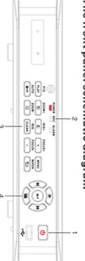


screws lock into the note 1/2, but do not lock into the deep:
Step 2:Put the hard disk in the bottom of housing of the hard disk bracket, horizontal Step 3:Overturn the housing as bottom up, lock drive screw: push the hard disk into the motherboard SATA interface; Step 1:the hard drive screws lock into the bottom of the four positioning holes, drive



DVR don't support the HDD hot swap, please connect the HDD before you turn on DVR. User should format the HDD before you use the record function. During long-distance transportation, please detach the HDD to avoid damaging it. Notes:please purchase HDD from formal channel to get the quality assurance.This series

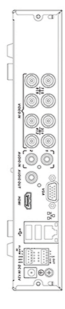
The front panel schematic diagram



| | | 3- |
|----|-------------------------|---|
| SN | SN Function area | Function instruction |
| _ | Power button | Power button Used for device booting and shutting down |
| N | Status guiding light | Status Including power guiding light, record guiding light and alarm guiding light inchief |
| ω | 3 Function area | Operate common use functions, such as menu, playback, picture swift, focal distance, lock, clearing, return etc |
| 4 | Controlling | Control up.down.left,right and speed forward,speed backward, |

4. The back panel instructions of DVR

Take the DVR5108 as a sample:



5.Power on/off and login/lock

It's not necessary to press "Power" button to startup. Power on: When connecting the power cable (with electricity), the machine will run directly

button,the system will enter the standby state. Power off:When the system is under the running state and logged in,click power button on the remote controller to popup the shut down interface. After clicked the "confirm"

work of the system,we specially setting the keystroke lock and unlock function for the Login/Lock : To avoid unauthorized user using the machine and influence the normal