Wireless Mini NVR kit manual

Product name: NVR Model: NVR-1008M-b Company: Shenzhen D.C. Times Technology Co., Ltd Address: Floor 3, Building J, Jinchangda Industrial Zone, Shangwei Village, Zhangkengjing, Guanlan Town, Longhua New District, Shenzhen, China

Thank you for purchasing our product! This quick user quide will talk about main usages of the product. More information can be found on our website and the help center. This user guide may contain inaccurate content due to hardware and software upgrade. It is subject to change without previous notice.



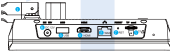
Safety Caution

- Please do not put any fluid container on the product.
- Please use the product in ventilated environment and prevent blocking the vents Please use included power supply with the product to prevent damage to the
- Please use the product under its standard working temperature and humidity.
- Please use the product under its standard working temperature and humidity darkied in this immaluel of distributor's velocities?

 Dust on PCB may cause short circuit. It is suggested to clean the dust on PCB timely to make the product work properly.

 Please both the regulation and policy in your country and area during the installation of this.



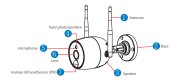


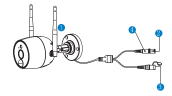
- Antenna port:Dual antennas expand the WIFI range;
 WAN port: Connect the NVR to the Internet;
 TF card slot: TF card interface;
- HDMI interface: Connect to high-definition TV;
- USB port: Connect mouse and U disk:
- Power supply: DC power input (12V 2A);
 RESET: Press and hold for 3 seconds to reset (clear the
- RESEI: Press and hold for 3 seconds to reset (clear the password, network and other settings, do not clear the camera channel, release the button and restart to take effect), continue to press the reset button for 10 seconds to reset all (clear the password, including all settings such as camera channels and so on);



Mini NVR can be combined with different cameras to form a kit.

refer to the actual interface position of the camera in the package.





Antenna: for wireless signal transmission

- DC Port: Input power 12V 1A;
 Reset button: Press reset button for 5 seconds to restore factory setting and enter into matching-code mode.

into matching-code mode.

Status light:
Unbright: IPC system is not ready or abnormal
Flast: IPC is in the code-matching state
Long time bright: PC and IVR have been coded, the connection status is in
Slow Flast: IPC is coded with the NVR, but the connection is disconnected

Note: In night vision mode, the device is normal for 5s, the indicator light will be turned off to prevent light interference.



(Hard disk installation

Open the hard disk cover on the back of the chassis and

Align the hard disk socket with the wiring port on the NVR, insert the hard disk, and pay attention to the direction of the hard disk.







M-III-

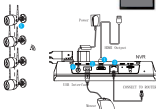
System connection and installation

Connect the system as shown in the steps below

- 1) Insert one end of the HDMI cable into the HDMI port of the NVR rear panel, and

- Insert one end of the HDML cable into the HDM port of the NVR rear panel, and the other end into the HDM port of the Yor or monitor;
 Insert the USB mouse into the USB port on the NVR rear panel;
 Connect one end of the network cable to the VMN network interface of the NVR rear panel, and the other end to the home router or network access point;
 Connect the power adapter connector to the power socket on the NVR rear panel, and then insert the adapter into the surge protector or uninterrupible power. supply (UPS); make sure that the surge protector or uninterruptible power supply (UPS) switch is ON, After a few moments, the NVR splash screen will appear on
- 6) Press and hold the power button of the camera for 2 seconds to turn it on

> System wiring diagram





(Configure WNVR on TV or Monitor

After powering on, please follow the steps of the setup wizard to complete the settings of language, network, time, view real-time screen, password, hard disk and download APP and device. If you see the prompt "Network status is good!" in the network setup wizard interface, it means your recorder has successfully connected to the Internet.
(Tips: If there is no Internet near your video recorder device, you can also che

to use it without connecting to the Internet. This method will make it impossible to use the mobile APP to watch the video from a long distance.)



> Menu bar
Right-click and you'll go to the main menu, right-click again to exit the menu go back.



- video.

 Camera Settings: View the settings related to the added car

 System Settings: Manage all system settings.

 Channel Sort: Adjust the camera channel sorting order.

 Device Diagnosis: Diagnose camera status, signal and firm.

 Abstractic Settings View varie relatively network connection.

> System Settings

Right click on the mouse ightharpoonup select System Settings: You can modify system-related settings.

- General settings-Set language, display resolution, audio volume and view fum Carness settings. All carness settings, allems settings, recording settings, Dubbl'Times' diet does lime, date and rine serve information. Network settings (Network connection to route restrings, wieless channel set De Network settings (Network connection to route restrings, wieless channel set De Network Settings (Network connection to route restrings, wieless channel set De Network Settings (Network connection to route restrings, wieless channel set De Network Settings (Network connection to route restrings, wieless channel set Storage settings (Network connection to route restrings).

QUICK USER GUIDE > Channel Toolbar

When the left mouse button to the corresponding channel, and the toolbar at the bottom of the popular channel will be activated. Click the corresponding from to enable the corresponding function settings.

From left to right - full output switch button, camera light control and control switch button, camera light control and color suggestions. The complex control button, talkback button, channel full-screen playback button.



(E) Recording settings

Right click on the mouse → select camera settings → select recording mode on the right side of the interface

Camera working mode The battery camera includes three modes: Best power saving, best video

The battery carried includes three moores, each power processing. See a coording and always video recording. The constant power camera includes two modes: constant recording and event recording: the specific mode function introduction is entered into the setting interface for detailed viewing, and the corresponding working mode is selected.



Smart detection settings Right click on the mouse butto detection on the mint. Name that on the mouse button—select camera settings—enable sm ethection on the right side of the interface, click smart detection settings ou can set the camera's detection area, sensitivity level, detection type numanoid), humanoid frame switch and other functions;



② Smart detection period setting
Right-click on the mouse—select camera settings → detect time period
settings on the right side of the interface.
During the set time period, the device will detect the motion and start recording
here you can set any time period, the device or record, such as 0,000,023,5959
every day, which is 24hr? days of recording; video recorder When the hard disk
is detected, the system defaults to record 24hr? days.





(Video Playback

1. Right-click on the video preview interface and enter the playback interface, it 1. Right-click on the video preview interface and enter the playback interface, it will automatically attra retireing the wideo of the day (default wideo playback); 2. Select the video playback type (video playback or smart playback), select the date and channel, and select the recording type (movement, timing, humanoid) and the recording will be retrieved in real time;
3. Function introduction:

9. Button description; 19 kg □ rest froward 2 times, 4 times, 8 times;
Switch between 1 and 4 channels; □ rest forward 2 times, 4 times, 8 times;

- Timeline: You can click 24h, 1h, 30m in the lower left comer to switch the unit of the time axis. In the area with the video time axis, click the left mouse button to start playback from the time the mouse clicked.
 Smart playback Click the video thumbrail below to play the video recording, and select the options of human shape, and mobile recording to view only the corresponding type of video clight(MoteS Dar divideo recording does not support intelligent layback.
 Of all recordings (Cikk on all recordings to display the required recording clips of the current channel, and you can select the recordings in the corresponding time period to rolls.



(Video Backup

You can use a USB flash drive to backup videos, which is easy and convenient. In the video playback interface, select the channel window that needs to be backed up \rightarrow click the backup video button in the lower right corner \rightarrow insert the U disk \rightarrow select the export folder \rightarrow click export.

(Reminder: U disk format currently only supports U disk in FAT32/exFAT format for backup, and video files are packaged once an hour)





Add IP Camera (IPC)

1). Automatically add: The wi



2). Manually add:
Step 1: Cikick the "s" icon at the bottom of the preview interface.
Step 2: Rest the camera or connect the camera to the recorder with a network cable, cikk Next.
Step 3: After the camera to be added is found in the waiting list, click Next.
Step 3: After the camera to be added is found in the waiting list, click Next has been added successfully, click Next to enter the preview interface.

(Tips: When adding a camera, please try to place the camera and the recorder as close as possible)



APP remote viewing video

Download and install
You can search for "EsecCloud" in App Store, App Store and other application markets to download. Or scan the QR code below to download.
Note: Apple mobile phone system requires IOS system 9.0 or above, Android



Registration and Logir 1). Click Register, input yo complete the registration 2). Enter your registered in click Login;

click Login; 3). Click the third-party app



Add device

1). Click"+ on the device list interface to add
2). Scan the ID QR code on the recorder (clic
of the preview interface);
3). Set the device name to add successfully.





View video screen and video playback

Device List Click the device card to enter the video preview interface, select View Playback to view the channel video recording of the recorder.



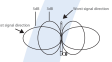


Expand Wireless Coverage

Wireless connection is simple and convenient, but wheless is not everything! Because of the wheless characteristics, in some complex scenarios, there is a signal attenuation situation after passing through obtained. Schard the signal transmission distance by placing the antennas reasonably as follows.

> Reasonably adjust the antenna and optimize the signal radiation direction

As can be seen from the bar natenan gain chart as shown on the right, the signal coverage of the antennais similar to anapple. The antenna is located in the center of the antenna are applicand the signal around the antennais strong. The upper and lower ends of the antenna are recessed, and the signal is weak.



According to the signal transmission characteristics of the antenna, in order to ensure the optimal image transmission effect of the wireless NNFR Kir, its required. The antennas of the NNFR and IPC should be placed an high and open place, and not near the walk, metal, glass and other obstades, which will affect the signal's outward divergence. The antenna of the PC should be placed in palled with the NNFR antennas arm. And appossible so that the expective maximum radiation direction angles are opposite to formithe maximum radiation of section and place are opposite to formithe maximum radiation of the control and processing and the section and t





> Camera installation method

Use positioning paper to punch holes, the cement wall needs to be nailed with rubber plugs;



2. Fix the base with screws:



camera to a suitable position and then tighten the fixing



4. Install the solar panel as far as possible in the positi with the longest sunlight.



(Warning





FCC RADIATION NORM

FCC Compliance Statement:

This explanment has been tested and found to comply with the limits for a Class 8 digital device, to part 3 for the SC (Must. Howell limits and to comply with the limits for a Class 8 digital device, to part 3 for the SC (Must. Howell limits and classification of the SC (Must. Howell limits and dissipant to provide reasonable protection against humful interference in a relationstall intalliation. The equipment generates uses and on audite near discretized intalliation. The equipment generates used and can adult the instructions, may cause interference to indicommunications. However, there is no guarantee that interference will not a particular installation. If this equipment of sec cause humful interference to add not reference to add not reference to make or the second section of the second section of the second section of the section o

Increase the separation between the equipment and the receiver. Connect the equipment into an outlet on a circuit different from that to which the $\,$ r



RF Exposure Warning Statements:
This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.