Hardware description

1 Statement

Sincerely thanks for purchasing our products, pls contact us if any problem or requirement. This manual is for network video recorder. This user manual may contain incorrect data in technology, please match with product function or operation, or printing mistake.

We will update our user manual according to our updating in product, and will periodically improve or updating the product and programming. The updating content will be added in the new user manual, we won't inform.

If the product's description in user manual is inconsistent with the real products, pls based on the real products.

2 Safety cautions

1. Pls don’t put a container with liquid on DVR(base Unit).
2. DVR should put at a ventilation place, and prevent clogging the ventilation hole.
3. Check the power voltage, in case of damage by wrong voltage.
4. DVR should work at the technical standard range of temperature and humidity.
5. Place DVR on level, pls avoid installing at a slanting dusty place.
6. Moisture dust in PCB will cause short circuit, for long term use of the DVR, you can periodically remove dust in PCB by brush.
7. It will cause burnt if replace battery in wrong way, so we don’t suggest user to replace by himself, it must replace, only replace the same type or equivalent type battery, pls don’t try to open or maintain the battery.
8. DVR installation need according to specification, you can take the national or local standard as reference.

3 Open-package inspection

After receiving product, pls open giftbox, remove DVR and put it on stable place, check accessories. If any damage or lack, kindly pls contact to the distributor.

Software operation

1 Add camera by matching code

After DVR connecting to power, login the system (default user is admin, code is 123456). Complete the DVR time, internet and video setting according to installation guide, and download corresponding phone APP Yousoo by cellphone.

Right click by mouse in the blank of main interface, and then enter the video management interface. After energizing the camera, connect the camera internet port to DVR internet interface by cable (such as meanwhile adding several cameras, camera and DVR need to be connected by interchanger). Click to refresh the list and find the camera need to be added, click “Match code” to add, call out the camera retrieve after adding successfully. The camera will transmit images to DVR through Wi-Fi, and the IP is 172.18.0.1.x. If choose “Auto add”, camera will transmit images by retrieve to DVR.

Notice: We need to add camera again, as Camera is matched to DVR before factory.

2 Video playback

Step: Right click mouse in main menu — Video playback — choose channel No. — choose record mode — in Search time, input beginningtime and end time — click search, recording will come out — choose the video which need to playback — click video playback.

Tips: Support 32GB U disk backup was recording will be packed every one hour.

3 Video backup

Step: Right click mouse in main menu — System setup — Record setting — choose motion — choose channel No. — click Copy to — choose OK to save setting.

Step 2: Choose Video detection — not sensitivity as required — choose motion — set Alarm, Beacuse or Email is required — click Copy to — choose OK to save setting.

4 Video detection

Step 1: Right click mouse in main menu — System setup — Record setup — choose motion — choose channel No. — click Copy to — choose OK to save setting.

Step 2: Choose Video detection — not sensitivity as required — choose motion — set Alarm, Beacuse or Email is required — click Copy to — choose OK to save setting.
5 Generate NVR ID

Precondition to generate NVR ID is that make sure video recorder is connected with network, and IP address is available. Right click mouse in main menu—System setup—Network setup.

- If user is familiar with LAN, then need to choose DHCP, which helps to get IP address automatically.
- Manually input IP address and DNS address, video recorder will generate ID by network, once generate, it will appear in menu.

6 Access in LAN

Step 1: Right click mouse in main menu—System setup—Network setup—click video recorder IP address.

Step 2: Access by computer in same LAN, input video recorder IP address and port. Port is 80, no need to input in IE browser or any other browser. Then it will access LAN log in webpage, input user name and password, click log in.

Step 3: Once access successfully, can get video.

Tips: Please make sure video recorder and computer are in same network segment.

7 Access in APP

After downloading and installing, you can by starting guide, register and login into device list.

- Click "Device.Record" first, enter device ID, and then enter device password.
- After entering the password, you can download the APP and install it.
- After adding successfully, long press device ID to change default code to keep user's privacy safe.

Notes:

1. Device will not in guarantee if caused by below reason:
   - Accident configuration.'s auto-operation.
   - Do not confirm to the environment and conditions, such as power improper, working temperature too light or too low, lightning strike out.
   - Ever be maintained by other center which not belong to the real factory.
   - Google already sold more than 12 months.