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Content
How to connect with Monitor/TV

1. Please take out original 2 pins AV cable.

2. Please take out original 3 pins AV cable.

3. Red cable: one side connected with DVR (Audio out), the other side connected with Monitor/TV (Video in).

4. White cable: one side connected with camera 1, the other side connected with DVR (Video out), and the other side connected with Monitor/TV (Video in).

5. Red cable: one side connected with camera 2, the other side connected with DVR (Audio out), and the other side connected with Monitor/TV (Video in).

*The audio can be recorded when the cameras have audio.

2 cameras can be connected with DVR and working the same time.
1. Choose Set/Time/Date, press "OK" to confirm. Press "↑" to set.

2. You can set the date format when you choose "yy/MM/DD:".

Set Time and Date

Press "↓" to settle.

Please format the SD card on your first time use.

Choose "Yes" to format SD card.

Press "Rec." again to pause.

Files: After 10sec playback, press "Preview" to view all video.

8. After 10sec playback, press "Preview" to view all video.

9. Press "OK" to delete the files.

in standby mode, press "OK" to delete the files.

365x0 to 405x40
1. Choose Master Ch. to set it.
2. Press "OK" key enter into main menu and choose

Master Ch.
Manual Capture

Manual Record Setting

1. Minute for every clip.
3. Photo: Snapshot 3 photos when manual record.
4. Photo 1: Snapshot 1 photo when manual record.
Choose PAL or NTSC mode to work with monitor.

5. TV output

Choose ON to turn on overwrite, OFF to turn it off.

4. File overwrite

3. Movie size

3.5 seconds

Motion detection will be triggered easy when

Sensitivity: Set motion detection sensitivity in low, middle, high levels.

Threshold: You can choose 1.5 or 2.0 seconds as motion detect time

Range: You can choose 1/1 (full screen), 1/4 screen

2. Photo Quality (default resolution please see the list below)

High: High resolution

Standard: Standard resolution

Low: Low resolution

1. Resolution in different status

D1: D1 resolution

AVGA: AVGA resolution

Resolution

Status

High

Low

Standard

D1

AVGA

Snap shot

Video

1 Camera

2 Camera

360x288

720x576

960x720

TVOx768

TVOx1280

TVOx288

TVE0x403

TVOx288

TVOx288

TVOx288

TVOx288

TVOx288

TVOx288

TVOx288

TVOx288

TVOx288

2. Advanced settings

Beep

Format Card

TV output

File overwrite

Movie Size

3. Pre-record: It helps DVR record between 2 clips.

1. Press "OK" key enter into main menu and choose icon.

2. Press "OK" again to exit main menu and choose icon.

Set detect range and sensitivity.

1. Press OK into menu and choose icon.

2. Motion Detect

EXIT

PRE-RECORD

OFF

Movie 10s

Movie 5s

Movie 3s

Movie 1s

Factory Collection

Solid Color

Object

3. Pre-record: It helps DVR record between 2 clips.

1. Press OK into menu and choose icon.

2. Motion Detect

EXIT

PRE-RECORD

OFF

Movie 10s

Movie 5s

Movie 3s

Movie 1s

Factory Collection

Solid Color

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Movie 5s

Movie 3s

Movie 1s

Factory Collection

Solid Color

Object

3. Pre-record: It helps DVR record between 2 clips.
2. Press "Delete" key in standby mode. Press "OK" to delete file. To delete the file you want to delete, and then press "OK".

3. Press "Preview" key under playback mode. You can see the 6 Pictures Preview mode.

4. Press "OK" to choose and press "Rec. to Play" to play the video. Press "OK" to choose the video by different time stamp at the left corner. Press "OK" to display different pictures on screen, and you can press "OK" to see 6 Pictures Preview mode.

5. Press "Playback" Key in standby mode. You can see the playback.

6. Format Card

7. Beep (Not available for now)

8. Set to default

9. Disk info

10. FW version

11. Check SD card capability used

Rec. "key to play videos. To choose the video you want to play back, and press video recorded time at the left corner. Press "OK" to display different pictures on screen, and you can see the 6 Pictures Preview mode.

EXIT
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