

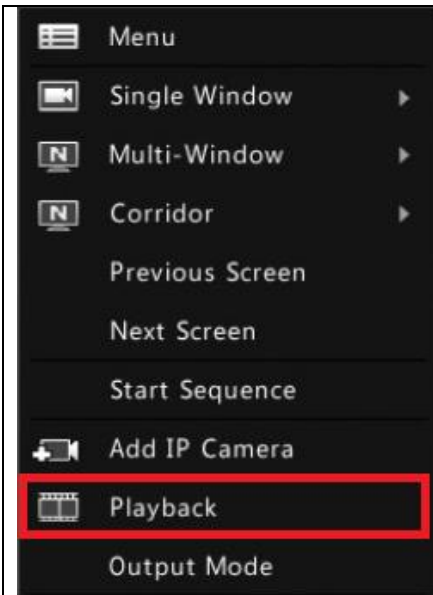


EOS AUSTRALIA PTY LTD
We strive to give peace of mind to millions.

O2 Search and Playback

10/01/2017

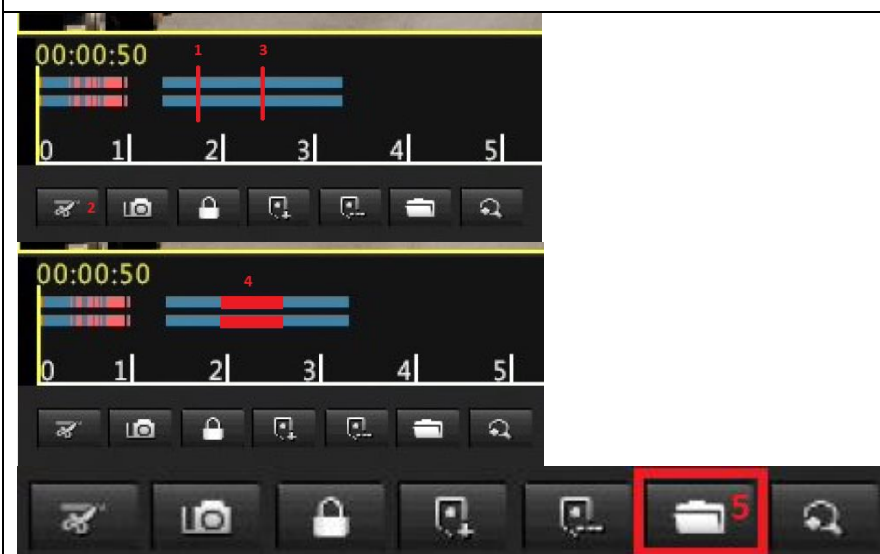
Ver. 1.1



Right click on the mouse and select **Playback**



1. Choose a type of search you want to perform. **NORMAL** is standard search by using time & date, and it is the most common type of search by the NVR
2. Select the **Camera**
3. Pick a **Date**
4. Drag the bar to change the time
5. Click **Play** to start playing



To quickly back up the footage on the same day you are playing back

1. Click the starting time on the time bar you wish to backup
2. Click **Start Clipping**
3. Click the ending time on the time bar you wish to stop then click **Start Clipping** one more time
4. The colour will change on the section you have selected for clipping
5. Click **File Management**

Alternatively you can also do backup from the main menu

The screenshot shows a backup interface with a table of recordings and a backup progress window. The table lists recordings for cameras D1, D2, and D3 with their respective times and sizes. The backup progress window shows the selected partition (USB_1) and a list of files being backed up, including folders like 'Previous Level' and 'backup', and files like 'eth0_20150702_201356.pcap' and 'Ch9_20150709000010.mp4'. The progress bar is at 1, and the 'Backup' button is highlighted with a red '2'.

Camera	Time	Size	Status
D1	2015-07-01 23:55:02--00:03:59	255.7MB	
D1	2015-07-13 23:58:31--00:07:27	255.6MB	
D2	2015-07-13 23:43:29--00:01:17	255.1MB	
D3	2015-07-01 23:57:02--00:14:49	255.0MB	
D3	2015-07-13 23:59:08--00:08:12	255.4MB	

Total: 5 Page: 1/1
Space required: 0.0 MB

Partition: USB_1 3
Location: USB_1

Name	Size	Type	Modify Time	Delete
Previous Level		dir	2015-07-28 22:20:41	—
backup		dir	2015-06-30 18:54:18	
eth0_20150702_201356.pcap	0B	file	2015-07-03 04:13:56	
Ch9_20150709000010.mp4	106.4MB	file	2015-07-09 00:04:50	
Ch9_20150717174433.mp4	19.1MB	file	2015-07-18 23:23:08	
Ch9_20150717174433_1.mp4	19.6MB	file	2015-07-18 23:23:28	
Ch9_20150723172711.mp4	22.3MB	file	2015-07-23 17:33:48	
eth0_20150723_113928.pcap	76.6MB	file	2015-07-23 19:40:28	

Free: 6981MB
Total: 7372MB

Buttons: New Folder, Format, Backup 5, Back

1. Select the **Camera**
2. Click **Backup**
3. The USB stick will be automatically detect once plugged in
4. Check to make sure USB have enough free space
5. Click **Backup**

You can locate the file on the USB as MP4 file format

The screenshot shows the 'Menu' dropdown menu with options: Menu, Single Window, Multi-Window, Corridor, Previous Screen, Next Screen, Start Sequence, Add IP Camera, Playback, and Output Mode. Below the menu is the 'Recording' settings window with a table of recording parameters and a 'Search' button.

Recording Type: All
File Type: All
Start Time: 2015 - 07 - 27 00 : 00 : 00
End Time: 2015 - 07 - 27 23 : 59 : 59

Buttons: Search, Back

Alternatively you can do a backup by going into the Menu

Click **Menu** -> **Backup** -> **Recording**

Choose the camera, time and date then follow the same procedure as previous steps